# 491/20167.SDW - PHASE 500: CENTER FOR FORENSIC PSYCHIATRY - CREATE KITCHEN

# SALINE, MICHIGAN

<u>CONTACTS:</u>	IND	<u>EX (</u>
ARCHITECT:	TS	TITLE SH
WTA ARCHITECTS 100 S. JEFFERSON AVENUE, SUITE 601 SAGINAW, MICHIGAN 48607 PHONE: (989) 752-8107 EMAIL: DESIGN@WTAARCH.COM	CIVIL D C1.01 C1.02 C1.03	RAWINGS CIVIL LEC CIVIL NO CIVIL DE
STRUCTURAL ENGINEER:	C1.04	FENCE D
MACMILLAN ASSOCIATES, INC. 714 E. MIDLAND STREET BAY CITY, MICHIGAN 48706 PHONE: (989) 894-4300 FAX: (989) 864-9930	C2.01 C2.02 C2.03 C2.04	SITE DEM SITE PLA UTILITY F GRADIN(
MECHANICAL & ELECTRICAL ENGINEER:	ARCHI	FECTURAL
PETER BASSO ASSOCIATES, INC. CONSULTING ENGINEERS 5145 LIVERNOIS ROAD, SUITE 100 TROY, MICHIGAN 48098	A0.01 A2.01	PROJECT
PHONE: (248) 879-5666 FAX: (248) 879-0007	A2.02	FIRST FL
CIVIL ENGINEER:	A2.11	FIRST FL
ROWE PROFESSIONAL SERVICES COMPANY 127 S. MAIN STREET MT. PLEASANT, MICHIGAN 48858 PHONE: (989) 772-2138 FAX: (989) 773-7757	A2.21 A2.22	FIRST FL SECOND & INTERI
FOOD SERVICE.	A2.23	FIRST & S
STAFFORD SMITH, INC. 3414 SOUTH BURDICK STREET	A2.31	PLAN DE
KALAMAZOO, MICHIGAN 49001 PHONE: (800) 962-2442 PHONE: (269) 343-1240	A3.01	ROOM FI TYPES, A
COMMUNICATIONS & IT:	A4.01	VERTICA
COMMTECH DESIGN 6581 BELDING RD NE SUITE. #101 ROCKFORD, MICHIGAN 49341	A5.01	EXTERIO
PHONE: (616) 446-4545 PHONE: (616) 863-8132	A5.11	BUILDING
	A6.01	ROOF PL
	A7.01	WALL SE
	A7.02	WALL SE
	A9.01	FIRST & S PLAN



# OF DRAWINGS:

# HEET

GEND DTES TAILS DETAILS

MOLITION PLAN

AN PLAN

IG PLAN

\_ DRAWINGS

LOOR MASTER CODE PLAN

LOOR DEMOLITION PLAN

LOOR CONSTRUCTION PLAN D FLOOR CONST. PLN, ENLARGED PLN, RIOR ELEVATION SECOND FLOOR FLOORING PLANS

ETAILS

FINISH & DOOR SCHEDS, DOOR & WDW AND DOOR DTLS

AL CIRCULATION

OR ELEVATIONS

NG SECTIONS

LAN

ECTIONS & DETAILS ECTIONS & DETAILS

SECOND FLOOR REFLECTED CEILING

FOOD S	SERVICE DRAWINGS		
FS2.01	KITCHEN EQUIPMENT PLAN	M8.01	TEMPERATURE CONTROL STANDARDS AND
FS2.02	KITCHEN ELECTRICAL PLAN		GENERAL NOTES
FS2.03	KITCHEN PLUMBING PLAN	M8.02	TEMPERATURE CONTROLS
FS2.04	KITCHEN VENTILATION PLAN	M8.03	TEMPERATURE CONTROLS
FS2.05	SPECIAL CONDTIONS PLAN	M8.04	TEMPERATURE CONTROLS
STRUC	TURAL DRAWINGS	ELECIA	RICAL DRAWINGS
S2.01	FOUNDATION PLAN	E0.01	ELECTRICAL STANDARDS AND DRAWING
S2.02	ROOF FRAMING PLAN	F0.02	ELECTRICAL STANDARD SCHEDULES
67.01		E0.02 E0.03	ELECTRICAL DEMOLITION SITE PLAN
\$3.01	NOTES AND SCHEDULES	E0.03	ELECTRICAL NEW WORK SITE PLAN
55.01	FOUNDATION DETAILS	ED1.01	FIRST FLOOR ELECTRICAL DEMOLITION PLAN
C7 A1	DODE EDAMINIC DETAILS		
37.01	NUUL I NAMING DETAILS	E2.01	FIRST FLOOR LIGHTING PLAN - UNIT H
месна	NICAL DRAWINGS		
	MECHANICAL STANDARDS AND DRAWING	E3.00	BASEMENT FLOOR POWER PLAN - UNIT H
110.01	INDEX	E3.01	FIRST FLOOR POWER PLAN - UNIT H
M1.01	FIRE PROTECTION ZONING PLAN	E4.01	FIRST FLOOR AUXILIARY SYSTEMS PLAN - UNIT
M2.00	UNDERGROUND PLUMBING PLAN	E4.04	ELECTRICAL ROOF PLAN
M2.01	FIRST FLOOR PLUMBING AND FIRE		
	PROTECTION PLAN - UNIT H	E5.01	ONE LINE DIAGRAM - NEW WORK
M2.02	FIRST FLOOR PLUMBING AND FIRE	E5.02	PANEL SCHEDULES
M2 03		E6 01	
112.03	FEITHOUSE FEOMBINO FEAN	E6.02	ELECTRICAL ENLARGED PLAN
M3 01	FIRST FLOOR HVAC PIPING PLAN - UNIT H	L0.02	
M3.03	PENTHOUSE HVAC PIPING PLAN	F7.00	ELECTRICAL DETAILS AND DIAGRAMS
		E7.01	ELECTRICAL DETAILS AND DIAGRAMS
M4.01	FIRST FLOOR SHEET METAL PLAN - UNIT H		
M4.03	PENTHOUSE SHEET METAL PLAN	COMMU	INICATIONS & IT DRAWINGS
M4.04	MECHANICAL ROOF PLAN	TC1.01	CABLING LEGENDS, SCHEDULES & DETAILS
		TC1.02	CABLING CONNECTIVITY CODES
M5.01	PLUMBING ENLARGED PLAN	TC1.03	CABLING RACK LAYOUTS & DETAILS
		TC1.04	FENCE DETECTION DETAILS
M6.01	MECHANICAL DETAILS	TC1.05	ACCESS CONTROL DEVICES
M6.02	MECHANICAL DETAILS	TC1.06	SECURITY ACCESS CONTROL DETAILS
M6.03	MECHANICAL DETAILS	TC1.07	VIDEO SECURITY SYSTEM DETAILS
M6.04	MECHANICAL DETAILS		
		TC2.00	TECHNOLOGY SITE PLAN
M7.01	MECHANICAL SCHEDULES	TC2.01	FIRST FLOOR TECHNOLOGY PLAN
M7.02	MECHANICAL SCHEDULES	TC2.01A	A BASEMENT TECHNOLOGY PLAN AREA 100
M7.03	MECHANICAL SCHEDULES		
M7.04	MECHANICAL SCHEDULES		

NO.	REVISIO	N	DATE
FACILIT DESIC ADAM	OF MICHIGAN MENT OF TECHNOI IES AND BUSINESS S 3N AND CONS' LACH, RA, DIRE	LOGY, MANAGEMENT SERVICES ADMINISTRJ TRUCTION DIVI CTOR	and budget ation SION
FILE NO. 491/20167.SE	DW		
FUNDING CODE 171CODHHS7	255	CONTRACT NC Y22003	).
		WTA	ARCH.COM
			∽тс
100 S Jefferson A	ムKC Ave, Suite 601		
Saginaw, Michiga 989 752 8107	n 48607	COPYRIG	iht © 2023
PROJECT TITLE 491/20167.5	SDW - PH	ASE 500:	
CENTE	R FOR	FOREN	SIC
KITCHE	N N		IE
SALINE, MIC	HIGAN		
TITLE S	HEET		
PROJECT NUMB	ER	SHEET NUMB	ER
202109	4		
CEDTEMDE			
CHECKED BY	R 6, 2023	TS	5

# STRUCTURE SYMBOLS

	EXISTING CATCH BASIN IN CURB LINE
	PROPOSED CATCH BASIN IN CURB LINE
<b>(</b>	EXISTING CATCH BASIN IN GREEN SPACE
•	PROPOSED CATCH BASIN IN GREEN SPACE
0	EXISTING STORM MANHOLE
•	PROPOSED STORM MANHOLE
۵	PROPOSED CULVERT END SECTION
Ĵ	EXISTING HEADWALL
)	PROPOSED HEADWALL
۵	EXISTING GATE VALVE AND BOX
۲	EXISTING WATER SHUT OFF (CURB BOX)
•	PROPOSED GATE VALVE AND BOX
0	EXISTING GATE VALVE AND WELL
Θ	PROPOSED GATE VALVE AND WELL
۶۷	EXISTING SPRINKLER HEAD
0	EXISTING WATER WELL
-&-	EXISTING FIRE HYDRANT
+	PROPOSED FIRE HYDRANT
┙╘╧╺	PROPOSED WATER MAIN FITTINGS
o	EXISTING CLEAN OUT
0	EXISTING SANITARY SEWER MANHOLE
•	PROPOSED SANITARY SEWER MANHOLE
×	EXISTING MONITORING WELL

## EXISTING TOPOGRAPHICAL SYMBOLS

<u>د '</u> ی	SIGN
q	STREET SIGN
_	END OF PIPE
mr nr	SWAMP OR WETLAND
$\bigcirc$	DECIDUOUS TREE
M.M.	CONIFEROUS TREE
Ø	TREE STUMP
Ø	MAIL BOX
X	SOIL BORING
$\bigcirc$	ROCK
o	METAL POST
	BUMPER BLOCK

# ●●CAUTIO HAZARDO FLAMMABLE M/ UNDERGRO

UTILITY SYMBOLS UTILITY POLE Ø GUY ANCHOR CABLE LIGHT POLE / ORNAMENTAL LIGHT \* POWER LIGHT POLE -¢-TELEPHONE MANHOLE  $\bigcirc$ UNDERGROUND GAS LINE MARKER Ą GAS RISER GAS VENT GAS VALVE 8 RAILROAD SIGNAL  $\bigoplus$ METAL LIGHT POLE \* OUTLET Φ CIRCUIT BREAKER PANEL ELECTRICAL TRANSFORMER PAD ELECTRICAL TRANSFORMER RISER ELECTRIC METER  $\Box$ TELEPHONE PEDESTAL / RISER TRAFFIC SIGNAL ON POLE PHONE BOOTH / PAY PHONE SURVEY SYMBOLS

Ø	MONUMENT
<u>A</u>	BENCHMARK

 $\land$ 

EX 1812

EX 5236

 $\begin{pmatrix} 1 \end{pmatrix}$ 

A

 $\sim$ 

- TRAVERSE POINT
- SECTION CORNER  $\mathbf{\mathbf{O}}$
- FOUND SURVEY MONUMENTATION

# MISCELLANEOUS SYMBOLS

EXISTING STORM SEWER STRUCTURE NUMBER EXISTING SANITARY SEWER STRUCTURE NUMBER PROPOSED STORM SEWER STRUCTURE NUMBER PROPOSED SANITARY SEWER STRUCTURE NUMBER FLOW DIRECTION EXISTING RIP-RAP PROPOSED RIP-RAP

# **CAUTION SYMBOLS**

USED WITH UNDERGROUND GAS & ELECTRICAL LINES

DN++ DUS ATERIAL DUND	
)N∙∙	
TIC II	

USED WITH FIBER OPTICS LINES

12" STM
=== <u>12</u> " CONC
12" WM
<u>    60'</u> R <u>OW</u>
60' ROW
0/H
U/G TEL
U/G CATV
11+00
xxxxxx
xxx
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OO
Т(
960

# PLAN VIEW LINE TYPES

EXISTING STORM SEWER
EXISTING CULVERT PROPOSED STORM SEWER LESS THAN 24"
PROPOSED STORM SEWER 24" AND GREATER
EXISTING SANITARY SEWER
PROPOSED SANITARY SEWER
EXISTING WATER MAIN
PROPOSED WATER MAIN
SECTION LINE
EXISTING RIGHT OF WAY
PROPOSED RIGHT OF WAY
PROPOSED EASEMENT
EXISTING CENTER LINE DITCH
PROPOSED DITCH CENTERLINE
EXISTING CENTER LINE ROADW
PARCEL LINE / LOT LINE
EXISTING OVERHEAD UTILITIES
UNDERGROUND ELECTRICAL LI
GAS LINE OR PETROLEUM PIPE
UNDERGROUND TELEPHONE LIN
UNDERGROUND CABLE TV LINE
UNDERGROUND FIBER OPTIC
PROJECT CONTROL LINE
TREE LINE
BRUSH LINE
EXISTING FENCE
PROPOSED FENCE

EXISTING GUARD RAIL PROPOSED SLOPE STAKE LINE PROPOSED SILT FENCE

# **OPOGRAPHY**

960
958
960
958

401-069	

# PARCEL INFORMATION

1-069	
<b>#</b> 5324	

PARCEL/TAX IDENTIFICATION NUMBER ADDRESS/BUSINESS NAME

# PAVEMENT IDENTIFICATION

\_\_\_\_\_

EXISTING CURB AND GUTTER

# HATCHING LEGEND

REMOVE PAVEMENT

REMOVE SIDEWALK

PROPOSED CONCRETE SIDEWALK

PROPOSED CONCRETE PAVEMENT

PROPOSED HMA PAVEMENT

SAND BACKFILL (PROFILE)

# PROPOSED CALLOUTS

TOPO CALLOUTS	<u>PLAN VIEW</u>	
ADJ	ADJ	ADJUST STRUCTURE
ADJ-X	(ADJ-X)	ADJUST STRUCTURE W/ NEW COVER
ADJ-B/O	(ADJ-B/O)	ADJUST STRUCTURE BY OTHERS
REC	REC	RECONSTRUCT STRUCTURE
REL	REL	RELOCATE
REL-B/O	REL-B/O	RELOCATE BY OTHERS
REM	R	REMOVE
R&R	R&R	REMOVE AND REPLACE
SALV	SALV	SALVAGE
SAVE	S	SAVE
ABN	A	ABANDON
CLR	$\odot$	CLEARING
	B	BULKHEAD
	SR-F	SIDEWALK RAMP TYPE
	6	SOIL EROSION CONTROL MEASURE

DADWAY TIES

LINE PIPELINE LINE LINE

EXISTING CONTOURS MAJOR EXISTING CONTOURS MINOR PROPOSED CONTOUR MAJOR

PROPOSED CONTOURS MINOR



# GENERAL CONSTRUCTION NOTES

EMERGENCY CONTACTS BEFORE BEGINNING WORK ON THE PROJECT, THE CONTRACTOR SHALL PROVIDE THE OWNER AND ENGINEER WITH THE NAMES AND TELEPHONE NUMBERS OF EMERGENCY CONTACTS. AT LEAST ONE PERSON REPRESENTING THE CONTRACTOR SHALL BE AVAILABLE TO RESPOND TO EMERGENCIES THROUGHOUT THE LIFE OF THE PROJECT, 24 HOURS A DAY, 7 DAYS A WEEK.

UNDERGROUND UTILITY IDENTIFICATION AND LOCATION CONTRACTOR TO COMPLETE GROUND PENETRATING RADAR WITHIN CONSTRUCTION LIMITS TO DETERMINE THE EXACT LOCATION OF UNDERGROUND UTILITIES PRIOR TO BEGINNING EXCAVATION.

PUBLIC UTILITIES EXISTING UTILITIES ARE SHOWN BASED UPON RECORDS AND LOCATIONS PROVIDED BY UTILITY AGENCIES. THE INFORMATION SHOWN IS CONSIDERED APPROXIMATE AND SHALL BE VERIFIED BY THE CONTRACTOR. UNLESS THE PLANS SPECIFICALLY SHOW THAT EXISTING UTILITIES ARE TO BE MOVED, THE CONTRACTOR IS RESPONSIBLE TO PROTECT AND MAINTAIN EXISTING UTILITIES.

VERIFICATION OF UNDERGROUND UTILITIES THE CONTRACTOR SHALL EXCAVATE AND LOCATE ALL EXISTING UTILITIES IN THE PROJECT AREA IN ADVANCE OF CONSTRUCTION TO VERIFY THEIR ACTUAL LOCATION. POTENTIAL CONFLICTS SHALL BE REPORTED TO THE ENGINEER. THE CONTRACTOR SHALL MAKE SUCH CHANGES TO GRADE AND ALIGNMENT OF PROPOSED WORK AS DIRECTED BY THE ENGINEER TO AVOID CONFLICTS, AT NO INCREASE IN COST TO THE OWNER.

UTILITY SERVICE UNLESS SPECIFICALLY PROVIDED OTHERWISE IN THE CONTRACT DOCUMENTS, ALL EXISTING UTILITIES ARE TO REMAIN IN SERVICE DURING THE PROJECT.

PRIVATE IRRIGATION SYSTEMS THE CONTRACTOR SHALL COORDINATE WITH THE FACILITY TO DETERMINE THE LOCATION OF THE IRRIGATION SYSTEM PRIOR TO THE START OF CONSTRUCTION. THE SYSTEM IS TO BE REVISED TO ACCOMMODATE PROPOSED SITE WORK.

SOIL BORINGS / PAVEMENT CORES IF PROVIDED ON THE PLANS OR IN THE CONTRACT DOCUMENTS, LOGS OF SOIL BORINGS OR PAVEMENT CORES REPRESENT THE SUBSURFACE CONDITIONS ENCOUNTERED AT SPECIFIC POINTS. THE INFORMATION IS

PROVIDED FOR THE CONTRACTOR'S INFORMATION ONLY. MAINTAINING TRAFFIC

LOCAL AND EMERGENCY TRAFFIC SHALL BE MAINTAINED AT ALL TIMES WITHIN THE PROJECT AREA. WHEN EXCAVATION, FRESH CONCRETE, OR OTHER CONSTRUCTION WORK WILL RESULT IN THE CLOSURE OF A STREET OR DRIVEWAY FOR A PERIOD OF TIME, THE CONTRACTOR IS RESPONSIBLE TO NOTIFY ALL AFFECTED RESIDENTS AND BUSINESSES IN ADVANCE.

THE CONTRACTOR SHALL NOTIFY EMERGENCY RESPONSE AGENCIES IN ADVANCE OF ROAD CLOSURES OR THE ESTABLISHMENT OF DETOURS.

SCHEDULE THE CONTRACTOR SHALL COMPLETE ALL WORK IN AN EXPEDITIOUS MANNER AND SHALL NOT STOP WORK ON THE PROJECT ONCE BEGUN.

**ALIGNMEN** ALIGNMENT AND GRADES FOR CURB AND GUTTER (INCLUDING THROUGH RAMPS AND DRIVEWAY OPENINGS) SHOWN ON THE PLANS ARE FOR THE TOP, BACK OF CURB, UNLESS SPECIFICALLY SHOWN OTHERWISE ON THE PLANS.

THE HORIZONTAL ALIGNMENT SHOWN ON THE DRAWINGS FOR DRAINAGE STRUCTURES LOCATED IN THE CURB LINE IS TO THE CENTER OF THE CASTING.

THE HORIZONTAL ALIGNMENT SHOWN ON THE DRAWINGS FOR DRAINAGE STRUCTURES WHICH ARE NOT IN THE CURB LINE AND FOR MANHOLES IS TO THE CENTER OF THE STRUCTURE.

WHERE RIM ELEVATIONS ARE PROVIDED ON THE PLANS FOR MANHOLE CASTINGS, THE ELEVATION PROVIDED IS FOR THE TOP OF THE CASTING. WHERE RIM ELEVATIONS ARE PROVIDED FOR INLET TYPE CASTINGS, THE ELEVATIONS ARE PROVIDED AS

FOLLOWS: CURB INLETS – THE ELEVATION OF THE TOP OF CURB

 ALL OTHER INLETS – THE ELEVATION OF THE FLOW LINE WHERE RIM ELEVATIONS ARE PROVIDED ON THE PLANS FOR INLETS OR MANHOLE CASTINGS, THE ELEVATIONS PROVIDED ARE CONSIDERED PRELIMINARY. THE CONTRACTOR SHALL MAKE THE FINAL ADJUSTMENT FOLLOWING THE ESTABLISHMENT OF ACTUAL GRADING AND PAVEMENT ELEVATIONS.

CONSTRUCTION STAKING WHEN CONSTRUCTION STAKING IS TO BE PROVIDED BY THE ENGINEER OR OWNER, THE CONTRACTOR SHALL REQUEST STAKING AT LEAST THREE WORKING DAYS IN ADVANCE.

WHEN CONSTRUCTION STAKING IS TO BE PROVIDED BY THE ENGINEER OR OWNER, STAKING WILL BE PROVIDED ONE TIME. THE CONTRACTOR SHALL PROTECT AND PRESERVE SURVEY CONTROL AND STAKING. RE-STAKING WILL BE AT THE CONTRACTOR'S EXPENSE.

SURVEY CORNERS, BENCHMARKS, AND CONTROL POINTS THE CONTRACTOR SHALL PRESERVE ALL GOVERNMENT CORNERS. PROPERTY CORNERS. BENCHMARKS.

SURVEY CONTROL POINTS AND OTHER SURVEY POINTS WITHIN THE PROJECT AREA. WHERE CORNERS. BENCHMARKS. OR SURVEY POINTS ARE ENCOUNTERED WHICH WILL BE DISTURBED BY THE CONTRACTOR'S ACTIVITIES: A LICENSED SURVEYOR SHALL WITNESS THE POINT BEFORE DISTURBANCE AND SHALL RE-SET THE POINT FOLLOWING THE COMPLETION OF CONSTRUCTION ACTIVITIES. THE CONTRACTOR SHALL PAY THE SURVEYOR TO WITNESS AND TO RE-SET THE POINTS.

PROTECTION OF TREES, SHRUBS, AND LANDSCAPING

ALL TREES. SHRUBS. AND LANDSCAPING WITHIN THE CONSTRUCTION AREA WHICH ARE NOT SPECIFICALLY DESIGNATED FOR REMOVAL SHALL BE PROTECTED FROM DAMAGE BY THE CONTRACTOR. DAMAGED TREES. SHRUBS, AND LANDSCAPING SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE.

THE CONTRACTOR SHALL PROVIDE SUITABLE SANDBAGS OR OTHER SUITABLE MEASURES FOR ANCHORING OF TEMPORARY SIGNS AND BARRICADES, TO PREVENT THEIR TIPPING OR DISPLACEMENT BY WIND OR AIR FLOW FROM VEHICLES.

THE CONTRACTOR SHALL PROVIDE SIGNING, BARRICADES, TRAFFIC REGULATORS, CONES, AND OTHER TRAFFIC CONTROL DEVICES IN ACCORDANCE WITH THE REQUIREMENTS OF THE AGENCY HAVING JURISDICTION OVER STREETS OR ROADS IN THE PROJECT AREA, THE CURRENT MICHIGAN MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES, AND THE PLANS AND SPECIFICATIONS. THE CONTRACTOR SHALL COVER OR REMOVE TEMPORARY SIGNS DURING PERIODS WHEN THEY ARE NOT

APPROPRIATE. TURF ESTABLISHMENT ALL DISTURBED AREAS WHICH ARE NOT TO BE SURFACED WITH PAVEMENT, AGGREGATE OR OTHER APPROVED

TURF AREAS SHALL BE GRADED TO PROVIDE POSITIVE DRAINAGE. DISTURBED AREAS SHALL BE SURFACED WITH FOUR INCHES OF SCREENED TOPSOIL.

SURFACES SHALL BE ESTABLISHED WITH TURF.

THE CONTRACTOR IS RESPONSIBLE TO ESTABLISH TURF WHICH IS SUBSTANTIALLY FREE OF BARE SPOTS AND FREE OF WEEDS. THE GROUND SURFACE IN TURF AREAS SHALL BE SMOOTH AND PROVIDE A NATURAL TRANSITION TO ADJACENT, UNDISTURBED AREAS. THE CONTRACTOR IS RESPONSIBLE TO PROVIDE WATERING, WEEDING, RESEEDING, AND REWORKING AS

NECESSARY TO ESTABLISH TURF AREAS TO THE REQUIRED STANDARD. ADA COMPLIANCE ALL PROPOSED CONSTRUCTION SHALL COMPLY WITH THE PROVISIONS OF THE AMERICANS WITH DISABILITIES ACT (ADA), AND APPLICABLE GUIDELINES OR STANDARDS. WHERE EXISTING CONDITIONS AND/OR THE REQUIREMENTS OF THE PLANS WILL RESULT IN FINISHED CONDITIONS THAT DO NOT MEET THE ADA REQUIREMENTS, GUIDELINES, OR STANDARDS; THE CONTRACTOR SHALL NOTIFY THE ENGINEER BEFORE PROCEEDING WITH CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE TO REMOVE AND REPLACE WORK DETERMINED TO BE NOT IN ACCORDANCE WITH APPLICABLE REQUIREMENTS, GUIDELINES, OR STANDARDS.

FARTHWORK THE CONTRACTOR SHALL MAKE HIS OWN DETERMINATION OF THE EARTHWORK QUANTITIES, AND BASE HIS BID ON HIS DETERMINATION OF THE QUANTITIES OF WORK REQUIRED.

IF ADDITIONAL FILL MATERIAL MUST BE PROVIDED TO ATTAIN THE FINISH GRADES SHOWN ON THE PLANS. THE CONTRACTOR SHALL PROVIDE THE REQUIRED FILL MATERIAL, UNLESS A SPECIFIC BORROW AREA IS IDENTIFIED ON THE PLANS. EXCESS SOILS RESULTING FROM EXCAVATION AND EARTHWORK SHALL BECOME THE CONTRACTOR'S PROPERTY AND DISPOSED OF PROPERLY, UNLESS AN AREA(S) HAS BEEN DESIGNATED FOR STOCKPILING OR

"BLENDING IN" THE EXCESS MATERIAL WITHIN THE PROJECT LIMITS. BACKFILL AND EMBANKMENT BACKFILL OF AN EXCAVATION UNDER OR WITHIN THE ONE ON ONE INFLUENCE OF AN EXISTING OR PROPOSED ROAD, SIDEWALK, DRIVEWAY, PAVEMENT, OR AGGREGATE SURFACE, SHALL BE SAND, MEETING THE

REQUIREMENTS OF GRANULAR MATERIAL CLASS III AS DESCRIBED IN THE CURRENT MICHIGAN DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR CONSTRUCTION. THE SAND BACKFILL SHALL BE COMPACTED TO AT LEAST 95% OF ITS MAXIMUM UNIT WEIGHT. BACKFILL OF AN EXCAVATION WHICH IS NOT UNDER OR WITHIN THE ONE ON ONE INFLUENCE OF AN EXISTING OR PROPOSED ROAD, SIDEWALK, DRIVEWAY, PAVEMENT, OR AGGREGATE SURFACE MAY BE SUITABLE EXCAVATED MATERIAL OR OTHER SOIL, WHICH IS FREE OF ORGANIC MATTER, STONES AND ROCKS, ROOTS,

BROKEN CONCRETE, FROZEN MATERIAL, OR DEBRIS. THE BACKFILL SHALL BE COMPACTED TO AT LEAST 90% OF ITS MAXIMUM UNIT WEIGHT. THE CONTRACTOR SHALL INDICATE THE SOURCE OF SAND USED FOR BACKFILL TO THE ENGINEER, AND PROVIDE THE ENGINEER WITH THE RESULTS OF A GRADATION TEST PERFORMED ON A SAMPLE OF THE SAND. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IN ADVANCE OF USING SAND FROM OTHER SOURCES.

EMBANKMENT USED TO BUILD THE SUBGRADE TO REQUIRED ELEVATION SHALL BE SUITABLE SOIL EXCAVATED FROM THE PROJECT SITE, OR FURNISHED BY THE CONTRACTOR FROM OTHER SOURCES. SUITABLE SOIL IS FREE FROM ORGANIC MATTER, ROCKS AND STONES, FROZEN MATERIAL, BROKEN CONCRETE, AND DEBRIS. EMBANKMENT CONSTRUCTED OF GRANULAR SOILS SHALL BE COMPACTED IN LIFTS NOT EXCEEDING 10 INCHES

TO AT LEAST 95% OF ITS MAXIMUM UNIT WEIGHT. EMBANKMENT CONSTRUCTED OF COHESIVE SOILS SHALL BE COMPACTED IN LIFTS NOT EXCEEDING 10 INCHES TO AT LEAST 95% OF ITS MAXIMUM UNIT WEIGHT.

DENSITY TESTING THE MAXIMUM UNIT WEIGHT OF SAND AND OTHER GRANULAR SOILS WILL BE DETERMINED BY THE ONE POINT CONE TEST, AS DESCRIBED IN THE MICHIGAN DEPARTMENT OF TRANSPORTATION'S DENSITY TESTING AND INSPECTION MANUAL, EXCEPT WHEN ANOTHER TEST METHOD IS SPECIFIED. THE MAXIMUM UNIT WEIGHT OF COHESIVE SOILS WILL BE DETERMINED BY THE ONE POINT PROCTOR TEST, AS DESCRIBED IN THE MICHIGAN DEPARTMENT OF TRANSPORTATION'S DENSITY TESTING AND INSPECTION MANUAL, EXCEPT WHEN ANOTHER TEST METHOD IS SPECIFIED.

DRAINAGE THE CONTRACTOR SHALL MAINTAIN DRAINAGE OF THE PROJECT AREA AND ADJACENT AREAS. WHERE EXISTING DRAINAGE FACILITIES ARE DISTURBED OR BLOCKED BY CONSTRUCTION, THE CONTRACTOR SHALL PROVIDE AND MAINTAIN TEMPORARY PROVISIONS FOR DRAINAGE. WHERE CONSTRUCTION HAS DISTURBED EXISTING DITCHES. SWALES. OR OTHER DRAINAGE FACILITIES: THE CONTRACTOR SHALL RESTORE THEM TO THEIR GRADES AND DIMENSIONS WHICH EXISTED PRIOR TO THE BEGINNING OF CONSTRUCTION, UNLESS DIRECTED OTHERWISE.

DRAINAGE SHALL NOT BE REROUTED ONTO ADJACENT PROPERTIES NOR ALLOWED TO DRAIN ONTO ADJACENT PROPERTIES AT AN INCREASED RATE, AS A RESULT OF THE CONTRACTOR'S WORK.

# CONSTRUCTION SIGNING AND BARRICADING

AFTER SUNSET SHALL BE LIGHTED.

THE CONTRACTOR SHALL PROTECT HAZARDOUS AREAS WITH BARRICADES. BARRICADES LEFT IN PLACE

### SIDEWALK CONSTRUCTION SIDEWALKS SHALL BE CONSTRUCTED TO PROVIDE POSITIVE DRAINAGE OF THE SIDEWALK AND ADJACENT

SURFACES. EXCEPT WHERE NECESSARY TO PROVIDE POSITIVE DRAINAGE OR MEET EXISTING SURFACES, SIDEWALK SHALL BE CONSTRUCTED WITH A CROSS SLOPE SLOPED TOWARD THE STREET.

SIDEWALK CROSS SLOPES SHALL NOT EXCEED 2%.

IN TURF AREAS, THE SURFACE OF THE SIDEWALK SHALL BE ABOUT 1/4 INCH HIGHER THAN THE ADJACENT GROUND SURFACES, EXCEPT WHERE NECESSARY TO PROVIDE POSITIVE DRAINAGE OR MEET EXISTING SIDEWALKS, CURBS, OR PAVEMENTS.

SIDEWALK SHALL BE CONSTRUCTED ON A SAND BASE, COMPACTED TO AT LEAST 95% OF ITS MAXIMUM UNIT WEIGHT.

THE CONTRACTOR SHALL NOTIFY THE ENGINEER WHEN SIDEWALK FORMS HAVE BEEN SET AND THE SAND BASE PREPARED. CONCRETE SHALL NOT BE PLACED UNTIL THE ENGINEER HAS OBSERVED THE FORMS. CONCRETE DELIVERY SHALL BE SCHEDULED TO ALLOW SUFFICIENT TIME FOR ADJUSTMENT OF THE FORMS, IN THE EVENT THAT ADJUSTMENT IS NECESSARY.

THE CONTRACTOR SHALL PROTECT FRESH CONCRETE FROM DAMAGE BY THE WEATHER, TRAFFIC, OR VANDALISM. DAMAGED CONCRETE SHALL BE REPLACED BY THE CONTRACTOR'S EXPENSE.

### STORM SEWER CONSTRUCTION NOTES DRAINAGE STRUCTURES SHALL BE CONSTRUCTED FROM PRECAST CONCRETE MANHOLE SECTIONS, MEETING ASTM C478.

SUMPS IN DRAINAGE STRUCTURES AND PIPELINES SHALL BE FREE OF SEDIMENT AND DEBRIS AT THE TIME OF ACCEPTANCE BY THE OWNER.

# ROAD PROJECTS

ADJUSTING STRUCTURES WHERE CASTINGS FOR MANHOLES, CATCH BASINS, INLETS, VALVE BOXES, AND MONUMENT BOXES ARE TO BE ADJUSTED TO MEET A NEW PAVEMENT SURFACE ELEVATION. THE FINAL ADJUSTMENT SHALL NOT BE COMPLETED UNTIL ALL PAVEMENT COURSES HAVE BEEN PLACED EXCEPT THE FINAL COURSE. THE FINAL ADJUSTMENT SHALL BE COMPLETED JUST PRIOR TO PLACEMENT OF THE FINAL COURSE OF PAVEMENT.

THE MATERIALS AND PROCEDURES FOR ADJUSTING STRUCTURES SHALL MEET THE REQUIREMENTS OF THE AGENCIES HAVING JURISDICTION OVER THE ROAD AND UTILITIES.

SUBGRADE PREPARATION

TOPSOIL, PEAT, AND ORGANIC MATERIAL SHALL BE EXCAVATED AND REMOVED. SOFT AND YIELDING SOILS SHALL BE REMOVED OR DRIED IF THE RESULT OF EXCESSIVE MOISTURE CONTENT.

PRIOR TO CONSTRUCTING FILLS, SUBBASE, OR PAVEMENT ON A SUBGRADE: THE SUBGRADE SHALL BE PROOF-ROLLED TO DETERMINE THE SUITABILITY OF THE SUBGRADE. THE CONTRACTOR SHALL DRIVE A HEAVY PIECE OF WHEELED CONSTRUCTION EQUIPMENT OVER THE SUBGRADE WHILE THE ENGINEER IS OBSERVING. THE CONSTRUCTION OF FILLS. SUBBASE, OR PAVEMENTS SHALL NOT PROCEED UNTIL THE SUBGRADE HAS BEEN DEMONSTRATED TO BE FREE OF SOFT AREAS.

THE CONTRACTOR IS RESPONSIBLE TO MAINTAIN THE MOISTURE CONTENT OF SUBGRADE SOILS WITHIN A SUITABLE RANGE TO ALLOW FOR COMPACTION TO THE REQUIRED DENSITY. WHEN THE SOIL IS TOO DRY. THE CONTRACTOR SHALL ADD WATER. WHEN THE SOIL IS TOO WET, THE CONTRACTOR SHALL PROVIDE DRAINAGE OR AERATE THE SOIL.

THE SURFACE OF THE SUBGRADE SHALL BE COMPACTED TO AT LEAST 95% OF ITS MAXIMUM UNIT WEIGHT. PRIOR TO CONSTRUCTING FILLS, SUBBASE, OR PAVEMENTS.

HOT MIX ASPHALT (HMA) PAVING PAVEMENTS WHICH ARE TO BE OVERLAID WITH A NEW PAVEMENT COURSE SHALL BE SWEPT TO REMOVE ALL DIRT AND DEBRIS.

A BITUMINOUS BOND COAT SHALL BE APPLIED TO PAVEMENTS WHICH ARE TO BE OVERLAID WITH A NEW PAVEMENT COURSE AND ALLOWED TO CURE PRIOR TO CONSTRUCTING THE NEW PAVEMENT COURSE. HMA PAVEMENT SHALL NOT BE PLACED WHEN THE SURFACE BEING OVERLAID IS WET, OR WHEN RAIN IS FORECAST OR THREATENING.

# DRIVEWAY CONSTRUCTION

PLANS OR DIRECTED BY THE ENGINEER. THE CONTRACTOR SHALL PROVIDE PROPERTY OWNERS WITH SUITABLE NOTICE BEFORE REMOVING AND REPLACING AN EXISTING DRIVEWAY.

THE OWNER.

DRIVEWAY SLOPES SHALL NOT EXCEED 10%, EXCEPT WHERE SPECIFICALLY INDICATED OTHERWISE ON THE

### WATER MAIN CONSTRUCTION NOTES

HYDRANTS, VALVES, AND OTHER MATERIALS SHALL MEET THE OWNER'S STANDARDS, WITH REGARD TO MANUFACTURER AND MODEL, AND DETAILS SUCH AS OPENING DIRECTION, HYDRANT COLOR, HYDRANT CONFIGURATION, AND HYDRANT THREAD PATTERN.

WATER MAIN MATERIALS:						
HYDRANT	5 1/4 INCH AMERICAN FLOW CONTROL PACER OR EAST JORDAN IRON WORKS, BR5; WITH 5 1/4 INCH AMERICAN FLOW CONTROL PACER OR EAST JORDAN IRON WORKS, BR5; WITH COLOR: RED					
VALVES	RESILIENT WEDGE GATE VALVES (MUELLER OR EAST JORDAN), OPENS COUNTER CLOCKWIS					
NEW WATER WAIN	N SHALL INVE DE CONNECTED TO THE EXISTING WATER MAIN WITHOUT THE AFFROVAL OF					

AT LEAST TEN FEET OF HORIZONTAL AND EIGHTEEN INCHES OF VERTICAL SEPARATION SHALL BE MAINTAINED BETWEEN THE WATER MAIN AND SEWERS (STORM OR SANITARY).

THE DEPTH OF BURY SHOWN ON THE PLANS SHALL BE PROVIDED, AS A MINIMUM, OVER THE TOP OF THE WATER MAIN PIPE TO THE FINISHED GROUND OR PAVEMENT SURFACE. UNLESS SPECIFICALLY DIRECTED OTHERWISE ON THE DRAWINGS, THE DEPTH OF BURY SHOWN ON THE PLANS SHALL BE MAINTAINED BETWEEN THE BOTTOM OF DITCHES AND THE TOP OF THE PIPE.

ALL BENDS, TEES, PLUGS, HYDRANTS, VALVES, AND OTHER FITTINGS WHERE THRUST MAY OCCUR SHALL BE RESTRAINED APPROPRIATELY BY THRUST BLOCKS OR JOINT RESTRAINT.

THE SHUTTING DOWN OF EXISTING WATER MAINS TO ALLOW FOR COMPLETING THE CONTRACTOR'S WORK SHALL BE SCHEDULED IN ADVANCE BY THE CONTRACTOR WITH THE OWNER. THE CONTRACTOR SHALL PROVIDE NOTIFICATION TO AFFECTED WATER CUSTOMERS IN AT LEAST A DAY IN ADVANCE OF ANY SCHEDULED SERVICE DISRUPTIONS.

EXISTING WATER VALVES SHALL BE OPERATED ONLY BY THE WATER DEPARTMENT'S PERSONNEL.

THE CONTRACTOR SHALL EXPOSE EXISTING MAINS TO VERIFY THE SIZE, MATERIALS, AND ANY FITTINGS NECESSARY BEFORE SHUTTING DOWN EXISTING WATER MAINS FOR NEW CONNECTIONS. ALL FITTINGS, PARTS, AND EQUIPMENT NECESSARY TO COMPLETE THE PROPOSED CONNECTIONS TO THE EXISTING MAIN SHALL BE AVAILABLE AT THE SITE BEFORE THE EXISTING MAIN IS SHUT DOWN.

THE COMPLETED WATER MAIN SHALL BE SUBJECTED TO A HYDROSTATIC PRESSURE. THE TEST PRESSURE SHALL BE 150 PSI. THE TEST DURATION SHALL BE 2 HOURS. THE CONTRACTOR SHALL CONDUCT SUCH PRELIMINARY LESTING TO EXPEL AIR AND VERIFY THAT THERE ARE NO LEAKS IN THE PIPELINE. THE LES SHALL BE WITNESSED BY THE ENGINEER OR OWNER. THE CONTRACTOR SHALL NOTIFY THE ENGINEER OR OWNER AT LEAST 24 HOURS IN ADVANCE OF THE TIME FOR TESTING.

IF THE CONTRACTOR ELECTS TO PRESSURE TEST AGAINST AN EXISTING VALVE. THE OWNER DOES NOT GUARANTEE THAT EXISTING VALVES CAN RESIST THE TEST PRESSURE. IF THE CONTRACTOR BELIEVES THAT AN EXISTING VALVE IS THE CAUSE OF A FAILED PRESSURE TEST, THE CONTRACTOR SHALL EITHER REPAIR THE VALVE AND RETEST OR TEST AGAINST A PLUG, AT THEIR EXPENSE.

UNLESS SPECIFICALLY PROVIDED OTHERWISE, THE CONTRACTOR IS RESPONSIBLE TO FURNISH WATER FOR TESTING AND DISINFECTION.

WATER FROM THE CONTRACTOR'S FLUSHING AND DISINFECTION ACTIVITIES SHALL BE DISPOSED OF TO PREVENT EROSION OR FLOODING.

THE CONTRACTOR SHALL FURNISH AND INSTALL CORPORATIONS. TAPS, PIPING, AND FITTINGS AS NECESSARY TO COMPLETE THE REQUIRED FLUSHING AND TESTING FOR ACCEPTANCE. AFTER ACCEPTANCE, THE CONTRACTOR SHALL REMOVE ALL CORPORATIONS, TAPS, PIPING, AND FITTINGS USED FOR FLUSHING AND TESTING. TAPS TO THE WATER MAIN SHALL BE PLUGGED WITH BRASS PLUGS.

TAPS FOR SERVICE CONNECTIONS SHALL BE COMPLETED UNDER PRESSURE. THE CORPORATION AND SERVICE LEAD SHALL BE VISUALLY CHECKED FOR LEAKAGE WHILE UNDER PRESSURE. ALL JOINTS SHALL REMAIN EXPOSED UNTIL THE ENGINEER HAS OBSERVED THEM.

CORPORATIONS SHALL BE LEFT IN THE "OPEN" POSITION. CURB STOPS FOR FUTURE CONNECTIONS SHALL BE LEFT "CLOSED": CURB STOPS FOR CURRENT WATER CUSTOMERS SHALL BE LEFT "OPEN" ONCE CONNECTED.

# SANITARY SEWER CONSTRUCTION NOTES

THE NEW SANITARY SEWER SHALL NOT BE CONNECTED TO THE EXISTING SEWER UNTIL APPROVED BY THE OWNER.

AT LEAST TEN FEET OF HORIZONTAL AND EIGHTEEN INCHES OF VERTICAL SEPARATION SHALL BE MAINTAINED BETWEEN THE SEWER AND EXISTING WATER MAINS.

MANHOLES SHALL BE CONSTRUCTED FROM PRECAST CONCRETE MANHOLE SECTIONS, MEETING ASTM C443. MANHOLE JOINTS SHALL BE MADE WITH RUBBER O-RING GASKETS. THE SECTION BETWEEN THE TOP OF THE PRECAST CONE AND THE BOTTOM OF THE CASTING SHALL BE CONSTRUCTED OF PRECAST GRADE RINGS, OF TOTAL THICKNESS SO THAT THE MANHOLE CASTING IS PLACED AT THE PROPER FINAL ELEVATION, EXCEPT THAT THE TOTAL THICKNESS SHALL NOT EXCEED TEN INCHES.

MANHOLE STEPS SHALL BE EQUALLY SPACED AT 15 INCHES. THE DISTANCE FROM THE TOP STEP TO THE TOP OF THE MANHOLE CASTING SHALL NOT EXCEED 16 INCHES.

THE CONTRACTOR SHALL CONDUCT A LOW PRESSURE AIR TEST ON ALL SANITARY SEWERS LESS THAN 24 INCHES IN DIAMETER. THE AIR TEST SHALL MEET THE REQUIREMENTS OF ASTM C 924 FOR CONCRETE PIPE AND ASTM F1471 FOR PLASTIC PIPE. IN AREAS WHERE GROUNDWATER IS OVER THE PIPE, THE TEST PRESSURE SHALL BE INCREASED EQUAL TO THE HYDRAULIC PRESSURE EXERTED BY THE WATER OVER THE PIPE, AS DETERMINED BY THE ENGINEER.





- PROPORTIONALLY.
- DIRECTION OF THE TEE STEM.

# NOT TO SCALE



DIA. OF PIPE

90° BEND

45° BEND

22 1/2° BEND | PLUGS, HYDRANTS |









## GENERAL CONSTRUCTION NOTES:

- 1) CONTRACTOR WILL COORDINATE WITH FACILITY STAFF TO DETERMINE THE IRRIGATION SYSTEM LOCATION FOR REMOVALS AND REPLACEMENT AROUND PROPOSED IMPROVEMENTS.
- 2) CONTRACTOR TO COMPLETE GROUND PENETRATING RADAR WITHIN CONSTRUCTION LIMITS TO DETERMINE THE EXACT LOCATION OF UNDERGROUND UTILITIES PRIOR TO BEGINNING EXCAVATION.
- 3) PRIOR TO CONSTRUCTION CONTRACTOR IS TO WORK WITH THE FACILITY TO DETERMINE AN ADEQUATE LAYDOWN AREA AND JOB TRAILER LOCATION.
- 4) ALL BENCHES ARE TO BE SALVAGED COORDINATE STORAGE LOCATION WITH OWNER.

EXPENSE.

5) EXISTING ABANDONED CONDUIT ALONG EXPOSED WALL SHALL BE REMOVED TO THE BUILDING FOUNDATION AND SHALL BE SEALED TO BE MADE WATER TIGHT.

![](_page_5_Figure_6.jpeg)

![](_page_5_Picture_7.jpeg)

# EXISTING STRUCTURE INVENTORY

MH# 19 TYPE: STORM COVER: FLAT GRATE RIM=839.64' 8.0" PVC S INV.=830.80' 4" PVC NW INV.=831.47' 8.0" PVC SW INV.=830.80' 8" NE INV.=830.62' 8.0" PVC W INV.=830.48' 6.0" PVC NW INV.=830.80' 12.0" RCP N INV.=830.39' MH# 28A TYPE: STORM

MH# 19B TYPE: STORM COVER: RND INLET RIM=833.80' 8.0" PVC N INV.=831.14'

MH# 20 TYPE: STORM COVER: RND INLET RIM= 835.49' 12' RCP SW INV.=829.70' 15" RCP NE INV.=830.29'

MH# EX 22A TYPE: STORM COVER: CURB INLET RIM= 835.23' 8" S INV.=830.26' 15"SW INV.=829.26' 15" NE INV.=829.37'

MH# 22B TYPE: STORM COVER: RND INLET RIM= 834.16' 8" N INV.=830.49'

MH# 22 TYPE: STORM COVER: FLATE GRATE RIM= 836.54' 15"SW INV.=829.16' 12" S INV.=827.89' 18" N INV.=828.81'

MH# 24 TYPE: STORM COVER: RND INLET RIM= 832.41' 12"N INV.=828.81' 8.0" S INV.=828.49'

MH# 24-1 TYPE: STORM COVER: RND INLET RIM= 830.72' 8.0" N INV.=528.52'

MH# 28 TYPE: STORM COVER: RND INLET RIM= 828.97 12" SW INV.=819.10' 8"NW INV.=825.61' 15" NE INV.=820.57'

MH# 28B TYPE: STORM COVER: RND INLET RIM=835.90'

COVER: RND INLET RIM= 834.18' 8" SE INV.=828.18' 8" SW INV.=828.28'

MH# 30 TYPE: STORM COVER: RND INLET RIM=831.07' 15" SW INV.=819.10' 15"SE INV.=820.57'

MH# 71 TYPE: STORM COVER: RND INLET RIM=832.02' 15" NW INV.=820.45' 12" SW INV.=820.45' 12" SE INV.=820.91'

MH# 71A TYPE: STORM COVER: RND INLET RIM= 831.36' 12'NE INV.=828.96'

MH# 73 TYPE: STORM COVER: RND INLET RIM= 829.27 12" NW INV.=820.45' 12"N INV.=824.28' 15" SE INV.=820.91'

MH# 73A TYPE: STORM COVER: RND INLET RIM= 829.58' 12"S INV.=827.33' 4"N INV.=828.73' 8"E INV.=827.33'

MH# 73B TYPE: STORM COVER: RND INLET RIM= 831.22' 8"W INV.=827.48' 4"N INV.=828.68' 4"S INV.=828.48'

MICHIGAN UNIFIED KEYING SYSTEM SOIL EROSION AND SEDIMENTATION CONTROL MEASURES

KEY	DETAIL	CHARACTERISTICS
36	CATCH BASIN, DRAIN INLET	COLLECTS HIGH VELOCITY CONCENTRATED RUNOFF MAY USE FILTER CLOTH OVER INLET

a to the state of the second
Alexander Jeromy Temple
C201063933
NO. REVISION DATE
STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICE ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, DIRECTOR
FILE NO. 491/20167.SDW FUNDING CODE CONTRACT NO.
171CODHHS7255 Y22003
KEY PLAN       NOT TO SCALE
WTAARCH.COM
<b>WTA</b> A R C H I T E C T S 100 S Jefferson Ave, Suite 601 Saginaw, Michigan 48607 080 752 8107
ROWE PROFESSIONAL SERVICES COMPANY
PROJECT TITLE 491/20167.SDW CFP - PHASE 500
CENTER FOR FORENSIC PSYCHIATRY – CREATE KITCHEN SALINE, MICHIGAN
sheet title SITE DEMOLITION PLAN
PROJECT NUMBER 2021094
PROJECT DATESEPTEMBER 6, 2023CHECKED BYA.J.T.

NOTES: 1) PROPOSED PERIMETER ELECTRIC AND CHAIN LINK FENCE IS TO MATCH THE EXISTING FENCE SIZE AND STYLE. ALL FENCING IS TO BE INSTALLED PER MANUFACTURES REQUIREMENT. SEE SHEET C1.04 FOR MORE DETAILS.

2) PERIMETER ELECTRIC FENCE IS TO BE INSTALLED AGAINST PROPOSED BUILDING CORNER AS SHOWN TO ALLOW FOR NO GAP OR MEANS OF PASSAGE. SEE SHEET C1.04 FOR MORE DETAILS.

![](_page_6_Figure_2.jpeg)

![](_page_6_Picture_3.jpeg)

# SITE INFORMATION

PROPERTY ADD	RESS: 8303 SALII	3 PLATT ROAD NE, MI 48176
PROPERTY OWN	IER: CENT	TER FOR FORENSIC PSYCHIATRY
PROPERTY TAX	ID: S-19	9-02-200-003
ZONING AND SI REQUIREMENTS:	ETBACK A-2; FRON SIDE REAF	; INTERIM AGRICULTURE NT YARD SETBACK – 50 FT YARD SETBACK – 30 FT R YARD SETBACK – 50 FT
LEGAL DESCRIP	TION: OWN COR TH N 01-2 245. TH N 01-3 3429 TO T 92.3 -19-	ER REQUEST YO 2-7A-1 BEG AT NW SEC 2, TH N 88-33-31 E 2488.02 FT, 88-35-59 E 353.45 FT, TH S 24-01 W 388.00 FT, TH N 88-35-59 E 00 FT, TH N 01-24-01 E 388.00 FT, 88-35-59 E 344.48 FT, TH S 30-15 E 1199.51 FT, TH S 88-33-41 W 9.32 FT, TH N 01-34-54 W 1200.00 FT THE POB. PT OF N 1/2 SEC 2, T4S-R6E. 1 AC SPLIT ON 06/29/2005 FROM S -02-200-001;
TOTAL SITE AR	EA: 92.3	1 ACRES

ADJACENT PROPERTIES: S-19-02-200-002 S-19-02-200-004

![](_page_6_Figure_9.jpeg)

	Ø
	×
	and the second sec
	a a a a a a a a a a a a a a a a a a a
	$\odot$
at the start of th	
a the second sec	
)	/
	\
	_ ` //
	12" DR STRUCTUR
	12" DR STRUCTURI
STM BLDG-C02	12" DR STRUCTURI
STM BLDG-C02	12" DR STRUCTUR
STM BLDG-C02-C02	12" DR STRUCTUR
STM BLDG-C02	12" DR STRUCTURI
STM BLDG-CO2	12" DR STRUCTUR
STM BLDG-C02	12" DR STRUCTUR
STM BLDG-C02	12" DR STRUCTUR
STILLE CENTER FOR	12" DR STRUCTUR
STM BLDG-CO2	12" DR STRUCTUR
STM BLDG-CO2 CO2 CO2 CO2 STM BLDG-CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2	12" DR STRUCTUR
STM BLDG-CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2	12" DR STRUCTUR
STM BLDG-CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2	12" DR STRUCTUR
STM BLDG-CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2	12" DR STRUCTUR
STM BLDG-CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2	12" DR STRUCTUR
STM BLDG-CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2	12" DR STRUCTUR
STM BLDG-CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2	12" DR STRUCTUR
STM BLDG-CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2 CO2	12" DR STRUCTUR
STM BLDG-CO2 CO2 CO2 CO2 STM BLDG-CO2 CO2 CO2 CO2 STM BLDG-CO3 CO4 STM BLDG-CO3 CO4 STM BLDG-CO3 CO4 STM BLDG-CO3 CO4 STM BLDG-CO3 CO4 STM BLDG-CO3 STM BLDG-CO3 CO4 STM BLDG-CO3 STM BL	12" DR STRUCTUR

	WATER MAIN FITTING TABLE				
POINT	FITTING TYPE	NORTHING	EASTING		
1	HYDRANT ASSEMBLY	244776.00	13306121.18		
2	6" GATE VALVE	244779.62	13306124.36		
3	8" X 6" REDUCER	244785.58	13306129.58		
4	45° BEND	244807.65	13306148.92		
5	8" X 12" TAPPING SLEEVE & VALVE IN WELL	244808.58	13306256.48		

![](_page_7_Figure_2.jpeg)

![](_page_7_Figure_3.jpeg)

![](_page_7_Picture_4.jpeg)

PROPOSED STORM SEWER STRUCTURE TABLE						
STRUCT DIA. COVER RIM INVERT		NORTHING	EASTING			
EX 28	N/A	N/A	RIM=835.09	12" 827.27 SW (EX) 8" 829.27 SE (PR) 8" 825.61 NW (EX) 15" 819.10 E (EX)	244819.86	13306172.92
EX 20	N/A	N/A	T/C=834.37	12"830.29 S (PR) 15"830.29 NE (EX)	244876.50	13306008.16
EX 28A	EX 28A N/A N/A RIM=833.60 1 48" G RIM=835.60 2 48" G RIM=835.63		8"828.18 SW (PR) 8"828.18 SE (EX)	244841.58	13306136.61	
1			12"831.21 NE (PR) 6"831.46 SW (PR) 6"831.46 NW (PR)	244808.30	13305954.08	
2			12"830.57 N (PR) 12"830.57 SW (PR) 6"830.82 NW (PR)	244848.48	13306004.16	
3 48" G RIM=834.30		RIM=834.30	8"830.16 NE (PR) 6"830.84 NW (PR) 6"830.65 N (PR)	244677.20	13306025.68	
4	24"	G	RIM=833.04	8"829.57 NW (PR)	244792.70	13306186.54

PROPOSED STORM SEWER PIPE TABLE

PIPE NUMBER	DIAMETER	TOTAL LENGTH	SLOPE	TRENCH DETAIL A (T.D. A)	TRENCH DETAIL B (T.D. B)
STM 1-2	12"	64'	1.00%	42'	22'
STM 2-EX 20	12"	28'	1.00%	20'	8'
STM 3-EX 28A	8"	198'	1.00%	8'	190'
STM 4-EX 28	8"	30'	1.00%	5'	25'
STM BLDG-CO1	6"	5'	1.00%	0'	5'
STM BLDG-CO2	12"	31'	1.00%	0'	31'
STM BLDG-CO3	6"	37'	1.00%	0'	37'
STM BLDG-CO4	6"	5'	1.00%	0'	5'
STM BLDG-C05	6"	3'	1.00%	0'	3'
STM CO1-2	6"	38'	1.00%	10'	28'
STM CO2-1	6"	33'	1.00%	8'	25'
STM CO3-1	6"	28'	1.00%	5'	23'
STM CO4-3	6"	118'	1.00%	0'	118'
STM C05-C06	6"	10'	1.00%	7'	3'
STM CO6-CO7	6"	57'	1.00%	15'	42'
STM C07-3	6"	15'	1.00%	12'	3'

PROPOSED	CLEANOUT

TABLE				
CLEANOUT	NORTHING	EASTING		
C01	244865.88	13305970.76		
C02	244834.65	13305934.31		
C03	244787.91	13305934.89		
C04	244748.56	13305931.40		
C05	244740.57	13305981.26		
C06	244730.57	13305981.61		
C07	244691.72	13306023.27		

![](_page_7_Figure_10.jpeg)

GRADING TABLE					
POINT	ELEVATION	DESCRIPTION	NORTHING	EASTING	
100	TW=835.88	PC	244707.13	13305976.81	
101	TW=836.39	PC	244743.58	13305949.46	
102	TW=835.94	PC	244712.98	13305982.26	
103	TW=836.32	PC	244737.73	13305944.00	
104	TW=836.44	PC	244748.17	13305939.24	
105	TW=836.44	PC	244748.45	13305947.24	
106	TW=836.50	ME	244846.22	13305945.58	
107	TW=836.50	ME	244855.07	13305911.66	
108	TW=836.50	ME	244848.42	13305947.63	
109	TW=836.51	ME	244846.88	13305920.36	
110	TW=836.33		244823.43	13305957.90	
111	TW=836.50	ME	244867.31	13305923.18	
112	TW=836.50		244831.69	13305965.57	
113	TW=836.26	ME	244828.69	13305933.78	
114	TW=836.27		244829.58	13305951.26	
115	TW=836.50		244857.19	13305955.82	
116	TW=836.00	ME	244877.73	13305974.97	
117	TW=836.50		244840.72	13305973.48	
118	TW=835.73	ME	244861.26	13305992.63	
119	TW=835.44		244694.09	13306017.22	
120	RIM=834.30		244677.20	13306025.68	
121	TW=836.07	ME	244874.11	13306007.56	
122	TW=836.05	ME	244878.49	13306011.66	
123	TW=836.50		244844.77	13306039.02	

![](_page_8_Figure_1.jpeg)

			GRADING TA	ABLE					GRADING TA	ABLE					GRADING T	ABLE	
	POINT	ELEVATION	DESCRIPTION	NORTHING	EASTING		POINT	ELEVATION	DESCRIPTION	NORTHING	EASTING		POINT	ELEVATION	DESCRIPTIO	N NORTHING	EASTIN
-	124 125	TW=836.40 ME=836.05		244849.15 244901.07	13306043.12 13306039.28		148 149	TP=834.72 TP=834.88		245013.07 245026.20	13306190.85 13306182.61	-	172 173	TP=833.46 TP=833.76	PC ME	244816.12	13306252.9
	126	ME=835.59		244901.74	13306062.75		150	TP=834.93		245029.63	13306178.98		174	TP=834.31	PC & ME	244800.13	13306233.3
-	127 128	TW=836.50	ME	244814.66 244754.02	13305906.74 13305939.04		151 152	TP=835.06 TP=835.16	ME	245038.01 245042.73	13306170.08 13306162.31		175 176	TP=834.06 TP=835.23	PC PC	244806.70 244803.49	13306223.7
	129	TW=836.50		244754.30	13305947.03		153	TP=835.11		245041.43	13306166.45		177	TP=834.94	PC	244795.20	13306134.0
-	130 131	TW=836.08 TW=836.17	TP TP	244726.12 244731.57	13306062.81 13306056.95		154 155	TP=834.97 TP=834.91	ME	245055.73 245049.44	13306174.61 13306173.99		178 179	TP=834.92 TP=835.24		244794.45 244770.93	13306133.9 13306112.4
	132	TW=836.29	TP	244739.70	13306048.15		156	TP=834.86		245046.02	13306177.62		180	TP=835.35		244770.45	13306103.9
_	133 134	TW=836.50 TW=836.50		244747.42 244753.52	13306040.76 13306046.44		157 158	TP=834.73 TP=834.68		245037.64 245034.21	13306186.52 13306190.16		181 182	SWALE=835.20 SWALE=834.54		244739.12 244761.94	13306099.4
	135	TW=836.29	TP	244746.15	13306054.18		159	TP=834.52	20	245027.63	13306204.57		183	SWALE=833.96		244783.62	13306142.1
-	136	TW=835.86	PC PC	244715.13 244709.69	13306041.70		160	TP=834.26 TP=833.84	PC PC	245010.33 244969.65	13306222.93		184	SWALE=833.65 RIM=833.04	SWALE	244790.44 244792.70	13306155.8
	138	RIM=835.60		244808.30	13305954.08		162	TP=833.51	ME	244941.53	13306225.30		186	TW=835.57		244702.01	13306016.2
	139	TP=834.74	PC	244835.45	13306136.96		163	TP=834.01 TP=834.54	ME	244941.15	13306160.64		188	TW=836.50		244893.93	13306031.5
F	141	RIM=833.60	PC	244841.58 244853 31	13306136.61		165 166	TP=834.96	ME	244893.52 244884.64	13306162.14		189	TW=836.50		244651.83	13306027.4
	142	TP=834.98	PC PC	244855.51	13306140.81		167	TP=835.31	ME	244824.44	13306164.62		190	TW=836.50		244702.93	13305940.1
	144	TP=834.67	PC	244960.41	13306165.14		168	TP=835.23	ME	244824.56	13306169.98		192	TW=836.50		244748.04	13305924.6
	145	TP=834.10		244901.22	13306207.51		170	TP=834.14 TP=834.12	ME	244827.03	13306229.65		193	TW=836.50 TW=836.50		244752.18	13306031.7
	147	TP=834.46	PC	244995.77	13306209.21		171	TP=833.69	PC	244830.52	13306238.32		195	TW=836.40		244855.97	13306035.8
														153 TP 835.11 153 TP 835.11 155 18 10 10 10 10 10 10 10 10 10 10 10 10 10	51 TP 51 TP 35.06 150 TP 834.93 4 144 834 144 834 51 150 TP 834.93 150 TP 834.93 150 TP 834.93 164 T 834 164 T 834 165 TP 164 T 834 164 T 164 T	$ \begin{array}{c}  & & & & & & & & & & & & & & & & & & &$	157 TP 834.73 158 TP 834.68 146 TP 834.10
	7 TW 36.50	12 TW 36.50	122 TW 836.05 121 TW 836.07 *******	836 836 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	195 TW 836.05 195 TW 836.40 94 TW 336.50 123 TW 836.50		t 000 t 124 TW 836.40	126 ME 835.59	A A A		GRASS 25' R 141 833 834.7	834 RIM 3.60 TP	P 7	165 TP 834.96 166 TP 835.04 142 TP 835.04 R25, 834.74		BAS (168 TP) 835.23	SKETBALL COURT
	<u>33</u> )	$\sum$			C			8 <sup>35</sup>					$\checkmark$	<u>835.31</u>			
	Ĭ	/	, <sup>63</sup>		רח עודסערייי	)			GRASS	8 <sup>35</sup>		PIC	). 	835.23	/		
_(138 F		(		BUILDIN F.F.E	$\begin{array}{r} \text{IG}  \text{ADDITION} \\ =  836.50 \end{array}$	/	/	//		· / į	/ (177 TP) 834.94 (178 TP)			833.65	834-	à	/ г
- <u>835.6</u>		,	$\sim$		1						834.92		C 10' R			85 RIM	
/		0-				/		$\langle$	$\leq$					R20	GRASS	<u></u>	Jacob and a second
		~835_						X		2 TP 5.35		- //	/		H 20' R	-835	/
							/			35 <b>179 TP</b>				183 SW/ 833 96	ALE	;;;//\`	$\sum $
129 TW 836.50	$\mathbf{r}$			(	134 TW 836.50				$\times$	835.24	9 89		182 SWA 834.54	LE			$\langle \langle \rangle \rangle$
	A <u>7' &amp; 15</u>	, R		(	133 TW 836.50	$\times$	< /		<i>i</i> /						_	,	$\searrow$
101 TW 836.39 03 TW	٦ ١	$\searrow$		•		$\overline{\ }$	$\times$	GRASS	181 SWALE 835.20								
336.32 GRA	SS		$\mathbf{i}$		50' R 132 1 836.5	₩		$\mathcal{A}$		× S <sup>N</sup>		••••		$\sim$	/		
		A star	$\mathbf{i}$	/	(131 1 836.		$\checkmark$	$\times$									
	K				136 TW 835.86		[/ _//			····	·• <		//				
$\langle \rangle$	Ĺ	835	.94			× ,	//	<u> </u>		5 W 36.29							
00 TW	$\searrow$			5.57			137 835	<u>7 TW</u>	×						/		
<u>335.88</u> (190 T	$\overline{\mathbb{W}}$				, i	836		and the second second	·√ ↓							/	
836.5	<u>。</u> 「			N/			and a subscription of the		A A A					,			
RM SE	wer. — Dr		119   835.4		$\langle \rangle$	6750, v a a a									/		
rl	211		(the second seco	$\langle \rangle \langle i \rangle$	833	, U. s	/	/		$\checkmark$							
				y No	GRASS	RIM											
				/ the /	× *** <u>834.</u>	<u>.50</u> 	) /										
				X		836.50		/									
				(189 TW 836.50	$\sim$	$\checkmark$											
						$\checkmark$											
														1			

0 20 ft 40 ft

![](_page_8_Figure_4.jpeg)

NOTES: 1) CONTRACTOR TO COMPLETE GROUND PENETRATING RADAR WITHIN CONSTRUCTION LIMITS TO DETERMINE THE EXACT LOCATION OF UNDERGROUND UTILITIES PRIOR TO BEGINNING EXCAVATION.

![](_page_8_Picture_6.jpeg)

![](_page_9_Figure_1.jpeg)

![](_page_9_Figure_2.jpeg)

ALTERNATES:

• REFER TO WALL TYPES <1.0> AND <3.0>. IN LIEU OF RIGID INSULATION AND VAPOR BARRIER INDICATED PROVIDE SPRAY INSULATION. MATCH THE REQUIRED R-VALUE AND MUST ALSO ACT AS A VAPOR BARRIER

#.# WALL TYPES: SCALE: 1/2" = 1'-0"	
NOTE: REFER TO SHEETS A1.01 FOR RATED WAL LOCATIONS.	⊥ • _★
	1-4".
1.0 4" VENEER FACE BRICK / BURNISHED / SPL FACE BLOCK (REFER TO ELEVATIONS) w/ 3 RIGID INSUALTION IN AIR SPACE ON	LIT 3"
MASONRY UNITS. REFER TO ELEVATIONS SECTIONS FOR EXTENSION OF MATERIALS LOAD BEARING.	SAND S.
2.0 8" CONCRETE MASONRY UNITS. EXTEND F	
	35/8", 4" NOM.
2.1 4" CONCRETE MASONRY UNITS. EXTEND F FINISH FLOOR TO UNDERSIDE OF STRUCT ABOVE.	FROM FURE
	1-4"
3.0 4" VENEER FACE BRICK / BURNISHED / SPL FACE BLOCK (REFER TO ELEVATIONS) w/ /	
SPACE w/ 3" RIGID INSUALTION ON BITUMI DAMPPROOFING ON 6" METAL STUD FRAM 16" O.C. w/ 5/8" TYPE "X" GYPSUM BOARD. REFER TO ELEVATIONS AND SECTIONS FO	NOUS AING @ DR
EXTENSION OF MATERIALS. LOAD BEARIN	NG.
NO. REVISION	DATE
NO.       REVISION         NO.       REVISION         NO.       REVISION         Image: State of Michigan department of technology, management and facilities and business services administratio design And construction divisio adam lach, ra, director	DATE BUDGET NN DN
NO.       REVISION         NO.       REVISION         NO.       REVISION         Image: State of Michigan Department of technology, Management and Facilities and Business services administration Design And construction Divisio Adam Lach, RA, Director         File NO.         491/20167.SDW	DATE BUDGET IN DN
NO.       REVISION       I         NO.       REVISION       I         NO.       REVISION       I         STATE OF MICHIGAN       DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND FACILITIES AND BUSINESS SERVICES ADMINISTRATIO       DESIGN AND CONSTRUCTION DIVISIO         ADAM LACH, RA, DIRECTOR       FILE NO.       491/20167.SDW         FUNDING CODE       CONTRACT NO.       Y22003	DATE PBUDGET NN DN
Image: No.       REVISION       Image: No.         NO.       REVISION       Image: No.         STATE OF MICHIGAN       DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND FACILITIES AND BUSINESS SER VICES ADMINISTRATIO DESIGN AND CONSTRUCTION DIVISIO ADAM LACH, RA, DIRECTOR         FILE NO.       491/20167.SDW         FUNDING CODE       CONTRACT NO.         171CODHHS7255       CONTRACT NO.	DATE BUDGET NN NN
Image: state of michigan department of technology, management and facilities and business services administratio design and construction divisio adam lach, ra, director         File NO.         Funding code       Contract no. Y22003         Funding code       Contract no. Y22003	DATE BUDGET NN NN
Image: No.       REVISION       Image: No.         NO.       REVISION       Image: No.         STATE OF MICHIGAN       DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND PACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         FILE NO.       491/20167.SDW         FUNDING CODE       CONTRACT NO.         171CODHHS7255       CONTRACT NO.         Y22003       X	DATE PBUDGET PN N
Image: No.       REVISION       Image: No.         NO.       REVISION       Image: No.         STATE OF MICHIGAN       DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND PACILITIES AND BUSINESS SERVICES ADMINISTRATIO         DESIGN AND CONSTRUCTION DIVISION         ADAM LACH, RA, DIRECTOR         FILE NO.         491/20167.SDW         FUNDING CODE       CONTRACT NO.         171CODHHS7255	DATE PBUDGET PN
Image: Construction of the construc	DATE BUDGET NN NN
Image: No. REVISION   STATE OF MICHIGAN DEPARTMENT OF TECHNOLOSURY MANAGEMENT AND DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR   FILE NO. 491/20167.SDW   FUNDING CODE 171CODHHS7255 CONTRACT NO. 22003   VITAR VITAR   Image: Note of the state of t	DATE BUDGET IN IN
Image: Construction of the construc	DATE DUDGET NN CCH.COM
Image: Construction of the construc	DATE BUDGET NN PN CCH.COM
Image: Construction of the construc	DATE BUDGET NN PN CCH.COM
NO. REVISION   NO. REVISION   STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND PERATMENT OF TECHNOLOGY, MANAGEMENT AND DESIGN AND CONSTRUCTION DIVISION DAM LACH, RA, DIRECTOR   FILE NO. 491/20167.SDW   FUNDING CODE 171CODHHS7255   CONTRACT NO. 122003	
NO. REVISION   NO. REVISION   NO. REVISION   STATE OF MICHIGAN DESIGN AND CONSTRUCTION DIVISIO ADAM LACH, RA, DIRECTOR   FILE NO.   491/20167.SDW   FUNDING CODE T/TICODHHS7255    VITAR   VITAR   VITAR   CONTRACT NO.   122003    WITAR  NUTAR    VITAR   OS Jefferson Ave, Suite 601   Saginaw, Michigan 48607   989 752 8107   COPYRIGHT   PROJECT TITLE 491/20167.SDW - PHASE 500:    CENTER FOR FORENS    PROJECT TITLE   491/20167.SDW - PHASE 500:	DATE BUDGET NN CH.COM CH.COM
Image: No. REVISION   NO. REVISION   Image: No. REVISION   STATE OF MICHIGAN DEPARIMENT OF TECINODORY. MANAGEMENT AND DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR   FILE NO. 491/20167.SDW   FUNDING CODE 171CODHHS7255   CONTRACT NO. 122003   WTAR Image: No. Image:	DATE BUDGET NN CCH.COM CCH.COM
NO. REVISION   NO. REVISION   NO. REVISION   STATE OF MICHIGAN DEVARTMENT OF TECHNOLOOY, MANAGEMENT AND DESIGN AND CONSTRUCTION DIVISION DAM LACH, RA, DIRECTOR   FILE NO. 491/20167.SDW   FUNDING CODE 171CODHHS7255   CONTRACT NO. 122003   WTACK WORK OUTER ARCHITECO NOS Jefferson Ave, Suite 601 Saginaw, Michigan 48607 989 752 8107   PROJECT TITLE 491/20167.SDW - PHASE 5001:   CENTER FOR FORENST PSYCHIATRY - CREATING KITCHEN   PROJECT TITLE PSYCHIATRY - CREATING KITCHEN   SALINE, MICHIGAN	DATE DUDGET DN DN CH.COM CH.COM
Image: Contract in the contract of the contract in	DATE DUDGET NN CH.COM CH.COM
NO.       REVISION       I         NO.       REVISION       I         WITH       DESIGN AND CONSTRUCTION DIVISION DAM LACH, RA, DIRECTOR       I         FILE NO.       491/20167.SDW       CONTRACT NO.         FUNDING CODE       CONTRACT NO.       Y22003         ITICODHHS7255       CONTRACT NO.       Y22003         INO.       JUNCAR       VITAR         INO.       SUPERITY OF TECHNOLOGY, MANAGEMENT AND DESIGN AND CONSTRUCTION DIVISION DAM LACH, RA, DIRECTOR       VITAR         FUE NO.       491/20167.SDW       CONTRACT NO.       Y22003         INO.       S Jefferson Ave, Suite 601       Saginaw, Michigan 48607       SOPYRIGHT         PROJECT TITLE       491/20167.SDW - PHASE 500:       COPYRIGHT         PROJECT TITLE       491/20167.SDW - PHASE 500:       CRENTER FOR FORENS         SALINE, MICHIGAN       SALINE, MICHIGAN       SALINE, MICHIGAN         SALINE, MICHIGAN       SHEET TITLE       PROJECT INFORMATIC         PROJECT NUMBER       SHEET NUMBER       OVARA         PROJECT DATE       SHEET NUMBER       OVARA	

![](_page_10_Figure_0.jpeg)

![](_page_10_Figure_1.jpeg)

![](_page_10_Figure_2.jpeg)

![](_page_10_Figure_4.jpeg)

CENTER FOR FORENSIC PSYCHIATRY	- BUILDING CODE NOTE	ES							
CODE REFERENCE	2012 NFPA 2015 MICHIGAN BUILDIN ANSI A117.1 2015 PLUMBING CODE 2015 ELECTRICAL CODE 2015 MECHANICAL COD	IG CODE : E							
DESCRIPTION	REFERENCE	EXISTING	NEW ADDITION	REMARKS					
OCCUPANCY CLASSIFICATION	MBC 303.3 / 308.4 MBC 601	I-2 CONDITION 1 IB	A-2 IIB	ASSEMBLY - DINING FACILITY & ASSOCATED KITCHEN / INSTITUTIONAL - PSYCHIATRIC HOSPITAL TYPE IIB: RATING FOR BLDG ELEMENTS = 0-HOUR TYPE IB: RATING FOR BLDG ELEMENTS = 2-HOUR					
				EXCEPTION: NONBEAR INT WALLS = 0-HOUR ROOF = 1-HOUR					
NONBEARING EXTERIOR WALL SEPARATION	MBC 602	IB:I > 30 FT = 0-HOUR	IIB:A = 0-HOUR						
FEATURES OF FIRE PROTECTION		FULLY SPRINKLED							
BUILDING HEIGHT	MBC 504.4	ALLOWED - 5 STORIES - 180 FT.	ALLOWED - 3 STORIES - 75 FT.	A-2: ACTUAL - 1 STORY - 18 FT.					
BUILDING AREA	MBC 506.2	UNLIMITED	ALLOWED - 38,000 S.F.	A-2: ACTUAL - 11,124 S.F.					
SEPARATED OCCUPANCIES	MBC 508.4	I-2	A-2	2-HOUR FIRE BARRIER SEPARATION TO COMPLY WITH A-2 REQUIRMENTS					
		FURNACE ROOM WITH > INPUT = 1 HOUR OR SPR BOILER ROOMS >15 PSI ( HOUR OR SPR.	 >400,000 BTU PER HOUR OR 10 HORSEPOWER = 1 						
INCIDENTAL USE AREAS	мвс 509	LAUNDRY ROOM > 100 S.F. = 1-HOUR LABS = 1-HOUR & SPR. PHY PLANT MAINT SHOPS = 1-HOUR	LAUNDRY ROOM > 100 S.F. = 1-HOUR OR SPR.	3UILDING FULLY SPRINKLERED					
FIRE BARRIERS	MBC 707	SEPARATED OCCUPANO	CIES	CONTINUITY: TOP OF FND OR FLR/CLG ASSEMBLY TO UNDERSIDE OF FLR OR ROOF ABOVE - CONT THRU OUT CONCEALED SPACES					
		INTERIOR EXIT STAIRW CORRIDORS - B	AYS - B						
INTERIOR WALL/CEILING FINISHES	MBC TABLE 803.11	ROOMS AND ENCLOSED SPACES - B ADMIN - C ≤ 4 OCC C	ROOMS AND ENCLOSED SPACES - C						
		STOR/MECH 1:300 S.F. ( WAREHOUSE 1/500 S.F.	GROSS) (GROSS)						
OCCPANT LOAD	MBC 1004.1.2	INPAT 1:240 S.F. (GROSS SLEEPING 1/120 S.F. (GROSS)	KITCHEN 1:200 S.F. (GROSS) DINING ROOM/SERVING 1:5 S.F. (NET)	A-2 : TOTAL OCCUPANTS = 718					
FIRE EXTINGUISHERS	NFPA 10	75' MAXIMUM DISTANCE	APART						
COMMON PATH EGRESS TRAVEL	MBC 1006.2.1	75'		THAT PORTION OF THE EXIT ACCESS TRAVEL DISTANCE MEASURED FROM THE MOST REMOTE POINT WITHIN A STORY TO THAT POINT WHERE THE OCCUPANTS HAVE SEPARATE AND DISTINCT ACCESS TO TWO EXITS OR EXIT ACCESS DOOR-WAYS.					
NUMBER OF EXITS	MBC 1006.3.1		REQUIRED: (1) KITCHEN (2) DINING	PROVIDED: (2) DINING ROOM (2) KITCHEN					
EXIT ACCESS TRAVEL DISTANCE	MBC 1017.2	200 FT.	250 FT.						
CORRIDOR FIRE RESISTANCE	MBC 1020.1	w/ SPRINKLER = 0 HOUP	2	FULLY SPRINKLERED					
MINIMUM CORRIDOR WIDTH	MBC 1020.2	MIN. 44 INCHES							
DEAD END CORRIDORS	MBC 1020.4	BED CLEARANCE							
ACCESSIBILTY	MBC 1101.2		DESIGNED AND CONSTR	UCTED TO BE ACCESSIBLE					
PLUMBING FIXTURES	MPC TABLE 403.1		NO ADDITIONAL STAFF	OR PATIENTS ARE BEING ADDED TO THE					
ENERGY EFFICIENCY	MEC		ROOF - INSULATION ENTIRELY ABOVE DECK = R-30 CI WALLS - MASS = R-11.4 C.I. SLAB ON GRADE = R-15 FOR 24IN.						

![](_page_11_Figure_3.jpeg)

![](_page_11_Picture_4.jpeg)

16FIRST FLOOR CODE PLANA2.02SCALE: 1/16" = 1'-0"

![](_page_11_Figure_6.jpeg)

![](_page_11_Picture_7.jpeg)

![](_page_11_Figure_8.jpeg)

![](_page_12_Figure_0.jpeg)

![](_page_13_Figure_0.jpeg)

1. W N D	ALL TYPES ARE INDICATED AS A DIAMOND WITH A UMBER. REFER TO SHEET A0.01 FOR ESCRIPTION OF WALL TYPES.
2. Pl Tl	LAN DIMENSIONS DO NOT INCLUDE WALL HICKNESS (REFER TO WALL TYPES).
3. D Pl D O	OOR FRAMES ARE TO BE LOCATED 8" FROM THE ERPENDICULAR WALL ON THE HINGE SIDE OF THE OOR AT MASONRY WALLS, UNLESS NOTED THERWISE.
4. Pl IN At	ROVIDE BLOCKING AT ALL WALL MOUNTED ITEMS ICLUDING BUT NOT LIMITED TO: PLUMBING CCESSORIES, KITCHEN EQUIPMENT, ETC.
5. Al T( M	LL AREAS DAMAGED BY DEMOLITION WORK ARE D BE PATCHED AND REPAIRED OR REPLACED TO ATCH ADJACENT SURFACES.
6. P/ Al D SI	ATCH AND REPAIR REMAINING WALLS; AT RCHITECTURAL, MECHANICAL, AND ELECTRICAL EMOLITION POINTS WITH SIMILAR MATERIALS IN ZE, COLOR AND TEXTURE.
7. P/ R R	ATCH AND REPAIR ALL EXISTING FLOORS AS EQUIRED WHERE EXISTING WALLS HAVE BEEN EMOVED.
8. FU IN FU Al	JRNITURE OR EQUIPMENT TO BE BUILT AND/ORG ISTALLED BY CONTRACTOR IS SPECIFICALLY OTED, DIMENSIONED OR DETAILED. ALL OTHER JRNITURE OR EQUIPMENT WILL BE PROVIDED ND INSTALLED BY OWNER.
9. F( Al S	OR CASEWORK DETAILS - REFER TO "NORTHERN MERICA ARCHITECTURAL WOODWORK TANDARDS (A.W.S.).
IU. C. (V D C. LI	V) AND DEPTH (D) OF THE CABINET. REFER TO IMENSIONS FOR HEIGHT. REFER TO "A.W.S." FOR ABINET NUMBER LOCATED BELOW DIMENSION NE.
_#	
1 ( 2   4 ( 5 ; 6   7 <sup>-</sup> 8 ; 9	CONCRETE ENTRY SLAB (REFER TO STRUCTURAL) PLUMBING FIXTURE (REFER TO MECHANICAL) CASEWORK (REFER TO ELEVATIONS AND DETAILS) STAINLESS STEEL GRAB BARS PAPER TOWEL DISPENSER TOILET PAPER DISPENSER SANITARY NAPKIN RECEPTICLE MIRROR 18" x 36"
10 3 11 1 12 1 13 3	SOAP DISPENSER RECESSED FIRE EXTINGUISHER CABINET FURNITURE AND EQUIPMENT (BY OWNER) SEMI-RECESSED DETENTION FIRE EXTINGUISHER CABINET
14     15 (	PATCH AND REPAIR WALL CONSTRUCTION, WALL BASE, AND FLOORING TO MATCH EXISTING. COORDINATE LOCATION OF FLOOR TILE MOVEMENT JOINTS WITH ARCHITECT, TYPICAL OF
16   17	TCNA EJ-171 FIN TUBE RADIATOR (REFER TO MECHANICAL) PROVIDE NEW WATER COLD FLUID-APPLIED WATERPROOFING ALONG THE EXENT OF THE
	EXISTING FOUNDATION WALL - REFER TO CIVIL FOR COORDINATION OF NEW SIDEWALK, NEW ENTRY SLAB, AND FENCE MODIFICATIONS - USE CAUTION AS UNDERGROUND LINES ARE LOCATED N THIS AREA.
18       19	MECHANICAL CHASE VERIFY SIZE WITH KITCHEN EQUIPMETN MFR. AND MECHANICAL (REFER TO MECHANICAL) MECHANICAL CHASE VERIFY CLEAR WIDTH
20	REQUIRED WITH MECHANICAL (REFER TO MECHANICAL) EYE WASH STATION (REFER TO FOOD SERVICE
21 S	AND MECHANICAL) SEMI-RECESSED WET CHEMICAL FIRE EXTINGUISHER CABINET
NO.	REVISION DATE
NO.	REVISION       DATE         STATE OF MICHIGAN       DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET         FACILITIES AND BUSINESS SERVICES ADMINISTRATION       DESIGN AND CONSTRUCTION DIVISION         ADAM LACH, RA, DIRECTOR
NO.	REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW
NO. FILE 1 491/ FUND 171C	REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW ING CODE ODHHS7255 CONTRACT NO. Y22003
NO. FILE N 491/ FUND 171C	REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW ING CODE ODHHS7255 CONTRACT NO. Y22003
NO. FILE I 491/ FUND 171C	REVISION DATE REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW NG CODE ODHHS7255 CONTRACT NO. Y22003
NO. FILE I 491/ FUND 171C	REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW ING CODE ODHHS7255 CONTRACT NO. Y22003 VIIING CODE CONTRACT NO. Y22003
NO. FILE I 491/ 171C	REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW NG CODE ODHHS7255 CONTRACT NO. Y22003 VICATOR CONTRACT NO. Y22003 KEY PLAN NOT TO SCALE
NO. FILE I 491/ TUND 171C	REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW NG CODE ODHHS7255 CONTRACT NO. 22003 VI CONTRACT NO. 22003 VI CONTRACT NO. 22003 VI CONTRACT NO. 22003 VI CONTRACT NO. 22003 VI CONTRACT NO. 22003 VI CONTRACT NO. 20167.SDW VI CONTRACT NO. 20167.SDW CONTRACT NO. 20167.SDW VI CONTRACT NO. 20167.SDW CONTRACT NO. 20167.SDW
NO. FILE I 491/ FUND 171C	REVISION DATE REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW ING CODE ODHHS 7255 CONTRACT NO. Y22003 VIACHON VIACHON VIACHON VIACHON VIACHON VIACHON VIACHON VIACHON STATE OF MICHIGAN MICHIGA
NO. FILE I 491/ TUND 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         NO.       20167.SDW         NG CODE ODHHS7255       CONTRACT NO. Y22003         ING CODE ODHHS7255       CONTRACT NO. Y22003         ING CODE ODHHS7255       MEY PLAN NOT TO SCALE         ING CODE OD HASTON       KEY PLAN NOT TO SCALE         ING CODE OD ADATE       INTARCH.COM         ING CODE OD HASTON       INTAR
NO. FILE I 491/ TUND 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACHTIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         NO.       20167.SDW         ING CODE ODHHS7255       CONTRACT NO. Y22003         ING CODE ODHHS7255       MICHANCHANCHANCHANCHANCHANCHANCHANCHANCHAN
NO. FILE I 491/ FUND 171C 171C 100 S Sagin 989 7 PROJ 49 CI PS	REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET DESIGN AND CONSTRUCTION DIVISION ADM LACH, RA, DIRECTOR NO. 20167.SDW ING CODE ODHHS7255 CONTRACT NO. Y22003 CONTRACT NO. Y22003 Y22
NO. FILE I 491/ TUND 171C	REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADM LACH, RA, DIRECTOR NO. 20167.SDW NO. 20167.SDW ING CODE ODHHS7255 CONTRACT NO. Y22003 CONTRACT NO. Y22003 Y2200
NO. FILE I 491/ FUND 171C	REVISION DATE REVISION DATE REVISION DATE REVISION DATE REVISION ADD CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW ING CODE ODHHS7255 CONTRACT NO. Y2003 CONTRACT NO. Y104 CONTRACT NO. Y104 CONTRA
NO. FILE I 491/ FUND 171C V 100 S Sagin 989 7 PROJ 497 CI PROJ 497 CI PROJ SAL SHEE FI CO PROJ 20	REVISION DATE REVISION DATE REVISION AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW ING CODE ODHHS7255 CONTRACT NO. Y2003 CONTRACT NO. Y104 CONTRACT NO. Y104 CONTRACT. CONTRACT NO. Y104 CONTRACT NO. Y104
NO. FILE I 491/ FUND 171C V 100 S Sagin 989 7 PROJ 20 PROJ 21 PROJ 21 PROJ SE	REVISION DATE REVISION DATE REVISION AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW NG CODE ODHHS7255 CONTRACT NO. Y2003 CONTRACT NO. Y2003 Y
NO. FILE I 491/ FUND 171C V 100 S Sagin 989 7 PROJ 989 7 PROJ PROJ PROJ PROJ PROJ PROJ PROJ CI PROJ PROJ CI PROJ CI PROJ CI PROJ CI PROJ CI PROJ CI PROJ CI PROJ CI PROJ CI PROJ CI PROJ CI PROJ	REVISION DATE REVISION DATE REVISION DATE REVISION DATE PARTNER OF TECHNORY, MANAGEMENT AND BUDGET PARTNERS OF TECHNORY, MANAGEMENT AND BUDGET PARTNERS OF TECHNORY, MANAGEMENT AND BUDGET PARTNERS OF MICHIGAN NO. 20167.SDW NG CODE ODHHS7255 CONTRACT NO. Y22003 CONTRACT NO. Y100 CONTRACT NO. CONTRACT NO. CONTR

![](_page_14_Figure_0.jpeg)

![](_page_14_Figure_1.jpeg)

CONSTRUCTION GENERAL NOTES:
<ol> <li>WALL TYPES ARE INDICATED AS A DIAMOND WITH A NUMBER. REFER TO SHEET A0.01 FOR DESCRIPTION OF WALL TYPES.</li> </ol>
2. PLAN DIMENSIONS DO NOT INCLUDE WALL THICKNESS (REFER TO WALL TYPES).
3. DOOR FRAMES ARE TO BE LOCATED 8" FROM THE PERPENDICULAR WALL ON THE HINGE SIDE OF THE DOOR AT MASONRY WALLS, UNLESS NOTED OTHERWISE.
4. PROVIDE BLOCKING AT ALL WALL MOUNTED ITEMS INCLUDING BUT NOT LIMITED TO: PLUMBING ACCESSORIES, KITCHEN EQUIPMENT, ETC.
5. ALL AREAS DAMAGED BY DEMOLITION WORK ARE TO BE PATCHED AND REPAIRED OR REPLACED TO MATCH ADJACENT SURFACES.
6. PATCH AND REPAIR REMAINING WALLS; AT ARCHITECTURAL, MECHANICAL, AND ELECTRICAL DEMOLITION POINTS WITH SIMILAR MATERIALS IN SIZE, COLOR AND TEXTURE.
<ol> <li>PATCH AND REPAIR ALL EXISTING FLOORS AS REQUIRED WHERE EXISTING WALLS HAVE BEEN REMOVED.</li> </ol>
8. FURNITURE OR EQUIPMENT TO BE BUILT AND/ORG INSTALLED BY CONTRACTOR IS SPECIFICALLY NOTED, DIMENSIONED OR DETAILED. ALL OTHER FURNITURE OR EQUIPMENT WILL BE PROVIDED AND INSTALLED BY OWNER.
9. FOR CASEWORK DETAILS - REFER TO "NORTHERN AMERICA ARCHITECTURAL WOODWORK STANDARDS (A.W.S.).
10. CASEWORK DESIGNATION REFERS TO THE WIDTH (W) AND DEPTH (D) OF THE CABINET. REFER TO DIMENSIONS FOR HEIGHT. REFER TO "A.W.S." FOR CABINET NUMBER LOCATED BELOW DIMENSION LINE.
.# CONSTRUCTION KEYNOTES
<ol> <li>CONCRETE ENTRY SLAB (REFER TO STRUCTURAL)</li> <li>PLUMBING FIXTURE (REFER TO MECHANICAL)</li> <li>CASEWORK (REFER TO ELEVATIONS AND DETAILS)</li> <li>STAINLESS STEEL GRAB BARS</li> <li>PAPER TOWEL DISPENSER</li> </ol>
<ul> <li>7 TOILET PAPER DISPENSER</li> <li>8 SANITARY NAPKIN RECEPTICLE</li> <li>9 MIRROR 18" x 36"</li> <li>10 SOAD DISPENSED</li> </ul>
<ul> <li>10 SOAP DISPENSER</li> <li>11 RECESSED FIRE EXTINGUISHER CABINET</li> <li>12 FURNITURE AND EQUIPMENT (BY OWNER)</li> <li>13 SEMI-RECESSED DETENTION FIRE EXTINGUISHER</li> </ul>
CABINET 14 PATCH AND REPAIR WALL CONSTRUCTION, WALL BASE, AND FLOORING TO MATCH EXISTING. 15 COORDINATE LOCATION OF FLOOR TILE
MOVEMENT JOINTS WITH ARCHITECT, TYPICAL OF TCNA EJ-171 16 FIN TUBE RADIATOR (REFER TO MECHANICAL) 17 PROVIDE NEW WATER COLD FLUID-APPLIED
WATERPROOFING ALONG THE EXENT OF THE EXISTING FOUNDATION WALL - REFER TO CIVIL FOR COORDINATION OF NEW SIDEWALK, NEW ENTRY SLAB, AND FENCE MODIFICATIONS - USE
<ul> <li>CAUTION AS UNDERGROUND LINES ARE LOCATED IN THIS AREA.</li> <li>18 MECHANICAL CHASE VERIFY SIZE WITH KITCHEN FOURDATION AND MECHANICAL (DEFED TO</li> </ul>
<ul> <li>19 MECHANICAL CHASE VERIFY CLEAR WIDTH REQUIRED WITH MECHANICAL (REFER TO</li> </ul>
MECHANICAL) 20 EYE WASH STATION (REFER TO FOOD SERVICE AND MECHANICAL) 21 SEMI-RECESSED WET CHEMICAL FIRE
EXTINGUISHER CABINET
NO. REVISION DATE STATE OF MICHIGAN
NO. REVISION DATE           STATE OF MICHIGAN           DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET           FACILITIES AND BUSINESS SERVICES ADMINISTRATION           DESIGN AND CONSTRUCTION DIVISION           ADAM LACH, RA, DIRECTOR
Image: State of Michigan         NO.       REVISION         DATE         State of Michigan         Department of technology, Management and Budget         Accluities and Business services administration         DESIGN AND CONSTRUCTION DIVISION         ADAM LACH, RA, DIRECTOR         FILE NO.         491/20167.SDW
Image: State of Michigan Department of Technology, Management and Budget Facilities and Business services administration DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         File NO. 491/20167.SDW         FUNDING CODE 171CODHHS7255       CONTRACT NO. Y22003
Image: NO.       REVISION       DATE         NO.       REVISION       DATE         Image: NO.       REVISION       DATE         Image: NO.       STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         FILE NO.       491/20167.SDW         FUNDING CODE       CONTRACT NO. Y22003         Image: Image
NO.       REVISION       DATE         NO.       REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         FILE NO.       491/20167.SDW         FUNDING CODE       CONTRACT NO.         171CODHHS7255       CONTRACT NO.         Y22003       Image: Contract No.         Image: Contract No.       Image: Contract No.         Image: Contr
NO.       REVISION       DATE         NO.       REVISION       DATE         Image: Display the optimized op
NO.       REVISION       DATE         NO.       REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         FILE NO.       491/20167.SDW         FUNDING CODE 171CODHHS7255       CONTRACT NO. Y22003         Image: Construction of the service of
NO.       REVISION       DATE         State of Michigan Data Lach, Ra, Director       Contract no. 12003         Interversion       Interversion       Contract no. 12003         Interversion       Interversion       Reversion         Interversion       Interversion
NO. REVISION   NO. REVISION   DATE   STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET ACLITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADMILACH, RA, DIRECTOR FUNDING CODE TONTRACT NO.
Image: State of Michigan Department of Technology, Management and Budget Achines and Budgets Services administration DESIGN AND CONSTRUCTION DIVISION ADM LACH, RA, DIRECTOR         FILE NO.         491/20167.SDW         FUNDING CODE         171CODHHS7255         CONTRACT NO.         Yunding CODE         171CODHHS7255         CONTRACT NO.         Yunding CODE         171CODHS7255         CONTRACT NO.         Yunding CODE         Yunding CODE     <
NO.       REVISION       DATE         State of MICHIGAN DATE ADD CONSTRUCTION DIVISION       CONTRACT NO. 12003         INTERCEDENTIST       CONTRACT NO. 12003         INTERCEDENTIST       REVERENTIST
NO.       REVISION       DATE         Support       Reverse       CONTRACT NO.         YOU       YOU       REVERSE         NO.       REVIEW       REVIEW       Reverse         INCOMPTONING CODE       CONTRACT NO.       YOU         YOU       REVERSE       REVERSE       Reverse         INCOMPTON
Image: State of Michigan Berkethene of the Citology, Management and Budget Facilities and Business Services additions trading Design and Construction Division addition and Construction Division additional and Construction Division and Construction Division and Construction and Construction Division additional and Construction a
Image: No.       REVISION       DATE         NO.       REVISION       DATE         Image: No.       REVISION       REVISION         Image: No.       REVISION       CONTRACT NO.         Image: No.       REVISION       REVISION         Image: No.       RE
Image: NO.       REVISION       DATE         NO.       REVISION       DATE         Image: NO.       REVISION       DATE         Image: NO.       REVISION       DATE         Image: NO.       REVISION       DATE         Image: NO.       REVISION       MARGEMENT AND BUDGET SUBMINENSES REVERTS ADMINISTRATE ADMINISTRATE         Image: NO.       REVISION       SUBMINISTRATION OF TECHNOLOGY, MANAGEMENT AND BUDGET SUBMINISTRATION OF TECHNOLOGY, MANAGEMENT AND BUDGET MARCH.COM         Image: No.       CONTRACT NO. 122003         Image: No.       CONTRACT NO. 122003         Image: No.       CONTRACT NO. 122003         Image: No.       KEY PLAN NOT TO SCALE         Image:
NO.       REVISION       DATE         SITE OF MICHIGAN BERATIKANTO FECINOLOGY, MANAGEMENT AND BUDGET CENTRA TOP MICHIGAN       CONTRACT NO.         SUPPORT       CONTRACT NO.       Y2003         INDERCODE       CONTRACT NO.       Y2003         INDERCODE       CONTRACT NO.       Y2003         INDERCODE       KEY PLAN NOT TO SCALE       WTARCH.COM         INDERCODE       INDERCONSCALE       WTARCH.COM         INDERCODE       COYRIGHT & CONSCALE       MTARCH.COM         INDERCODE
Image: State of the construction of
NO.       REVISION       DATE         NO.       REVISION       DATE         NO.       REVISION       DATE         NO.       REVISION       DATE         STATE OF MICHIGAN DESIGNA AND CONSTRUCTION DIVISION ADMULACH, RA, DIRECTOR       CONTRACT NO.         FULDING CODE 171CODHHS7255       CONTRACT NO.         IVODING CODE 171CODHHS7255       NUTARCH.CON         IVODING CODE 171CODHHS7255       WTARCH.CON         IVODING CODE 171CODHHS7255       VUTARCH.CON         IVODING CODE 171CODHHS7255       COPYRIGHT © 2023         IVODING CODE 171CON AVE, Suite 601 1720167.SDW - PHASE 500:       COPYRIGHT © 2023         IVODING CONSTRUCTION PHASE 500:       CENTER FOR FORENSIC PSYCHIATRY - CREATE SECOND FLOOR CONSTRUCTION         SALINE, MICHIGAN       SHEET NUMBER         SALINE, MICHIGAN       SHEET NUMBER         2021094       SHEET NUMBER
Image: State of MCUIGAN         NO.       REVISION         DATE         Image: State of MCUIGAN         BERATMENT OF IELENOLOGY, MANGEMENT AND BUDGET         DELIGN AND CONSTRUCTION DIVISION         DELIGN AND CONSTRUCTION DIVISION         FULE NO.         491/20167.SDW         FUNDING CODE         TOCODHHS7255         CONTRACT NO.         Y22003         Image: State of MCUIGAN         Staferson Ave, Suite of MCUIGAN         Saginaw, Michigan 48607

![](_page_15_Figure_0.jpeg)

![](_page_15_Figure_3.jpeg)

# FLOORING LEGEND

4 4	

CERAMIC TILE

SEALED CONCRETE

RESILIENT SHEET FLOORING

RESILIENT TILE FLOORING

NO.	REVISIC	N	DATE
TOWNER OF	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINESS DESIGN AND CONS ADAM LACH, RA, DIRI	DLOGY, MANAGEMENT SERVICES ADMINISTR STRUCTION DIVI ECTOR	and budget ation SION
file M 491/	∿o. ′20167.SDW		
fund 171C	ING CODE ODHHS7255	CONTRACT NC Y22003	).
		M M KEY PLAN NOT TO S	<u>I</u> SCALE
		WTA	ARCH.COM
W	<b>TA</b> ARC	HITE	CTS
100 S Sagin 989 7	Jefferson Ave, Suite 60 <sup>°</sup> aw, Michigan 48607 52 8107	I COPYRIG	6HT © 2023
PROJ 49' CI PS KI SAL	ECT TITLE 1/20167.SDW - PH ENTER FOR SYCHIATRY TCHEN INE, MICHIGAN	ASE 500: FOREN - CREA	SIC TE
SHEE FI FL	RST & SECC OORING PL	OND FLO LANS	DOR
PROJ	ест NUMBER D21094	SHEET NUMB	ER
proj SEI	ect date PTEMBER 6, 2023	A2.	23
снес С.Е	ked by <b>).S</b> .		

![](_page_16_Figure_0.jpeg)

![](_page_16_Figure_1.jpeg)

 25
 JAMB DETAIL @ SERVERY

 A2.31
 SCALE: 1 1/2" = 1'-0"

(26 (A2.31)

![](_page_16_Figure_6.jpeg)

 28
 JAMB DETAIL @ DINING

 A2.31
 SCALE: 1 1/2" = 1'-0"

![](_page_16_Figure_8.jpeg)

![](_page_16_Figure_9.jpeg)

![](_page_16_Figure_10.jpeg)

![](_page_16_Figure_11.jpeg)

![](_page_16_Figure_12.jpeg)

JAMB DETAIL @ SERVERY SCALE: 1 1/2" = 1'-0"

![](_page_16_Figure_14.jpeg)

![](_page_16_Figure_15.jpeg)

![](_page_16_Figure_16.jpeg)

![](_page_16_Picture_17.jpeg)

<b>(#</b> )	MATERIAL KEYNOTES
1	EXISTING TO REMAIN
3 4	ROOFING 3/4" ROOFING BOARD RIDGID ROOF INSULATION R-30
5 6 7	METAL DECK (REFER TO STRUCTURAL) 2x PRESSURE TREATED WOOD BLOCKING SPRAX INSULATION IN METAL DECK ELUTES TO
8	ALLOW FOR CONTINUOUS INSULATION STEEL LINTEL - EXTERIOR STEEL LINTELS TO BE GAI VANIZED - PAINT (REFER TO STRUCTUAL)
9 10	GROUT SOLID THRU WALL FLASHING
11 12 13	MORTAR NET FACE BRICK - MATCH EXISTING 8x24 BURNISHED BLOCK ACCENT BAND - MATCH
14	EXISTING 8x24 SPLIT FACE BLOCK WAINSCOT - MATCH EXISTING
15 16	SEALANT OVER BACKER ROD EXTERIOR / CAULK INTERIOR - TYPICAL AT ALL WINDOWS AND DOORS ALUMINIUM WINDOW SYSTEM WITH INSULATED
17 18	GLAZING BRICK VENT BULLNOSE
19 20	BOND BREAK 4" CONCRETE SLAB ON VAPOR BARRIER (REFER TO STRUCTURAL)
21 22	PERIMETER INSULATION - EXTEND 2'-0" IN BOTH DIRECTIONS COMPACTED GRANULAR FILL
23 24	GRADE (REFER TO CIVIL) POURED CONCRETE FOUNDATION WALL (REFER TO STRUCTURAL)
25 26 27	BITUMINOUS DAMPPROOFING STEEL COLUMN (REFER TO STRUCTURAL)
28	CONTINUOUS METAL ROOF EDGE - MATCH EXISTING PROFILE - AT CONNECTION POINTS ALSO MATCH EXISTING HEIGHT (V LE)
29 30	NEW FENCE (REFER TO CIVIL AND ELECTRICAL). CONCRETE MASONRY UNIT
31 32 33	COLD FORMED METAL FRAMING DOOR AND FRAME (REFER TO SCHEDULE) 2" EXPANSION JOINT / CONTROL JOINT AS
34	REQUIRED - FIRE RATE AS REQUIRED (REFER TO CODE PLAN) LIGHT FIXTURE (REFER TO ELECTRICAL)
35 36	MECHANICAL ITEM (REFER TO MECHANICAL) POURED CONCRETE FOOTING (REFER TO STRUCTURAL)
37 38 39	STEEL ANGLE (REFER TO STRUCTURAL) STEEL TUBE (REFER TO STRUCTURAL) STEEL JOIST (REFER TO STRUCTURAL)
40 41	STEEL BEAM (REFER TO STRUCTURAL) SUSPENDED CEILING SYSTEM (REFER TO SCHEDULE)
42 43	LOUVER (REFER TO MECHANICAL) BOND BEAM WITH (2) #5 CONT, GROUT SOLID (REFER TO STRUCTURAL)
44 45	CMU FOUNDATION WALL (REFER TO STRUCTURAL) ROOF LADDER - ATTACH AND FLASH AS REQUIRED
46	(REFER TO REFERENCE ONLY DETAIL) WALL MOUNTED ELECTRICAL ITEM (REFER TO
47	CEILING MOUNTED ELECTRICAL ITEM (REFER TO ELECTRICAL)
48	PLUMBING FIXTURE AND ACCESSORIES (REFER TO MECHANICAL & STANDARD MOUNTING HEIGHTS CHART)
49 50	CONTROL JOINT
NO.	REVISION DATE
NO.	REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET
NO.	REVISION       DATE         STATE OF MICHIGAN       DATE         STATE OF MICHIGAN       DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET         FACILITIES AND BUSINESS SERVICES ADMINISTRATION       DESIGN AND CONSTRUCTION DIVISION         ADAM LACH, RA, DIRECTOR       DIVISION
NO.	REVISION       DATE         STATE OF MICHIGAN       DATE         DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET       FACILITIES AND BUSINESS SERVICES ADMINISTRATION         DESIGN AND CONSTRUCTION DIVISION       ADAM LACH, RA, DIRECTOR
NO. File N 491/	REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN       DATE         DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET       FACILITIES AND BUSINESS SERVICES ADMINISTRATION         DESIGN AND CONSTRUCTION DIVISION       ADAM LACH, RA, DIRECTOR         NO.       20167.SDW
NO. File M 491/ FUND 171C	REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW NG CODE ODHHS7255 CONTRACT NO. Y22003
NO. File N 491/ FUND 171C	REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN       DATE         DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET       FACILITIES AND BUSINESS SERVICES ADMINISTRATION         DESIGN AND CONSTRUCTION DIVISION       ADAM LACH, RA, DIRECTOR         NO.       20167.SDW         DING CODE       CONTRACT NO.         Y22003       Y22003
NO. FILE M 491/ FUND 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         NO. 20167.SDW       CONTRACT NO. Y22003
NO. FILE M 491/ TUND 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET ACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         NO.       20167.SDW         NING CODE ODHHS7255       CONTRACT NO. Y22003
NO. FILE 1 491/ FUND 171C	REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN       DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET         SEGIN AND CONSTRUCTION DIVISION       DESIGN AND CONSTRUCTION DIVISION         ADAM LACH, RA, DIRECTOR       NO.         YON       CONTRACT NO.         YONG CODE       CONTRACT NO.         YOHHIS7255       CONTRACT NO.
NO. FILE N 491/ TUND 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN       DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET         DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET       DESIGN AND CONSTRUCTION DIVISION         DESIGN AND CONSTRUCTION DIVISION       DATE         NO.       20167.SDW         DING CODE       CONTRACT NO.         ODHHS7255       CONTRACT NO.
NO. FILE I 491/ T71C	REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUGKTES SEGISTAND CONSTRUCTION DIVISION DATE         NOR       20167.SDW         MIG CODE ODHHS7255       CONTRACT NO. 22003
NO. FILE I 491/ TUND 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN       Deartment of technology, management and bugget failuties and business services administration Design and construction division dam lach, ra, director         NO.       20167.SDW         MIG CODE       CONTRACT NO.         ODHHS7255       CONTRACT NO.         Y22003       WYARCH.COM
NO. FILE I 491/ TUND 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN       DEPARTMENT OF TECHNOROGY, MANAGEMENT AND BUDGET ACCLITIES AND BUSINESS SERVICES ADMINISTRATION         DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR       DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         NO.       20167.SDW         MIG CODE       CONTRACT NO.         ODHHIS 7255       CONTRACT NO.         Y22003       VICARCHING
NO. FILE I 491/ TUND 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN       DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGIN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         NO.       20167.SDW         YONG CODE       CONTRACT NO.         YODHHIS7255       CONTRACT NO.         Y22003       VINARCH.COM
NO. FILE I 491/ FUND 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET ESIGN AND CONSTRUCTION DIVISION JAM LACH, RA, DIRECTOR         NO.       CONTRACT NO. Y22003         NIG CODE ODHHS7255       CONTRACT NO. Y22003         VICARCHCOM       Y22003         VICARCHCOM       Y22003         VICARCHCOM       Y22003         VICARCHCOM       Y22003         Y22003       Y22003
NO. FILE 1 491/ 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECINOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADM LACH, RA, DIRECTOR         NO. 20167.SDW       CONTRACT NO. 22003         NING CODE ODHHS7255       CONTRACT NO. 22003         NING CODE ODHHS7255       CONTRACT NO. 22003         NO.       CONTRACT NO. 22003
NO. FILE I 491/ FUND 171C 100 S Sagin 989 7 PROJ 49	REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADMILACH, RA, DIRECTOR         NO. '20167.SDW       CONTRACT NO. Y22003         NMG CODE ODHHS7255       CONTRACT NO. Y22003         VICARCH.COM       Y22003
NO. FILE I 491/ FUND 171C	REVISION       DATE         REVISION       CONTRACT NO. Y22003         REVISION       REVENCINC         REVISION       CONTRACT NO. Y22003         REVISION       REVISION         REVISION       REVISION         REVISION       REVISION         REVISION       REVISION         REVISION       REVISION         REVISION - PHASE 500:       REVISION
NO. FILE I 491/ FUND 171C	Image: Construction of the construc
NO. FILE I 491/ TUND 171C	REVISION       DATE         REVISION       CONTRACT NO.         Y2003       Y2003         REVISION       CONTRACT NO.         Y2003       WTAARCH.COM         REVISION       VARCH.COM         REVISION       VARCH.COM         REVISION       VARCH.COM         REVISION       VARCH.COM         REVISION       REVISION         REVISION       REVISION         REVISION       REVISION         REVISION
NO. FILE I 491/ FUND 171C 171C 100 S Sagin 989 7 PROJ 497 CI PROJ 497 CI PROJ 497 CI SAL SHEE DI	REVISION DATE REVISION DATE REVISION DATE REVISION DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR VICACOME ODHHS7255 VICACOME ODHHS7255 VICACOME ODHHS7255 VICACOME ODHHS7255 VICACOME VICACOME VICACOME VICACOME VICACOME VICACOME VICACOME VICACOME VICACOME VICACOME VICACOME VICACOME VICACOME VICACOME VICACOMENT VICACOME VICACOME VICACOME VICACOMENT
NO. FILE I 491/ FUND 171C 171C 100 S Sagin 989 7 PROJ 497 CI PS KI SAL SHEE PL	REVISION   DATE   REVISION   REVISION   REVISION   STATE OF MICHIGAN PERARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET PERARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET PARAMENTAND DUNISION DAMI LACH, RA, DIRECTOR   NO. 20167.SDW ING CODE ODHHS7255 CONTRACT NO. Y22003 VITARCH.COM VITARCH.COM OVARCH.COM SUMARCH.COM SUMARCH.COM<
NO. FILE I 491/ FUND 171C	REVISION       DATE         REVISION       CONTRACT NO. 122003         RECOMPTON       CONTRACT NO. 122003         REVISION       CONTRACT NO. 122003         REVISION       CONTRACT NO. 122003         REVISION       CONTRACT NO. 122003         REVISION       REVISION         REVISION       CONTRACT NO. 122003         REVISION       REVISION         REVISION       REVISION         REVISION       REVISION         REVISION       REVISION         REVISION       REVISION         REVISION </td
NO. FILE I 491/ FUND 171C V 100 S Sagin 989 7 V 100 S Sagin 989 7 V V 100 S Sagin 989 7 V V V SAL SHEE PROJ 20	REVISION       DATE         PREMEMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR         NO.       20167.SDW         NO.       CONTRACT NO. Y22003         VICARCH.COME       CONTRACT NO. Y22003         NO.       CONTRACT NO. Y22003         VICARCH.COME       Y22003         VICARCH.COME       Y2003         VICARCH.COME       Y2003         VICARCH.COME       Y2003         VICARCH.COME       Y2003         VICARCH.COME       Y2003         VICARCH.COME       Y2003
NO. FILE I 491/ FUND 171C V 100 S Sagin 989 7 PROJ 20 PROJ 20 PROJ 21 PROJ 21 PROJ	REVISION DATE REVISION DATE REVISION DATE REVISION DATE REVISION DATE REVISION DATE REVISION DATE REVISION DATE DATE PACTOR REVISION DATE REVISION DATE DATE REVISION DATE REVISION DATE REVISION DATE REVISION DATE REVISION DATE REVISION DATE REVISION DATE REVISION DATE REVISION REVISI

ROOM	I FINISH SCHEDULE															DOOR	& FRAME SCHE	EDUL	.E											
ROOM				NOR	TH WALL	EAST	r wall	SOU	FH WALL	WEST	WALL	CEI	ILING	CIG		DOOR		DOOR						FRAME		DETAILS	FIRE F	RATING		
NO.	ROOM NAME	FLOOR	BASE	MAT.	FINISH	MAT.	FINISH	MAT.	FINISH	MAT.	FINISH	MAT.	FINISH	HEIGHT	REMARKS	NUMBER	ROOM NAME	PAIR	WIDTH	HEIGHT	THK.	MAT. TY	PE MA	AT. TYPE	HEAD	JAMB	SILL LABEL	MIN.	REMA	RKS
E124	GYMNASIUM	EXISTING	EXIST.	EXIST	EXIST.	EXIST. / C.M.U.	EXIST. / PAINT	/ EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.		0	E124.C	CORR. (GYM CONN.)		3' - 0"	7' - 0"	1 3/4"	H.M. [	D4 H.	M. F2	27/A7.02 SIM.	11/A2.31	30/A7.02 SIM.	90	D, K, S	
E126	SECURE CORR.	EXIST. / C. TILE	EXIST. / C. TILE	. EXIST. C.M.U.	/ PAINT	EXIST.	PAINT	EXIST	PAINT	EXIST.	PAINT	EXIST.	EXIST.		0	E126.A	SECURE CORR.	X	3' - 0"	7' - 2"	1 3/4"	H.M. [	02 H.	M. F1	20/A3.01 SIM.	25/A3.01		20	B, C, D, G, S	
H104	WAREHOUSE	EXISTING	EXIST.	EXIST	EXIST.	EXIST.	EXIST.	EXIST	EXIST.	EXIST. / C.M.U.	EXIST. PAINT	/ EXIST.	EXIST.		0	H120.A	CORRIDOR (WEST CONNECTOR)	X	3' - 6"	7' - 0"	1 3/4"	H.M. [	04 H.	M. F2	27/A7.02	1/A2.31	30/A7.02	90	B, C, G, R	
H116A	SECUR. VEST.	C. TILE	C. TILE	C.M.U.	PAINT	C.M.U.	PAINT	C.M.U.	PAINT	C.M.U.	PAINT	SAT-1		9' - 0"		H120.B	CORRIDOR (WEST		10' - 0"	8' - 0"	1 3/8"	STEEL [	D3 STI	EEL -	27/A3.01	28/A3.01			Н	
H119	STORAGE	RTF	R.W.B.	C.M.U.	PAINT	C.M.U.	PAINT	C.M.U.	PAINT	C.M.U.	PAINT	SAT-1		9' - 0"			CONNECTOR)													
H120	CORRIDOR (WEST CONNECTOR)	SEALED CONC.	R.W.B.	C.M.U.	PAINT			C.M.U.	PAINT	C.M.U.	PAINT	SAT-1		9' - 0"	L	H120.C	CORRIDOR (WEST CONNECTOR)		10' - 0"	8' - 0"	1 3/8"	STEEL	D3 STI	EL -	27/A3.01	28/A3.01			Н	
H121	STAIR	SEALED CONC.	R.W.B.	C.M.U.	EPOXY PAINT	C.M.U.	EPOXY PAINT	C.M.U.	EPOXY PAINT	C.M.U.	EPOXY PAINT	EXP.	PAINT			H120.D	CORRIDOR (WEST CONNECTOR)		3' - 0"	7' - 2"	1 3/4"	ALUM.	D2 ALI	JM. F1	21/A3.01	29/A2.31 SIM.			C, G, T	
H122	CORRIDOR	SEALED CONC.	R.W.B.	C.M.U.	PAINT	C.M.U.	PAINT	C.M.U.	PAINT	C.M.U.	PAINT	SAT-1		9' - 0"	L	H120.E	CORRIDOR (WEST CONNECTOR)		3' - 0"	7' - 2"	1 3/4"	ALUM. [	D2 ALI	JM. F1	21/A3.01	29/A2.31 SIM.			C, G, T	
H123	KITCHEN	RSF	RSF COVE	C.M.U.	EPOXY	C.M.U.	EPOXY	′ C.M.U.	EPOXY	C.M.U.	EPOXY	SAT-2		9' - 0"	N	H121.A	STAIR		3' - 0"	7' - 2"	1 3/4"	WD. [	D4 H.	M. F1	30/A3.01	6/A2.31	B	60	H, R	
					PAINT		PAINT		PAINT		PAINT					H122.A	SECUR. VEST.		3' - 8"	7' - 2"	1 3/4"	WD. [	D2 H.	M. F1	20/A3.01	6/A2.31			C, F, G, S	
H123A	DISH AREA	RSF	RSF COVE	E C.M.U.	EPOXY	C.M.U.	EPOXY	′ C.M.U.	EPOXY	C.M.U.	EPOXY	SAT-2		9' - 0"	N	H122.B	CORRIDOR	X	3' - 0"	7' - 2"	1 3/4"	WD. [	D2 H.	M. F1	20/A3.01	6/A2.31			B, C, G, R	
					PAINI		PAINI		PAINI		PAINT					H122.C	CORRIDOR	X	3' - 0"	7' - 2"	1 3/4"	WD. [	D2 H.	M. F1	30/A3.01	6/A2.31			B, C, G, R	
H124	DRY STORAGE	RSF	RSF COVE	: C.M.U.		C.M.U.		C.M.U.		C.M.U.		SAI-2		8' - 0"	N	H122.D	CORRIDOR	_	4' - 0"	7' - 2"	1 3/4"	ALUM. [	D2 ALI	JM. F1	21/A3.01	29/A2.31			C, D, E, G, T	
H125	OFFICE	RSE	RW B	СМП		СМП		СМШ		СМП		SAT_1		10' - 0"		H124.A	DRY STORAGE		3' - 0"	7' - 2"	1 3/4"	H.M. [	D1 H.	M. F1	20/A3.01	6/A2.31			H	
H126		RSF	RWB		EPOXY		EPOXV	C.M.U.	EPOXV			SAT-1		8' - 0"		H125.A	OFFICE	_	3' - 0"	7' - 2"	1 3/4"	WD. [	D2 H.	M. F1	20/A3.01	6/A2.31			H, R	
			IX.W.D.	0.101.01	PAINT	0.101.0.	PAINT	0.101.01	PAINT	0.101.0.	PAINT					H126.A	STAFF TOILET		3' - 0"	7' - 2"	1 3/4"	H.M. [	D1 H.	M. F1	20/A3.01	6/A2.31			H	
H127	BREAK ROOM	RSF	R.W.B.	C.M.U.	EPOXY	C.M.U.	EPOXY	C.M.U.	EPOXY	C.M.U.	EPOXY	SAT-1		10' - 0"		H127.A	BREAK ROOM		3' - 0"	7' - 2"	1 3/4"	WD. L	D2 H.		20/A3.01	6/A2.31			H, R	
					PAINT		PAINT		PAINT		PAINT					H129.A	CHEMICAL STOR.	-	3' - 0"	7' - 2"	1 3/4"	H.M. L	D1 H.		20/A3.01	6/A2.31			Н	
H128	CART WASH	RSF	RSF COVE	E C.M.U.	EPOXY	C.M.U.	EPOXY	′ C.M.U.	EPOXY	C.M.U.	EPOXY	SAT-2		9' - 0"	N	H130.A			3'-8"	7 - 2"	1 3/4				20/A3.01	6/A2.31				
					PAINT		PAINT		PAINT		PAINT								3-8	7 - 2	1 3/4		<u>ла п.</u>		20/A3.01	6/A2.31			р, Е, П, З	
H129	CHEMICAL STOR.	RSF	RSF COVE	E C.M.U.		C.M.U.		′   C.M.U.		C.M.U.		'   SAT-2		9' - 0"	N			v	3-0	7 - 2	1 2/4		$\frac{1}{2}$ $\square$		20/A3.01	6/A2.31			D, E, П, З D E Ц Q	
H130	SERVERY			CMU		CMU		CMU		CMU		SVI 3		0' 0"		H131 B			3'-8"	7' - 2"	1 3/4		л <u>л</u> н	M F1	20/43.01	6/42.31				
H131								C.M.U.						9-0	M	H131 C		×	3'-0"	7' - 2"	1 3/4"		)2 DE	IM F1	20/A3.01	5/42.31				
	Diving	O. HEL		0.101.01	PAINT	0.101.0.	PAINT	0.101.01	PAINT	0.101.0.	PAINT				IVI	H131 D	DINING		8' - 0"	3' - 4"	1/2"	STEFI I	)3 STI	=FI -	26/A3.01	26/A2 31	26/A3.01		B H	
H132	CORRIDOR (SOUTH	C. TILE / CPT	C. TILE	C.M.U.	PAINT	C.M.U.	PAINT	C.M.U.	PAINT	C.M.U.	PAINT	SAT-1		8' - 0"	L	H132.A	CORR (S CONN)	X	3' - 6"	7' - 0"	1 3/4"	H.M. [	04 H.	 M. F2	27/A7.02	13/A2.31	30/A7.02	90	B. E. H. S	
	CONNECTOR)															H132.B	STORAGE		3' - 8"	7' - 2"	1 3/4"	H.M.	D1 H.	M. F1	20/A3.01	6/A2.31			E, H	
H133	CORR. (GYM CONN.)	RTF	R.W.B.	C.M.U.	PAINT	C.M.U.	PAINT	C.M.U.	PAINT	C.M.U.	PAINT	SAT-1		9' - 0"		H132.C	CORRIDOR (SOUTH	X	3' - 0"	7' - 2"	1 3/4"	D.H.M. [	)2 D.⊦	I.M. F1	21/A3.01	5/A2.31			C, D, E, G, U	
H200	STAIR	SEALED	R.W.B.	C.M.U.	EPOXY PAINT	C.M.U.	EPOXY PAINT	C.M.U.	EPOXY PAINT	C.M.U.	EPOXY	EXP.	EPOXY PAINT							7. 0"	4.0/48					0/40.04				
H201	MECHANICAL/ FI FCTRICAI	SEALED		C.M.U	EPOXY	C.M.U	EPOXY	C.M.U	EPOXY	C.M.U	EPOXY	EXP.	EPOXY			H133.A			<u>3'-U"</u>	/ - Z'	1 3/4		74   H.		20/A3.01	6/A2.31			U, E, K, S	
		CONC.			PAINT		PAINT	0.00.01	PAINT		PAINT		PAINT			H200.A			3'-0"	/ - Z"	1 3/4		74   H.		20/A3.01	0/A2.31			п, к	
L		1	1	1	1	<u>.</u>	<u> </u>		1			1	<u> </u>	I		- H201.A			3' - 0"	7 - 2"	1 3/4"	H.M.   L	ית H.	M. F1	22/A3.01	22/A3.01 SIM.				

![](_page_17_Figure_1.jpeg)

DOOR TYPES

1/4" = 1'-0"

![](_page_17_Figure_2.jpeg)

![](_page_17_Figure_3.jpeg)

![](_page_17_Figure_4.jpeg)

DOOR FRAMES

A3.01 SCALE: 1 1/2" = 1'-0"

# - 100 SQ. IN. MAX. @ RATED DOOR D4)

# 

FINISH MATERIAL SCH	EDULE				
MATERIAL	MANUFACTURER	STYLE	COLOR	SIZE	REMARKS
	_				
C. TILE - CERAMIC TILING	STONEPEAK	SIMPLY MODERN	SIMPLY TAN, HONED FINISH	12"X24"	WITH MATCHING SIMPLY MODERN 6"X12" COVE BASE, LATICRETE GROUT COLOR: HEMP 27, 1/3 ASHLAR LAYING PATTERN
CPT - CARPET TILE	TARKETT	ASSERTIVE ACTION RIB	CHROMIUM 26201	24"X24"	GLUE-DOWN, FLEX AIRE CUSHION BACK
PAINT - CEILINGS	SHERWIN-WILLIAMS		SW1004 PURE WHITE		
PAINT - EXTERIOR DOORS & FRAMES	SHERWIN-WILLIAMS		SW1004 PURE WHITE		
PAINT - INTERIOR DOORS & FRAMES	SHERWIN-WILLIAMS		SW1099 KNUBBY WOOL		
PAINT - STAIRS & RAILINGS	SHERWIN-WILLIAMS		SW6215 ROCKY RIVER		
PAINT - WALLS	SHERWIN-WILLIAMS		SW1102 CHENILLE WHITE		
RSF - RESILIENT SHEET VINYL	PROTECT-ALL	CLASSIC	LIGHT GRAY	5 FT. x 8 FT.	WITH MATCHING PROTECT-ALL 6" COVE BASE SYSTEM - ONLY WHERE NOTED.
RTF - RESILIENT TILE FLOORING	TARKETT	ID LATITUDE	HEARTHSTONE	18"X18"	DIRECT GLUE DOWN
RWB - RESILENT WALL BASE	TARKETT	TP RUBBER	CHARCOAL 20	4" COVE	
SAT-1 - SUSPENDED ACOUSTIC TILE	ARMSTRONG	FISSURED	WHITE	24"X24"	
SAT-2 - SUSPENDED ACOUSTIC TILE	ARMSTRONG	KITCHEN ZONE	WHITE	24"X24"	

25

![](_page_17_Figure_10.jpeg)

![](_page_17_Figure_11.jpeg)

TYP. WINDOW HEAD DETAIL SCALE: 1 1/2" = 1'-0"

+

![](_page_17_Figure_13.jpeg)

![](_page_17_Picture_15.jpeg)

![](_page_17_Picture_17.jpeg)

**<**1.0

C.D.S.

HOLLOW METAL FRAME, GROUT SOLID, AND GLAZING (REFER TO

WINDOW TYPES)

CAULK - BOTH SIDES

BULLNOSE - TYP. -

GROUT SOLID

WALL CONSTRUCTION (REFER TO PLAN)

![](_page_17_Figure_18.jpeg)

![](_page_17_Picture_19.jpeg)

S	CHEDULE GENERAL NOTES:
1.	FINAL LOCATIONS OF DOOR CARD READERS, DOOR INTERCOMS AND PUSH BUTTONS TO BE
2.	REFER TO SHEET A0.01 AND MATERIAL SCHEDULE
3.	WALL TYPES ARE INDICATED W/ A DIAMOND AND A
	DESCRIPTION OF WALL TYPES.
S(	CHEDULE OF REMARKS:
А. В.	PROVIDE DOOR CLOSER. PROVIDE HOLD OPEN w/ CLOSER TIED INTO FIRE
C.	ALARM. PROVIDE A CARD READER INSIDE AND OUTSIDE.
D.	PROVIDE A DOOR INTERCOM w/ PUSH BUTTON INSIDE AND OUTSIDE.
E.	REINFORCED DOOR.
F.	PROVIDE A DOOR INTERLOCKS INSIDE AND OUTSIDE.
G. H.	PROVIDE AN ELECTRIC LOCK. PROVIDE A MORTISE LOCK.
I.	NOT USED.
J. K.	PROVIDE A CARD READER OUTSIDE. PROVIDE A PUSH BAR ON INSIDE.
L.	PROVIDE HOLD-DOWN CLIPS FOR S.A.T. CEILING IN AREA NEAR EXTERIOR DOORS IN QUANTITY AND
	SPACING REQUIRED TO PREVENT MOVEMENT / UPLIFT OF CEILING TILES.
М. N.	CEILING HEIGHT VARIES (REFER TO CEILING PLAN). RSF FLOORING INCLUDES: Z-BAR COVE CAP, S.S.
	CORNER GUARDS @ COVE BASE CORNERS, AND S.S. TRANSITIONS STRIPS AT ALL FLOOR MATERIAL TRANSITIONS; BY FLR'G MFR.
Ο.	PATCH AND REPAIR AT DEMOLITION POINTS.
P. Q.	PROVIDE AN INTERLOCK INSIDE. PROVIDED AN INTERCOM w/ PUSH BUTTON INSIDE.
R.	DOOR LITE TO BE GL-1 (REFER TO SPECS).
S. Т.	DOOR LITE TO BE GL-2 (REFER TO SPECS). DOOR LITE TO BE GL-3 (REFER TO SPECS).
U.	DOOR LITE TO BE GL-4 (REFER TO SPECS).
NC	D. REVISION DATE
	STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION
	DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR
FIL	E NO.
49	1/20167.SDW
fun 171	NDING CODECONTRACT NO.CODHHS7255Y22003
	WTAARCH.COM
V	
100	<b>VTA</b> ARCHITECTS
100 Sag 989	<b>VTA</b> ARCHITECTS 9 S Jefferson Ave, Suite 601 ginaw, Michigan 48607 2 752 8107 COPYRIGHT © 2023
100 Sag 989	S Jefferson Ave, Suite 601 ginaw, Michigan 48607 2752 8107 COPYRIGHT © 2023
100 Sag 989	<b>VTA</b> ARCHITECTS 9 S Jefferson Ave, Suite 601 ginaw, Michigan 48607 9 752 8107 COPYRIGHT © 2023
100 Sag 989 PR(	<b>VTA</b> ARCHITECTS S Jefferson Ave, Suite 601 ginaw, Michigan 48607 2 752 8107 COPYRIGHT © 2023 COPYRIGHT © 2023
100 Sag 989 PR( 4	VTA ARCHITECTS         9 S Jefferson Ave, Suite 601         ginaw, Michigan 48607         9 752 8107         COPYRIGHT © 2023         OJECT TITLE         91/20167.SDW - PHASE 500:         CENTER FOR FORFNSIC
100 Sag 989 PR( 4 C	VTA ARCHITECTS         S Jefferson Ave, Suite 601         ginaw, Michigan 48607         9 752 8107         COPYRIGHT © 2023
100 Sag 989 PRC 4 C F	A S Jefferson Ave, Suite 601 ginaw, Michigan 48607 2752 8107 COPYRIGHT © 2023 OUECT TITLE SOJECT TITLE SOJECT TITLE SOJECT TITLE
100 Sag 989 PRC 4 C F V SA	<b>VTA ARCHITES</b> S Jefferson Ave, Suite 601 ginaw, Michigan 48607 2 752 8107 COPYRIGHT © 2023 COPYRIGHT © 2023
100 Sag 989 PRC 4 C F SA SAE	COMPARENT CONTRACTORS
	S Jefferson Ave, Suite 601 ginaw, Michigan 48607 2752 8107 COPYRIGHT © 2023 COPYRIGHT © 2023 COPYRIGHT © 2023 COPYRIGHT © 2023 COPYRIGHT © 2023 COPYRIGHT © 2023 COPYRIGHT © 2023
	A S Jefferson Ave, Suite 601 ginaw, Michigan 48607 2 752 8107 COPYRIGHT © 2023 COPYRIGHT © 2023
	COPYRIGHT CONSTRUCTION S Jefferson Ave, Suite 601 ginaw, Michigan 48607 2752 8107 COPYRIGHT © 2023 COPYRIGHT © 2023
	A COPYRIGHT © 2023 COPYRIGHT

![](_page_18_Figure_0.jpeg)

![](_page_18_Figure_1.jpeg)

![](_page_18_Figure_2.jpeg)

7 FIRST FLOOR STAIR PLAN A4.01 SCALE: 1/4" = 1'-0"

![](_page_18_Figure_4.jpeg)

![](_page_18_Picture_5.jpeg)

SCALE: 1 1/2" = 1'-0"

![](_page_18_Figure_8.jpeg)

![](_page_18_Figure_9.jpeg)

9 SECOND FLOOR STAIR PLAN A4.01 SCALE: 1/4" = 1'-0"

![](_page_18_Picture_12.jpeg)

SCALE: 1 1/2" = 1'-0"

![](_page_18_Picture_14.jpeg)

STAIR DETAIL SCALE: 1 1/2" = 1'-0"

![](_page_18_Figure_16.jpeg)

NO	REVISIO	N	DATE							
STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR										
FILE NO. 491/20167.SDW										
fund 171C	ING CODE ODHHS7255	CONTRACT NC <b>Y22003</b>	).							
WTARCH.COM WTARCH.COM WTA ARCHITECTS 100 S Jefferson Ave, Suite 601										
Saginaw, Michigan 48607 989 752 8107 COPYRIGHT © 2023										
proj 49 <sup>.</sup>	ect title 1/20167.SDW - PH	ASE 500:								
CENTER FOR FORENSIC PSYCHIATRY - CREATE KITCHEN										
SAL	INE, MICHIGAN									
SHEET TITLE VERTICAL CIRCULATION										
PROJ	ест NUMBER D21094	SHEET NUMB	ER							
proj SE	ECT DATE PTEMBER 6, 2023	A4.	01							
CHEC	KED BY									

![](_page_19_Figure_0.jpeg)

ADD. MECH. B.O. DECK 128' - 8"

ADDITION B.O.DECK H.P. 116' - 2" ADDITION B.O.DECK L.P. 115' - 4" S. CONN. B.O. DECK 113' - 4" UNIT-E B.O.SOFFIT 109' - 4"

> <u>1ST FLOOR</u> 100' - 0"

![](_page_19_Picture_6.jpeg)

PERSPECTIVE VIEW - NORTHEAST ELEVATION

![](_page_19_Picture_8.jpeg)

PERSPECTIVE VIEW - SOUTHEAST VIEW

<b>(#</b> )	MATERIAL KEYNOTES
1 2	EXISTING TO REMAIN FULLY ADHEARED SINGLE PLY MEMBRANE
3 4	ROOFING 3/4" ROOFING BOARD RIDGID ROOF INSULATION R-30
5 6 7	METAL DECK (REFER TO STRUCTURAL) 2x PRESSURE TREATED WOOD BLOCKING SPRAY INSULATION IN METAL DECK FLUTES TO ALLOW FOR CONTINUOUS INSULATION
8 9	STEEL LINTEL - EXTERIOR STEEL LINTELS TO BE GALVANIZED - PAINT (REFER TO STRUCTUAL) GROUT SOLID
10 11 12	THRU WALL FLASHING MORTAR NET FACE BRICK - MATCH EXISTING
13 14	8x24 BURNISHED BLOCK ACCENT BAND - MATCH EXISTING 8x24 SPLIT FACE BLOCK WAINSCOT - MATCH
15	EXISTING SEALANT OVER BACKER ROD EXTERIOR / CAULK INTERIOR - TYPICAL AT ALL WINDOWS AND DOORS
16 17	ALUMINIUM WINDOW SYSTEM WITH INSULATED GLAZING BRICK VENT
18 19 20	BOLLNOSE BOND BREAK 4" CONCRETE SLAB ON VAPOR BARRIER (REFER TO STRUCTURAL)
21 22	PERIMETER INSULATION - EXTEND 2'-0" IN BOTH DIRECTIONS COMPACTED GRANULAR FILL
23 24	GRADE (REFER TO CIVIL) POURED CONCRETE FOUNDATION WALL (REFER TO STRUCTURAL)
25 26 27	BITUMINOUS DAMPPROOFING STEEL COLUMN (REFER TO STRUCTURAL) RIGID INSULATION
28	CONTINUOUS METAL ROOF EDGE - MATCH EXISTING PROFILE - AT CONNECTION POINTS ALSO MATCH EXISTING HEIGHT (V.I.F.)
29 30 31	NEW FENCE (REFER TO CIVIL AND ELECTRICAL). CONCRETE MASONRY UNIT COLD FORMED METAL FRAMING
32 33	DOOR AND FRAME (REFER TO SCHEDULE) 2" EXPANSION JOINT / CONTROL JOINT AS REQUIRED - FIRE RATE AS REQUIRED (REFER TO CODE PLAN)
34 35 26	LIGHT FIXTURE (REFER TO ELECTRICAL) MECHANICAL ITEM (REFER TO MECHANICAL)
30 37 38	STRUCTURAL) STEEL ANGLE (REFER TO STRUCTURAL) STEEL TUBE (REFER TO STRUCTURAL)
39 40 41	STEEL JOIST (REFER TO STRUCTURAL) STEEL BEAM (REFER TO STRUCTURAL) SUSPENDED CEILING SYSTEM (REFER TO
42	SCHEDULE) LOUVER (REFER TO MECHANICAL) BOND BEAM WITH (2) #5 CONT. GROUT SOLID
44 45	(REFER TO STRUCTURAL) CMU FOUNDATION WALL (REFER TO STRUCTURAL) ROOF LADDER - ATTACH AND FLASH AS REQUIRED
40	PER MANUFACTURER'S RECOMMENDATIONS (REFER TO REFERENCE ONLY DETAIL) WALL MOUNTED ELECTRICAL ITEM (REFER TO
47	ELECTRICAL) CEILING MOUNTED ELECTRICAL ITEM (REFER TO ELECTRICAL)
48	PLUMBING FIXTURE AND ACCESSORIES (REFER TO MECHANICAL & STANDARD MOUNTING HEIGHTS CHART)
49 50	BASE MATERIAL (REFER TO SCHEDULE) CONTROL JOINT
NO.	REVISION DATE
NO.	REVISION       DATE         STATE OF MICHIGAN       DATE         STATE OF MICHIGAN       DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET         FACILITIES AND BUSINESS SERVICES ADMINISTRATION       DESIGN AND CONSTRUCTION DIVISION         ADAM LACH, RA, DIRECTOR       ADAM LACH, RA, DIRECTOR
NO. FILE I 491/	REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN       DATE         DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET       FACILITIES AND BUSINESS SERVICES ADMINISTRATION         DESIGN AND CONSTRUCTION DIVISION       ADAM LACH, RA, DIRECTOR         NO.       '20167.SDW
NO. FILE I 491/ FUND 171C	REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW MING CODE ODHHS7255 Y22003
NO. FILE I 491/ FUND 171C	REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN       DATE         DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET       FACILITIES AND BUSINESS SERVICES ADMINISTRATION         DESIGN AND CONSTRUCTION DIVISION       ADAM LACH, RA, DIRECTOR         NO.       20167.SDW         VING CODE       CONTRACT NO.         Y22003       J
NO. FILE I 491/ FUND 171C	REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN       DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET         FACILITIES AND BUSINESS SERVICES ADMINISTRATION       DESIGN AND CONSTRUCTION DIVISION         ADAM LACH, RA, DIRECTOR       20167.SDW         VO.       20167.SDW         VING CODE       CONTRACT NO.         Y22003       CONTRACT NO.         Y22003       VING CODE         VING CODE       CONTRACT NO.         Y22003       VING CODE         VING CODE       CONTRACT NO.         Y22003       VING CODE         VING CODE       CONTRACT NO.         Y2003       VING CODE
NO. FILE I 491/ TUND 171C	REVISION     DATE     REVISION     DATE     REVISION     DATE     STATE OF MICHIGAN   DPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET   ACHINE AND BUSINESS SERVICES ADMINISTRATION   DESIGN AND CONSTRUCTION DIVISION   ADM LACH, RA, DIRECTOR     NO.   20167.SDW     NG CODE   ODHHS7255     CONTRACT NO.   20107     CONTRACT NO.     YUE     KEY PLAN   NOT TO SCALE
NO. FILE I 491/ TUNE 171C	REVISION   DATE   REVISION   DATE   STATE OF MICHIGAN Department of TECHNOLOGY, MANAGEMENT AND BUJGET STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUJGET STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUJGET STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUJGET STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUJGET STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUJGET STATE OF MICHIGAN DATE STATE STATE STATE OF MICHIGAN DATE STATE STA
NO. FILE I 491/ TUND 171C	REVISION DATE   REVISION DATE     REVISION DATE     STATE OF MICHIGAN   DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET   FACILITIES AND BUSINESS SERVICES ADMINISTRATION   DESIGIN AND CONSTRUCTION DIVISION   ADAM LACH, RA, DIRECTOR     NO.   20167.SDW     NIG CODE   ODHHNS7255     CONTRACT NO.   20107     CONTRACT NO.   20107     ING CODE   ODHHNS7255     CONTRACT NO.     YUNARCH.     VICARCH.     VICARCH.     CONTRACT NO.     YUNARCH.
NO. FILE I 491/ FUND 171C	REVISION   DATE   REVISION   DATE     REVISION     DATE     STATE OF MICHIGAN   DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET   DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET   DESIGN AND CONSTRUCTION DIVISION   DAM LACH, RA, DIRECTOR     NO.   20167.SDW     MG CODE   ODHHS7255     CONTRACT NO.   22003     Image: Contract no.   1mage: Con
NO. FILE I 491/ TUNE 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET DESIGN AND CONSTRUCTION DIVISION DESIGN AND CONSTRUCTION DIVISION DAM LACH, RA, DIRECTOR         NO.       CONTRACT NO.         20167.SDW       CONTRACT NO.         VING CODE ODHHS7255       CONTRACT NO.         Image: Construction of the state of the
NO. FILE I 491/ TUND 171C	REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECINOLOGY, MANAGEMENT AND BUDGET ACLITTES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADMILACH, RA, DIRECTOR         NO.       20167.SDW         NO.       CONTRACT NO. 12003         ING CODE ODHHS7255       CONTRACT NO. 12003         ING CODE ODHHS7255       CONTRACT NO. 12003         ING CODE ODHHS7255       EY PLAN NOT TO SCALE         ING CODE ODHONG CONSTRUCTION DIVISION       NUTARCHORD         ING CODE ODHONG CONSTRUCTION       ING CONSTRUCTION DIVISION         ING CODE ODHONG CONSTRUCTION       ING CONSTRUCTION         ING CODE ODH
NO. FILE I 491/ FUND 171C	REVISION       DATE         REVISION       DATE         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADMI LACH, RA, DIRECTOR         NO.       20167.SDW         MING CODE ODHHS7255       CONTRACT NO. Y22003         Image: Construction of the service of the servi
NO. FILE I 491/ FUND 171C	REVISION       DATE         REVISION       DATE         REVISION       DATE         REVISION       DATE         DEPARTMENTO OF TECHNOLOGY, MANAGEMENT AND BUDGET PARTMENTO OF TECHNOLOGY, MANAGEMENT AND BUDGET ADAM LACH, RA, DIRECTOR         VIO. 20167.SDW         VID. 20167.SDW         VID. 20167.SDW         VID. 20167.SDW         VID. 20167.SDW         VID. 20167.SDW         VID. 20167.SDW - PHASE 500:         COPYRIGHT © 2023         ECT TITLE 1/20167.SDW - PHASE 500:         STATE OF FOR FORENSIC SUCHIATRY - CREATE SUCHIATRY - CREATE SUCHI
NO. FILE I 491/ FUND 171C V 100 S Sagin 989 7 V V NO. FILE I 491/ FUND 171C V V NO. FILE I 491/ FUND 171C V SAL SHEE EX PROJ 20	REVISION DATE REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECINODOGY, MANAGEMENT AND BUDGET PALITIES AND BUDNESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR NO. 20167.SDW NO CODE ODHHS7255 CONTRACT NO. Y22003 VIENT VIENT VIENT VIENT CONTRACT NO. Y22003 VIENT VIENT NOT TO SCALE VIENT NOT TO SCALE VIENT
NO. FILE I 491/ FUND 171C V 100 S Sagin 989 7 V 100 S Sagin 989 7 V V V V SAL SHEE E V PROJ SF	REVISION DATE REVISION DATE STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BIDOGET PECILITIES AND BUSINESS SERVICES ADMINISTRATION DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BIDOGET PECILITIES AND BUSINESS SERVICES ADMINISTRATION DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BIDOGET PECILITIES AND BUSINESS SERVICES ADMINISTRATION DIATE PECILITIE VICACODE CONTRACT NO. Y22003 VICACT NO. VICACT NO. Y22003 VICACT NO. Y22003

![](_page_20_Figure_1.jpeg)

![](_page_20_Figure_2.jpeg)

![](_page_20_Figure_3.jpeg)

![](_page_20_Figure_4.jpeg)

<b>(#</b> )	MATERIAL KEY	NOTES	
1 2	EXISTING TO REMAIN FULLY ADHEARED SING	LE PLY MEMBRAN	١E
3 4	3/4" ROOFING BOARD RIDGID ROOF INSULATIO	DN R-30	
5 6 7	2x PRESSURE TREATED SPRAY INSULATION IN M	WOOD BLOCKING	G TES TO
8	ALLOW FOR CONTINUOU STEEL LINTEL - EXTERIC GALVANIZED - PAINT (RE	JS INSULATION OR STEEL LINTELS EFER TO STRUCT	S TO BE UAL)
9 10 11	GROUT SOLID THRU WALL FLASHING MORTAR NET		
12 13	FACE BRICK - MATCH EX 8x24 BURNISHED BLOCK EXISTING	KISTING ACCENT BAND -	МАТСН
14	8x24 SPLIT FACE BLOCK EXISTING	WAINSCOT - MA	
16	INTERIOR - TYPICAL AT A ALUMINIUM WINDOW SY	ALL WINDOWS AN STEM WITH INSU	ID DOORS
17 18	BRICK VENT BULLNOSE		
19 20	BOND BREAK 4" CONCRETE SLAB ON Y TO STRUCTURAL)	VAPOR BARRIER	(REFER
21 22	PERIMETER INSULATION DIRECTIONS COMPACTED GRANULAR	I - EXTEND 2'-0" II R FILL	N BOTH
23 24	GRADE (REFER TO CIVIL POURED CONCRETE FO TO STRUCTURAL)	.) UNDATION WALL	(REFER
25 26 27	BITUMINOUS DAMPPROO STEEL COLUMN (REFER	OFING TO STRUCTURAI	_)
28	CONTINUOUS METAL RC EXISTING PROFILE - AT ( MATCH EXISTING HEIGH	OOF EDGE - MATC CONNECTION PO	CH INTS ALSO
29 30	NEW FENCE (REFER TO CONCRETE MASONRY U	CIVIL AND ELECT	RICAL).
31 32 33	COLD FORMED METAL F DOOR AND FRAME (REF 2" EXPANSION JOINT / C	RAMING ER TO SCHEDULE ONTROL JOINT A	E) S
34	REQUIRED - FIRE RATE / CODE PLAN) LIGHT FIXTURE (REFER	AS REQUIRED (RE	EFER TO
35 36	MECHANICAL ITEM (REF POURED CONCRETE FO STRUCTURAL)	ER TO MECHANIC OTING (REFER TO	CAL) O
37 38 20	STEEL ANGLE (REFER TO STEEL TUBE (REFER TO	O STRUCTURAL) STRUCTURAL)	
39 40 41	STEEL JOIST (REFER TO STEEL BEAM (REFER TO SUSPENDED CEILING S)	STRUCTURAL) STRUCTURAL) /STEM (REFER TO	)
42 43	SCHEDULE) LOUVER (REFER TO MEC BOND BEAM WITH (2) #5	CHANICAL) CONT, GROUT S	OLID
44	(REFER TO STRUCTURA CMU FOUNDATION WALL ROOF LADDER - ATTACH	L) _ (REFER TO STR LAND ELASH AS I	
40	PER MANUFACTURER'S (REFER TO REFERENCE	RECOMMENDATI	ONS
46 47	WALL MOUNTED ELECTR ELECTRICAL) CEILING MOUNTED ELEC	RICAL ITEM (REFE	EFER TO
48	ELECTRICAL) PLUMBING FIXTURE AND MECHANICAL & STANDA	O ACCESSORIES ( RD MOUNTING HI	(REFER TO EIGHTS
49 50	CHART) BASE MATERIAL (REFEF CONTROL JOINT	R TO SCHEDULE)	
NO.	REVISIO	)N	DATE
TURNUL A	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINESS DESIGN AND CONT	DLOGY, MANAGEMENT A SERVICES ADMINISTRA	AND BUDGET ATION SION
	ADAM LACH, RA, DIR	ECTOR	SION
FILE	NO. 20167 SDW		
FUNE		CONTRACT NO	
171C	ODHHS7255	V2200Z	
		122003	
		122003	
		122003	
		122003	
		122003	
		122003	
<b>W</b>		WTA	ARCH.COM
<b>V</b>		WTA.	
			arch.com
IOO S Sagin 989 7	Jefferson Ave, Suite 60 aw, Michigan 48607 '52 8107	WTA. HITE( 1 COPYRIG	arch.com CTS
00 S Sagin 989 7	Jefferson Ave, Suite 60 aw, Michigan 48607 '52 8107	WTA HITE( 1 COPYRIG	arch.com CTS ht © 2023
100 S Sagin 989 7	TAARC Jefferson Ave, Suite 60 aw, Michigan 48607 52 8107	WTA HITE( 1 COPYRIG	arch.com CTS ht © 2023
No S Sagin 989 7 PROJ 49	ECT TITLE 1/20167.SDW - PH	WTA THITE COPYRIG	arch.com CTS ht © 2023
V 100 S Sagin 989 7 PROJ 49 C	ECT TITLE 1/20167.SDW - PH	WTA HITE COPYRIG	ARCH.COM CTS HT © 2023
V 100 S Sagin 989 7 PROJ 49 C PS K	ECT TITLE 1/20167.SDW - PH ENTER FOR SYCHIATRY TCHEN	TZZOOS WTA COPYRIG ASE 500: FOREN - CREA	ARCH.COM CTS HT © 2023 SIC TE
V 100 S Sagin 989 7 PROJ 49 C PS K SAL	ECT TITLE 1/20167.SDW - PH ENTER FOR SYCHIATRY INE, MICHIGAN	TZZOOS WTA I COPYRIG I ASE 500: FOREN - CREA	ARCH.COM CTS HT © 2023 SIC TE
V 100 S Sagin 989 7 PROJ 49 C PROJ 49 C PROJ 49 C SAL SHEE R	ECT TITLE 1/20167.SDW - PH ENTER FOR SYCHIATRY INE, MICHIGAN T TITLE JII DINIC SE	TZZOOS WTA COPYRIG	ARCH.COM CTS HT © 2023 SIC TE
V 100 S Sagin 989 7 PROJ 49 C PS K SAL SHEE B	ECT TITLE 1/20167.SDW - PH ENTER FOR SYCHIATRY TCHEN INE, MICHIGAN T TITLE UILDING SE	TZZOOS WTA COPYRIG	ARCH.COM CTS HT © 2023 SIC TE
V 100 S Sagin 989 7 PROJ 49 C PROJ 49 C SAL SHEE B	ECT NUMBER	TZZOUS WTA WTA COPYRIG ASE 500: FOREN - CREA CTIONS	ARCH.COM CTS HT © 2023 SIC TE
V 100 S Sagin 989 7 PROJ 49 C PROJ 49 C SAL SHEE B	ECT TITLE 1/20167.SDW - PH ENTER FOR SYCHIATRY INE, MICHIGAN T TITLE UILDING SE ECT NUMBER 21094	TZZOUS WTA COPYRIG LASE 500: FOREN - CREA CTIONS	ARCH.COM CTS HT © 2023 SIC TE
V 100 S Sagin 989 7 PROJ 49 C PROJ SAL SHEE BI PROJ 20 PROJ 20 PROJ SE	ECT TITLE 1/20167.SDW - PH ENTER FOR SYCHIATRY INE, MICHIGAN T TITLE UILDING SE ECT NUMBER 021094 ECT DATE PTEMBER 6, 2023	TZZOUS WTA WTA COPYRIG COPYRIG COPYRIG COPYRIG COPYRIG SHEET NUMB	ARCH.COM CTS HT © 2023 SIC TE

C.D.S.

![](_page_21_Figure_0.jpeg)

ROOF PLAN GENERAL NOTES:1. PROVIDE FLASHING PER MANUFACTURER'S								
RECOMMENDATIONS AT WALLS, ROOF PENETRATIONS (MECHANICAL AND ELECTRICAL), ROOF EDGES, ETC.								
2. MECHANICAL AND ELECTRICAL EQUIPMENT SHOWN REFERENCE ONLY. REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR EXACT QUANTITIES AND LOCATIONS OF ALL MECHANICAL AND								
ELECTRICAL EQUIPMENT, ROOF PENETRATIONS, VENTS THROUGH THE ROOF, ETC. 3. ALL ROOFING WORK, INCLUDING MEMBRANE ROOF								
3. ALL ROOFING WORK, INCLUDING MEMBRANE ROOF FLASHING, ETC. SHALL BE PERFORMED BY ONE ROOFING CONTRACTOR TO LIMIT WARRANTY RESPONSIBILITY. REFER TO SPECIFICATIONS FOR								
<ul> <li>4. ALL EXISTING ROOF WARRANTIES MUST BE MAINTAINED AT CONNECTION POINTS</li> </ul>								
R# ROOF PLAN KEYNOTE								
R1 EXISTING TO REMAIN.								
<ul> <li>R2 MECHANICAL EQUIPMENT (REFER TO MECHANICAL)</li> <li>PROVIDE CURB AND FLASHING AS REQUIRED PER MANUFACTURERS RECOMMENDATIONS</li> <li>R3 ROOF DRAIN w/ OVERFLOW (REFER TO</li> </ul>								
MECHANICAL). R4 ROOF LADDER - ATTACH AND FLASH AS REQUIRED - REFER TO DETAIL FOR REFERENCE								
R5 MECHANICAL EQUIPMENT (REFER TO MECHANICAL). R6 PROVIDE ROOF WALKING PADS - AS SHOWN TO ALL EQUIPMENT REQUIRING ROUTINE MAINTENANCE - VERIFY LOCATIONS WITH OWNER PRIOR TO								
INSTALLATION. R7 LIGHT FIXTURE (REFER TO MECHANICAL) R8 PATCH & REPAIR EXISTING ROOF AND FASCIA AT NEW POOF CONNECTION OF ASH AS REQUIRED								
R9 SLOPE 1/4" PER FOOT TOWARD ROOF DRAIN - HATCHED AREAS INDICATED SLOPED STRUCUTRE - REMAINING AREAS UTILIZE SLOPED INSULATION								
(REFER TO BUILDING SECTIONS & STRUCTURAL).								
NO. REVISION DATE								
STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION								
FILE NO								
491/20167.SDW								
171CODHHS7255 Y22003								
K L KEY PLAN								
WTAARCH.COM								
<b>VVIA</b> AKUMIIEUIS 100 S Jefferson Ave, Suite 601								
Saginaw, Michigan 48607           989 752 8107         COPYRIGHT © 2023								
CENTER FOR FORENSIC								
PSYCHIATRY - CREATE KITCHEN								
SALINE, MICHIGAN								
ROOF PLAN								
PROJECT NUMBER SHEET NUMBER								
PROJECT NUMBER 2021094 PROJECT DATE SEPTEMBER 6, 2023								
PROJECT NUMBER 2021094 PROJECT DATE SEPTEMBER 6, 2023 CHECKED BY C.D.S.								

![](_page_22_Figure_0.jpeg)

![](_page_22_Figure_1.jpeg)

NOTE: ALL EXISTING ROOF WARRANTIES MUST BE MAINTAINED AT CONNECTION POINTS

$\langle \# \rangle$	
	MATERIAL KEYNOTES
1 2	EXISTING TO REMAIN FULLY ADHEARED SINGLE PLY MEMBRANE ROOFING
3 4 5	3/4" ROOFING BOARD RIDGID ROOF INSULATION R-30 METAL DECK (REFER TO STRUCTURAL)
6 7	2x PRESSURE TREATED WOOD BLOCKING SPRAY INSULATION IN METAL DECK FLUTES TO ALLOW FOR CONTINUOUS INSULATION
8 9	STEEL LINTEL - EXTERIOR STEEL LINTELS TO BE GALVANIZED - PAINT (REFER TO STRUCTUAL) GROUT SOLID
10 11 12	THRU WALL FLASHING MORTAR NET FACE BRICK - MATCH EXISTING
13 14	8x24 BURNISHED BLOCK ACCENT BAND - MATCH EXISTING 8x24 SPLIT FACE BLOCK WAINSCOT - MATCH
15	EXISTING SEALANT OVER BACKER ROD EXTERIOR / CAULK INTERIOR - TYPICAL AT ALL WINDOWS AND DOORS
16 17	ALUMINIUM WINDOW SYSTEM WITH INSULATED GLAZING BRICK VENT
18 19 20	BULLNOSE BOND BREAK 4" CONCRETE SLAB ON VAPOR BARRIER (REFER
21 22	PERIMETER INSULATION - EXTEND 2'-0" IN BOTH DIRECTIONS
23 24	GRADE (REFER TO CIVIL) POURED CONCRETE FOUNDATION WALL (REFER TO STRUCTURAL)
25 26 27	BITUMINOUS DAMPPROOFING STEEL COLUMN (REFER TO STRUCTURAL) RIGID INSULATION
28	CONTINUOUS METAL ROOF EDGE - MATCH EXISTING PROFILE - AT CONNECTION POINTS ALSO MATCH EXISTING HEIGHT (V.I.F.)
29 30 31	NEW FENCE (REFER TO CIVIL AND ELECTRICAL). CONCRETE MASONRY UNIT COLD FORMED METAL FRAMING
32 33	DOOR AND FRAME (REFER TO SCHEDULE) 2" EXPANSION JOINT / CONTROL JOINT AS REQUIRED - FIRE RATE AS REQUIRED (REFER TO
34 35	CODE PLAN) LIGHT FIXTURE (REFER TO ELECTRICAL) MECHANICAL ITEM (REFER TO MECHANICAL)
36 37	POURED CONCRETE FOOTING (REFER TO STRUCTURAL) STEEL ANGLE (REFER TO STRUCTURAL)
38 39 40	STEEL TUBE (REFER TO STRUCTURAL) STEEL JOIST (REFER TO STRUCTURAL) STEEL BEAM (REFER TO STRUCTURAL)
41 42	SUSPENDED CEILING SYSTEM (REFER TO SCHEDULE) LOUVER (REFER TO MECHANICAL)
43 44 45	(REFER TO STRUCTURAL) CMU FOUNDATION WALL (REFER TO STRUCTURAL)
40	PER MANUFACTURER'S RECOMMENDATIONS (REFER TO REFERENCE ONLY DETAIL) WALL MOUNTED ELECTRICAL ITEM (REFER TO
47	ELECTRICAL) CEILING MOUNTED ELECTRICAL ITEM (REFER TO ELECTRICAL)
48	PLUMBING FIXTURE AND ACCESSORIES (REFER TO MECHANICAL & STANDARD MOUNTING HEIGHTS CHART)
49 50	CONTROL JOINT
NO.	STATE OF MICHIGAN
TUERON	DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR
FILE	
491/	NO.
	NO. /20167.SDW
fund 171C	NO. 20167.SDW DING CODE CODHHS7255 Y22003
fund 171C	NO. /20167.SDW DING CODE CONTRACT NO. YODHHS7255 Y22003
fund 171C	NO. /20167.SDW DING CODE CONTRACT NO. ODHHS7255 Y22003
fund 171C	NO. (20167.SDW DING CODE CONTRACT NO. Y22003
fund 171C	NO. (20167.SDW DING CODE CONTRACT NO. Y22003
FUNE 171C	NO. 20167.SDW DING CODE ODHHS7255 CONTRACT NO. Y22003 VTARCH.COM
FUNE 171C	NO. 20167.SDW DING CODE ODHHS7255 CONTRACT NO. Y22003 VTAARCH.COM
FUNE 171C	V20167.SDW DING CODE CONTRACT NO. Y22003 VTAARCH.COM WTAARCH.COM MARCHITECTS
FUNE 171C	NO. 20167.SDW DING CODE ODHHS7255 CONTRACT NO. Y22003 WTARCH.COM WTARCH.COM CONTRACTION VITARCH.COM CONTRACTION CONTRACTION CONTRACT NO. Y22003
FUNE 171C	NO. 20167.SDW DING CODE ODHHS7255 CONTRACT NO. Y22003 WTARCH.COM WTARCH.COM MARCH.COM COMPARIES Selferson Ave, Suite 601 aw, Michigan 48607 Y22 8107 COPYRIGHT © 2023
FUNE 171C	NO. 20167.SDW DING CODE ODHHS7255 CONTRACT NO. Y22003 WTARCH.COM WTARCH.COM MARCH.COM COPYRIGHT © 2023 COPYRIGHT © 2023
FUNE 171C	NO. 20167.SDW DING CODE ODHHS7255 CONTRACT NO. Y22003 WTAARCH.COM WTAARCH.COM COPYRIGHT © 2023 ECT TITLE 1/20167.SDW - PHASE 500:
FUNE 171C 171C	NO. 20167.SDW MING CODE ODHHS7255 CONTRACT NO. Y22003 WTARCH.COM WTARCH.COM MICHIGAN 48607 Y22023 COPYRIGHT © 2023 ECT TITLE 1/20167.SDW - PHASE 500: ENTER FOR FORENSIC SYCHIATRY - CDEATE
FUNE 171C 171C	NO. (20167.SDW DING CODE ODHHS7255 CONTRACT NO. Y22003 WTAARCH.COM WTAARCH.COM MICHIGAN AVE, Suite 601 Naw, Michigan 48607 Y2 8107 COPYRIGHT © 2023 ECT TITLE 1/20167.SDW - PHASE 500: ENTER FOR FORENSIC SYCHIATRY - CREATE ITCHEN
FUNE 171C 171C	NO. /20167.SDW DING CODE ODHHS7255 CONTRACT NO. Y22003 WTARCH.COM VERCH.COM CONTRACT NO. Y22003 WTARCH.COM VERCH.COM COPYRIGHT © 2023 COPYRIGHT © 2023 ECT TITLE 1/20167.SDW - PHASE 500: ENTER FOR FORENSIC SYCHIATRY - CREATE INE, MICHIGAN T TITLE
FUNE 171C 171C	NO. /20167.SDW MNG CODE ODHHS7255 CONTRACT NO. Y22003 WTAARCH.COM WTAARCH.COM WTAARCH.COM MICHIGAN COPYRIGHT © 2023 ECT TITLE 1/20167.SDW - PHASE 500: ENTER FOR FORENSIC SYCHIATRY - CREATE INE, MICHIGAN T TITLE /ALL SECTIONS & ETAILS
FUNE 171C 171C 171C 171C 171C 171C 171C 171	NO. /20167.SDW MING CODE ODHHS7255 CONTRACT NO. Y22003 WTAARCH.COM WTAARCH.COM WTAARCH.COM MICHIGAN SUITE 601 NAW, Michigan 48607 Y22 8107 COPYRIGHT © 2023 ECT TITLE 1/20167.SDW - PHASE 500: ENTER FOR FORENSIC SYCHIATRY - CREATE INE, MICHIGAN T TITLE /ALL SECTIONS & ETAILS

PROJECT DATE

CHECKED BY C.D.S.

SEPTEMBER 6, 202

A7.01

![](_page_23_Figure_0.jpeg)

(14.)

\_\_\_\_\_

14.1

![](_page_23_Picture_3.jpeg)

 $\mathsf{BEYOND}\langle 28 \rangle$ 

SLOPED 27

R-30(27)

2

3

-

(1)

![](_page_23_Figure_54.jpeg)

![](_page_23_Picture_55.jpeg)

HEAD DETAIL SCALE: 1 1/2" = 1'-0"

![](_page_23_Picture_57.jpeg)

WALL SECTION WEST CONNECTOR SCALE: 1/2" = 1'-0"

# NOTE: WALL TYPES ARE INDICATED w/ A DIAMOND AND A NUMBER - REFER TO A0.01 FOR DESCRIPTION OF WALL TYPES

NOTE: ALL EXISTING ROOF WARRANTIES MUST BE MAINTAINED AT CONNECTION POINTS

![](_page_23_Figure_61.jpeg)

![](_page_23_Picture_63.jpeg)

<b>(#</b> )	MATERIAL KEYNOTES	
1		
2	FULLY ADHEARED SINGLE PLY MEMBRAN ROOFING 3/4" ROOFING BOARD	NE
4 5	RIDGID ROOF INSULATION R-30 METAL DECK (REFER TO STRUCTURAL)	
6 7	2x PRESSURE TREATED WOOD BLOCKING SPRAY INSULATION IN METAL DECK FLUT	G TES TO
8	ALLOW FOR CONTINUOUS INSULATION STEEL LINTEL - EXTERIOR STEEL LINTEL	S TO BE
9	GALVANIZED - PAINT (REFER TO STRUCT GROUT SOLID	UAL)
10 11 12	MORTAR NET	
13	8x24 BURNISHED BLOCK ACCENT BAND - EXISTING	MATCH
14	8x24 SPLIT FACE BLOCK WAINSCOT - MA EXISTING	ТСН
15	SEALANT OVER BACKER ROD EXTERIOR INTERIOR - TYPICAL AT ALL WINDOWS AN	/ CAULK ND DOORS
16	ALUMINIUM WINDOW SYSTEM WITH INSU GLAZING	LATED
17 18	BRICK VENT BULLNOSE	
19 20	4" CONCRETE SLAB ON VAPOR BARRIER TO STRUCTURAL)	(REFER
21	PERIMETER INSULATION - EXTEND 2'-0" II DIRECTIONS	N BOTH
22 23	COMPACTED GRANULAR FILL GRADE (REFER TO CIVIL)	
24 25	POURED CONCRETE FOUNDATION WALL TO STRUCTURAL) BITUMINOUS DAMPPROOFING	(REFER
25 26 27	STEEL COLUMN (REFER TO STRUCTURAI	L)
28	CONTINUOUS METAL ROOF EDGE - MATC EXISTING PROFILE - AT CONNECTION PO	CH INTS ALSO
29	MATCH EXISTING HEIGHT (V.I.F.) NEW FENCE (REFER TO CIVIL AND ELECT	FRICAL).
30 31	CONCRETE MASONRY UNIT COLD FORMED METAL FRAMING	
32 33	2" EXPANSION JOINT / CONTROL JOINT A	E) S EEER TO
34	CODE PLAN)	EFERIO
35 36	MECHANICAL ITEM (REFER TO MECHANIC POURED CONCRETE FOOTING (REFER TO	CAL) O
37	STRUCTURAL) STEEL ANGLE (REFER TO STRUCTURAL)	
38 39	STEEL TUBE (REFER TO STRUCTURAL) STEEL JOIST (REFER TO STRUCTURAL)	
40 41	STEEL BEAM (REFER TO STRUCTURAL) SUSPENDED CEILING SYSTEM (REFER TO	C
42 43	LOUVER (REFER TO MECHANICAL)	0 חו
43 44	(REFER TO STRUCTURAL) CMU FOUNDATION WALL (REFER TO STR	
45	ROOF LADDER - ATTACH AND FLASH AS I PER MANUFACTURER'S RECOMMENDATI	REQUIRED
46	(REFER TO REFERENCE ONLY DETAIL) WALL MOUNTED ELECTRICAL ITEM (REFE	ER TO
47	ELECTRICAL) CEILING MOUNTED ELECTRICAL ITEM (RE	EFER TO
48	PLUMBING FIXTURE AND ACCESSORIES MECHANICAL & STANDARD MOUNTING H	(REFER TO EIGHTS
49	CHART) BASE MATERIAL (REFER TO SCHEDULE)	
50	CONTROL JOINT	
NO.	REVISION	DATE
NO.	REVISION STATE OF MICHIGAN	DATE
NO.	REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT. FACILITIES AND BUSINESS SERVICES ADMINISTRA DESIGN AND CONSTRUCTION DIVI	DATE AND BUDGET ATION SION
NO.	REVISION         STATE OF MICHIGAN         DEPARTMENT OF TECHNOLOGY, MANAGEMENT         FACILITIES AND BUSINESS SERVICES ADMINISTRADESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR	DATE AND BUDGET ATION SION
NO.	REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSINESS SER VICES ADMINISTRA DESIGN AND CONSTRUCTION DIVIS ADAM LACH, RA, DIRECTOR	DATE AND BUDGET ATION SION
NO. File M	REVISION         STATE OF MICHIGAN         DEPARTMENT OF TECHNOLOGY, MANAGEMENT.         FACILITIES AND BUSINESS SERVICES ADMINISTRADESIGN AND CONSTRUCTION DIVISADAM LACH, RA, DIRECTOR         NO.         '20167.SDW	DATE AND BUDGET ATION SION
NO. File N 491/	REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSINESS SERVICES ADMINISTR DESIGN AND CONSTRUCTION DIVIS ADAM LACH, RA, DIRECTOR NO. 20167.SDW DING CODE CONTRACT NO	DATE AND BUDGET ATION SION
NO. FILE 1 491/ FUND 171C	REVISION REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSINESS SERVICES ADMINISTR DESIGN AND CONSTRUCTION DIVIE ADAM LACH, RA, DIRECTOR NO. 20167.SDW NG CODE ODHHS7255 CONTRACT NC Y22003	DATE AND BUDGET ATION SION
NO. FILE N 491/ FUND 171C	REVISION         REVISION         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSINESS SERVICES ADMINISTR/ DESIGN AND CONSTRUCTION DIVIS ADAM LACH, RA, DIRECTOR         NO.         20167.SDW         VING CODE ODHHS7255       CONTRACT NC Y22003	DATE AND BUDGET ATION SION
NO. FILE N 491/ FUND 171C	REVISION         REVISION         STATE OF MICHIGAN         DEPARTMENT OF TECHNOLOGY, MANAGEMENT.         FACILITIES AND BUSINESS SERVICES ADMINISTRADESIGN AND CONSTRUCTION DIVE         ADAM LACH, RA, DIRECTOR         NO.         20167.SDW         MING CODE       CONTRACT NO         ODHHS7255       Y22003	DATE AND BUDGET ATION SION
NO. FILE N 491/ FUND 171C	REVISION         REVISION         STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSINESS SERVICES ADMINISTRA DESIGN AND CONSTRUCTION DIVISADAM LACH, RA, DIRECTOR         NO.         20167.SDW         VING CODE       CONTRACT NC Y22003	DATE AND BUDGET ATION SION
NO. FILE N 491/ FUND 171C	REVISION REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSINESS SERVICES ADMINISTRA DESIGN AND CONSTRUCTION DIVI ADAM LACH, RA, DIRECTOR NO. 20167.SDW MIG CODE ODHHS7255 CONTRACT NC Y22003	DATE AND BUDGET ATION SION
NO. FILE N 491/ FUND 171C	REVISION REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSINESS SERVICES ADMINISTRA DESIGN AND CONSTRUCTION DIVI ADAM LACH, RA, DIRECTOR VO. 20167.SDW MIG CODE ODHHS7255 CONTRACT NO Y22003	DATE AND BUDGET ATION SION
NO. FILE N 491/ FUND 171C	REVISION           REVISION           STATE OF MICHIGAN           DEPARTMENT OF TECHNOLOGY, MANAGEMENT /           FACILITIES AND BUSINESS SERVICES ADMINISTR/           DESIGN AND CONSTRUCTION DIVI           ADAM LACH, RA, DIRECTOR           NO.           20167.SDW           NING CODE           ODHHS7255	DATE AND BUDGET ATION SION
NO. FILE N 491/ T71C	REVISION   REVISION     REVISION     STATE OF MICHIGAN   DEPARTMENT OF TECHNOLOGY, MANAGEMENT,   FACILITIES AND BUSINESS SERVICES ADMINISTRA   DESIGN AND CONSTRUCTION DIVITA   ADAM LACH, RA, DIRECTOR     NO.   20167.SDW   MING CODE   ODHHS7255   CONTRACT NC   Y22003	DATE AND BUDGET ATION SION
NO. FILE P 491/ T71C	REVISION         REVISION         STATE OF MICHIGAN         DEPARTMENT OF TECHNOLOGY, MANAGEMENT,         FACLITIES AND BUSINESS SERVICES ADMINISTRA         DESIGN AND CONSTRUCTION DIVIDADAM LACH, RA, DIRECTOR         VING CODE       CONTRACT NC         ODHHS7255       CONTRACT NC         Y22003	DATE AND BUDGET ATION SION
NO. FILE N 491/ T71C	REVISION          REVISION         STATE OF MICHIGAN         DEPARTMENT OF TECHNOLOGY, MANAGEMENT, ACLITTES AND BUSINESS SERVICES ADMINISTRATE         DESIGN AND CONSTRUCTION DIVISION         ADAM LACH, RA, DIRECTOR         NO.         20167.SDW         MING CODE       CONTRACT NCY 22003         ODHHS7255       CONTRACT NCY 22003	DATE AND BUDGET ATION SION
NO. FILE M 491/ TUND 171C	REVISION           REVISION           STATE OF MICHIGAN           DEPARTMENT OF TECHNOLOGY, MANAGEMENT           FACILITIES AND BUSINESS SERVICES ADMINISTRA           DESIGN AND CONSTRUCTION DIVIDADAM LACH, RA, DIRECTOR           VING CODE         CONTRACT NC           ODHHS7255         CONTRACT NC           Y22003         VITA	DATE AND BUDGET ATION SION
NO. FILE N 491/ FUND 171C	REVISION          REVISION         STATE OF MICHIGAN         DEPARTMENT OF TECHNOLOGY, MANAGEMENT,         FACLITIES AND BUSINESS SERVICES ADMINISTA         DESIGN AND CONSTRUCTION DIVIDADAM LACH, RA, DIRECTOR         NO.         '20167.SDW'         MING CODE       CONTRACT NC         ODHHS7255       CONTRACT NC         Y22003         VITA         TACARCHITEC         Jefferson Ave, Suite 601         aw. Michigan 48607	DATE AND BUDGET ATION SION
NO. FILE P 491/ TUND 171C	REVISION          REVISION         STATE OF MICHIGAN         DEPARTMENT OF TECHNOLOGY, MANAGEMENT         FACILITIES AND BUSINESS SERVICES ADMINISTRA         DESIGN AND CONSTRUCTION DIVE         ADAM LACH, RA, DIRECTOR         NO.         '20167.SDW         'MG CODE         ODHHS7255         CONTRACT NC         Y22003	DATE DATE AND BUDGET ATION SION ARCH.COM ARCH.COM
NO. FILE 1 491/ 171C	REVISION          REVISION         STATE OF MICHIGAN         DEPARTMENT OF TECHNOLOGY, MANAGEMENT         FACILITIES AND BUSINESS SERVICES ADMINISTRADESIGN AND CONSTRUCTION DIVIDADAM LACH, RA, DIRECTOR         NO.         '20167.SDW         'MNG CODE         ODHHS7255         CONTRACT NC         Y22003	DATE AND BUDGET ATION SION
NO. FILE N 491/ FUND 171C	REVISION          STATE OF MICHIGAN         DEPARTMENT OF TECHNOLOGY, MANAGEMENT,         FACILITIES AND BUSINESS SERVICES ADMINISTRA         DESIGN AND CONSTRUCTION DIVITA         ADAM LACH, RA, DIRECTOR         NO.         20167.SDW         MING CODE         ODHHS7255         CONTRACT NO         Y22003	DATE AND BUDGET ATION SION
NO. FILE P 491/ FUND 171C	REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSISS SERVICES ADMINISTR/ DESIGN AND CONSTRUCTION DIVI ADAM LACH, RA, DIRECTOR NO. '20167.SDW MIG CODE ODHHS7255 CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA COPYRIG ECT TITLE	DATE AND BUDGET ATION SION
NO. FILE I 491/ FUND 171C	REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT ACCLITIES AND BUSINESS SERVICES ADMINISTR DESIGN AND CONSTRUCTION DIVI ADAM LACH, RA, DIRECTOR VO. 20167.SDW VING CODE ODHHS7255 CONTRACT NC Y22003 VITA VITA VITA VITA VITA VITA VITA VITA	DATE AND BUDGET ATION SION ARCH.COM CTS
NO. FILE P 491/ FUND 171C	REVISION  STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSINESS SERVICES ADMINISTRA DESIGN AND CONSTRUCTION DIVI ADAM LACH, RA, DIRECTOR  NO.  20167.SDW  NING CODE ODHHS7255  NO.  20167.SDW  WTA  CONTRACT NC Y22003  WTA  COPYRIG  ECT TITLE  1/20167.SDW - PHASE 500:  ENTER FOR FOREN  SYCHIATRY - CPEA	DATE DATE AND BUDGET ATION SION ARCH.COM CTS ARCH.COM SIC SIC TF
NO. FILE I 491/ FUND 171C V 100 S Sagin 989 7 V 100 S Sagin 989 7	REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSINESS SERVICES ADMINISTR DESIGN AND CONSTRUCTION DIVI ADAM LACH, RA, DIRECTOR NO. (20167.SDW ING CODE ODHHS7255 VITA CONTRACT NC Y22003 VITA NC Y2200	DATE AND BUDGET ATION SION ARCH.COM CTS HT © 2023
NO. FILE N 491/ FUND 171C	REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSINESS SERVICES ADMINISTRA DESIGN AND CONSTRUCTION DIVITA ADAM LACH, RA, DIRECTOR NO. (20167.SDW ING CODE ODHHS7255 OTA COPYRIG ODHHS7255 OVTA COPYRIG UTA COPYRIG ECT TITLE 1/20167.SDW - PHASE 500: ENTER FOR FOREN SYCHIATRY - CREAT INE, MICHIGAN	DATE AND BUDGET ATION SION ARCH.COM CTS HT © 2023
NO. VO. FILE P 491/ FUND 171C V 100 S Sagin 989 7 PROJ 497 CI PROJ 497 CI PROJ SAL SHEE	REVISION   STATE OF MICHIGAN   DEPARTMENT OF TECHNOLOGY, MANAGEMENT   PREVISION   PREVISION </td <td>DATE AND BUDGET ATION SION ARCH.COM CTS ARCH.COM</td>	DATE AND BUDGET ATION SION ARCH.COM CTS ARCH.COM
NO. FILE N 491/ FUND 171C NO S Sagin 989 7 NO S Sagin 989 7 PROJ 49' CI SAL SHEE V	REVISION  STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUSINESS SERVICES ADMINISTR DESIGN AND CONSTRUCTION DIVI ADAM LACH, RA, DIRECTOR  NO.  20167.SDW  NING CODE ODHHS7255  VTA  CONTRACT NC Y22003  VTA  VTA  CONTRACT NC Y22003  VTA  CONTRACT NC	DATE AND BUDGET ATION SION ARCH.COM CTS HT © 2023
NO. FILE R 491/ FUND 171C 171C 100 S Sagin 989 7 PROJ 497 CI PROJ 497 CI SAL SAL SHEET W	REVISION STATE OF MICHIGAN PACILITIES AND BUSINESS SERVICES ADMINISTRU DESIGN AND CONSTRUCTION DIVITA ADAM LACH, RA, DIRECTOR NO. 20167.SDW MING CODE ODHHIS7255 CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA Y22003 WTA CONTRACT NC Y22003 WTA Y22003 WTA Y22003 WTA Y22003 WTA Y22003 WTA Y22003	DATE AND BUDGET ATION SION ARCH.COM CTS HT © 2023
NO. VO. FILE N 491/ FUND 171C VO 100 S Sagin 989 7 PROJ 497 CI PS KI SAL SHEE W DI	REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITIES AND BUISNESS SERVICES ADMINISTR DESIGN AND CONSTRUCTION DIVI ADAM LACH, RA, DIRECTOR NO. 20167.SDW MIG CODE ODHHS7255 CONTRACT NO Y22003 WTA CONTRACT NO Y22003 WTA CONTRACT NO Y22003 WTA CONTRACT NO Y22003 WTA CONTRACT NO Y22003 WTA CONTRACT NO Y22003 WTA CONTRACT NO Y22003 CONTRACT NO Y22003 WTA CONTRACT NO Y22003 WTA CONTRACT NO Y22003 CONTRACT NO Y22003	DATE AND BUDGET ATION SION ARCH.COM ARCH.COM SIC SIC SIC TE
NO. FILE R 491/ FUND 171C 171C 100 S Sagin 989 7 PROJ 49 <sup>7</sup> CI PROJ 49 <sup>7</sup> CI PROJ 20 PROJ 20	REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITES AND BUSINESS SERVICES ADMINISTR DESIGN AND CONSTRUCTION DIVIT ADAM LACH, RA, DIRECTOR NO. (20167.SDW ING CODE ODHHS7255 CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA TITLE YALL SECTIONS & ECT NUMBER YHET NUMBER YHET NUMBER YHET NUMBER YHET NUMBER	DATE DATE AND BUDGET ATION SION ARCH.COM CTS HT © 2023 HT © 2023
NO. FILE N 491/ FUND 171C V 100 S Sagin 989 7 PROJ 497 CI PROJ A97 CI PROJ PROJ PROJ PROJ PROJ PROJ PROJ	REVISION STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT FACILITES AND BUSINESS SERVICES DOMINITE DESIGN AND CONSTRUCTION DIVI ADAM LACH, RA, DIRECTOR NO. 20167.SDW NING CODE ODHHS7255 CONTRACT NC Y22003 WTA CONTRACT NC Y22003 WTA TA ARCHITE MURA STACHITE VITA CONTRACT NC Y22003 WTA TA COPYRIG CO	

CHECKED BY C.D.S.

![](_page_24_Figure_0.jpeg)

REFLEC	TED CEILING LEGEND:
	LIGHT FIXTURES (REFER TO ELECTRICAL)
	SUPPLY AIR GRILLE (REFER TO MECHANICAL)
	RETURN AIR GRILLE / EXHAUST FAN (REFER TO MECHANICAL)
	CEILING ACCESS PANEL - COORDINATE LOCATIONS WHERE CEILING ACCESS IS REQUIRED

- GENERAL CEILING NOTES: I. COORDINATE INSTALLATION OF SUSPENDED CEILING SYSTEM WITH MECHANICAL AND ELECTRICAL SYSTEMS.
- . POSITION LIGHT FIXTURES IN CENTER OF CEILING TILES UNLESS NOTED OR DIMENSIONED OTHERWISE.
- . REFERENCE SPECIFICATIONS FOR SUSPENDED CEILING SYSTEM DESCRIPTION AND LOCATION REQUIREMENTS.
- . ELECTRICAL FIXTURES ARE SHOWN FOR LOCATION REFERENCE ONLY, REFER TO ELECTRICAL DRAWINGS AND SPECIFICATIONS FOR DETAILS.
- FIRE DEVICES AND EXIT LIGHTING NOT INDICATED ON ARCHITECTURAL DRAWINGS. REFER TO ELECTRICAL DRAWINGS FOR LOCATION, DETAILS, AND SPECIFICATIONS.
- PROVIDE S.A.T. HOLD DOWN CLIPS AT EXTERIOR DOORS.

NO.	REVISIO	DATE									
	STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR										
FILE N 491/	№. 20167.SDW										
fund 171C	ING CODE ODHHS7255	CONTRACT NC Y22003	).								
		WTA	ARCH.COM								
W	<b>TA</b> ARC	HITE	CTS								
100 S Sagin 989 7	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	COPYRIG	HT © 2023								
PROJ 49 CI PS KI SAL	ECT TITLE 1/20167.SDW - PH ENTER FOR SYCHIATRY TCHEN INE, MICHIGAN	ASE 500: FOREN - CREA	SIC TE								
SHEET TITLE FIRST & SECOND FLOOR REFLECTED CEILING PLAN											
PROJ	ест NUMBER D21094	SHEET NUMB	ER								
proj SEI	ECT DATE PTEMBER 6, 2023	A9.	01								
CHEC C.E	кед вү <b>).S.</b>										

![](_page_25_Figure_0.jpeg)

EQUIPMENT SCHEDULE									
I TEN NO	I QTY		EQUI PMENT REMARKS						
1A 1B	2 1	SERVING LINE - HOT FOOD SERVING LINE - HOT/COLD FOOD COMBO							
1C 1D	1	SERVING LINE - COLD FOOD SERVING LINE - COLD FOOD							
2 3	9 2	HAND SINK, WALL MOUNT CART, UTILITY							
4 5	2 1	DI SPLAY CASE, REFRI GERATED CABI NET, HEATED, PASS-THRU							
6	1	COFFEE MAKER, DI SPENSER							
8	1	SOILED DI SHTABLE TRAY CONVEYOR							
9	1	DI SHTABLE, ACCESSORY							
11 12	1	PRE-RINSE FAUCET, WALL MOUNT DI SPOSER, GARBAGE							
13 14	1	WAREWASHER, RACK CONVEYOR CLEAN DI SH ROLLER TABLE							
15 16	1 3	SHELF, WALL MOUNT DOLLY, DI SHRACK							
17 18	2 3	DI SPENSER, SELF-LEVELI NG TRAY CART, DI SH & TRAY							
19 20	1	RACK, DOME DRYING							
20	1	FILTER SYSTEM, I CEMAKER							
22	1	FLOOR TROUGH FLOOR TROUGH							
24 25	1 1	SHELVING UNIT SINK, SCULLERY, 3 COMPARTMENTS							
26 27	1 1	DI SPOSER, GARBAGE POT RACK, WALL MOUNT							
28 29	1	SHELF, WALL MOUNT SPARE NUMBER							
30 31	1	FLOOR TROUGH HOSE REEL WI TH SPRAY							
32	1	SI NK, MOP W/SERVI CE FAUCET							
34	-	SPARE NUMBER							
35 36	8	SPARE NUMBER RACK, PAN							
37 38	-	SPARE NUMBER SPARE NUMBER							
39 40	2 2	VENTILATION SYSTEM FIRE SUPPRESSION SYSTEM							
41 42	1 2	UDS SYSTEM FAUCET, POT FILLER, WALL MOUNT							
43 44	-	SPARE NUMBER							
45	-	SPARE NUMBER							
40	-	SPARE NUMBER							
48 49	-	SPARE NUMBER SPARE NUMBER							
50 51	1	RANGE, HEAVY DUTY, GAS GRI DDLE, GAS W/STAND							
52 53	1 2	OVEN-STEAMER, COMBINATION, GAS DOUBLE OVEN, CONVECTION, GAS							
54 55	1 1	STEAMER, PRESSURELESS RANGE, HEAVY DUTY, GAS							
56 57	1	DOUBLE OVEN, CONVECTION, GAS KETTLE, STEAM JACKETED, GAS, TILT							
58 59	1	TILT SKILLET, GAS							
60 61	1								
62	lot	THERMAL PELLET BASE							
63 64	-	SPARE NUMBER SPARE NUMBER							
65 66	1	CHILLER/FREEZER, BLAST MIXER, FLOOR							
67 68	4	TABLE, WORK W/SINK     SHELF, WALL MOUNT							
69 70	1	MI XER, COUNTER STAND, EQUIPMENT							
71 72	1	TABLE, WORK SHELF, WALL MOUNT							
73 74	3	I NGREDI ENT BIN TABLE, WORK W/DRAWER ASSEMBLY							
75	1	SHELF, WALL MOUNT							
76 77	1 3	CAN OPENER TABLE, WORK W/DRAWER ASSEMBLY							
78 79	1 3	TABLE, WORK W/DRAWER ASSEMBLY         SHELF, WALL MOUNT							
80 81	-	SPARE NUMBER SPARE NUMBER							
82 83	2 4	TABLE, WORK W/DRAWER ASSEMBLY SHELF, WALL MOUNT							
84 85	1	SLICER FOOD PROCESSOR							
86 87	1	FOOD PROCESSOR							
90 61	1	WALK IN DODUGE COOLER							
91 92	1	WALK-IN PRODUCE COOLER WALK-IN FREEZER							
93 94	8 2	COOLER SHELVING UNIT COOLER DUNNAGE RACK							
95 96	7 2	FREEZER SHELVING UNIT							
97 98	9 1	DRY STORAGE SHELVI NG UNI T DRY STORAGE DUNNAGE RACK							
99 100	1 3	CAN RACK CHEMI CAL STORAGE SHELVI NG UNI T							

![](_page_25_Picture_2.jpeg)

![](_page_25_Picture_3.jpeg)

![](_page_25_Picture_4.jpeg)

![](_page_25_Picture_5.jpeg)

![](_page_25_Picture_6.jpeg)

![](_page_26_Figure_0.jpeg)

ELECTRI CAL SCHEDULE												
	PS			LTS	ASE	CLE	RECT	DI	MA	ECTRI CAL - (I N)		
	AM	ΚW	đ	NOI	PHZ	СХС	D	PLU	NE		ELEC REMARKS	
NE - HOT FOOD	15.9	3.3		208	1	60	<u> </u>			SU	'STUB UP' UTILITIES	
NE - HOT/COLD FOOD COMBO	15.9	3.3		208	1	60	Х			SU	'STUB UP' UTILITIES	
·	3.5			115	1	60	Х			SU	'STUB UP' UTILITIES	
NE - COLD FOOD	3.5			115	1	60	Х			SU	'STUB UP' UTILITIES	
·	3.5			115	1	60	Х			SU	'STUB UP' UTILITIES	
	3.5			115	1	60	Х			SU	'STUB UP' UTILITIES	
SE, REFRI GERATED	10.6		0.5	115	1	60		Х	5-20P	86	STUB UP OR BRING DOWN FROM ABOVE FOR UNIT AWAY FROM WALL	
EATED, PASS-THRU	15.5	1.6		115/208	1	60	Х			86		
KER, DI SPENSER	12.0	1.44		120	1	60		Х	5-15P	SU		
SHTABLE TRAY CONVEYOR	15.0			208	1	60	Х			60		
GARBAGE	6.0		3.0	208	3	60	Х			12	E.C. TO INTERWIRE TO CONTROL PANEL	
IER, RACK CONVEYOR	44.9	25.0		480	3	60	Х			63.75	FOR MOTORS, CONTROLS & TANK HEAT	
	40.1	30.0		480	3	60	Х			63.75	FOR BOOSTER HEATER	
	15.7			480	3	60	Х			60	FOR BLOWER DRYER	
W/ BI N	11.9			115	1	60	Х			72		
GARBAGE	3.3		2.0	208	3	60	Х			12	E.C. TO INTERWIRE TO CONTROL PANEL	
ON SYSTEM	15.0			115	1	60	Х			DFA	SERVICE TO LIGHTS & TEMP SENSORS	
ESSI ON SYSTEM	20.0			120	1	60	Х			DFA	20 AMP; 24-HR DEDI CATED CI RCUI T	
M	50.0	14.4		120/208	3	60	Х			DFA	UDS SERVES ALL EQUIPMENT UNDER HOODS	
MER, COMBINATION, GAS	9.6	2.2		208/240	1	60		Х	6-50P	*	UTILITY SERVICE FROM ITEM 41, UDS SYSTEM	
EN, CONVECTION, GAS	(2)7.7		(2)1/2	120	1	60		Х	5-15P	*	UTILITY SERVICE FROM ITEM 41, UDS SYSTEM	
RESSURELESS	2.0	0.3		120	1	60	Х			*	UTILITY SERVICE FROM ITEM 41, UDS SYSTEM	
EN, CONVECTION, GAS	(2)7.7		(2)1/2	120	1	60		Х	5-15P	*	UTILITY SERVICE FROM ITEM 41, UDS SYSTEM	
EAM JACKETED, GAS, TILT	5.0			115	1	60	Х			*	UTILITY SERVICE FROM ITEM 41, UDS SYSTEM	
ET, GAS	5.0			115	1	60	Х			*	UTILITY SERVICE FROM ITEM 41, UDS SYSTEM	
I CHARGER	20.0	6.7		208	3	60		Х	L15-20P	48		
EEZER, BLAST	10.0		3.0	208	3	60		Х	L15-20P	12	MAIN SERVICE TO UNIT	
	2.0			120	1	60		Х	5-15P	12	SERVICE FOR CONDENSATE EVAPORATOR	
OR	12.0		3.0	200-240	3	50	Х			54	CORD & PLUG NOT PROVIDED; L15-20P RECEPTACLE & PLUG CAN BE USED	
INTER	9.0		0.5	120	1	60		Х	5-15P	36		
DC	5.6		0.5	120	1	60		Х	5-15P	45		
ESSOR	8.0		0.75	120	1	60		Х	5-15P	45		
ESSOR	10.0		1.0	120	1	60		Х	5-15P	45		
EAT COOLER	15.0			120	1	60	Х			DFA	SERVICE TO LIGHTS, ALARMS & HEATERS	
	7.4		0.75	208-230	1	60	Х			SU	SERVICE TO MEAT COOLER CONDENSING UNIT	
	1.6			115	1	60	X			DFA	SERVICE TO MEAT COOLER EVAPORATOR COIL	
RODUCE COOLER	15.0			120	1	60	X			DFA	SERVICE TO LIGHTS, ALARMS & HEATERS	
	7.0		0.75	208-230	1	60	X			SU	SERVICE TO PRODUCE COOLER CONDENSING UNIT	
	1.6			115	1	60	X			DFA	SERVICE TO PRODUCE COOLER EVAPORATOR COIL	
{EEZER	15.0			120	1	60	X			DFA	SERVICE TO LIGHTS, ALARMS & HEATERS	
	21.4		3.0	208-230	1	60	X			SU	SERVICE TO FREEZER CONDENSING UNIT	
	14.3			208-230	1	60	X			DFA	SERVICE TO FREEZER EVAPORATOR COIL	
	15.0			120	1	60		Х	5-15P	84	15 AMP CIRCUIT FOR DRAIN LINE HEAT TAPE	

![](_page_26_Figure_2.jpeg)

Ē

![](_page_26_Figure_3.jpeg)

![](_page_26_Figure_4.jpeg)

![](_page_26_Picture_5.jpeg)

![](_page_26_Picture_6.jpeg)

![](_page_26_Picture_7.jpeg)

![](_page_26_Picture_8.jpeg)

![](_page_26_Picture_9.jpeg)

![](_page_26_Picture_10.jpeg)

![](_page_26_Picture_12.jpeg)

![](_page_27_Figure_0.jpeg)

PLUMBING SCHEDULE											
NT CATEGORY	COLD WATER SI ZE (I N)	COLD WATER AFF (I N)	HOT WATER SI ZE (I N)	HOT WATER AFF (I N)	DI RECT DRAI N SI ZE (I N)	DI RECT DRAI N AFF (I N)	I NDI RECT DRAI I	GAS SI ZE (I N)	МВТИН	GAS AFF (I N)	PLUMBI NG REMARKS
NE - HOT FOOD							FS				M.T. TO EXTEND DRAINS TO NEAREST FLOOR SINK
NE - HOT/COLD FOOD COMBO							FS				M.T. TO EXTEND DRAINS TO NEAREST FLOOR SINK
NE - COLD FOOD							FS				M.T. TO EXTEND DRAINS TO NEAREST FLOOR SINK
NE - COLD FOOD	0.5	SU					FS				STUB UP COLD WATER FOR WATER FILLER M.T. TO EXTEND DRAINS TO NEAREST FLOOR SINK
X, WALL MOUNT	0.5	18	0.5	18	1.5	20					
KER, DI SPENSER	0.375	SU									
SHTABLE TRAY CONVEYOR	(2)0.5	16	(2)0.5	16			1.5,FS				M.T. TO EXTEND DRAINS TO NEAREST FLOOR SINK
STATION	0.5	24	0.5	24	1.25	24					
FAUCET, WALL MOUNT	0.75	14	0.5	14							BRANCH CW FROM PRE-RINSE TO DI SPOSER
GARBAGE	0.5	*			3	8					BRANCH CW FROM PRE-RINSE TO DI SPOSER
HER, RACK CONVEYOR	0.5	8	0.5	8			2.0,FS				M.T. TO EXTEND DRAINS TO NEAREST FLOOR SINK
W/ BIN	0.375	*									BRANCH CW FROM I TEM 21, FI LTER TO I CE MAKER
							0.75,FS				M.T. TO EXTEND DRAINS TO NEAREST FLOOR SINK
STEM, I CEMAKER	0.375	60									BRANCH CW FROM I TEM 21, FI LTER TO I CE MAKER
UGH					4.0	SU					
UGH					4.0	SU					
LERY, 3 COMPARTMENTS	(3)0.75	14	(3)0.75	14							H&C WATER TO FAUCETS & PRE-RINSE UNIT
					2.0	12					M.T. TO EXTEND WASH SINK DRAIN DIRECT TO GREASE TRAP
	0.5						2.0,FS				M.I. TO EXTEND RINSE & SANTITZE STNK DRATNS TO FLOOR STNK
GARBAGE	0.5	*			2.0	8					BRANCH CW FROM PRE-RINSE UNIT TO DISPOSER
UGH					4.0	SU					
WITH SPRAY	0.5	42 26	0.5	42	2.0	SII					STUB OUT TO MIXING VALVE & RUN UP TO HOSE REEL UNIT
M	0.75	DFA	0.75	DFA	2.0	30		2.0	2350	DFA	UDS SERVES EQUIPMENT UNDER HOODS 2" GAS LOOP SYSTEM
T FILLER. WALL MOUNT	0.5	*	0.5	*				2.0	2000	BIT	UTILITY SERVICE FROM I TEM 41. UDS SYSTEM
AVY DUTY, GAS								1.25	260	*	UTILITY SERVICE FROM I TEM 41, UDS SYSTEM
AS W/STAND								0.75	135	*	UTILITY SERVICE FROM I TEM 41, UDS SYSTEM
MER, COMBINATION, GAS								0.75	303.5	*	UTILITY SERVICE FROM I TEM 41, UDS SYSTEM
							2.0,FS				M.T. TO EXTEND DRAINS TO NEAREST FLOOR SINK
VECTION, GAS								0.75	100	*	UTILITY SERVICE FROM I TEM 41, UDS SYSTEM
RESSURELESS	(2)0.375 RED & 1-NON	IFILTE	RED)					0.75	144	*	UTILITY SERVICE FROM I TEM 41, UDS SYSTEM
			/				1.5,FS				M.T. TO EXTEND DRAINS TO NEAREST FLOOR SINK
AVY DUTY, GAS								1.25	260	*	UTILITY SERVICE FROM ITEM 41, UDS SYSTEM
VECTION, GAS	0 E	*	0.5	*				0.75	100	Â	UTILITY SERVICE FROM LIEM 41, UDS SYSTEM
EAM JACKETED, GAS, TILT	0.5		0.5					0.5	100	*	UTILITY SERVICE FROM I TEM 41, UDS SYSTEM
FT GAS	0.5	*	0.5	*				0.0	100		UTILITY SERVICE FROM LTEM 41, UDS SYSTEM
								0.5	144	*	UTILITY SERVICE FROM I TEM 41, UDS SYSTEM
UGH					4.0	SU					
UGH					4.0	SU					
REEZER, BLAST							0.75,FS				M.T. TO EXTEND DRAINS TO NEAREST FLOOR SINK
RK W/SINK	0.5	14	0.5	14			1.5,FS				M.T. TO EXTEND DRAINS TO NEAREST FLOOR SINK
EAT COOLER							FFD				M.T. TO EXTEND EVAPORATOR COIL DRAIN TO FUNNEL TYPE FLOOR DRAIN
RODUCE COOLER							FFD				M.T. TO EXTEND EVAPORATOR COIL DRAIN TO FUNNEL TYPE FLOOR DRAIN
REZER							FFD				M.T. TO EXTEND EVAPORATOR COIL DRAIN TO FUNNEL TYPE FLOOR DRAIN

![](_page_27_Picture_5.jpeg)

![](_page_28_Figure_0.jpeg)

	VENTILATION SCHEDULE												
ͽͲϒ	EQUI PMENT CATEGORY	HVAC EXHAUST DUCT SI ZE (I N)	HVAC EXHAUST CFM	HVAC EXHAUST SPWG	HVAC MAKE-UP DUCT SI ZE (I N)	HVAC MAKE-UP CFM	HVAC MAKE-UP SPWG	HVAC AFF (I N)	HVAC REMARKS				
1	VENTILATION SYSTEM	16"DI A	2350	-0.764				DFA @ 113"-AFF					
					(4)12" X 20"	637(EA)	0.217	DFA @ 113"-AFF					
		16"DI A	2750	-1.046				DFA @ 113"-AFF					
					(4)12" X 20"	637(EA)	0.217	DFA @ 113"-AFF					
		14"DI A	1800	-0.666				DFA @ 113"-AFF					
					(3)10" X 24"	566(EA)	0.174	DFA @ 113"-AFF					
		14"DI A	1800	-0.666				DFA @ 113"-AFF					
					(3)10" X 24"	633(EA)	0.215	DFA @ 113"-AFF					

NO	1
~	

![](_page_28_Picture_6.jpeg)

![](_page_29_Figure_0.jpeg)

![](_page_29_Figure_2.jpeg)

![](_page_30_Figure_0.jpeg)

FOUNDATION PLAN 1/8" = 1'-0" BOTTOM OF FOOTING ELEVATION = 95'-8" (UNO)

WALLS.

2. PROVIDE PIPE SLEEVE AT PIPE PENETRATIONS THROUGH FOUNDATION WALL. COORDINATE SIZE AND LOCATION WITH MECHANICAL TRADES, TYP. SEE DETAIL 11/S5.01 FOR PIPE SLEEVES THROUGH CONCRETE FOUNDATION

![](_page_30_Figure_12.jpeg)

![](_page_31_Figure_0.jpeg)

	LEGEND	<u>:</u>
	BP1	- BEARING PLATE, SEE DETAIL 1/S7.01
	C1	- COLUMN, SEE SCHEDULE SHEET S3.01
	EF	- EXHAUST FAN - PROVIDE ROOF FRAME AT OPENING - SEE DETAIL 5/S7.01, COORDINATE SIZE AND LOCATION WITH MECHANICAL TRADES
	H1	- LIGHT GAGE HEADER, SEE SCHEDULE SHEET S3.01
	HD	- SIMPSON S/HDU4 HOLDOWN AT WALL END STUDS AND AT OPENING SUPPORT AS SH OWN ON PLAN, SEE DETAIL
	L1	- STEEL LINTEL, SEE SCHEDULE SHEET S3.01. (M) INDICATES MECHANICAL LINTEL, COORDINATE LOCATION AND OPENING SIZE WITH MECHANICAL TRADES
	MC1	- MOMENT CONNECTION, SEE DETAIL 15/S7.01
	MP1	- MASONRY PIER
	RD, FD	- ROOF AND FLOOR DRAIN, SEE DETAIL 5/S7.01, COORDINATE SIZE AND LOCATION WITH MECHANICAL TRADES
	18K-SP1	- SPECIAL JOIST DESIGNATION, SEE LOAD DIAGRAMS SHEET \$3.01
_	0'-0"	- BOTTOM OF ROOF DECK ELEVATION
	<u>NOTES:</u> 1. SEE SI	HEET S3.01 FOR GENERAL NOTES
	2. ALL 8"	CMU WALLS REINFORCED WITH #4 AT 48" OC, UNO.

3. PROVIDE FRAMING UNDER MECHANICAL UNIT CURBS PER DETAIL 5/S7.01, COORDINATE SIZE AND LOCATION WITH MECHANICAL, TYP.

4. JOIST GIRDERS TO BEAR DIRECTLY ON COLUMN UNO.

![](_page_31_Figure_9.jpeg)

### **GENERAL**

- 1. VERIFY DIMENSIONS BEFORE COMMENCING WORK. REPORT DISCREPANCIES TO THE ARCHITECT.
- 2. VERIFY OPENINGS IN THE FRAMING PLANS WITH THE ARCHITECTURAL, MECHANICAL
- AND ELECTRICAL DRAWINGS.
- 3. ALL WORK SHALL CONFORM TO MICHIGAN BUILDING CODE 2015.

4.	DES	IGN LOADS			
	А. В.	DESIGNED ROOF SNO	N ACCORDANCE WI V LOAD: GROUND S FLAT ROO SNOW EXI SNOW LO	TH MICHIGAN BUILD SNOW LOAD PG = 20 F SNOW LOAD, PF = POSURE FACTOR, C AD IMPORTANCE FA	DING CODE 2015. DPSF = 20 PSF E = 1.0 CTOR, I = 1.1
				FACTOR, CT = 1.0	
	C.	FLOOR LIVE STAIR	ELOADS:	PSF	AGRAM THIS SHEET
	D.	CORRIDO MECHANI WIND LOAD	R, KITCHEN 100 F CAL ROOMS 125 F S: BASIC WIND SPF	PSF PSF EED, VULT = 120 MP	н
				VASD = 93 MPH	1
		WALL COMF	INTERNAL PRES	SURE COEFFICIENT	, GC PI = +/-0.18
		-END ZONE	EFFECTIVE WIND AREA (FT2)	POSITIVE PRESSURE (PSF	NEGATIVE ) PRESSURE (PSF)
			10	33	-44
			20 50	32 30	-41 -38
			100 ZONE	29	-35
			10	33	-36
			20 50	32 30	-35 -33
			100	29	-31
	E.	EARTHQUA	KE DESIGN DATA:		
		SEISMIC RIS	SK CATEGORY, III		
		SPECTRAL	RESPONSE COEFFIC	, I = 1.25 CIENTS: SDS = 0.104,	, SD1 = .08
		SITE CLASS			
		SEISMIC DE	SIGN CATEGORY, B		
5.	SPE	CIAL INSPECT	FIONS:		
0.	A.	SPECIAL IN	SPECTIONS SHALL E	BE IN ACCORDANCE	WITH THE MICHIGAN BUILDING
	В.	THE FOLLO	WING TYPES OF WC	ORK REQUIRE SPECI	AL INSPECTIONS: (REFER TO
			NG CODE AND SPEC	IFICATIONS FOR DE	TAILED INSPECTION
		1. PREP	ARED FILL.		
		2. CONC 3 STEEL	RETE CONSTRUCTION	ON.	
		4. MASO	NRY CONSTRUCTIC	DN.	
		5. SPRA	YED FIRERESISTIVE	MATERIALS.	
<u>F0</u>	UNDA	ATION NOTES			
1.	FOU CAP AT T	NDATIONS AF ACITY IS NOT HE DIRECTIO	RE DESIGNED BASE FOUND AT THE ELE N OF THE ARCHITE(	D ON SOIL BEARING EVATION NOTED, EN CT/ENGINEER.	OF 2000 PSF. IF SOIL OF THIS LARGE OR LOWER FOOTINGS
2.	PLA NOT THE PER	CE STRUCTU EXCEEDING MAXIMUM DE MITTED.	RAL BACKFILL MEET 9" LOOSE THICKNES ENSITY PER ASTM D	ING OR EXCEEDING SS. COMPACT EACH -1557. COMPACTING	6 MDOT CLASS II IN LAYERS 1 LAYER TO AT LEAST 95% OF 6 BY FLOODING IS NOT
3.	CEN	TER FOOTING	GS UNDER WALL LO	CATION AND COLUM	INS UNLESS NOTED.
4.	EAR	TH FORMS A	RE NOT PERMITTED	UNLESS SPECIFICA	LLY NOTED.
5.	DIST	URBANCE OF	THE FOUNDATION	BEARING SOILS SHA	ALL BE AVOIDED.
6.	EXIS AND CON	TING FOUND EXCAVATION ISTRUCTION.	ATIONS OR FLOOR S SHALL BE REMOVE REPLACE WITH STI	SLAB ENCOUNTERE ED TO A DEPTH OF T RUCTURAL BACKFIL	D DURING SITE GRADINGS WO (2) FEET BELOW NEW L.
7.	PRO SUR	VIDE BOND B FACES.	REAK MATERIAL BE	TWEEN ALL GRADE	SLABS AND VERTICAL
8.	BAC	KFILL AND EX	CAVATION PER SPE	CIFICATIONS.	
9.	FOLI SOIL	LOWING DEM S IN ACCORE	OLITION OF STRUCT DANCE WITH SOILS F	TURES AND STRIPPI REPORT BY SME DA	NG OF TOPSOIL, PREPARE TED FEBRUARY 9, 2022.
<u>cc</u>	NCRE	ETE NOTES			
1.	ACI I FOR AND	BUILDING CO THE MIXING, ACCESSORII	DE (318-14); MANUAI FABRICATION AND ES.	L OF STANDARD PR/ PLACEMENT OF COI	ACTICE FOR DETAILING (315) NCRETE, REINFORCING STEEL,
2.	CON FOO CON EXTI	ICRETE STRE ITINGS, WALL ICRETE SLAB ERIOR CONCI	NGTH - STANDARD S, PIERS: S ON GRADE: RETE SLABS EXPOS	WEIGHT CONCRETE F ED TO DE-ICING: F	E: 'C = 3000 MINIMUM PSI I'C = 3500 MINIMUM PSI I'C = 4500 MINIMUM PSI
3.	REIN WEL	IFORCING - B .DED WIRE FA	ARS: ASTM A-615 G \BRIC: ASTM A-1064	RADE 60	
4.	CON	ICRETE SLAB	S ON GRADE REINF	ORCING: 6X6 - W1.4	XW1.4 WWF UNLESS NOTED.

### MASONRY NOTES

- 1. WORK SHALL BE PERFORMED IN ACCORDANCE WITH ACI 530 SPECIFICATIONS.
- 2. MORTAR: AS SPECIFIED.
- 3. GROUT: ASTM C476, F'C=2000 PSI, TESTED PER ASTM C1019. 4. REINFORCING BARS SHALL BE ASTM A-615, GRADE 60, LAP MINIMUM 40 BAR
- LARGER THAN #5 UNLESS NOTED OTHERWISE. 5. HORIZONTAL WALL REINFORCING: PER ASTM A-82, 9 GA, HOT DIPPED GALVANIZED PER ASTM A-153 (1.5 OZ PER SF.), LADDER TYPE, EQUAL TO DUR-A-WAL. BED JOINTS AT 16" O.C. AND AT 1<sup>ST</sup> AND 2<sup>ND</sup> BED JOINTS AT BOTTOM OF WALL, TOP OF WALL, ABOVE LINTELS AND BELOW SILLS. REINFORCING CONTINUOUS EXCEPT AT VERTICAL
- PREFABRICATED CORNERS AND TEES.
- REINFORCED MASONRY. DESIGN BASED ON F'M = 2000 PSI.
- VERTICAL WALL REINFORCING: 1 #5 EACH SIDE OF MASONRY OPENINGS, CONTROL JOINTS AND AS SHOWN, IN GROUT FILLED BLOCK CORES.
- 8. VERTICAL BAR REINFORCING: PLACE ACCURATELY AND MECHANICALLY HOLD IN POSITION WHILE GROUTING. GROUTING SHALL BE DONE IN LIFTS NOT EXCEEDING 4'-0" AND MECHANICALLY CONSOLIDATED IN PLACE; CONSOLIDATION BY RODDING NOT ACCEPTABLE.
- 9. PROVIDE COMPLETELY GROUTED UNITS: A. UNDER PRECAST FLOOR PLANK BEARING B. UNDER CAST-IN-PLACE CONCRETE FLOOR BEARING C. UNDER PRECAST ARCHITECTURAL CONCRETE PANEL BEARING D. UNDER BRICK VENEER BEARING E. UNDER ANY CHANGE OF WALL THICKNESS, I.E.: 8" ON TOP OF 12" F.UNDER STEEL JOIST OR BEAM BEARING.
- 10. PROVIDE LINTELS FOR OPENINGS IN MASONRY WALLS OVER 8" WIDE. SEE SCHEDULE(S).
- 11. RUNNING BOND MASONRY SHALL BE BUILT INTEGRALLY AT WALL CORNERS UNLESS INDICATED OTHERWISE.
- 12. BLOCK CONTROL JOINTS SHALL BE "MICHIGAN" TYPE UNLESS NOTED OTHERWISE.
- HORIZONTAL REINFORCING SHALL BE DISCONTINUOUS AT CONTROL JOINTS. 13. TEMPORARY WALL BRACING IS THE CONTRACTORS RESPONSIBILITY. CONFORM TO
- APPLICABLE CODES AND STANDARDS. 14. CONTRACTOR SHALL KEEP THE AIR SPACE CAVITY BETWEEN THE CONCRETE
- MASONRY AND VENEER COMPLETELY CLEAR OF MORTAR AND DEBRIS.

### STRUCTURAL STEEL

STRUCTURAL STEEL: FA	BRICATED AND ERECTED PER THE AISC MANUAL OF STEEL
W-BEAMS:	ASTM A-992 GR. 50.
HSS:	ASTM A-500 GRADE B.
STEEL PIPE:	ASTM A53, TYPE E, GRADE B.

- ALL OTHER SHAPES: ASTM A-36. 2. ANCHOR RODS: 36 KSI, ASTM F-1554.
- 3. WELDS: TO BE 70 KSI LOW HYDROGEN FILLER METAL PLACED BY WELDERS CERTIFIED IN WELD AND POSITION BY AWS D1.1, STRUCTURAL WELDING CODE. ALL WELDS SHALL BE APPLIED TO SURFACES FREE OF GREASE, PAINT, DIRT, OR OTHER HARMFUL MATERIAL.
- 4. BOLTED CONNECTIONS: 3/4" DIAMETER A-325 BOLTS WITH HEAVY HEX NUTS UNLESS NOTED. DESIGNED FOR BEARING CONNECTIONS, TIGHTENED TO SNUG TIGHT CRITERIA UNLESS NOTED OTHERWISE.
- 5. STEEL PRIMER: RUST INHIBITING ALKYD INDUSTRIAL PRIMER, SSPC 6, 1.5 MIL MINIMUM THICKNESS EXCEPT STEEL WHICH WILL RECEIVE SPRAYED-ON FIRE PROOFING.
- 6. BEAM CONNECTIONS SHALL BE DESIGNED TO SUPPORT ONE-HALF THE TOTAL UNIFORM LOAD CAPACITY PER AISC. WHEREVER POSSIBLE, EXTEND CONNECTIONS FULL DEPTH OF BEAM.
- . SHEAR TAB CONNECTIONS TO STEEL BEAMS ARE NOT ACCEPTABLE UNLESS BEAMS OF EQUAL DEPTHS ARE FASTENED ON OPPOSITE SIDES OF THE STEEL BEAM.
- 8. BEAM BEARING PLATES ARE TO BE LOCATED ON CENTER OF WALL UNLESS NOTED OTHERWISE. BEAR BEAM FULL LENGTH OF BEARING PLATES.
- 9. WHERE BEAMS BEAR ON COLUMNS, BEAMS BEAR ON BEAMS, BEAMS HANG FROM BEAMS, OR COLUMNS BEAR ON BEAMS, STIFFENER PLATES MINIMUM 1/4" THICK.
- 10. TEMPORARY BRACING IS TO BE MAINTAINED UNTIL PERMANENT CONNECTIONS ARE COMPLETED, APPROVED, AND SUPPORTED SLABS ARE CAST AND CURED.
- 11. INSTALL BRICK SUPPORT SHELF MEMBERS AFTER ALL SUPPORTED CONCRETE FLOOR
- SLABS AND ROOF DECK WITH ROOFING IS IN PLACE. 12. BEAMS AND GIRDERS HAVE BEEN DESIGNED WITHOUT SHORING REQUIRED. INSTALLATION OF SHORING IS PERMITTED AT CONTRACTOR'S OPTION. ANTICIPATED BEAM DEFLECTION UNDER WET CONCRETE LOAD IS SPAN/360, 3/4" MAX.
- 13. DO NOT ALLOW LOADS ON SLAB UNTIL CONCRETE HAS ATTAINED A MINIMUM OF 75% OF THE 28-DAY SPECIFIED STRENGTH.
- STEEL JOISTS
- 1. OPEN WEB STEEL JOIST: DESIGN, FABRICATE AND ERECT PER STEEL JOIST INSTITUTE (SJI) SPECIFICATIONS.
- 2. ITEMS SUPPORTED BY JOISTS SHALL BE ATTACHED AT PANEL POINTS WHERE POSSIBLE. SEE JOIST REINFORCEMENT DETAIL FOR NON-PANEL POINT LOADING.
- 3. WELDING OF SUPPORTS TO JOISTS WILL NOT BE PERMITTED UNLESS SPECIFICALLY NOTED.
- 4. NO STRUCTURAL MEMBER INCLUDING OPEN WEB STEEL JOIST SHALL BE CUT OR MODIFIED WITHOUT PRIOR WRITTEN APPROVAL OF THE JOIST MANUFACTURER AND THE ARCHITECT/ENGINEER.
- 5. BRIDGING: SIZED NOT LESS THAN MINIMUM REQUIREMENT OF SJI. 6. SPECIAL LOADING CONDITIONS ARE SHOWN ON THE DRAWINGS AND SHALL BE USED IN THE DESIGN OF THE STEEL JOIST AS INDICATED ON THE PLANS.
- 7. PROVIDE UPLIFT BRIDGING PER SJI. STEEL JOISTS SHALL BE DESIGNED FOR A NET
- UPLIFT PRESSURE OF 7 PSF. 8. JOIST GIRDERS TO BE DESIGNED FOR L/600 DEFLECTION UNLESS NOTED OTHERWISE.

### METAL DECK

- 1. ROOF DECK: 11/2", 20 GAUGE, WIDE RIB, MINIMUM 3 SPANS. DESIGNED AND FABRICATED PER STEEL DECK INSTITUTE SPECIFICATIONS (SDI). WELD TO SUPPORTS WITH 5/8" DIAMETER PUDDLE WELDS 12" SPACING. FASTEN SIDE LAPS WITH #10 SCREWS AT 3'-0" MAXIMUM.
- FORM DECK: 1.0C20: S MIN = .167 IN3/FT, I MIN = .088 IN4/FT GALVANIZED. 1.5C20: S MIN = .224 IN3/FT, I MIN = .197 IN4/FT GALVANIZED. CAPABLE OF SUPPORTING WET CONCRETE LOAD WITHOUT SHORING. WELD TO STEEL PER MANUFACTURER'S RECOMMENDATIONS.
- 3. DECK FINISH: AS SPECIFIED. 4. ROOF DECK OPENINGS LARGER THAN 12" SHALL BE REINFORCED WITH A STEEL ROOF
- FRAME. SEE ROOF FRAME DETAIL ON DRAWINGS. LIGHT GAGE METAL FRAMING

- 1. ALL STUDS SHALL BE FORMED FROM HOT-DIPPED GALVANIZED STEEL, G-60 COATING, CORRESPONDING TO THE REQUIREMENTS OF ASTM A653, STRUCTURAL QUALITY, GRADE 33, WITH A MINIMUM YIELD OF 33 KSI. MEMBERS DESIGNED PER AMERICAN IRON AND STEEL INSTITUTE (AISI) "SPECIFICATION FOR THE DESIGN OF COLD FORMED STEEL STRUCTURAL MEMBERS". MEMBER DESIGNATIONS IN ACCORDANCE WITH THE STEEL STUD MANUFACTURERS ASSOCIATION (SSMA) I.E. 600-S-162-33.
- 2. MEMBER SIZES INDICATED ON THE DRAWINGS AND CAPABLE OF SUPPORTING THE AS INDICATED IN GENERAL NOTE "GENERAL 1.D" FOR WALL COMPONENTS AND CLADDINGS PRESSURES.
- 3. MAX. ALLOWABLE DEFLECTION: L/600: BRICK VENEER SUPPORT. L/240: OTHER
- 4. CONTRACTOR TO BE RESPONSIBLE FOR FINAL DESIGN OF LIGHT GAGE FRAMING MEMBERS, CONNECTIONS AND COMPONENTS. SHOP DRAWINGS SHALL BE PREPARED UNDER THE SUPERVISION OF A REGISTERED PROFESSIONAL ENGINEER IN THE STATE OF MICHIGAN AND SUBMITTED TO THE ARCHITECT/ENGINEER FOR REVIEW.

### PLYWOOD SHEATHING

- 1. PLYWOOD FOR WALLS SHALL BE 1/2" THICK APA RATED SHEATHING. (24/16)
- 2. ROOF SHEATHING FASTENED WITH #8 SCREWS AT 6" O.C. AT PANEL EDGES AND INTERMEDIATE SUPPORTS UNLESS NOTED OTHERWISE.
- 3. PANELS SHALL BE LAID IN A STAGGERED PATTERN, CONTINUOUS OVER TWO SPANS.

10. EXPOSED EDGES OF CONCRETE BEAMS, COLUMNS, ETC. SHALL BE CHAMFERED 3/4". 11. PROVIDE CORNER BARS FOR ALL CONTIGUOUS CORNERS. 12. WATER/CEMENT RATIO LIMITS:

8. FORM ALL CONCRETE.

LOCATED IN THE UPPER 1/3 OF SLAB THICKNESS.

POSSIBLE. CONSTRUCTION JOINTS AT CONTRACTOR'S OPTION.

6. DEPRESS SLABS AS REQUIRED FOR FLOOR FINISHES, SEE ARCHITECT.

7. SLOPE FLOORS AS REQUIRED TO FLOOR DRAINS, SEE ARCHITECT.

### F'C = 3000 PSI 0.68 NON-AIR ENTRAINED, 0.50 AIR ENTRAINED F'C = 3500 PSI 0.62 NON-AIR ENTRAINED, 0.50 AIR-ENTRAINED F'C = 4500 PSI 0.4 AIR-ENTRAINED

5. PROVIDE SAWCUT CONTROL JOINTS AT APPROXIMATELY 20' ON CENTER EACH WAY IN

SLABS ON GRADE, SEE DETAILS. LOCATE JOINTS UNDER PARTITIONS WHENEVER

- 13. SLUMP LIMITS: 3" FOR FOUNDATIONS, 4" FOR SLABS AND WALLS
- 14. PROVIDE AIR ENTRAINED CONCRETE FOR EXTERIOR EXPOSURES.
- 15. CONTRACTOR TO SUBMIT SIZE AND LAYOUT OF CONCRETE WALL SLEEVES,
- OPENINGS, ETC. FOR REVIEW PRIOR TO CONCRETE PLACEMENT. 16. REINFORCING LAP LENGTH: 45 BAR DIAMETERS (36 IF STAGGERED) FOR BARS UP TO
- #5, 60 BAR DIAMETERS (48 IF STAGGERED) FOR BARS LARGER THAN #5.

# DIAMETERS FOR #5 BARS AND SMALLER, LAP MINIMUM 60 BAR DIAMETERS FOR BARS

FOR USE WITH: C1

FOR USE WITH: C2

COI

 $\smile$ 

FOR USE WITH: C3

ANCHOR ROD LAYOUTS

51 PSF

32 PSF

LOW ROOF

PENTHOUSE ROOF

LOW ROOF

SNOW DRIFTING DIAGRAM - PLAN

12'-0"

DRIFT  $\langle 2 \rangle$ 

8'-0"

SNOW DRIFT LOAD DIAGRAM

LOW ROOF

 $\times$   $\times$   $\times$   $\times$   $\times$   $\times$   $\times$ 

0 PSF

0 PSF

1 1/2"

- HSS8x6

- BASE PLATE

ANCHOR RODS: (4)3/4"

WITH HEAVY HEX NUT EMBED TACK WELDED

TO THE THREADS

PROJECTION = 0'-4"

EMBEDMENT = 1'-2"

4 1/2"-

1 1/2"

-4 1/2"

1 1/2"

4 1/2"-

1 1/2"

-HSS4x4

- BASE PLATE

ANCHOR RODS: (4)3/4"

WITH HEAVY HEX NUT

EMBED TACK WELDED

TO THE THREADS

PROJECTION = 0'-4"

EMBEDMENT = 1'-2"

BASE PLATE

ANCHOR RODS: (4)3/4" WITH HEAVY HEX NUT

EMBED TACK WELDED

TO THE THREADS

PROJECTION = 0'-4"

EMBEDMENT = 1'-2"

CONTROL JOINTS. SIDE RODS LAPPED A MINIMUM OF 6" AT SPLICES. PROVIDE

6. CONCRETE MASONRY UNITS: ASTM C-90, GRADE N, TWO CORE TYPE FOR

1	

FOR USE WITH: P1

# VERTICAL REINFORCEMENT LAYOUT

FOOTING SCHEDULE Fy=60 KSI fc=3000 PSI					
MARK	SIZE	DEPTH	REINFORCING	DESCRIPTION	
F1	1' - 8" x CONT	1' - 0"	(2) #5 CONT	-	
F2	2' - 0" x CONT	1' - 0"	(2) #5 CONT	-	
F3	4' - 0" x 4' - 0"	1' - 0"	(5) #5 EACH WAY	-	
F4	5' - 0" x 5' - 0"	1' - 0"	(6) #5 EACH WAY	-	
F5	7' - 0" x 7' - 0"	1' - 6"	(8) #5 EACH WAY	-	
F6	9' - 0" x 9' - 0"	1' - 6"	(10) #6 EW, T&B	-	

# PIER SCHEDULE Fy=60ksi f'c=3000 psi

MARK	SIZE	VERT REINF	TIES	REMARKS
P1	20"x20"	(8) #6	#3 AT 12"OC	-
SEE VER TOP OF P	TICAL REINFO PIER = 99'-4" (U	RCEMENT LAYOUT THIS S NO)	HEET	

COLUMN	SCHE	DULE	W SECTIONS: Fy=50KS HSS SECTIONS: Fy=46
			<u>.</u>

MARK	SIZE	BASE PL	CAP PL	REMARKS
C1	HSS4x4x1/4	3/4"x10"x10"	1/2"	-
C2	HSS6x6x1/2	1 1/8"x12"x12"	1 1/4"x8"x1'-1"	-
C3	HSS8x6x5/8	3/4"x10"x12"	1/2"	-
C3A	HSS8x6x5/8	3/4"x10"x12"	1 1/4"x8"x1'-1"	-

![](_page_32_Figure_138.jpeg)

NOTE: 1. GROUT BELOW BEAM BEARING PER DETAIL 1/S7.01.

2. BEARING LENGTH IS OVER CMU OR COMPOSITE BRICK/BLOCK. DO NOT BEAR ON BRICK VENEER.

3. ANCHOR MASONRY TO BEAMS WITH 9 GA WIRE TIES EACH SIDE AT 2'-8" O.C. 4. PROVIDE STEEL LINTELS AT ALL MASONRY WALL OPENINGS, INCLUDING

MECHANICAL AND ELECTRICAL GREATER THAN 8" WIDE. SEE LINTEL SCHEDULE.

HE	ADER SCHEDULE	
MARK	SIZE	MIN BEARING
H1	(2) 600\$162-68	(2) STUDS
H2	(2) 800\$300-97	(2) STUDS
NOTE: PR	OVIDE (2) FULL HEIGHT STUDS ON EITHER SIDE OF BEARING	STUDS

![](_page_32_Figure_144.jpeg)

![](_page_32_Figure_145.jpeg)

![](_page_33_Figure_0.jpeg)

13 INTERIOR WALL FOOTING S5.01' 3/4" = 1'-0"

![](_page_33_Figure_3.jpeg)

4'-0" HORIZ

MIN

2'-0"

![](_page_33_Figure_4.jpeg)

![](_page_33_Figure_5.jpeg)

![](_page_33_Figure_6.jpeg)

![](_page_33_Figure_7.jpeg)

CMU, SEE ARCH -

![](_page_33_Figure_8.jpeg)

![](_page_33_Figure_9.jpeg)

![](_page_33_Figure_10.jpeg)

![](_page_33_Figure_11.jpeg)

![](_page_33_Figure_12.jpeg)

└── (2) #4 TYP

![](_page_33_Figure_15.jpeg)

![](_page_33_Figure_16.jpeg)

![](_page_33_Figure_17.jpeg)

![](_page_34_Figure_0.jpeg)

![](_page_34_Figure_3.jpeg)

# MECHANICAL ABBREVIATION LIST

ABBREVIATION	DESCRIPTION	ABBREVIATIO	N DESCRIPTION	<u>ABBREVI</u>
۹ ۸ <i>(</i> #)		FD		0
<i></i>	AUTOMATIC AIR VENT	FFD FH	FUNNEL FLOOK DRAIN	OA OAT
	AIR COOLED CONDENSER	FHC FHR	FIRE HOSE CABINET FIRE HOSE RACK	OB ORD
.000 .D	ACCESS DOOR	FHV	FIRE HOSE VALVE	00
ND NE	AREA DRAIN AIR EXTRACTOR	FLA FLR	FULL LOAD AMPS FLOOR	OD OED
AFF		FM		OFCI
AHU ALT	AIR HANDLING UNIT ALTERNATE	FMS FPM	FLOW MEASURING STATION FEET PER MINUTE	OFOI OL
AMP		FP		ORC
AR	ARGON	FS	FLOOR SINK	OS&Y
ASHRAE	AMERICAN SOCIETY OF HEATING, REFRIGERATION AND AIR-CONDITIONING ENGINEERS	FSEC FT	FOOD SERVICE EQUIPMENT CONTRACTOR	OV OWS
ASR	AUTOMATIC SPRINKLER RISER	FTR	FINNED TUBE RADIATION	5110
ATD AUX	AIR TRANSFER DUCT AUXILIARY	FV	FACE VELOCITY	PACU PBD
		G	NATURAL GAS	PC
AVTR AW	ACID VENT THROUGH ROOF ACID WASTE	GAL	GAUGE GALLON	PCW PCWR
345	BUILDING AUTOMATION SYSTEM	GRH GPH	GRAVITY RELIEF HOOD	PCWS
BAS BCU	BLOWER COIL UNIT	GPM	GALLONS PER HOUR GALLONS PER MINUTE	PH
3DD 3FF	BACK DRAFT DAMPER BELOW FINISHED ELOOR	GSAN	GREASE SANITARY WASTE	PHR PHS
BFP	BACKFLOW PREVENTER	Н	HYDROGEN	PNL
BHP BOD	BRAKE HORSEPOWER BOTTOM OF DUCT	HB	HOSE BIBB HEATING COIL	PPM PRESS
BOP	BOTTOM OF PIPE	HD HEDA	HOT DECK HIGH EFEICIENCY PARTICULATE ARRESTANCE	PRV
BTUH	BRITISH THERMAL UNIT PER HOUR	HL	HIGH LIMIT	PSI
BVC BWV	BEVERAGE CONDUIT BACKWATER VALVE	HOA HP	HAND/OFF/AUTO HEAT PLIMP	PSIA PSIG
5000	DAGRATER VALUE	HP	HORSEPOWER	PST
C CAP	COMMON CAPACITY	HPCW HPHW	HIGH PRESSURE DOMESTIC COLD WATER HIGH PRESSURE DOMESTIC HOT WATER	PW PWR
CAV	CONSTANT AIR VOLUME	HPHWR	HIGH PRESSURE DOMESTIC HOT WATER RETURN	PWS
CC	COLING COIL	HPL HPLR	HEAT PUMP LOOP HEAT PUMP LOOP RETURN	(R)
CD CD		HPLS		Ř A
CFCI	CONTRACTOR FURNISHED, CONTRACTOR INSTALL	ED HTG	HEATING	RAT
CFH CFM	CUBIC FEET PER HOUR CUBIC FEET PER MINI ITE		HEATING VENTILATING AIR CONDITIONING	RC
CH	CHILLER	HWH	HOT WATER HEATING	RD
CHW CHWR	CHILLED WATER CHILLED WATER RETURN	HWHR HWHS	HOT WATER HEATING RETURN HOT WATER HEATING SUPPLY	REQD RFF
CHWS	CHILLED WATER SUPPLY	HW	DOMESTIC HOT WATER	RF
JLG CNDS	COULING CONDENSATE	HW() HWR	DOMESTIC HOT WATER (SPECIFIC TEMP °F) DOMESTIC HOT WATER RETURN	RH RL
CNDS (#)		HX	HEAT EXCHANGER	RLFA
CO2	CARBON DIOXIDE	ΗZ	neriz	RPDA
	CONTINUATION OR CONTINUED	IAQ	INDOOR AIR QUALITY	DD74
CONV	CONVECTOR	IE	INVERT ELEVATION	RFZA
COP	COEFFICIENT OF PERFORMANCE	IH IN	INTAKE HOOD	RS RTU
CRU	CONDENSATE RETURN UNIT	IR	INFRARED HEATER	
CSS CT	CLINICAL SERVICE SINK	IW	INDIRECT WASTE	S SA
CUH	CABINET UNIT HEATER	JC	JANITOR'S CLOSET	SA
CWF	DOMESTIC COLD WATER DOMESTIC COLD WATER - FILTERED	JP	JOCKEY PUMP	SAN SAT
CWR	CONDENSER WATER RETURN	KA		SCCA
6005	CONDENSER WATER SUPPLY	KWH	KILOWATT-HOUR	SECT
D&T A	DRIP AND TRAP DISCHARGE AIR	ΙΔΤ		SH
DAT		LAB	LABORATORY	SMR
DB DDC	DRY BULB DIRECT DIGITAL CONTROL	LAV LBS	LAVATORY POUNDS	SMS SP
DEG		LDB		SPEC
DFU	DIAMETER	LPC	LOW PRESSURE CONDENSATE	SQFT
DMPR D/N		LPS I RA	LOW PRESSURE STEAM	S/S SS
DN	DOWN	LWB	LEAVING WET BULB	ST
DNZ DS	DOWNSPOUT NOZZLE DUCT SILENCER	LWT	LEAVING WATER TEMPERATURE	STD STK
DT		MA		STM
DWH	DRAIN THE CONNECTION DOMESTIC WATER HEATER	MAU	MAKE-UP AIR UNIT	STM(#) S/W
DWG	DRAWING	MAX		SW
Έ)	EXISTING	MCA	MEDICAL COMPRESSED AIR	Т
Ξ = Δ	EXHAUST GRILLE OR REGISTER	MCA MCC		TC TC
ĒĂ	EXHAUST AIR	MECH	MECHANICAL	TCP
=AT EC	ENTERING AIR TEMPERATURE EXPANSION COMPENSATOR	MEZZ MFR	MEZZANINE MANUFACTURER	TD TEMP
ECUH	ELECTRIC CABINET UNIT HEATER	MH	MANHOLE	TEMP
ER ER	ENTERING DRY BULB ENERGY EFFICIENCY RATIO	MIL MIN	1/1000th INCH MINIMUM	THA
EES	EMERGENCY EYE WASH / SHOWER	MISC		THR
EF	EMERGENUT ETE WASH EXHAUST FAN	МОР	MAXIMUM OVERCURRENT PROTECTION	THS
EFF FHC		M/S	MOTOR STARTER	TPD TSP
 EJ	EXPANSION JOINT	MTR	MOTOR	TU
EL ELEC	ELEVATION ELECTRICAL	MV MVAC	MANUAL AIR VENT MEDICAL VACUUM	TV TW
EMS	ENERGY MANAGEMENT SYSTEM			TYP
±kl ERLR	ENERGY RECOVERY LOOP ENERGY RECOVERY LOOP RETURN	N N2O	NITROUS OXIDE	UH
	ENERGY RECOVERY LOOP SUPPLY	NC		UL
SH	EMERGENCY SHOWER	NCTC	NORMALLY CLOSED TIMED CLOSED	UR
ESP FUH	EXTERNAL STATIC PRESSURE	NCTO NFPA	NORMALLY CLOSED TIMED OPEN	UV
EWB	ENTERING WET BULB	NOTC	NORMALLY OPEN TIMED CLOSED	V
EWC EWT	ELECTRIC WATER COOLER ENTERING WATER TEMPERATURE	NOTO NIC	NORMALLY OPEN TIMED OPEN NOT IN CONTRACT	V VAC
EXH	EXHAUST	NO		VAV
=	FIRE PROTECTION	NPCW	NON POTABLE COLD WATER	VB VD
F -&B	DEGREES FAHRENHEIT			VOL
-&T	FLOAT AND THERMOSTATIC			VTR
-A -CU	FACE AREA FAN COIL UNIT			VTU VUV
				v
	KATUKE CONTROL -	PARIIA	L STIMBULS LIST	₩ ₩&V
IEMPE		0.4.5.6.	SCRIPTION	
IEMPE	BEROBIETICI	<u>SYMBOL</u> <u>DE</u>	SCRIPTION	WC
	DESCRIPTION		CUPANCY SENSOR	WC
SYMBOL	DESCRIPTION CARBON DIOXIDE SENSOR	os on		WH
	DESCRIPTION CARBON DIOXIDE SENSOR			
IEIVIPE <u>SYMBOL</u> CO2 CO	DESCRIPTION CARBON DIOXIDE SENSOR CARBON MONOXIDE SENSOR	OS OC PT PR	ESSURE TRANSMITTER	WMSD
SYMBOL CO2 CO DPT	DESCRIPTION CARBON DIOXIDE SENSOR CARBON MONOXIDE SENSOR DIFFERENTIAL PRESSURE TRANSMITTER	OS OC PT PR SP ST	ESSURE TRANSMITTER ATIC PRESSURE SENSOR OR PROBE	WMSD WPD WT
SYMBOL CO2 CO DPT FM	DESCRIPTION CARBON DIOXIDE SENSOR CARBON MONOXIDE SENSOR DIFFERENTIAL PRESSURE TRANSMITTER FLOW METER	OS OC PT PR SP STA	ESSURE TRANSMITTER ATIC PRESSURE SENSOR OR PROBE LVE - 2 WAY CONTROL VALVE	WMSD WPD WT
SYMBOL CO2 CO DPT FM	DESCRIPTION CARBON DIOXIDE SENSOR CARBON MONOXIDE SENSOR DIFFERENTIAL PRESSURE TRANSMITTER FLOW METER	OS OC PT PR SP ST, SP VA C↓ VA	ESSURE TRANSMITTER ATIC PRESSURE SENSOR OR PROBE LVE - 2 WAY CONTROL VALVE	WMSD WPD WT XFMR
SYMBOL CO2 CO DPT FM	DESCRIPTION CARBON DIOXIDE SENSOR CARBON MONOXIDE SENSOR DIFFERENTIAL PRESSURE TRANSMITTER FLOW METER GUARD FOR STAT OR SENSOR	OS OC PT PR SP ST, SP VA VA VA	ESSURE TRANSMITTER ATIC PRESSURE SENSOR OR PROBE LVE - 2 WAY CONTROL VALVE LVE - 3 WAY CONTROL VALVE	WMSD WPD WT XFMR ZVB
SYMBOL CO2 CO DPT FM H	DESCRIPTION CARBON DIOXIDE SENSOR CARBON MONOXIDE SENSOR DIFFERENTIAL PRESSURE TRANSMITTER FLOW METER GUARD FOR STAT OR SENSOR HUMIDISTAT OR HUMIDITY SENSOR	OS OC PT PR SP ST SP ST VA VA VA T TH	ESSURE TRANSMITTER ATIC PRESSURE SENSOR OR PROBE LVE - 2 WAY CONTROL VALVE LVE - 3 WAY CONTROL VALVE ERMOSTAT OR TEMPERATURE SENSOR	WMSD WPD WT XFMR ZVB

# MECHANICAL SYMBOL LIST

DESCRIPTION	PIPIN SYMBO
OXYGEN OUTSIDE AIR OUTSIDE AIR TEMPERATURE OUTLET BOX OPPOSED BLADE DAMPER	M
ON CENTER/CENTER TO CENTER OUTSIDE DIAMETER OPEN ENDED DUCT OWNER FURNISHED, CONTRACTOR INSTALLED OWNER FURNISHED, OWNER INSTALLED OVERLOAD	
OVERFLOW RAIN CONDUCTOR OVERFLOW ROOF DRAIN OUTSIDE SCREW AND YOKE OUTLET VELOCITY OPERATOR WORKSTATION	
PACKAGED AIR CONDITIONING UNIT PARALLEL BLADE DAMPER PUMPED CONDENSATE PROCESS COOLING WATER PROCESS COOLING WATER RETURN PROCESS COOLING WATER SUPPLY	
PRESSURE DROP (FEET OF WATER) PERIMETER HEAT PERIMETER HEAT RETURN PERIMETER HEAT SUPPLY PANEL PANEL	
PRESSURE PRESSURE REDUCING VALVE PUMPED SANITARY POUNDS PER SQUARE INCH POUNDS PER SQUARE INCH - ABSOLUTE POUNDS PER SQUARE INCH - GAUGE	
PUMPED STORM PURIFIED WATER PURIFIED WATER RETURN PURIFIED WATER SUPPLY RELOCATED	 
RETURN GRILLE OR REGISTER RETURN AIR RETURN AIR TEMPERATURE RAIN CONDUCTOR RADIANT CEILING PANEL ROOF DRAIN	 
REQUIRED ROOF EXHAUST FAN RETURN FAN RELATIVE HUMIDITY REFRIGERANT LIQUID	
RELIEF AIR REVOLUTIONS PER MINUTE REDUCED PRESSURE BACKFLOW DETECTION ASSY REDUCED PRESSURE BACKFLOW ZONE ASSY	
REFRIGERANT SUCTION ROOFTOP UNIT SUPPLY AIR DIFFUSER OR GRILLE SOUND ATTENUATOR SUPPLY AIR	
SANITARY WASTE SUPPLY AIR TEMPERATURE SHORT CIRCUIT CURRENT RATING SECTION SUPPLY FAN SHOWER	
SINK SNOW MELT RETURN SNOW MELT SUPPLY STATIC PRESSURE SPECIFICATION SPRINKLER	
SQUARE FOOT/SQUARE FEET START/STOP SERVICE SINK STORM STANDARD STACK	 
STEAM STEAM (SPECIFIC PSIG) SUMMER/WINTER SWITCH	
TEMPERATURE CONTROL TEMPERING COIL TEMPERATURE CONTROL PANEL TRENCH DRAIN TEMPERATURE	
TEMPORARY TERMINAL HEATING TOTAL HEAT ABSORBED TERMINAL HEATING RETURN TOTAL HEAT REJECTED TERMINAL HEATING SUPPLY	
TEPID WATER TOTAL STATIC PRESSURE (AIR) TERMINAL UNIT TURNING VANES TEMPERED WATER TYPICAL	
UNIT HEATER UNDERWRITER'S LABORATORY UNLESS OTHERWISE NOTED URINAL UNIT VENTILATOR	
VALVE VENT VACUUM VARIABLE AIR VOLUME VACUUM BREAKER	
VOLUME DAMPER (MANUALLY ADJUSTABLE) VOLUME VARIABLE FREQUENCY CONTROLLER VENT THROUGH ROOF VENTURI TERMINAL UNIT VERTICAL UNIT VENTILATOR	<u>DOUB</u> SYMBC ठे
WASTE WASTE AND VENT WASTE ANESTHETIC GAS DISPOSAL WET BULB WATER CLOSET	
WATER COLUMN WATER GAUGE WALL HYDRANT WASHING MACHINE SUPPLY AND DRAIN BOX WATER PRESSURE DROP WEIGHT	
TRANSFORMER ZONE VALVE BOX	

PIPING SYMBOLS	<b>b</b>
SYMBOL	DESCRIPTION
<u> </u>	AIR VENT - AUTOMATIC
<sup>™</sup> ∽	AIR VENT - MANUAL
BFP	BACKFLOW PREVENTER
	CATCH BASIN
©	CIRCULATING PUMP
O <sup></sup>	CLEAN OUT - IN FLOOR
——————————————————————————————————————	CLEAN OUT - FLANGE
<b>—</b>	DIRECTION OF FLOW
	DIRECTION OF PITCH - DOWN
	FINNED TUBE RADIATION
ď,	FIRE PROTECTION - SIAMESE CONNECTION - FREE STANDING
$\longrightarrow$	FIRE PROTECTION - SIAMESE CONNECTION - WALL MOUNTED
	FIRE PROTECTION - SPRINKLER HEAD, CONCEALED
@	FIRE PROTECTION - SPRINKLER HEAD, PENDANT
<u> </u>	FIRE PROTECTION - SPRINKLER HEAD, UPRIGHT
$-\!$	FIRE PROTECTION - SPRINKLER HEAD, SIDEWALL
	FLOOR DRAIN
Y	FLOOR DRAIN - ELEVATION
	FLOOR DRAIN - FUNNEL
<b>ミス </b>	FLOOR DRAIN - FUNNEL, ELEVATION
	FLOW MEASURING DEVICE (FOR TEST AND BALANCING)
	FLOW SWITCH
⊑₽₽₽₩	FLOW METER
MH	HOSE BIBB
— <u>()</u> —	MANHOLE
O	OPEN SITE DRAIN
——————————————————————————————————————	PIPE - ANCHOR
	PIPE - CAP OR PLUG
<del>`</del>	PIPE - ELBOW DOWN
O	PIPE - ELBOW UP
	PIPE - EXPANSION JOINT OR COMPENSATOR
	PIPE - FLANGE
	PIPE - HOSE AND BRAID FLEXIBLE CONNECTION
	PIPE - RUBBER FLEXIBLE CONNECTION
	PIPE - GUIDE
	PIPE - TEE DOWN
U	
—————————————————————————————————————	PIPE - UNION
♀ <u>+,,,</u>	PRESSURE AND TEMPERATURE TEST PLUG
	PRESSURE GAUGE AND COCK
D	REDUCER - CONCENTRIC
——p——	REDUCER - ECCENTRIC
(Ô)	ROOF/OVERFLOW DRAIN
	STEAM TRAP - FLOAT AND THERMOSTATIC
	STRAINER
	STRAINER WITH VALVE AND BLOW-OFF
<u> </u>	
	THERMOMETER
	TRAP
₽	VALVE - ANGLE
<u> </u>	VALVE - BALL
——————————————————————————————————————	VALVE - BALANCE (i.e. BALANCE VALVE TO 0.5 GPM)
	VALVE - COMBINATION BALANCE & FLOW MEASURING (i.e. BALANCE VALVE TO 0.5 GPM)
/×/	VALVE - BUTTERFLY
₽\	VALVE - CHECK
<b>P</b> scl	VALVE - SPRING CHECK
@	VALVE - GAS (MANUAL)
¤	VALVE - GLOBE
	VALVE - ISOLATION
₩	VALVE - NEEDLE
——	VALVE - OS&Y
IV	VALVE - PLUG
iX	VALVE - PRESSURE REGULATING
la la	
<u></u> ≠	VALVE - PRESSURE RELIEF
×	VALVE - PRESSURE & TEMPERATURE REFIEF
	VENT THROUGH ROOF
<sup>WH</sup>	WALL HYDRANT
1	
DOUBLE LINE PIP	PING SYMBOLS
SYMPOL	DESCRIPTION
	FLANGE
8	FLEX CONNECTION
─── <u>₩</u> ┷₩───∕ ┌──╢ <b>∕─</b> ─╢───┐	
·───∭─────────────────────────────────	SIRAINER - DASKEI
	STRAINER - Y TYPE
	VALVE - 2 WAY CONTROL
─── <sup>──</sup> ── ┌────िरी─────	
	VALVE - 3 WAT CONTROL
<u> </u>	VALVE - DUTTERFLY
	VALVE - CHECK
	VALVE - DETECTOR CHECK
	VALVE - OS&Y HORIZONTAL STEM
	VALVE - OS&Y VERTICAL STEM
— w w———	

DUCTWORK SYMI	<u>30LS</u>
<u>SYMBOL</u>	DESCRIPTION
, <u>L</u> , , (, ,	
	AIR TERMINAL UNIT WITH HEATING COIL
	VENTURI AIR TERMINAL UNIT
>	VENTURI AIR TERMINAL UNIT WITH HEATING COIL
	DAMPER - HORIZONTAL FIRE (EXISTING, NEW)
	DAMPER - HORIZONTAL FIRE / SMOKE (EXISTING, NEW)
	DAMPER - SMOKE (EXISTING, NEW)
	DAMPER - VERTICAL FIRE (EXISTING, NEW)
	DAMPER - VERTICAL FIRE / SMOKE (EXISTING, NEW)
BDD I	DAMPER - BACK DRAFT
M T	DAMPER - MOTORIZED
	DAMPER - VOLUME (MANUALLY ADJUSTABLE)
	DIFFUSER - BLANK OFF
	DIFFUSER - LINEAR SLOT
Þ	DIFFUSER - SQUARE OR RECTANGULAR
$\bowtie$	DUCT CROSS SECTION - SUPPLY
	DUCT CROSS SECTION - RETURN
	DUCT CROSS SECTION - EXHAUST
	DUCT - FLEXIBLE CONNECTION
***	DUCT - ELEXIBLE DUCT
,, ,	
بر کسیج ک	
ب جـــر	
ب جـــر	ELBOW - RECTANGULAR WITH TURNING VANES
	ELBOW - RECTANGULAR/ ROUND SMOOTH RADIUS
$\searrow$	ELBOW DOWN - RECTANGULAR
	ELBOW DOWN - ROUND
,⊠	ELBOW UP - RECTANGULAR
∽ <u> </u> ⊙	ELBOW UP - ROUND
	FAN - AXIAL
	FAN - CENTRIFUGAL (ELEVATION)
<b>∽</b>	HEATING COIL
<del>, , , ,</del>	INCLINED DROP IN DIRECTION OF AIRFLOW
<del>, <sup>™</sup>, ,</del>	INCLINED RISE IN DIRECTION OF AIRFLOW
	INTAKE OR RELIEF HOOD
<u> </u>	REGISTER - RETURN OR EXHAUST
	REGISTER - RETURN WITH BOOT
	REGISTER - TRANSFER GRILLE
	ROOF EXHAUST FAN
∽	TRANSITION - CONCENTRIC
<u>∽−⊳−</u> ,	TRANSITION - ECCENTRIC
₫]-	UNIT HEATER - HORIZONTAL THROW
Q	UNIT HEATER - VERTICAL THROW
	CTWORK SYMBOLS
	DESCRIPTION
	DUCT TAKE-OFF - RECTANGULAR WITH SHOE TAP
	DUCT TAKE-OFF - ROUND CONICAL
	ELBOW - RECTANGULAR WITH TURNING VANES
	ELBOW - RECTANGULAR SHORT RADIUS WITH SPLITTER V
	ELBOW - ROUND
	ELBOW - RECTANGULAR SMOOTH RADIUS
	ELBOW DOWN - RECTANGULAR
	ELBOW DOWN - ROUND
<u>- X</u>	ELBOW UP - RECTANGULAR
	ELBOW UP - ROUND
	HEATING COIL
	INCLINED DROP IN DIRECTION OF AIRFLOW
	INCLINED RISE IN DIRECTION OF AIRFLOW
	TRANSITION - CONCENTRIC

TRANSITION - ECCENTRIC

# MECHANICAL DRAWING INDEX

	SHEET NO.	SHEET TITLE
	M0.01	MECHANICAL STANDARDS AND DRAWING INDEX
	M1.01	FIRE PROTECTION ZONING PLAN
	M2.00	UNDERGROUND PLUMBING PLAN
	M2.01	FIRST FLOOR PLUMBING AND FIRE PROTECTION PLAN - UNIT H
ATING COIL	M2.02	FIRST FLOOR PLUMBING AND FIRE PROTECTION PLAN - UNIT J
	M2.03	PENTHOUSE PLUMBIN PLAN
Г	M3.01	FIRST FLOOR HVAC PIPING PLAN - UNIT H
	M3.03	PENTHOUSE HVAC PIPING PLAN
FWITH HEATING COIL	M4.01	FIRST FLOOR SHEET METAL PLAN - UNIT H
	M4.03	PENTHOUSE SHEET METAL PLAN
	M4.04	MECHANICAL ROOF PLAN
E (EXISTING, NEW)	M5.01	PLUMBING ENLARGED PLAN
	M6.01	MECHANICAL DETAILS
E/ SMOKE (EXISTING, NEW)	M6.02	MECHANICAL DETAILS
	M6.03	MECHANICAL DETAILS
i, NEW)	M6.04	MECHANICAL DETAILS
	M7.01	MECHANICAL SCHEDULES
XISTING, NEW)	M7.02	MECHANICAL SCHEDULES
	M7.03	MECHANICAL SCHEDULES
MOKE (EXISTING, NEW)	M7.04	MECHANICAL SCHEDULES
	M8.01	TEMPERATURE CONTROL STANDARDS AND GENERAL NOTES
	M8.02	TEMPERATURE CONTROLS
	M8.03	TEMPERATURE CONTROLS
	M8.04	TEMPERATURE CONTROLS

S-1 10ø 350-4	SUPPLY DIFFUSER WITH SCHEDULE TAG "1", 10" DIAMETER NECK SIZE 350 CFM TYPICAL FOR 4
R-1 22x22 640	RETURN REGISTER WITH SCHEDULE TAG "1", 22"x 22" NECK SIZE 640 CFM TYPICAL FOR 2 EXHAUST REGISTER E DESIGNATION SIMILAR.
	AIR TERMINAL UNIT WITH HEATING COIL NO. 101 WITH SERVICE CLEARANCE SHOWN
	VENTURI AIR TERMINAL WITH HEATING COIL NO. 101 -101 WITH SERVICE CLEARANCE SHOWN
	(2) <u>WC-1</u> PLUMBING FIXTURE UNIT IDENTIFICATION TAG WATER CLOSET TYPE "1" TYPICAL FOR 2
	8     PIPE DIAMETER NOTATION       ALL SIZES IN INCHES
	5 DUCT SIZE NOTATION ALL SIZES IN INCHES
	OVAL DUCT RECTANGULAR DUCT
(1)	CONSTRUCTION KEY NOTE (NUMBER) OR DEMOLITION KEY NOTE (LETTER)
EF	EQUIPMENT DESIGNATION, (i.e. EXHAUST FAN NUMBER 1)
	PIPING RISER DESIGNATION, (i.e. HOT WATER RISER NUMBER 1)
HW-1	NEW SYSTEM COMPONENT
	POINT OF NEW CONNECTION SYMBOL
	1 15.1
$\frown$	SHEET WHERE SECTION IS DRAWN
	AREA OF ENLARGEMENT
	M5.1 SHEET WHERE ENLARGED PLAN IS DRAWN
	SECTION OR PLAN NUMBER
1 M5.1	SECTION OR ENLARGED PLAN SCALE: 1/8" = 1' - 0"
	SHEET WHERE SECTION IS CUT OR ENLARGED PLAN IS REFERENCED
SHEET	M1.0 MATCHLINE
	HEAVY LINE WEIGHT INDICATES NEW WORK
	LIGHT LINE WEIGHT INDICATES EXISTING EQUIPMENT OR REFERENCED INFORMATION
	GRAY LINE INDICATES BACKGROUND INFORMATION
	DASHED LINES INDICATE PIPING ROUTED BELOW SLAB OR GRADE

# **H** Peter Basso Associates Inc CONSULTING ENGINEERS 5145 Livernois, Suite 100 Troy, Michigan 48098-3276 Tel: 248-879-5666 Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2021-0402

# NOTE: SOME SYMBOLS AND ABBREVIATIONS SHOWN MAY NOT APPLY TO THIS PROJECT.

NO.	REVISION		DATE	
STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR				
FILE N 491/2	io. 20167.SDW			
fund 171C	NG CODE CONTRACT NO. CODHHS7255 Y22003			
WTARCH.COM WTARCH.COM <b>WTARCH.COM</b> <b>WTARCH.COM</b>				
491/20167.SDW - PHASE 500: CENTER FOR FORENSIC PSYCHIATRY - CREATE KITCHEN SALINE, MICHIGAN				
SHEET TITLE MECHANICAL STANDARDS AND DRAWING INDEX				
PROJI	ECT NUMBER 121094	SHEET NUMB	ER	
PROJI SEI	ECT DATE PTEMBER 6, 2023	<b>MO</b>	.01	
CHEC WE	KED BY			
# THE FOLLOWING DIMENSION EQUALS 1-1-1-1 ONE INCH WHEN PRINTED TO SCALE.





# **FIRE PROTECTION GENERAL NOTES:**

- 1 THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS, COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- 2 INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 NO SPRINKLER PIPING SHALL BE ROUTED THROUGH ELECTRICAL EQUIPMENT ROOMS. TELECOMMUNICATION EQUIPMENT ROOMS, ELEVATOR EQUIPMENT ROOMS OR SIMILAR ROOMS. ONLY SPRINKLER PIPING SERVING SPRINKLERS HEADS IN THOSE ROOMS SHALL BE ALLOWED.
- 4 PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 5 MINIMUM RUN-OUT PIPE SIZE TO SPRINKLER HEADS SHALL BE 1".
- 6 PROVIDE AN AUTOMATIC WET PIPE SPRINKLER SYSTEM IN ACCORDANCE WITH NFPA 13 <<<LIGHT HAZARD>>> CLASSIFICATION. HYDRAULIC CALCULATIONS SHALL BE BASED ON DENSITY OF <<<0.10>>> GPM/SQ FT. OVER THE MOST REMOTE <<<1500>>> SQ. FT. 7 ACCORDING TO THE MOST RECENT FLOW TEST INFORMATION, THE STATIC PRESSURE
- AVAILABLE AT THE CITY WATER MAIN AT THE STREET IS <<<XX>>> PSIG. RESIDUAL PRESSURE WITH <<<XXX>>> GPM FLOWING IS <<<XX>>> PSIG. CONTRACTOR SHALL MAKE HIS OWN PRESSURE AND FLOW TEST PRIOR TO SYSTEM DESIGN.
- 8 FIRE PROTECTION WATER SERVICE ENTRANCE PIPING SHALL BE BURIED WITH DEPTH OF COVER OVER TOP OF PIPE OF AT LEAST <<<72">>>>, OR WITH TOP OF PIPE AT LEAST 12" BELOW LEVEL OF MAXIMUM FROST PENETRATION, OR AS REQUIRED BY AUTHORITIES HAVING JURISDICTION, WHICHEVER IS DEEPEST.

# **CONSTRUCTION KEY NOTES:**

PROVIDE FULLY FUNCTIONING SPRINKLER SYSTEM IN ACCORDANCE WITH NFPA13, OWNERS INSURING AGENCY AND AUTHORITY HAVING JURISDICTION IN AREA INDICATED.





# PLUMBING GENERAL NOTES:

- THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS. COORDINATION WITH OTHER TRADES IS COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 5 PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL
- 6 REFER TO ARCHITECTURAL PLANS FOR DIMENSIONED LOCATIONS OF PLUMBING FIXTURES.
- 7 HOT AND COLD WATER PIPING RUN-OUTS TO LAVATORIES AND SINKS SHALL BE 1/2" UNLESS OTHERWISE NOTED.
- 8 PLUMBING VENT PIPING THROUGH ROOF SHALL BE LOCATED A MINIMUM OF 10'-0" FROM ANY FRESH AIR INTAKE LOCATION AND A MINIMUM OF 18" CLEAR FROM THE INSIDE FACE OF
- 9 PROVIDE CODE REQUIRED CLEARANCE FOR ALL CLEANOUTS INSTALLED IN SANITARY WASTE AND VENT PIPING.

# **CONSTRUCTION KEY NOTES:**

- 1 3 SAN TO LAV/SINK.
- 2 3 SAN TO FLOOR DRAIN/SINK.

- 5 4 GSAN TO FLOOR TROUGH.
- 6 3 SAN TO FLOOR TROUGH.

- 9 4 SAN TO FLOOR DRAIN/SINK.
- 10 ROUTE IN CEILING SPACE OF GYM. ROUTE ALONG SIDE NEW MECHANICAL PIPING. COORIDINATE FINAL ROUTING WITH MECHANICAL TRADES.
- 11 PIPING IN THIS AREA ROUTED WITHIN SECOND FLOOR CEILING SPACE.





# **FIRE PROTECTION GENERAL NOTES:**

- 1 THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- 2 INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- NO SPRINKLER PIPING SHALL BE ROUTED THROUGH ELECTRICAL EQUIPMENT ROOMS, TELECOMMUNICATION EQUIPMENT ROOMS, ELEVATOR EQUIPMENT ROOMS OR SIMILAR ROOMS. ONLY SPRINKLER PIPING SERVING SPRINKLERS HEADS IN THOSE ROOMS SHALL BE ALLOWED.
- 4 PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 5 MINIMUM RUN-OUT PIPE SIZE TO SPRINKLER HEADS SHALL BE 1".
- 6 PROVIDE AN AUTOMATIC WET PIPE SPRINKLER SYSTEM IN ACCORDANCE WITH NFPA 13 <<<LIGHT HAZARD>>> CLASSIFICATION. HYDRAULIC CALCULATIONS SHALL BE BASED ON DENSITY OF <<<0.10>>> GPM/SQ FT. OVER THE MOST REMOTE <<<1500>>> SQ. FT.
- 7 ACCORDING TO THE MOST RECENT FLOW TEST INFORMATION, THE STATIC PRESSURE AVAILABLE AT THE CITY WATER MAIN AT THE STREET IS <<<XX>>> PSIG. RESIDUAL PRESSURE WITH <<<XXX>>> GPM FLOWING IS <<<XX>>> PSIG. CONTRACTOR SHALL MAKE HIS OWN PRESSURE AND FLOW TEST PRIOR TO SYSTEM DESIGN.
- 8 FIRE PROTECTION WATER SERVICE ENTRANCE PIPING SHALL BE BURIED WITH DEPTH OF COVER OVER TOP OF PIPE OF AT LEAST <<<72">>>>, OR WITH TOP OF PIPE AT LEAST 12" BELOW LEVEL OF MAXIMUM FROST PENETRATION, OR AS REQUIRED BY AUTHORITIES HAVING JURISDICTION, WHICHEVER IS DEEPEST.

# PLUMBING GENERAL NOTES:

- THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- 2 INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 4 COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 5 PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 6 REFER TO ARCHITECTURAL PLANS FOR DIMENSIONED LOCATIONS OF PLUMBING FIXTURES.
- 7 HOT AND COLD WATER PIPING RUN-OUTS TO LAVATORIES AND SINKS SHALL BE 1/2" UNLESS OTHERWISE NOTED.
- 8 PLUMBING VENT PIPING THROUGH ROOF SHALL BE LOCATED A MINIMUM OF 10'-0" FROM ANY FRESH AIR INTAKE LOCATION AND A MINIMUM OF 18" CLEAR FROM THE INSIDE FACE OF PARAPET.
- 9 PROVIDE CODE REQUIRED CLEARANCE FOR ALL CLEANOUTS INSTALLED IN SANITARY WASTE AND VENT PIPING.
- 10 MINIMUM UNDERGROUND PIPE SIZE SHALL BE 3".

# # CONSTRUCTION KEY NOTES:

- 1 3 SAN TO LAV/SINK.
- 2 3 SAN TO FLOOR DRAIN/SINK.
- 3 3 GSAN TO SINK.
- 4 4 SAN TO WC.
- 5 4 GSAN TO FLOOR TROUGH.
- 6 3 SAN TO FLOOR TROUGH.7 1/2 CW TO DRAIN COOLER.
- 8 4 SAN TO FLOOR TROUGH.
- 9 4 SAN TO FLOOR DRAIN/SINK.
- 10 ROUTE IN CEILING SPACE OF GYM. ROUTE ALONG SIDE NEW MECHANICAL PIPING. COORIDINATE FINAL ROUTING WITH MECHANICAL TRADES.
- 11 PIPING IN THIS AREA ROUTED WITHIN SECOND FLOOR CEILING SPACE.



THE FOLLOWING DIMENSION EQUALS ONE INCH WHEN PRINTED TO SCALE.





# **FIRE PROTECTION GENERAL NOTES:**

- 1 THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- 2 INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 NO SPRINKLER PIPING SHALL BE ROUTED THROUGH ELECTRICAL EQUIPMENT ROOMS, TELECOMMUNICATION EQUIPMENT ROOMS, ELEVATOR EQUIPMENT ROOMS OR SIMILAR ROOMS. ONLY SPRINKLER PIPING SERVING SPRINKLERS HEADS IN THOSE ROOMS SHALL BE ALLOWED.
- 4 PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 5 MINIMUM RUN-OUT PIPE SIZE TO SPRINKLER HEADS SHALL BE 1".
- 6 PROVIDE AN AUTOMATIC WET PIPE SPRINKLER SYSTEM IN ACCORDANCE WITH NFPA 13 <<<LIGHT HAZARD>>> CLASSIFICATION. HYDRAULIC CALCULATIONS SHALL BE BASED ON DENSITY OF <<<0.10>>> GPM/SQ FT. OVER THE MOST REMOTE <<<1500>>> SQ. FT.
- 7 ACCORDING TO THE MOST RECENT FLOW TEST INFORMATION, THE STATIC PRESSURE AVAILABLE AT THE CITY WATER MAIN AT THE STREET IS <<<XX>>> PSIG. RESIDUAL PRESSURE WITH <<<XXX>>> GPM FLOWING IS <<<XX>>> PSIG. CONTRACTOR SHALL MAKE HIS OWN PRESSURE AND FLOW TEST PRIOR TO SYSTEM DESIGN.
- 8 FIRE PROTECTION WATER SERVICE ENTRANCE PIPING SHALL BE BURIED WITH DEPTH OF COVER OVER TOP OF PIPE OF AT LEAST <<<72">>>, OR WITH TOP OF PIPE AT LEAST 12" BELOW LEVEL OF MAXIMUM FROST PENETRATION, OR AS REQUIRED BY AUTHORITIES HAVING JURISDICTION, WHICHEVER IS DEEPEST.

# PLUMBING GENERAL NOTES:

- 1 THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS 2 PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 4 COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 5 PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 6 REFER TO ARCHITECTURAL PLANS FOR DIMENSIONED LOCATIONS OF PLUMBING FIXTURES.
- 7 HOT AND COLD WATER PIPING RUN-OUTS TO LAVATORIES AND SINKS SHALL BE 1/2" UNLESS OTHERWISE NOTED.
- PLUMBING VENT PIPING THROUGH ROOF SHALL BE LOCATED A MINIMUM OF 10'-0" FROM ANY FRESH AIR INTAKE LOCATION AND A MINIMUM OF 18" CLEAR FROM THE INSIDE FACE OF PARAPET.
- 9 PROVIDE CODE REQUIRED CLEARANCE FOR ALL CLEANOUTS INSTALLED IN SANITARY WASTE AND VENT PIPING.
- 10 MINIMUM UNDERGROUND PIPE SIZE SHALL BE 3".

# **CONSTRUCTION KEY NOTES:**

- 1 3 SAN TO LAV/SINK.
- 2 3 SAN TO FLOOR DRAIN/SINK.
- 3 3 GSAN TO SINK.
- 4 4 SAN TO WC.
- 5 4 GSAN TO FLOOR TROUGH.
- 6 3 SAN TO FLOOR TROUGH.
- 7 1/2 CW TO DRAIN COOLER.
- 8 4 SAN TO FLOOR TROUGH.
- 9 4 SAN TO FLOOR DRAIN/SINK.
- 10 ROUTE IN CEILING SPACE OF GYM. ROUTE ALONG SIDE NEW MECHANICAL PIPING. COORIDINATE FINAL ROUTING WITH MECHANICAL TRADES.
- 11 PIPING IN THIS AREA ROUTED WITHIN SECOND FLOOR CEILING SPACE.



THE FOLLOWING DIMENSION EQUALS 1-1-1 ONE INCH WHEN PRINTED TO SCALE.



**PENTHOUSE PLUMBING PLAN** SCALE: 1/4" = 1'-0"

# **FIRE PROTECTION GENERAL NOTES:**

- 1 THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS 2 PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 NO SPRINKLER PIPING SHALL BE ROUTED THROUGH ELECTRICAL EQUIPMENT ROOMS, TELECOMMUNICATION EQUIPMENT ROOMS, ELEVATOR EQUIPMENT ROOMS OR SIMILAR ROOMS. ONLY SPRINKLER PIPING SERVING SPRINKLERS HEADS IN THOSE ROOMS SHALL BE ALLOWED.
- 4 PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 5 MINIMUM RUN-OUT PIPE SIZE TO SPRINKLER HEADS SHALL BE 1".
- 6 PROVIDE AN AUTOMATIC WET PIPE SPRINKLER SYSTEM IN ACCORDANCE WITH NFPA 13 <<<LIGHT HAZARD>>> CLASSIFICATION. HYDRAULIC CALCULATIONS SHALL BE BASED ON DENSITY OF <<<0.10>>> GPM/SQ FT. OVER THE MOST REMOTE <<<1500>>> SQ. FT.
- 7 ACCORDING TO THE MOST RECENT FLOW TEST INFORMATION, THE STATIC PRESSURE AVAILABLE AT THE CITY WATER MAIN AT THE STREET IS <<<XX>>>> PSIG. RESIDUAL PRESSURE WITH <<<XXX>>> GPM FLOWING IS <<<XX>>> PSIG. CONTRACTOR SHALL MAKE HIS OWN PRESSURE AND FLOW TEST PRIOR TO SYSTEM DESIGN.
- 8 FIRE PROTECTION WATER SERVICE ENTRANCE PIPING SHALL BE BURIED WITH DEPTH OF COVER OVER TOP OF PIPE OF AT LEAST <<<72">>>, OR WITH TOP OF PIPE AT LEAST 12" BELOW LEVEL OF MAXIMUM FROST PENETRATION, OR AS REQUIRED BY AUTHORITIES HAVING JURISDICTION, WHICHEVER IS DEEPEST.

# PLUMBING GENERAL NOTES:

- 1 THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS 2 PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 4 COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 5 PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 6 REFER TO ARCHITECTURAL PLANS FOR DIMENSIONED LOCATIONS OF PLUMBING FIXTURES.
- 7 HOT AND COLD WATER PIPING RUN-OUTS TO LAVATORIES AND SINKS SHALL BE 1/2" UNLESS OTHERWISE NOTED.
- 8 PLUMBING VENT PIPING THROUGH ROOF SHALL BE LOCATED A MINIMUM OF 10'-0" FROM ANY FRESH AIR INTAKE LOCATION AND A MINIMUM OF 18" CLEAR FROM THE INSIDE FACE OF PARAPET.
- 9 PROVIDE CODE REQUIRED CLEARANCE FOR ALL CLEANOUTS INSTALLED IN SANITARY WASTE AND VENT PIPING.
- 10 MINIMUM UNDERGROUND PIPE SIZE SHALL BE 3".

# **CONSTRUCTION KEY NOTES:**

- 1 3 SAN TO LAV/SINK.
- 2 3 SAN TO FLOOR DRAIN/SINK.
- 3 3 GSAN TO SINK.
- 4 4 SAN TO WC.
- 5 4 GSAN TO FLOOR TROUGH.
- 6 3 SAN TO FLOOR TROUGH. 7 1/2 CW TO DRAIN COOLER.
- 8 4 SAN TO FLOOR TROUGH.
- 9 4 SAN TO FLOOR DRAIN/SINK.
- 10 ROUTE IN CEILING SPACE OF GYM. ROUTE ALONG SIDE NEW MECHANICAL PIPING. COORIDINATE FINAL ROUTING WITH MECHANICAL TRADES.
- 11 PIPING IN THIS AREA ROUTED WITHIN SECOND FLOOR CEILING SPACE.









# **HVAC PIPING GENERAL NOTES:**

- THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- PIPING AND DUCTWORK SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 4 COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL
- 6 SUBMIT PROPOSED METHODS OF ANCHORING AND GUIDING PIPING SYSTEMS TO STRUCTURAL ENGINEER FOR APPROVAL.
- 7 COORDINATE LOCATION OF DUCT-MOUNTED HYDRONIC DEVICES WITH SHEET METAL
- 8 BRANCH PIPING SERVING TERMINAL UNIT HEATING COILS OR RADIANT CEILING PANELS SHALL BE 3/4" UNLESS OTHERWISE NOTED. BRANCH PIPING SERVING MORE THAN ONE TERMINAL UNIT HEATING COIL SHALL BE 1" UNLESS OTHERWISE NOTED. BRANCH PIPING SERVING HOT WATER UNIT HEATERS AND CABINET UNIT HEATERS SHALL BE 1" UNLESS
- REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES.

### **CONSTRUCTION KEY NOTES:**

- 1 EMERGENCY BOILER SHUT OFF
- GLYCOL FILL STATION
- LENGTHS SHOWN ARE ACTIVE ELEMENT LENGTH. CONTRACTOR TO SUPPLY FULL LENGTH
- 4 ROUTE CHWS, CHWR, AND STEAM UP TO CEILING SPACE AND ROUTE THRUOGH JOIST SPACE.
- 5 3" CHWS, 3" CHWR, 1" STEAM UP TO PENTHOUSE. REFER TO SHEET M3.03 FOR

0.5 GPM 6 3" HWHS AND HWHR UP TO PENTHOUSE. REFER TO SHEET M3.03 FOR CONTINUATION.

- 3" CHWS, 3" CHWR, 1" STEAM DOWN TO FIRST FLOOR. REFER TO SHEET M3.01 FOR CONTINUATION.
- 8 3" HWHS AND HWHR DOWN TO FIRST FLOOR. REFER TO SHEET M3.01 FOR CONTINUATION.
- 9 ROUTE MECHANICAL PIPING IN CEILING SPACE OF GYM. COORIDINATE FINAL ROUTING WITH MECHANICAL TRADES.
- 10 EXISTING LINES THAT NEW MECHANICAL PIPING WILL TIE INTO ARE LOCATED ON SECOND FLOOR.











# **HVAC PIPING GENERAL NOTES:**

- 1 THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- 2 INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 PIPING AND DUCTWORK SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 4 COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 5 PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 6 SUBMIT PROPOSED METHODS OF ANCHORING AND GUIDING PIPING SYSTEMS TO STRUCTURAL ENGINEER FOR APPROVAL.
- 7 COORDINATE LOCATION OF DUCT-MOUNTED HYDRONIC DEVICES WITH SHEET METAL TRADES.
- 8 BRANCH PIPING SERVING TERMINAL UNIT HEATING COILS OR RADIANT CEILING PANELS SHALL BE 3/4" UNLESS OTHERWISE NOTED. BRANCH PIPING SERVING MORE THAN ONE TERMINAL UNIT HEATING COIL SHALL BE 1" UNLESS OTHERWISE NOTED. BRANCH PIPING SERVING HOT WATER UNIT HEATERS AND CABINET UNIT HEATERS SHALL BE 1" UNLESS OTHERWISE NOTED.
- 9 REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES.

# # CONSTRUCTION KEY NOTES:

- 1 EMERGENCY BOILER SHUT OFF
- 2 GLYCOL FILL STATION
- 3 LENGTHS SHOWN ARE ACTIVE ELEMENT LENGTH. CONTRACTOR TO SUPPLY FULL LENGTH COVER.
- 4 ROUTE CHWS, CHWR, AND STEAM UP TO CEILING SPACE AND ROUTE THRUOGH JOIST SPACE.
- 5 3" CHWS, 3" CHWR, 1" STEAM UP TO PENTHOUSE. REFER TO SHEET M3.03 FOR CONTINUATION.
- 6 3" HWHS AND HWHR UP TO PENTHOUSE. REFER TO SHEET M3.03 FOR CONTINUATION.
- 7 3" CHWS, 3" CHWR, 1" STEAM DOWN TO FIRST FLOOR. REFER TO SHEET M3.01 FOR CONTINUATION.
- 8 3" HWHS AND HWHR DOWN TO FIRST FLOOR. REFER TO SHEET M3.01 FOR CONTINUATION.
- 9 ROUTE MECHANICAL PIPING IN CEILING SPACE OF GYM. COORIDINATE FINAL ROUTING WITH MECHANICAL TRADES.
- 10 EXISTING LINES THAT NEW MECHANICAL PIPING WILL TIE INTO ARE LOCATED ON SECOND FLOOR.

Peter Basso Associates Inc CONSULTING ENGINEERS 5145 Livernois, Suite 100 Troy, Michigan 48098-3276 Tel: 248-879-5666 Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2021-0402







# **SHEET METAL GENERAL NOTES:**

- THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- PIPING AND DUCTWORK SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL
- REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR DIMENSIONED LOCATION OF GRILLES, REGISTERS, AND DIFFUSERS.
- REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES.

### # <u>CONSTRUCTION KEY NOTES:</u>

- 1 10x10 EXHAUST DUCT UP TO EF-8H
- 2 10x10 EXHAUST DUCT UP TO EF-7H
- 3 10x10 EXHAUST DUCT UP TO EF-6H
- 4 20x20 DUCT UP TO EF-10H
- 5 18x18 EXHAUST UP TO EF-9H
- 6 58x16 UP TO AHU-21H. REFER TO SHEET M4.03 FOR CONTINUATION.
- 7 REFER TO DUCT SYSTEM APPLICATION SCHEDULE FOR DUCT TYPE.
- 8 30"x30" RETURN DUCT WITH BELLMOUTH AT END.
- 9 16"x58" RETURN AIR DUCT UP TO AHU-21H. REFER TO SHEET M4.03 FOR CONTINUATION.
- 10 16"x16" MAKEUP AIR TO EXHAUST HOODS. (TYP. x 4)
- 11 10"x12" MAKEUP AIR TO EXHAUST HOODS. (TYP. x 4)
- 12 60"X16" UP TO AHU-22H. REFER TO SHEET M4.03 FOR CONTINUATION.
- 13 RECOMMENDED LOCATION FOR PIPE PORTAL.
- 14 60"x16" SUPPLY AIR DUCT DOWN TO FIRST FLOOR. REFER TO SHEET M4.01 FOR
- 15 58"x16" RETURN AIR DOWN TO FIRST FLOOR. REFER TO SHEET M4.01 FOR CONTINUATION.
- 16 58"x16" SUPPLY AIR DOWN TO FIRST FLOOR. REFER TO SHEET M4.01 FOR CONTINUATION.
- EVACUATE SYSTEM. RELOCATE EXISTING CONDENSING UNITS TO LOCATION SHOWN. PROVIDE NEW REFRIGERANT LINES. RECHARGE AND RECOMMISION UNITS.

Pa Peter Basso Associates Inc CONSULTING ENGINEERS 5145 Livernois, Suite 100 Troy, Michigan 48098-3276 Tel: 248-879-5666 Fax: 248-879-0007 www.PeterBassoAssociates.com PBA Project No.: 2021-0402







THE FOLLOWING DIMENSION EQUALS 1-1-1 ONE INCH WHEN PRINTED TO SCALE.





M4.03 SCALE: 1/4" = 1'-0"

# SHEET METAL GENERAL NOTES:

- THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 PIPING AND DUCTWORK SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 4 COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 6 REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR DIMENSIONED LOCATION OF GRILLES, REGISTERS, AND DIFFUSERS.
- 7 REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES.

### # <u>CONSTRUCTION KEY NOTES:</u>

- 1 10x10 EXHAUST DUCT UP TO EF-8H
- 2 10x10 EXHAUST DUCT UP TO EF-7H
- 3 10x10 EXHAUST DUCT UP TO EF-6H
- 4 20x20 DUCT UP TO EF-10H
- 5 18x18 EXHAUST UP TO EF-9H
- 6 58x16 UP TO AHU-21H. REFER TO SHEET M4.03 FOR CONTINUATION.
- 7 REFER TO DUCT SYSTEM APPLICATION SCHEDULE FOR DUCT TYPE.
- 8 30"x30" RETURN DUCT WITH BELLMOUTH AT END.
- 9 16"x58" RETURN AIR DUCT UP TO AHU-21H. REFER TO SHEET M4.03 FOR CONTINUATION.
- 10 16"x16" MAKEUP AIR TO EXHAUST HOODS. (TYP. x 4)
- 11 10"x12" MAKEUP AIR TO EXHAUST HOODS. (TYP. x 4)
- 12 60"X16" UP TO AHU-22H. REFER TO SHEET M4.03 FOR CONTINUATION.
- 13 RECOMMENDED LOCATION FOR PIPE PORTAL.
- 14 60"x16" SUPPLY AIR DUCT DOWN TO FIRST FLOOR. REFER TO SHEET M4.01 FOR CONTINUATION.
- 15 58"x16" RETURN AIR DOWN TO FIRST FLOOR. REFER TO SHEET M4.01 FOR CONTINUATION.
- 16 58"x16" SUPPLY AIR DOWN TO FIRST FLOOR. REFER TO SHEET M4.01 FOR CONTINUATION.
- 17 EVACUATE SYSTEM. RELOCATE EXISTING CONDENSING UNITS TO LOCATION SHOWN. PROVIDE NEW REFRIGERANT LINES. RECHARGE AND RECOMMISION UNITS.





# THE FOLLOWING DIMENSION EQUALS





# PLUMBING GENERAL NOTES:

- THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS 2 PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 4 COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 5 PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 6 REFER TO ARCHITECTURAL PLANS FOR DIMENSIONED LOCATIONS OF PLUMBING FIXTURES.
- 7 HOT AND COLD WATER PIPING RUN-OUTS TO LAVATORIES AND SINKS SHALL BE 1/2" UNLESS OTHERWISE NOTED.
- 8 PLUMBING VENT PIPING THROUGH ROOF SHALL BE LOCATED A MINIMUM OF 10'-0" FROM ANY FRESH AIR INTAKE LOCATION AND A MINIMUM OF 18" CLEAR FROM THE INSIDE FACE OF PARAPET.
- 9 PROVIDE CODE REQUIRED CLEARANCE FOR ALL CLEANOUTS INSTALLED IN SANITARY WASTE AND VENT PIPING.
- 10 MINIMUM UNDERGROUND PIPE SIZE SHALL BE 3".

# **SHEET METAL GENERAL NOTES:**

- 1 THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 PIPING AND DUCTWORK SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 4 COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 5 PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 6 REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR DIMENSIONED LOCATION OF GRILLES, REGISTERS, AND DIFFUSERS.
- 7 REFER TO TEMPERATURE CONTROLS STANDARD MOUNTING HEIGHTS DETAIL FOR ELEVATIONS OF WALL MOUNTED TEMPERATURE CONTROL DEVICES.

# # CONSTRUCTION KEY NOTES:

- 1 10x10 EXHAUST DUCT UP TO EF-8H
- 2 10x10 EXHAUST DUCT UP TO EF-7H
- 3 10x10 EXHAUST DUCT UP TO EF-6H
- 4 20x20 DUCT UP TO EF-10H
- 5 18x18 EXHAUST UP TO EF-9H
- 6 58x16 UP TO AHU-21H. REFER TO SHEET M4.03 FOR CONTINUATION.
- 7 REFER TO DUCT SYSTEM APPLICATION SCHEDULE FOR DUCT TYPE.
- 8 30"x30" RETURN DUCT WITH BELLMOUTH AT END.
- 9 16"x58" RETURN AIR DUCT UP TO AHU-21H. REFER TO SHEET M4.03 FOR CONTINUATION.
- 10 16"x16" MAKEUP AIR TO EXHAUST HOODS. (TYP. x 4)
- 11 10"x12" MAKEUP AIR TO EXHAUST HOODS. (TYP. x 4)
- 12 60"X16" UP TO AHU-22H. REFER TO SHEET M4.03 FOR CONTINUATION.
- 13 RECOMMENDED LOCATION FOR PIPE PORTAL.
- 14 60"x16" SUPPLY AIR DUCT DOWN TO FIRST FLOOR. REFER TO SHEET M4.01 FOR CONTINUATION.
- 15 58"x16" RETURN AIR DOWN TO FIRST FLOOR. REFER TO SHEET M4.01 FOR CONTINUATION.
- 16 58"x16" SUPPLY AIR DOWN TO FIRST FLOOR. REFER TO SHEET M4.01 FOR CONTINUATION.
- 17 EVACUATE SYSTEM. RELOCATE EXISTING CONDENSING UNITS TO LOCATION SHOWN. PROVIDE NEW REFRIGERANT LINES. RECHARGE AND RECOMMISION UNITS.









# 

# PLUMBING GENERAL NOTES:

- 1 THESE DRAWINGS ARE DIAGRAMMATIC, AND REPRESENT THE GENERAL INTENT AND ARRANGEMENT OF SYSTEMS. THEY ARE NOT TO BE CONSIDERED FABRICATION/COORDINATION/SHOP DRAWINGS. COORDINATION WITH OTHER TRADES IS REQUIRED. PROVIDE THE ADDITIONAL FITTINGS AND OFFSETS THAT WILL BE REQUIRED TO COMPLETE EACH SYSTEM AND TO AVOID INTERFERENCES WITH ALL OTHER SYSTEMS INCLUDING THE STRUCTURE, SHEET METAL, OTHER PIPING SYSTEMS, ELECTRICAL CONDUITS, BUS DUCTS, CABLE TRAY, LIGHT FIXTURES, ETC. AND/OR OTHER SPACE CONSTRAINTS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL TRANSFORMERS, SWITCHBOARDS, PANELBOARDS OR MOTOR CONTROL CENTERS.
- 4 COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 5 PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 6 REFER TO ARCHITECTURAL PLANS FOR DIMENSIONED LOCATIONS OF PLUMBING FIXTURES.
- 7 HOT AND COLD WATER PIPING RUN-OUTS TO LAVATORIES AND SINKS SHALL BE 1/2" UNLESS OTHERWISE NOTED.
  8 PLUMBING VENT PIPING THROUGH ROOF SHALL BE LOCATED A MINIMUM OF 10'-0" FROM ANY
- FRESH AIR INTAKE LOCATION AND A MINIMUM OF 18" CLEAR FROM THE INSIDE FACE OF PARAPET.
- 9 PROVIDE CODE REQUIRED CLEARANCE FOR ALL CLEANOUTS INSTALLED IN SANITARY WASTE AND VENT PIPING.
- 10 MINIMUM UNDERGROUND PIPE SIZE SHALL BE 3".

# # CONSTRUCTION KEY NOTES:

- 1 3 SAN, 2 V, 1/2 CW, 1/2 HW, AND 1/2 HWR TO SINK.
- 2 3 SAN, 1 1/2 V, 1/2 CW, 1/2 HW TO SINK.
- 3 3/4 CW AND 3/4 HW THROUGHT CODE REQUIRED BACKFLOW PREVENTER AND CONNECT TO HOSE REAL MIXING VALVE.
- 4 1/2 CW TO OULETBOX FOR ICE MAKER.
- 5 3/4 CW, 3/4 HW TO 3 COMPARTMENT SINK. ROUTE 3 GSAN FROM WASH COMPARTMENT. ROUTE IW FROM RINSE AND SANITIZE COMPARTMENT AND TERMINATE AT CODE REQUIRED DISTANCE ABOVE FLOOR SINK.
- 6 3/4 CW, 3/4 HW TO PRE-SPRAY AND FOOD GRINDER.
- 7 1/2 CW, 1/2 HW(140), AND 1/2 HWR(140) THROUGH CODE REQUIRED BACKFLOW PREVENTER. ROUTE 1/2 CW, 1/2 HW(140) FROM BACKFLOW PREVENTER TO DISHMACHINE. ROUTE IW FROM BACKFLOW PREVENTER AND DISHMACHINE AND TERMINATE AT CODE REQUIRED DISTANCE ABOVE FLOOR SINK.
- 8 3/4 CW, 3/4 HW, 1/2 HWR, AND 3 GAS TO UTILITY DISTRIBUTIONS SYSTEM.
- 9 1 CW AND 1 HW TO PENTHOUSE ABOVE.
- 10 4 SAN TO FLOOR DRAIN/SINK.
- 11 TERMINATE CONDENSATE AT CODE REQUIRED DISTANCE ABOVE FLOOR DRAIN/SINK.
- 12 3 SAN FOR FLOOR DRIAN/SINK.















		The second secon	Ν
1 NO.	OWNER RE\ REVISIO	/IEW N	08/02/23 DATE
FILE N 491/2	STATE OF MICHIGAN DEPARTMENT OF TECHNOLO FACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE	DGY, MANAGEMENT AP ERVICES ADMINISTRA TRUCTION DIV CTOR	ND BUDGET TION ISION
FUNDI	NG CODE	CONTRACT NO.	
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	WTAA HITE( COPYRI	ARCH.COM CTS GHT © 2023
PROJE 491 CE PS KI SALI	ECT TITLE 1/20167.SDW - PHAS ENTER FOR F SYCHIATRY - TCHEN NE, MICHIGAN	ORENS CREATE	
M			-B
PROJE AUC CHEC	21094 ECT DATE GUST 23, 2023 KED BY	M6.	01



FLOOR MOUNTED EMERGENCY EYEWASH PIPING DIAGRAM NO SCALE



NEW SLAB ON GRADE FLOOR PIPE PENETRATION DETAIL NO SCALE





### VERTICAL STEAM DISPERSION TUBE HUMIDIFIER PANEL PIPING DIAGRAM NO SCALE



**ROOF CONDUCTOR AND SANITARY STACK** BASE CONNECTION DETAIL

# - MECHANICALLY EXPANDABLE ELASTOMERIC MECHANICAL SFAL



BOILER GAS VENT REFER TO SPECIFICATIONS FOR



**NEW FLOOR PIPE PENETRATION DETAIL** NO SCALE



BRANCH CONNECTION OFF TOP APPLIES TO THE FOLLOWING SYSTEMS: DOMESTIC WATER NATURAL GAS



BRANCH CONNECTION OFF BOTTOM APPLIES TO THE FOLLOWING SYSTEMS: HOT WATER HEATING

NOTE: BOTTOM AS INDICATED OR SIDE CONNECTION IS ACCEPTABLE. CONNECTION ABOVE CENTERLINE OF MAINS IS NOT ACCEPTABLE.

TYPICAL BRANCH TAKE-OFF **CONNECTION PIPING DETAIL** NO SCALE

COLUMN ENCLOSURE -EXTEND CLEANOUT TO FINISHED WALL - ACCESS COVER

COLUMN PIER



OUTDOOR AIR INTAKE OR EXHAUST/RELIEF PLENUM DETAIL NO SCALE



	The second secon
1 OWNER REV NO. REVISIO	/IEW 08/02/23 N DATE
STATE OF MICHIGAN DEPARTMENT OF TECHNOLO FACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE	DGY, MANAGEMENT AND BUDGET ERVICES ADMINISTRATION TRUCTION DIVISION CTOR
FILE NO. 491/20167.SDW	
FUNDING CODE	
171CODHHS7255	CONTRACT NO. Y22003
171CODHHS7255	CONTRACT NO. Y22003
171CODHHS7255	CONTRACT NO. Y22003 WTAARCH.COM
171CODHHS7255	CONTRACT NO. Y22003 WTAARCH.COM
171CODHHS7255	CONTRACT NO. Y22003 WTAARCH.COM HITECTS COPYRIGHT © 2023
171CODHHS7255 171CODHHS7255	CONTRACT NO. Y22003 WTAARCH.COM HITECTS COPYRIGHT © 2023
171CODHHS7255 171CODHS7255 171CODHS7555 171CODHS75555 171CODHS75555 171CODHS75555 171CODHS75555 171CODHS75555 171CODHS75555 171CODHS75555 171CODHS75555 171CODHS755555 171CODHS75555 171CODHS755555 171CODHS7555555	CONTRACT NO. Y22003 WTAARCH.COM HITECTS COPYRIGHT © 2023 SE 500: SE 500: SE 500:
171CODHHS7255	CONTRACT NO. Y22003 WTAARCH.COM WTAARCH.COM HITECTS COPYRIGHT © 2023
171CODHHS7255	CONTRACT NO. Y22003 WTAARCH.COM WTAARCH.COM HITECTS COPYRIGHT © 2023 COPYRIGHT © 2023
171CODHHS7255	CONTRACT NO. Y22003 WTAARCH.COM WTAARCH.COM HITECTS COPYRIGHT © 2023 COPYRIGHT © 2023





AIR TERMINAL UNIT (TU) DETAIL NO SCALE



GAS PIPE MOUNTING DETAIL NO SCALE



NO SCALE







----

PLENUM TO / FROM WALL GRILLE

PLENUM RETURN AIR GRILLE DETAILS



**CEILING GRILLE TO/FROM PLENUM** 

RETURN / TRANSFER AIR GRILLE

SEE PLANS FOR SIZE AND TYPE

NO SCALE







PROVIDE MANUAL VENT AT ALL LOCATIONS WHERE BRANCH PIPING DROPS DOWN IN DIRECTION

LINE SHEET METAL DUCT WITH 1" THICK ACOUSTICAL INSULATION

- CHWR -----

- TO OTHER COIL BANK

1. VERIFY NUMBER OF COILS AND

2. UNIONS MAY BE DELETED AT

COIL CONNECTION

-HOSE END DRAIN

CONNECTION (TYP)

3. PROVIDE REDUCER/INCREASER AT

COIL BANKS FOR EACH AHU WITH

MANUFACTURER. PROVIDE PIPING AS INDICATED FOR EACH COIL

FLANGED CONNECTIONS TO VALVES

- NO TURNING VANES

NOTE: DIMENSIONS ARE INSIDE CLEAR.

OPTION: RIGID FIBER BOARD IN LIEU OF

LINED SHEET METAL DUCT.





- HWHR

AHU HOT WATER HEATING COIL PIPING DIAGRAM



HOT WATER TEMPERING COIL WITH THREE-WAY CONTROL VALVE PIPING DIAGRAM NO SCALE



		EY PLA SCALE	Ν
1 NO.	OWNER REV REVISIO	/IEW	08/02/23 DATE
FILE N 491/2	0. 20167.SDW	DGY, MANAGEMENT AY ERVICES ADMINISTRA TRUCTION DIV CTOR	ND BUDGET ITION ISION
171C	NG CODE ODHHS7255	CONTRACT NO. Y22003	
171C	NG CODE ODHHS7255	CONTRACT NO. Y22003 WTAA HITE(	ARCH.COM
171C 171C 171C	NG CODE ODHHS7255		ARCH.COM CTS GHT © 2023



PROVIDE MANUAL VENT AT ALL LOCATIONS WHERE BRANCH PIPING DROPS DOWN IN DIRECTION OF FLOW, INCLUDING HWHR CONNECTION TO MAIN IF CONNECTION IS









**ROOF MOUNTED POWER VENTILATOR** EXHAUST FAN DETAIL NO SCALE





ROOF MOUNTED UPBLAST KITCHEN EXHAUST FAN DETAIL NO SCALE

OPENING SIZE =  $A \times B$ (TYPICAL FOR 2) — LINE SHEET METAL DUCT WITH 1" THICK ACOUSTICAL INSULATION



AIR HANDLING UNIT HOUSING -

UNIT BASE RAIL ——

SUPPLEMENTARY STRUCTURAL STEEL TO MEET DIMENSION "F" IF REQUIRED -----

Concrete Housekeeping Pad-----



- INDICATED. 4. DIMENSIONS ARE INSIDE CLEAR.

<u>OPTIONS:</u> 1. RIGID FIBER BOARD MAY BE USED IN LIEU OF LINED SHEET METAL DUCT.

### AIR TRANSFER DUCT DETAILS NO SCALE

		TI	RAP DI	MENSIO	N TABL	.E											
S.P. AT DRAIN	DIMENSION "A"		DIMENSION "C"				DIMENSION '	'F" (INCHES)									
PAN (IN.)	(INCHES)	DIMENSION "B" (INCHES)	(INCHES)	DIMENSION "D" (INCHES)	DIMENSION "E" (INCHES)	DRAIN PIPE SIZE (INCHES)											
(NOIE A)	MIN.	(	(TRAP SEAL)	(	(	1 1/2	2	2 1/2, 3	4								
-5.1 TO -6	5.0	5.0	2	6	2	13.0	14.0	15.0	16.0								
-4.1 TO -5	4.5	4.5	2	5	2	12.0	13.0	14.0	15.0								
-3.1 TO -4	4.0	4.0	2	4	2	11.0	12.0	13.0	14.0								
-2.1 TO -3	3.5	3.5	2	3	2	10.0	11.0	12.0	13.0								
UP TO -2	3.0	3.0	2	2	2	9.0	10.0	11.0	12.0								
UP TO +2	4.0	2.0	2	2	4	9.0	10.0	11.0	12.0								
+2.1 TO +3	5.0	2.0	2	3	5	10.0	11.0	12.0	13.0								
+3.1 TO +4	6.0	2.0	2	4	6	11.0	12.0	13.0	14.0								
+4.1 TO +5	7.0	2.0	2	5	7	12.0	13.0	14.0	15.0								
+5.1 TO +6	8.0	2.0	2	6	8	13.0	14.0	15.0	16.0								

NOTES: A. REFER TO AIR HANDLING UNIT SCHEDULE FOR (–) OR (+) STATIC PRESSURE AT DRAIN PAN.

B. DIMENSION "G" IS MIN: 3" FOR UP TO 1 1/2" DRAIN PIPE 4" FOR 2" DRAIN PIPE

5" FOR 2 1/2" OR 3" DRAIN PIPE 6" FOR 4" DRAIN PIPE



INDOOR AIR HANDLING UNIT CONDENSATE DRAIN PAN TRAP DETAIL NO SCALE



	The second secon	N
1 OWNER REV	/IEW	08/02/23
NO. REVISIO	N DGY, MANAGEMENT AN BERVICES ADMINISTRA	DATE ND BUDGET TION
DESIGN AND CONS ADAM LACH, RA, DIRE	TRUCTION DIVI	ISION
491/20167.SDW		
171CODHHS7255	Y22003	
	VV I A/	RCH.COM
<b>WTAARC</b> 100 S Jefferson Ave, Suite 601	HITE	CTS
Saginaw, Michigan 48607 989 752 8107	COPYRI	GHT © 2023
PROJECT TITLE 491/20167.SDW - PHAS	SE 500:	
CENTER FOR F PSYCHIATRY - KITCHEN	ORENS CREATE	
SHEET TITLE MECHANICAL E	DETAILS	
project number 2021094	SHEET NUMB	ĒR
PROJECT DATE AUGUST 23, 2023 CHECKED BY	M6.	04
WEK		

							Pl	LUME	BING	g bie	PINC	<b>3 &amp;</b>	VA	LVE	E AP	PLI	CA	ΓΙΟ	Ν	SCH	ED	ULE																		ווסוכ		<b>9</b>		VE							
						МА	TERIAL									PRES	SURE CO	NNECTI	IONS					Gł C(	RAVITY ONNEC1	DWV 10NS		IS	OLATION	I VALVE	S									- 11- 11	NG	<b>a</b>									
								ы																													МА	TERIAL					CON	NECTIO	N			ISOLA7	TION VAL'	VES	
PIPE SIZE (INCHES)	SOFT COPPER TYPE K	HARD COPPER TYPE L	HARD COPPER TYPE M	CARBON STEEL (SUILU: 70) CARBON STEEL (STD.)	GALV. STEEL (SCHED. 40)	STAINLESS STEEL (SCHED. 10) PEX	pe pipe	PE SHEATHED CARBON STEEL PIF CSST	NO-HUB CISP	PVC TYPE DWV	PP DRAINAGE PIPE	CUPPER TYPE DWV DUCTILE IRON PIPE	SOLDERED	BRAZED	Welded Threaded	FLANGED	GROOVED	INSERT & CRIMP	FUSION	Pressure-seal Mechanically-formed tee	MECHANICAL JOINT	PUSH-ON-JOINT	SOLVENT WELDED	SOLDERED	FUSION	cisp hubless	HEAVY-DUTY HUBLESS	BALL	AGA BALL General Service Rutterely	LUBRICATED PLUG	GATE	KEYED 1	NOTES	PIPE SIZE (INCHE	O SOFT COPPER TYPE K	HARD COPPER TYPE L	HARD COPPER TYPE M	CARBON STEEL (SCHED. 40) CARBON STEEL (SCHED. 80)	CARBON STEEL (STD.)	COPPER TYPE DWV	SOLDERED	BRAZED	welded Threadfd	TANGED	GROOVED	PRESSURE SEAL	Mechanically formed tee	BALL	GENERAL SERVICE העוובת הו HI-PERF BUTTERFLY	GATE	KEYED NOTES
ABOVEGROUND DOM	ESTIC V	VATER	(POT	ABLE A	ND NO	-POTAB	LE) ON	I DISTRIB	UTION	SIDE OF	F METE	er - Min	N. WOR	KING F	RESS.	& TEM	P., 125	PSIG	AT 20	O DEG	F													CHILLED WATI	ER SUP	PLY &	RETUR	RN - MIN	I. WOR	King F	PRESS.	& TE	MP. 12	5 PSIC	3 AT :	200 DE(	GF	<u> </u>	<u>´</u>	<u> </u>	
UP TO 4		Х											х	х		Х												х	X	(		A		UP TO 2				х					x		$\top$			x			
4 AND LARGER						х																							×	(		А		UP TO 2		X					х	X			$\top$			x			
UNDERGROUND DOM	estic v	/ATER	(POT/	BLE A	ID NON	-POTABL	le) on	DISTRIB	JTION \$	SIDE OF		er – Min	I. WOR	king p	RESS. (	<b>L TEM</b>	P.: 125	psig /	AT 150	DEG	F													2-1/2 TO 4				х					х	Х	$\top$			>	× 📃		
UP TO 1-1/2	Х																															В		2-1/2 TO 4		X						X			$\top$			У	× 🗌		
ABOVEGROUND SAN	TARY V	VASTE	& VE	NT - MI	N. WOF	KING PR	ESS., 1	0-FOOT	HEAD (	OF WAT	ER											-												6 TO 8				Х					х	Х				У	ĸ		
1-1/2 TO 15									х																	X								6 TO 8		Х						х			$\square$			у	κ		
ABOVEGROUND PUM	PED SA	NITAR	WAS	TE - M	n. Woi	rking pr	RESS. 1	125 PSIG																										HEATING HOT	WATE	SUPP	LY&I	RETURN	- MIN.	WORK	(ING PI	RESS.	& TEM	1P., 12(	5 PSIC	AT 20	O DEC	3 F			
UP TO 2		х											x	х														х						UP TO 2				х					x					x			
ABOVEGROUND INDIF	ECT S		Y WA	STE - N	IIN. WC	rking pi	RESS.	10-FOOT	HEAD	OF WA	TER	Į	<u> </u>		Į														<u> </u>					UP TO 2		X					х	X						x			
UP TO 8			x								,	x										Т		x										2-1/2 TO 4				Х				$\square$	х	X			$\square$	×	<		
ABOVEGROUND PUM	PED IND	IRECT	SANIT	ARY W	ASTE -	MIN. WO	ORKING	PRESS.	125 PS	<b>SIG</b>		I	1 1																					2-1/2 TO 4		X						<u>×</u>			$\perp$	$\downarrow \downarrow$	$\rightarrow$	×	<u>&lt;                                    </u>	$\vdash$	
UP TO 2		x											x	x														x		Т				6 TO 8				X				$\rightarrow$	x	X	<u> </u>	$\downarrow \downarrow \downarrow$	$\rightarrow$	×	<u> </u>		
UNDERGROUND SAN	TARY W	ASTE	& VEN	IT - MIR	I. WOR	king pre	ESS., 10	D-FOOT H		OF WAT	ER		1 1																					6 TO 8		X						X						X	<		
3 TO 12									x																		X								RE STE	ам - м Т	AX. 15	<b>PSIG 8</b>			ING PF				<del></del>	<del></del>	<u> </u>	<u> </u>	<del></del>	<del>, ,</del>	
3 TO 12										X													X											UP 10 2-1/2	_	+		X		+		$\rightarrow$	X		+	+	$\rightarrow$	<u>×</u>	-	$\left  \right $	С
ABOVEGROUND COL	D COND	ENSAT	E DR	IN - MI	N. WOF	KING PR	ESSUR	E: 10 FT.	HEAD	OF WA	TER		1 1					I									1 1			_				3 10 4				X	_	+		+	X	X	+-	++	$\rightarrow$	—		+	
ALL SIZES			X								,	x	X	х																				6 10 8				× ×	—	+		$\rightarrow$	× ~		+	+-+	$\rightarrow$	—			
ABOVEGROUND PUM	PED CO	LD CO	NDENS	ATE DI	RAIN -	MIN. WOF	rking i	PRESSUR	E: 125	PSIG																											AY 12							^					^		
UP TO 2			x										Х	Х								Τ						х						UP TO 2-1/2								<u> </u>			$\top$			x	<u> </u>		С
2-1/2 TO 4			х											х															×	(				3 TO 4		╉		x	+	┥┥		+	x	X	+	+	+	<u>^</u>	+	+	•
ABOVEGROUND STO	RM DRA	INAGE	- MIN.	WORK	NG PR	ESS.: 10-1	FOOT	HEAD OF	WATE	ER																								6 TO 8		+		x	+	┼┼		+	x	x x	+	+	+		$+\frac{n}{x}$	╉	
2									X																	X										- MIN.	WORI	<u> </u>	ESS. 8		. 125 I	<b></b> L PSIG	AT 250	DEG	F						
3 TO 15									X																	X								UP TO 2			-		T			T	x		T		$\neg$	x			В
UNDERGROUND STOP	RM DRA	NAGE	- MIN.	WORKI	NG PRE	:SS.: 10-F	FOOTH	HEAD OF	WATE	:R																				•				2-1/2 TO 4				x				+	x	x	+	++	+	+			
3 TO 12									X													Τ					х							6 TO 8		+		x	+			+	x	X	+		+	+	X	+	
3 TO 12	1 1									X						$\square$						1	x											GENERAL NOTES			I				I					<u>.                                    </u>				<u> </u>	
15	1 1								X	$\uparrow$						$\top$						$\uparrow$					х			$\top$				1. 'X' INDICATES	ACCEPTA	BLE SEL	ECTION.	IF MOR	E THAN	one se	LECTION	i is in'	DICATED	FOR A		SYSTEM	I, CONTI	RACTOR	MAY		
ABOVEGROUND FUEL	. GAS -	MIN. V	VORKI	NG PRE	SS.: 10	) PSIG							1					1	1	1		_1	1					I	1					SELECT FROM 2. DISSIMILAR-ME	TAL PIP	NDICATEL	SELE	STRUCT	JOINTS	USING D	IELECTR	IC FITT	INGS CO		LE WIT	i both f	PIPING 1	MATERIA	LS. IF A	BRONZE	
UP TO 2				<											x x	Τ						Τ							х			E		VALVE CONNE	UIS IHE		AK ME	IALS NO	FURTHE		IRIC IS		n is re(	QUIRED.							
2-1/2 TO 3				(					1						x	X					1	$\uparrow$		1	1				х	1		E		a. NPS b. NPS	2 and S 2—1/2 A	MALLER: ND LAR(	USE E SER: US	RASS CO SE DIELEC	UPLING, TRIC FL	NIPPLE, ANGE KI	UR UN TS.	IUN.									
GENERAL NOTES							_							I	<u> </u>		L		I	I					-		· · · · ·						J	3 LISE UNIONS (	R FLANG	ES AT V	ALVE A	ND FOUI	PMENT (	CONNECT	IONS.										

1. 'X' INDICATES ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED FOR A PIPING SYSTEM, CONTRACTOR MAY SELECT FROM THOSE INDICATED SELECTIONS.

2. DISSIMILAR-METAL PIPING JOINTS: CONSTRUCT JOINTS USING DIELECTRIC FITTINGS COMPATIBLE WITH BOTH PIPING MATERIALS.

a. NPS 2 AND SMALLER: USE DIELECTRIC NIPPLE/WATERWAY. b. NPS 2–1/2 AND LARGER: USE DIELECTRIC FLANGE KITS.

3. USE UNIONS OR FLANGES AT VALVE AND EQUIPMENT CONNECTIONS.

4. PLUMBING EQUIPMENT DRAINS, VENTS, SAFETY VALVE PIPING, BLOWDOWN PIPING AND THE LIKE SHALL BE SAME PIPING MATERIAL AS ASSOCIATED PIPING SYSTEM.

### <u>KEYED NOTES</u>

A. FLANGED FITTINGS, JOINTS, AND COUPLINGS, IF INDICATED AS AN ACCEPTABLE SELECTION, MAY BE USED IN ACCESSIBLE LOCATIONS ONLY FOR THIS PIPING SYSTEM. ACCESSIBLE LOCATIONS ARE DEFINED AS EXPOSED CONSTRUCTION OR ABOVE LAY-IN CEILINGS.

B. JOINTS ARE NOT PERMITTED ON UNDERGROUND WATER PIPING. C. USE CAST IRON DRAINAGE PATTERN (DURHAM) FITTINGS.

D. INSTALL IN CONTAINMENT JACKET, REFER TO SPECIFICATIONS. E. VALVES, UNIONS, AND FLANGED JOINTS MAY BE USED IN ACCESSIBLE LOCATIONS ONLY, EXCLUDING CEILINGS USED AS AIR PLENUMS. ACCESSIBLE LOCATIONS ARE DEFINED AS EXP WELDED JOINTS IN CEILING USED AS AIR PLENUMS. F. NO JOINTS ALLOWED UNDERGROUND.

	PIPE PRESSURE REQUIREMENT SCHEDULE													
PIPE SYSTEM	MINIMUM DESIGN PRESSURE	MINIMUM DESIGN TEMPERATURE (DEG.F)	WORKING PRESSURE	TEST PRESSURE	TEST FLUID	test Time	ALLOWABLE LEAKAGE							
CHILLED WATER	125 PSIG	200	<70 PSIG	150 PSIG	WATER	2 HOURS	NONE							
HEATING HOT WATER	125 PSIG	200	<70 PSIG	150 PSIG	WATER	2 HOURS	NONE							
LOW PRESSURE STEAM	125 PSIG	350	<15 PSIG	150 PSIG	WATER	2 HOURS	NONE							
STEAM CONDENSATE	125 PSIG	250	<90 PSIG	150 PSIG	WATER	2 HOURS	NONE							

ALL TESTS MUST BE WITNESSED AND SIGNED BY CMU. IF NOT, TEST WILL NEED TO BE REDONE AT CONTRACTOR'S EXPENSE.

THERMOSTATIC MIXING VALVE SCHEDULE												
UNIT IDENTIFICATION	MINIMUM FLOW GPM	MAXIMUM FLOW GPM	PRESSURE DROP AT MAXIMUM FLOW PSIG	MODEL NUMBER	KEYED NOTES							
MV-1	2	5	15	S19-2000								

<u>GENERAL NOTES:</u> 1. MODEL NUMBERS ARE BRADLEY UNLESS OTHERWISE NOTED.

4. HVAC EQUIPMENT DRAINS, VENTS, SAFETY VALVE PIPING, BLOWDOWN PIPING AND THE LIKE SHALL BE SAME PIPING MATERIAL AS ASSOCIATED PIPING SYSTEM.

<u>KEYED NOTES</u>

A. NOT USED. B. BALL VALVE WITH 250 PSIG STEAM TRIM. C. BALL VALVE WITH 150 PSIG STEAM TRIM.

PLUN	BING	CONNE		I SCHE	EDULE
UNIT IDENTIFICATION	CW INCHES	HW INCHES	SAN INCHES	VENT INCHES	KEYED NOTES
UR-1	-	-	2	1 1/2	
WC-1	1 1/2	-	4	2	
LAV–1	1/2	1/2	1 1/2	1 1/2	
SK-1	3/4	3/4	1 1/2	1 1/2	
SS-1	3/4	3/4	3	-	
EWC-1	1/2	-	1 1/2	1 1/2	
FD-1	-	-	3	-	
FS–1	-	-	3	-	

<u>GENERAL NOTES:</u> 1. INDIVIDUAL WATER LINE BRANCHES, WASTE LINES, VENTS, AND TRAPS FOR CONNECTION TO INDIVIDUAL FIXTURES, FIXTURE FITTINGS, AND SPECIALTIES SHALL BE IN ACCORDANCE WITH THE FOLLOWING SCHEDULE OR AS INDICATED ON DRAWINGS, WHICHEVER IS GREATER.

	CONSTRUCTION				LICE	OTEEI		FITTINCS	
FUSLD	CONSTRUCTION	UN	ADUVL	CLILINGS.	USL	JILLL	WLLDLD	1111103	AND

ROOF MOUNTED PIPING SUPPORT A	APPLICATION SCHEDULE
-------------------------------	----------------------

			S	UPPOF	rt tyf	ΡĒ			SHI	eld t	YPE	
PIPE TYPE & SIZE	LOW FIXED-HEIGHT SINGLE-BASE STAND	LOW ADJUSTABLE-HEIGHT SINGLE-BASE STAND	HIGH ADJUSTABLE-HEIGHT SINGLE-BASE STAND	LOW FIXED HEIGHT SINCLE-BASE ROLLER STAND	LOW ADJUSTABLE-HEIGHT SINGLE-BASE ROLLER STAND	HIGH MULTIPLE-BASE PIPE STAND	CUSTOM MULTIPLE BASE PIPE STAND	CURB-MOUNTING PIPE STAND	MSS TYPE 39 PROTECTION SADDLE	MSS TYPE 40 INSULATION PROTECTION SHIELD	THERMAL-HANGER SHIELD	KEYED NOTES
SINGLE PIPES												
NATURAL GAS NPS 5 AND SMALLER				Х	Х			Х				
NATURAL GAS NPS 6 AND NPS 8					Х			Х				

1. "X" INDICATES APPROVED HANGER OR SUPPORT ELEMENTS. IF MORE THAN ONE HANGER OR SUPPORT ELEMENT IS INDICATED, SELECTION FROM APPROVED ELEMENTS IS CONTRACTOR'S OPTION.

2. REFER TO HANGER AND SUPPORT SECTION FOR APPROVED MANUFACTURERS. 3. SUPPORT ELEMENTS IN CONTACT WITH BARE COPPER PIPE SHALL BE COPPER PLATED, PLASTIC OR PLASTIC COATED, FELT LINED, OR USE MANUFACTURED COPPER TUBE ISOLATORS

### A. TYPE 40 SHIELD MAY BE USED ON INSULATED PIPE SIZED NPS 2 AND SMALLER. B. CONSULT WITH SUPPORT MANUFACTURER FOR CUSTOM SUPPORT REQUIREMENTS.

<u>GENERAL NOTES</u>

<u>KEYED NOTES</u>

ADJOINING INSULATION.

C. USE THERMAL HANGER SHIELD FOR INSULATED RING. D. TYPE 39 PROTECTION SADDLE MAY BE USED IF INSULATION WITHOUT VAPOR BARRIER IS INDICATED. FILL INTERIOR VOIDS WITH INSULATION MATCHING

# SCHEDULES GENERAL NOTES:

TYPICAL FOR ALL SCHEDULE SHEETS:

- 1. REFER TO ELECTRICAL STANDARD SCHEDULES, ONE LINE DIAGRAM AND PANEL SCHEDULES FOR ADDITIONAL ELECTRICAL INFORMATION
- 2. PROVIDE THE FOLLOWING FACTORY-WIRED ELECTRICAL OPTIONS/ACCESSORIES WHERE INDICATED IN SCHEDULE:
- A NON-FUSED DISCONNECT SWITCH B - UNIT SHALL BE SINGLE POINT ELECTRICAL CONNECTION WITH FACTORY INSTALLED DISCONNECTING MEANS AND ALL REQUIRED STARTERS AND CONTROLS
- C SERVICE RECEPTACLE D - FUSED DISCONNECT SWITCH
- E COMBINATION STARTER F - UNIT SHALL HAVE (2) SINGLE POINT CONNECTIONS WITH FACTORY INSTALLED DISCONNECTING MEANS AND ALL REQUIRED STARTERS AND CONTROLS. (1) CONNECTION SHALL BE FOR CONDENSING SECTION AND (1) CONNECTION SHALL BE FOR THE REMAINDER OF THE UNIT.
- 3. FOR MODULATION/CONTROL TYPE COLUMN, "VFC" INDICATES VARIABLE FREQUENCY CONTROLLERS, "AUTO" INDICATES AUTOMATIC OPERATION (CONTROLLED BY TEMPERATURE CONTROLS OR SELF CONTAINED CONTROLS), "MANUAL" INDICATES HAND OPERATION.
- 4. IF VARIABLE FREQUENCY CONTROLLERS ARE INDICATED TO BE PROVIDED AND ARE NOT INSTALLED INTEGRAL TO THE UNIT, VARIABLE FREQUENCY CONTROLLERS SHALL BE SUPPLIED BY THE MECHANICAL CONTRACTOR (UNLESS OTHERWISE NOTED) AND INSTALLED BY THE ELECTRICAL CONTRACTOR INCLUDING THE LINE SIDE AND LOAD SIDE WIRING TO THE MOTOR AND INCLUDING MISCELLANEOUS STEEL REQUIRED FOR THE SUPPORT AND MOUNTING OF THE VFC. REFER TO FLOOR PLANS FOR LOCATION.
- 5. WHERE EQUIPMENT IS INDICATED TO HAVE A SINGLE POINT ELECTRICAL CONNECTION, THAT EQUIPMENT SHALL COME COMPLETE WITH FACTORY INSTALLED STARTERS, MOTOR OVERLOAD PROTECTION, CONTACTORS, FUSING AND ALL NECESSARY INTERNAL WIRING AND CONTROLS. PROVIDE A FACTORY MOUNTED UNIT DISCONNECTING MEANS WHERE THE ELECTRICAL CONTRACTOR SHALL MAKE SINGLE POINT CONNECTION. INSTALL PACKAGED EQUIPMENT SUCH THAT THE ELECTRICAL CONNECTION AND CONTROLS ARE ACCESSIBLE AND HAVE CLEARANCES MEETING THE NATIONAL ELECTRICAL CODE.
- 6. WHERE PACKAGED EQUIPMENT IS PROVIDED, NAMEPLATE MUST INDICATE MAXIMUM OVERCURRENT PROTECTION BY HACR RATED CIRCUIT BREAKERS OR FUSES. IF FUSE PROTECTION ONLY IS INDICATED, PROVIDE A FUSIBLE DISCONNECT AND FUSES WITH THE UNIT.
- 7. WHERE EQUIPMENT IS DESIGNATED BY MANUFACTURER AND MODEL NUMBER, THIS IS THE BASIS OF DESIGN. IF THE CONTRACTOR ELECTS TO PROVIDE EQUIPMENT BY OTHER SPECIFIED MANUFACTURERS OR PROPOSED ALTERNATE EQUIPMENT BY THE BASIS OF DESIGN MANUFACTURER, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY REVISIONS TO ELECTRICAL REQUIREMENTS, STRUCTURAL LOADING, OR ARCHITECTURAL APPURTENANCES AND SHALL INCLUDE THE COST OF SUCH REVISIONS IN HIS BID.
- 8. WHERE EQUIPMENT IS SCHEDULED TO INCLUDE A SERVICE RECEPTACLE, PROVIDE A FACTORY MOUNTED SERVICE RECEPTACLE WITH APPROPRIATE FUSES AND TRANSFORMERS CONNECTED ON THE LINE SIDE OF THE UNIT DISCONNECT. PROVIDE A NAMEPLATE ON THE DISCONNECT SWITCH INDICATING THE PRESENCE OF LIVE POWER TO THE SERVICE RECEPTACLE WHEN THE UNIT DISCONNECT IS IN THE OFF POSITION.
- 9. SIZE ALL EQUIPMENT FEEDERS BASED ON THE LISTED MOP (MAXIMUM OVERCURRENT PROTECTION). REFER TO THE FEEDER AND BRANCH CIRCUIT SIZING SCHEDULE ON THE ELECTRICAL STANDARD SCHEDULES SHEET.

		Í							_									
AIR SYSTEMS	G90 GALV. SHEET METAL	DOUBLE-WALL LINED G90 GALV. SHEET METAL (SOLID INNER WALL)	DOUBLE-WALL LINED G90 GALV. SHEET METAL (PERF. INNER WALL)	G90 GALV. SHEET METAL WITH 1-INCH LINING	GALVANNEALED SHEET METAL	ALUMINUM	TYPE 304 STAINLESS STEEL	TYPE 316 STAINLESS STEEL	PVC COATED GALV. SHEET METAL (4X1)	PVC COATED GALV. SHEET METAL (1X4)	PVC COATED GALV. SHEET METAL (4X4)	16 GA. CARBON STEEL	ZERO-CLEARANCE PREFABRICATED RANGE HOOD EXHAUST DUCT	FABRIC	DESIGN PRESSURE CLASS (INCHES WG)	SEAL CLASS	MAX. ALLOWABLE LEAKAGE RATE (PERCENT)	KEYED NOTES
SUPPLY AIR WITHOUT TERMINAL UNITS	x														+2	A	5	
SUPPLY AIR UPSTREAM OF TERMINAL UNITS	x														+6	A	5	
SUPPLY AIR DOWNSTREAM OF TERMINAL UNITS	x														+2	A	5	
RETURN AIR WITHOUT TERMINAL UNITS	X														-2	Α	5	
RETURN AIR UPSTREAM OF TERMINAL UNITS	X														-2	Α	5	
RETURN AIR DOWNSTREAM OF TERMINAL UNITS	Х														-6	Α	5	
EXHAUST AIR WITHOUT TERMINAL UNITS	Х														-2	Α	5	
EXHAUST AIR UPSTREAM OF TERMINAL UNITS	Х														-2	Α	5	
EXHAUST AIR DOWNSTREAM OF TERMINAL UNITS	Х														-6	Α	5	
KITCHEN EXHAUST (TYPE I HOOD)												Х	Х		N/A	N/A	N/A	C, D
DISHWASHER EXHAUST						Х									-2	N/A	N/A	С
AIR TRANSFER DUCT				х											+2	Α	5	
RELIEF AIR DOWNSTREAM OF FANS	Х														+6	Α	5	
OUTSIDE AIR AND MIXED AIR DUCT	X														-6	Α	5	
OUTSIDE AIR, RELIEF AIR AND EXHAUST AIR PLENUMS ADJACENT TO EXTERIOR LOUVERS		Х													+/-6	Α	5	

1. 'X' INDICATES ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED FOR A DUCT SYSTEM, CONTRACTOR MAY SELECT FROM THOSE INDICATED SELECTIONS. 2. 4 X 1 PVC-COATED GALVANIZED STEEL: FACTORY-APPLIED PVC COATINGS SHALL BE 4 MILS (0.10 MM) THICK ON EXTERIOR SHEET METAL SURFACES OF

DUCTS AND FITTINGS EXPOSED TO CORROSIVE CONDITIONS AND MINIMUM 1 MIL (0.025 MM) THICK ON INTERIOR SURFACES.

3. 1 X 4 (4 X 1 REVERSE COATED) PVC-COATED GALVANIZED STEEL: FACTORY-APPLIED PVC COATINGS SHALL BE 4 MILS (0.10 MM) THICK ON INTERIOR SHEET METAL SURFACES OF DUCTS AND FITTINGS EXPOSED TO CORROSIVE CONDITIONS AND MINIMUM 1 MIL (0.025 MM) THICK ON EXTERIOR SURFACES.

4. 4 X 4 PVC-COATED GALVANIZED STEEL: FACTORY-APPLIED PVC COATINGS SHALL BE 4 MILS (0.10 MM) THICK ON SHEET METAL SURFACES OF DUCTS AND FITTINGS EXPOSED TO CORROSIVE CONDITIONS AND 4 MILS (0.10 MM) THICK ON OPPOSITE SURFACES.

<u>KEYED NOTES</u>

A. SCREWS, DAMPERS, OR PROJECTIONS OF ANY TYPE ON INTERIOR OF DUCT SURFACE ARE PROHIBITED.

B. DUCT SHALL BE LINED WITHIN 25 FEET UPSTREAM OF FANS. C. ALL WELDED CONSTRUCTION.

D. PROVIDE ZERO CLEARANCE KITCHEN GREASE DUCT, REFER TO SPECIFICATIONS



1	OWNER RE	VIEW	08/02/23
NO.	REVISIO	ON	DATE
	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINESS DESIGN AND CON ADAM LACH, RA, DIR	LOGY, MANAGEMENT AN SERVICES ADMINISTRA STRUCTION DIV ECTOR	nd budget ition ISION
FILE N 491/2	o. 20167.SDW		
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003	
		WTAA	ARCH.COM
W	<b>TA</b> A RC	HITE	стѕ
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	COPYRI	GHT © 2023
PROJE 491	ECT TITLE /20167.SDW - PHA	SE 500:	
CE PS KI	ENTER FOR SYCHIATRY - TCHEN	FORENS CREATE	IC E
SALI	NE, MICHIGAN		
SHEE ME	ECHANICAL	SCHEDU	LES
proje	ect NUMBER 121094	SHEET NUMBI	ΞR
PROJE AU	ECT DATE GUST 23, 2023	] <b>M7</b> .	01
CHEC WE	KED BY		_ •

ABOVEGROUND HVAC PIPE &	AC SCI	CE	ESS DUL	SOF _E	RY	INS	SUI	_A <sup>-</sup>	ΓΙΟ	N		PLI	CA	
	IN	ISULAT	10N MA (	ATERIA	L&T+ S)	IICKNES	SS	FIEL	.D—APF	PLIED .	JACKET	MATE	RIAL	
	FLEXIBLE ELASTOMERIC	FIBERGLASS	MINERAL WOOL	POLYISOCYANURATE	PHENOLIC	CELLULAR GLASS	CALCIUM SILICATE	ALUMINUM	STAINLESS STEEL	PVC	SELF-ADHESIVE (FOR OUTDOOR APPLICATIONS)	PVDC (INDOOR)	PVDC (OUTDOOR)	KEYED NOTES
INDOOR PIPE SYSTEM AND SIZE (INCHES)														
CHILLED WATER & BRINE BELOW 40 DEG F:														
NPS 6 AND SMALLER		1						х		х				A
NPS 8 AND LARGER		1.5						х		х				A
CHILLED WATER & BRINE 40 DEG F to 60 DEG F:	1	1						Х		Х				Α
HEATING HOT WATER SUPPLY & RETURN 200 DEG F AND LOWER														
NPS 1–1/4 AND SMALLER		1.5						х		Х				A
NPS 1–1/2 AND LARGER		2						Х		Х				A
LOW PRESS. STEAM, CONDENSATE & PUMPED CONDENSATE:														
NPS 1–1/4 AND SMALLER		2.5	2.5				3	Х						A
NPS 1–1/2 AND LARGER		3	3				3	х						A
MED. & HIGH PRESS. STEAM, CONDENSATE & PUMPED CONDENSATE:														
NPS 3/4 AND SMALLER		3	3				5	Х						A
NPS 1 TO 1-1/4		4	4				5	Х						A
NPS 1–1/2 AND LARGER		4.5	4.5				5	Х						Α
REFRIGERANT SUCTION & HOT GAS (RIGID COPPER)														
NPS 6 AND SMALLER	1	1						Х		Х				
NPS 8 AND LARGER	1.5	1.5						Х		Х				
REFRIGERANT SUCTION & HOT GAS (SOFT COPPER)	1							Х		Х				

UNLESS UTHERWISE INDUCATED OR SCHEDULED, THE FOLLOWING DO NOT REQUIRE INSULATION: DIRECT BURIED COOLING SYSTEM PIPING PIPING THAT CONVEYS FLUIDS HAVING DESIGN OPERATING TEMPERATURE RANGE BETWEEN 60 DEG F. AND 105 DEG F., INCLUSIVE.

<u>GENERAL NOTES</u>

1. 'X' OR THICKNESS IN INCHES INDICATES ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED, CONTRACTOR MAY SELECT FROM THOSE INDICATED SELECTIONS.

2. INSULATE PIPING WITHIN AIR HANDLING EQUIPMENT THE SAME AS INDOOR PIPING. PROVIDE ALUMINUM OR STAINLESS STEEL JACKET. 3. FOR PIPING NPS 1-1/4 AND SMALLER WITHIN PARTITIONS IN CONDITIONED SPACES INSULATION MAY BE REDUCED BY ONE-INCH THICKNESS, BUT NOT TO LESS THAN ONE-INCH

THICKNESS. 4. FOR PIPING NPS 1 AND SMALLER, INSULATION IS NOT REQUIRED FOR STRAINERS, CONTROL VALVES, AND BALANCING VALVES.

<u>KEYED NOTES</u>

A. PROVIDE FIELD APPLIED JACKET FOR PIPING EXPOSED IN EQUIPMENT ROOMS, STORAGE ROOMS, JANITORS CLOSETS, RECEIVING ROOMS, TEST AREAS, CIRCULATION AREAS AND SUCH AREAS SUBJECT TO DAMAGE WITHIN 10 FEET (3 METERS) OF FINISHED FLOOR. B. PROVIDE MANUFACTURER'S RECOMMENDED PROTECTIVE COATING FOR FLEXIBLE ELASTOMERIC THERMAL INSULATION. C. STEAM AND CONDENSATE PIPING JACKET SHALL BE STUCCO EMBOSSED.

D. PIPING WITHIN ENERGY RECOVERY UNITS SHALL BE TYPE 304 STAINLESS STEEL, SMOOTH; 0.010 INCH THICK. SEAMS AND JOINTS CAULKED WITH CHEMICALLY RESISTANT SEALER.

DUCT SYSTEM INSULATION A	PP	LIC	AT	101	1 8	SCH	IEC	DUL	E	
	IN	ISULAT	10N M/	ATERIAL	_ & T+ S)	ICKNE	SS	FI AP	ield Plied	
								JA MA1	CKET FERIAL	
	FIBERGLASS BLANKET 0.75 LB/CU FT	FIBERGLASS BLANKET 1.0 LB/CU FT	FIBERGLASS BOARD 2.25 LB/CU FT	FIBERGLASS BOARD 6.0 LB/CU FT	FLEXIBLE ELASTOMERIC	ASTM E2336 2-HOUR FIRE RATED BLANKE	2-HOUR FIRE RATED BLANKET	ALUMINUM	SELF-ADHESIVE (FOR OUTDOOR APPLICATIONS)	KEYED NOTES
DUCT SYSTEMS LOCATED INDOORS		i	i		i	i				
SUPPLY AIR, EXCEPT AS NOTED BELOW		1.5								A, E
RECTANGULAR SUPPLY AIR IN MECHANICAL ROOMS			1.5							
ROUND & FLAT OVAL SUPPLY AIR IN MECHANICAL ROOMS		1.5								
RECTANGULAR RETURN AIR IN MECHANICAL EQUIPMENT ROOMS			1.5							
ROUND RETURN AIR IN MECHANICAL ROOMS		1.5								
OUTSIDE AIR AND MIXED AIR, EXCEPT AS NOTED BELOW		1.5								
RECTANGULAR OUTSIDE AIR AND MIXED AIR IN MECHANICAL ROOMS			1.5							
ROUND OUTSIDE AIR AND MIXED AIR IN MECHANICAL ROOMS		1.5								
EXHAUST AND RELIEF AIR BETWEEN ISOLATION DAMPER AND PENETRATION OF BUILDING EXTERIOR, EXCEPT AS NOTED BELOW		1.5								
RECTANGULAR EXHAUST AND RELIEF AIR BETWEEN ISOLATION DAMPER AND PENETRATION OF BUILDING EXTERIOR, IN MECHANICAL ROOMS			1.5							
ROUND & FLAT OVAL EXHAUST AND RELIEF AIR BETWEEN ISOLATION DAMPER AND PENETRATION OF BUILDING EXTERIOR, IN MECHANICAL ROOMS		1.5								
DUCT SYSTEMS LOCATED IN ATTICS, CRAWL SPACES, OR PARKING GARAGE	S HAV	VING I	NATU	RAL C	or Me	ECHAN	NICAL	VEN	TILATI	NC
RECTANGULAR DUCTS AND AIR PLENUMS, ALL TYPES	3			2						
ROUND & FLAT OVAL SUPPLY AIR	3									
ROUND & FLAT OVAL RETURN & EXHAUST AIR	3									

PLENUMS, DUCTS, AND DUCT ACCESSORIES NOT REQUIRING INSULATION: FIBROUS-GLASS DUCTS

DOUBLE-WALL METAL DUCTS WITH INSULATION OF SUFFICIENT THICKNESS TO COMPLY WITH ENERGY CODE AND ASHRAE/IESNA 90.1 - 2013 METAL DUCTS WITH DUCT LINER OF SUFFICIENT THICKNESS TO COMPLY WITH ENERGY CODE AND ASHRAE/IESNA 90.1 - 2013 FABRIC SUPPLY DUCTS FACTORY-INSULATED FLEXIBLE DUCTS

- FACTORY-INSULATED PLENUMS AND CASINGS FLEXIBLE CONNECTORS
- VIBRATION-CONTROL DEVICES

FACTORY-INSULATED ACCESS PANELS AND DOORS

### <u>GENERAL NOTES</u>

1. 'X' OR THICKNESS IN INCHES INDICATE ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED FOR A DUCT SYSTEM, CONTRACTOR MAY SELECT FROM

- THOSE INDICATED SELECTIONS. 2. REFER TO METAL DUCT SECTION OF SPECIFICATIONS FOR DUCT LINING AND DOUBLE-WALL INSULATED DUCT. 3. REFER TO HVAC CASINGS SECTION OF SPECIFICATIONS FOR DOUBLE-WALL INSULATED PLENUMS.

<u>KEYED NOTES</u>

- A. INCLUDE INSULATION AROUND DUCT MOUNTED COILS AND AIR TERMINAL UNIT COILS. B. NUMBER OF LAYERS AND TOTAL INSULATION THICKNESS AS RECOMMENDED BY SELECTED MANUFACTURER.
- C. DOES NOT APPLY TO PREFABRICATED, ZERO-CLEARANCE GREASE DUCT.

D. PROVIDE MANUFACTURER'S RECOMMENDED PROTECTIVE COATING FOR FLEXIBLE ELASTOMERIC THERMAL DUCT INSULATION. E. EXPOSED SUPPLY DUCTWORK LOCATED IN CONDITIONED SPACE SERVED BY THAT SYSTEM IS NOT REQUIRED TO BE INSULATED.

ABOVEGROUND PLUMBIN APPLIC	IG XAT	PIF 10	PE N S	& <i>I</i> SCH	AC HE[	CE	SS .E	OR	Y	INS	SUL	.AT	<b>'IO</b>	N
	IN	SULAT	ION M/ (	ATERIAL (INCHES	_ & TH S)	ICKNE	SS	FIEL	.D—APF	PLIED、	JACKET	MATE	RIAL	
	FLEXIBLE ELASTOMERIC	FIBERGLASS	MINERAL WOOL	POLYISOCYANURATE	PHENOLIC	CELLULAR GLASS	CALCIUM SILICATE	ALUMINUM	STAINLESS STEEL	PVC	SELF-ADHESIVE (FOR OUTDOOR APPLICATIONS)	PVDC (INDOOR)	PVDC (OUTDOOR)	KEYED NOTES
INDOOR PIPE SYSTEM AND SIZE (INCHES)				<b>I</b>						<b>I</b>				
DOMESTIC COLD WATER	1	1						X		X				A
DOMESTIC HOT WATER SUPPLY & RETURN 140 DEG F AND LESS:														
NPS 1–1/4 AND SMALLER	1	1						Х		Х				A
NPS 1-1/2 AND LARGER	1.5	1.5						Х		Х				A
STORM WATER & OVERFLOW	1	1						Х		Х				A
ROOF DRAIN AND OVERFLOW DRAIN BODIES	1	1												
CONDENSATE AND EQUIPMENT DRAIN PIPING BELOW 60 DEG F	0.75	1												
FLOOR DRAINS, TRAPS AND SANITARY DRAIN PIPING WITHIN 10 FEET OF DRAIN RECEIVING CONDENSATE AND EQUIPMENT DRAIN WATER BELOW 60 DEG F	0.75	1						х		x				A
OUTDOOR (ABOVEGROUND) AND TUNNEL PIPE SYSTEM AND	SIZE	(INCI	HES)											
DOMESTIC COLD WATER	2	2						Х		Х	Х			В
DOMESTIC HOT WATER SUPPLY & RETURN	2	2						Х		Х	Х			В
SANITARY WHERE HEAT TRACING IS INSTALLED		2						х		х	х			В
STORM WATER AND OVERFLOW WHERE HEAT TRACING IS INSTALLED		2						Х		x	x			В

UNLESS OTHERWISE INDICATED OR SCHEDULED, DO NOT INSULATE THE FOLLOWING:

FIRE SUPPRESSION PIPING UNDERGROUND PIPING

LABORATORY GAS AND VACUUM PIPING MEDICAL GAS AND VACUUM PIPING

FUEL GAS PIPING FUEL OIL PIPING

<u>GENERAL NOTES</u>

1. 'X' OR THICKNESS IN INCHES INDICATES ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED FOR A SYSTEM, CONTRACTOR MAY SELECT FROM THOSE INDICATED SELECTIONS. 2. INSULATE PIPING WITHIN AIR HANDLING EQUIPMENT THE SAME AS INDOOR PIPING. PROVIDE ALUMINUM OR STAINLESS STEEL JACKET.

<u>KEYED NOTES</u>

A. PROVIDE FIELD APPLIED JACKET FOR PIPING EXPOSED IN EQUIPMENT ROOMS, STORAGE ROOMS, JANITORS CLOSETS, RECEIVING ROOMS, TEST AREAS, CIRCULATION AREAS AND SUCH AREAS SUBJECT TO DAMAGE, WITHIN 10 FEET (3 METERS) OF FINISHED FLOOR. B. PROVIDE MANUFACTURER'S RECOMMENDED PROTECTIVE COATING FOR FLEXIBLE ELASTOMERIC THERMAL INSULATION.

HORIZONTAL PIPING AND SUPPORT APPLICATION SCHEDULE													
	+	IANGEF	RORS	SUPPOR	T TYP	E	SH	ELD T	YPE				
	YPE 1 CLEVIS HANGER	YPE 10 SWIVEL RING BAND HANGER	YPE 41 DOUBLE ROD PIPE ROLLER	YPE 43 SINGLE ROD ROLLER HANGER	YPE 44 PIPE ROLLER & STAND	YPE 46 ADJUSTABLE PIPE ROLL STAND	YPE 39 PROTECTION SADDLE	YPE 40 INSULATION PROTECTION SHIELD	IAL-HANGER SHIELD				
METAL PIPE TYPE & SIZE	. SSM	. SSM	. SSM	. SSM	. SSM	. SSM	. SSM	. SSM	THERN	KEYED NOTES			
UNINSULATED SINGLE PIPE													
UP TO 2 INCH	Х	х											
2-1/2 INCH TO 4 INCH	Х	Х											
6 INCH TO 8 INCH	Х												
10 INCH	Х												
12 INCH			х										
14 INCH AND LARGER			Х										
INSULATED SINGLE COLD PIPES													
UP TO 2 INCH	Х	x						x	х	A			
2-1/2 INCH TO 4 INCH	Х								х				
6 INCH TO 8 INCH	Х								Х				
10 INCH	Х								х				
12 INCH	Х								х				
14 INCH AND LARGER	Х								х				
INSULATED SINGLE HOT PIPES	-	-	-	-		-	-	-	-	-			
UP TO 2 INCH	х	х					х	х	х	A, C			
2-1/2 INCH TO 4 INCH			х	Х	Х	Х	х		х	В, С			
6 INCH TO 8 INCH			х	Х	Х	Х	Х		х	В, С			
10 INCH			х	Х	Х	х	х		х	В, С			
12 INCH			х		Х	Х	Х		х	В, С			
14 INCH AND LARGER			Х				Х		х	В, С			

<u>GENERAL NOTES</u>

1. "X" INDICATES APPROVED HANGER OR SUPPORT ELEMENTS. IF MORE THAN ONE HANGER OR SUPPORT ELEMENT IS INDICATED, SELECTION FROM APPROVED ELEMENTS IS CONTRACTOR'S OPTION.

2. REFER TO HANGER AND SUPPORT SECTION FOR APPROVED MANUFACTURERS. . HANGERS AND SUPPORTS USED FOR FIRE PROTECTION SERVICES SHALL BE UL LISTED OR FMG APPROVED.

4. HANGER ELEMENTS IN CONTACT WITH BARE COPPER PIPE SHALL BE COPPER PLATED, PLASTIC COATED, FELT LINED, OR USE MANUFACTURED COPPER TUBE ISOLATORS.

5. REFER TO INDIVIDUAL PIPING SPECIFICATION SECTIONS FOR HANGER SPACING.

6. MULTIPLE PARALLEL COLD PIPES MAY BE TRAPEZE SUPPORTED FROM BELOW USING U-BOLTS OR STRUT CLAMPS AND THERMAL HANGER SHIELDS. REFER TO KEYED NOTE A.

7. MULTIPLE PARALLEL COLD PIPES MAY BE TRAPEZE SUPPORTED FROM ABOVE USING STANDARD HANGER ELEMENTS

INDICATED FOR SINGLE COLD PIPES. 8. MULTIPLE PARALLEL HOT PIPES MAY BE TRAPEZE SUPPORTED FROM BELOW USING ROLLER ELEMENTS AND

THERMAL HANGER SHIELD OR INSULATION PROTECTION SADDLE. REFER TO KEYED NOTES B AND C. 9. MULTIPLE PARALLEL HOT PIPES MAY BE TRAPEZE SUPPORTED FROM ABOVE USING STANDARD ROLLER HANGERS INDICATED AND THERMAL HANGER SHIELD OR INSULATION PROTECTION SADDLE. REFER TO KEY NOTES B AND C. 10. REFER TO INDIVIDUAL PIPING SPECIFICATION SECTIONS FOR ADDITIONAL SYSTEM SPECIFIC HANGER APPLICATIONS.

<u>KEYED NOTES</u>

A. USE THERMAL HANGER SHIELD ON TRAPEZE SUPPORTED INSULATED PIPE TO PREVENT CRUSHING OF INSULATION. B. USE THERMAL HANGER SHIELD DESIGNED FOR USE ON ROLLER SUPPORTS FOR INSULATED HOT PIPE . C. USE TYPE 39 PROTECTION SADDLES IF INSULATION WITHOUT VAPOR BARRIER IS INDICATED. FILL INTERIOR VOIDS WITH INSULATION MATCHING ADJOINING INSULATION.

ABOVE	GRO	JUC	ND	H/	/A(	C F	PIPI	NG	&	VA	٩LN	/E	AP	PL			ON	S	CHI	EDULE
			М	ATERIA	NL.						CONNE	ECTION				ISC	DLATION	N VALN	ÆS	
PIPE SIZE (INCHES)	SOFT COPPER TYPE K	HARD COPPER TYPE L	HARD COPPER TYPE M	CARBON STEEL (SCHED. 40)	CARBON STEEL (SCHED. 80)	CARBON STEEL (STD.)	COPPER TYPE DWV	Soldered	BRAZED	Welded	THREADED	FLANGED	GROOVED	PRESSURE SEAL	MECHANICALLY FORMED TEE	BALL	General service Butterfly	HI-PERF BUTTERFLY	GATE	Keyed Notes
CHILLED WATER	SUPP	LY &	RETL	JRN -	MIN.	WOR	KING	PRES	<b>S. &amp;</b> 1	EMP.	125	PSIG	AT 20	DO DE	GF					
UP TO 2				Х							Х					Х				
UP TO 2		Х						Х	Х					Х	Х	Х				
2-1/2 TO 4				Х						Х		Х	Х				Х			A
2-1/2 TO 4		Х							Х				Х	Х	Х		Х			A
HEATING HOT W	ATER	SUPF	PLY &	RET	JRN -	MIN.	WOR	KING	PRES	S. & <sup>-</sup>	TEMP.	· 125	PSIG	AT 2	00 DE	G F				
UP TO 2				Х							Х					Х				
UP TO 2		Х						Х	Х					Х	Х	Х				
2-1/2 TO 4				Х						Х		Х	Х				Х			A
2-1/2 TO 4		Х							Х				Х	Х	Х		Х			A
LOW PRESSURE	STEA	M - N	/AX. 1	15 PS	IG ST	EAM	WOR	KING I	PRES	SURE										
UP TO 2-1/2				х							Х					Х				С
3 TO 4				Х						Х		Х						Х		A
GENERAL NOTES				•																

1. 'X' INDICATES ACCEPTABLE SELECTION. IF MORE THAN ONE SELECTION IS INDICATED FOR A PIPING SYSTEM, CONTRACTOR MAY SELECT FROM THOSE INDICATED SELECTIONS. 2. DISSIMILAR-METAL PIPING JOINTS: CONSTRUCT JOINTS USING DIELECTRIC FITTINGS COMPATIBLE WITH BOTH PIPING MATERIALS. IF A BRONZE VALVE CONNECTS THE DISSIMILAR METALS NO FURTHER DIELECTRIC ISOLATION IS REQUIRED.

a. NPS 2 AND SMALLER: USE BRASS COUPLING, NIPPLE, OR UNION. b. NPS 2–1/2 AND LARGER: USE DIELECTRIC FLANGE KITS.

3. USE UNIONS OR FLANGES AT VALVE AND EQUIPMENT CONNECTIONS. 4. HVAC EQUIPMENT DRAINS, VENTS, SAFETY VALVE PIPING, BLOWDOWN PIPING AND THE LIKE SHALL BE SAME PIPING MATERIAL AS ASSOCIATED PIPING SYSTEM. 5. GROOVED END VALVES MAY BE USED WITH GROOVED PIPING.

<u>KEYED NOTES</u>

A. GROOVED AND FLANGED FITTINGS, JOINTS, AND COUPLINGS, IF INDICATED AS AN ACCEPTABLE SELECTION, MAY BE USED IN ACCESSIBLE LOCATIONS FOR THIS PIPING SYSTEM ONLY. ACCESSIBLE LOCATIONS ARE DEFINED AS EXPOSED CONSTRUCTION OR ABOVE LAY-IN CEILINGS. B. BALL VALVE WITH 250 PSIG STEAM TRIM. C. BALL VALVE WITH 150 PSIG STEAM TRIM.



1	OWNER RE	VIEW	08/02/23
NO.	REVISIO	DN	DATE
	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINESS DESIGN AND CON ADAM LACH, RA, DIR	logy, management an services administra STRUCTION DIV ECTOR	ND BUDGET ATION ISION
FILE N 491/2	o. 20167.SDW		
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003	
		WTAA	ARCH.COM
W	<b>TA</b> A RC	HITE	CTS
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	COPYRI	GHT © 2023
PROJE 491	ECT TITLE //20167.SDW - PHA	SE 500:	
CE PS KI	ENTER FOR I SYCHIATRY - TCHEN	FORENS CREATE	IC E
SALI	NE, MICHIGAN		
SHEE <sup>-</sup>	ECHANICAL	SCHEDU	LES
proje 20	ест NUMBER 121094	SHEET NUMB	ER
PROJE AU(	ECT DATE GUST 23, 2023	M7.	02
CHEC WE	KED BY		

### AIR HANDLING UN TYPEAIRFLOWE.S.P.T.S.P.MINIMUM WHEELRPMCFMIN. W.G.IN. W.G.DIAMETER UNIT IDENTIFICATION SYSTEM SERVED FAN CLASS INCHES CENTRIFUGAL 10,000 1.0 2403 1.19 22.25 2 RF-1 AHU-21H

GENERAL NOTES: 1. REFER TO SCHEDULES GENERAL NOTES. 2. MODEL NUMBERS ARE DAIKIN UNLESS OTHERWISE NOTED.

3. DESIGN MINIMUM OUTSIDE AIRFLOW CFM (VENTILATION) LISTED IS BASED ON THE ESTIMATED MAXIMUM OCCUPANT LOAD. REFER TO TEMPERATURE CONTROL DRAWINGS FOR OUTSIDE AIR CONTROL SEQUENCE. 4. REFER TO AIR HANDLING UNIT FILTER SCHEDULE FOR AIR PRESSURE DROP TO BE USED FOR TOTAL STATIC PRESSURE CALCULATIONS. 5. CONTROLLER (E.G. VARIABLE FREQUENCY CONTROLLER, MOTOR STARTER) FOR SPECIFIED EQUIPMENT SHALL BE MANUFACTURED AND MARKED PER NEC WITH A MINIMUM SHORT CIRCUIT CURRENT RATING AS INDICATED.

<u>KEYED NOTES:</u> 1. PROVIDE BUNGY CORD MAINTENANCE LED LIGHT 235" LONG, WITH MAGNETIC BASE AND FLEXIBLE CORD 2. PROVIDE TWO BLANK OFF SHEETS FOR SUPPLY FAN

UNIT IDENTIFICATION	Maximum Unit Length	Maximum unit Width	Maximum Unit Height	Maximum Unit Weight Pounds	MANUFACTURER LEAD TIME	MANUFACTURER	KEYED NOTES
AHU-21H	310"	90"	58"	5504		DAIKIN	1
AHU-22H	166"	80"	52"	2877		DAIKIN	1

1. AHU TO BE SHIPPED IN SECTIONS AND THEN BROKEN DOWN TO FIT THROUGH DOORWAYS. CONTRACTOR TO REASSEMBLE AHU IN ROOM UNDER DIRECTION FROM MANUFACTURER

	CHILLED WATER COOLING COIL SCHEDULE																		
UNIT	SYSTEM	MAXIMUM	MAXIMUM	TOTAL			A	IR			MINIMUM			WATER			CONTROL VALVE	MODEL	KEYED NOTES
IDEN TIFICATION	SERVED	NUMBER ROWS	fin density Fins/Inch	CAPACITY MBH	AIRFLOW CFM	E.D.B. F	E.W.B. °F	L.D.B. F	L.W.B. °F	MAXIMUM A.P.D. IN. W.G.	FACE AREA SQ. FT.	FLOW GPM	Fluid type	E.W.T. °F	L.W.T. °F	MAXIMUM W.P.D. FT. HEAD	W.P.D. FT. HEAD	NUMBER	
CC-1	AHU-21H	6	9	388.6	10000	79.7	65.9	53.9	53.0	0.69	20.1	63.7	w	44.0	56.2	16.0	15	5WL0906B	#
CENERAL NOTES																	-		

<u>GENERAL NOTES:</u> 1. MODEL NUMBERS ARE DAIKIN UNLESS OTHERWISE NOTED.

2. COIL SELECTIONS BASED ON .00025 FOULING FACTOR. 3. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION <u>XX</u> PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION <u>XX</u> PERCENTAGE OF GLYCOL.

AIR TERMINAL TYPE												
DUCT CON	INECTIONS	DISCHARGE SOUND POWER/RADIATED SOUND POWER - dB DIMENSIONS										
INLET SIZE INCHES	outlet size inches	125 Hz	250 Hz	500 Hz	1000 Hz	2000 HZ	4000 HZ	length inches	Height Inches	MODEL NUMBER	KEYED NOTES	
6ø	12x8	73/66	69/63	62/52	56/42	53/40	49/36			ESV	1	
8ø	12x10	72/68	70/59	66/53	63/47	57/46	53/46			ESV	2	
10ø	14x12-1/2	78/71	70/61	65/56	61/50	58/47	53/45			ESV	3	
12ø	16x15	76/72	73/63	69/59	65/53	61/48	57/46			ESV	4	
16ø	24x18	78/70	73/63	70/58	68/53	64/52	59/50			ESV	5	
24x16	38x18	83/74	81/69	76/63	74/54	73/48	68/41			ESV	6	

<u>GENERAL NOTES:</u>
1. MODEL NUMBERS ARE TITUS UNLESS OTHERWISE NOTED.

۷.	MANIMU		SUUNL	
EYED	NOTES:	_		
1.	BASED	ON	350	CFM
2.	BASED	ON	650	CFM
3.	BASED	ON	900	CFM
4.	BASED	ON	1500	CFM
5.	BASED	ON	2500	CFM
6.	BASED	ON	5300	CFM

	KITCHEN EX	KHAUSI	T DUCT	REQUIF	REMENT SC	HEDULE		
EXHAUST SYSTEM	MINIA DESI PRESS	MUM IGN SURE	MINIMUM DESIGN TEMPERATURE (DEG.F)	WORKING PRESSURE	TEST PRESSURE	LIGHT TEST	TEST TIME	ALLOWABLE LEAKAGE
GREASE DUCT	20 F	PSIG	>200	-5" PSIG	20 PSIG	TEST ALL JOINTS PER NFPA 96	2 HOURS	NONE
NOTES:								

1. CONTRACTOR TO TEST ALL JOIST PER NPFA 96 2. CAP END OF GREASE DUCTS AND TEST WITCH COMPRESSED AIR, REDO JOIST THAT DO NOT PASS, HOLD TEST FOR MINIMUM 2 HOURS

	SUPPLY	AIR F	AN SCH	IEDULE						
	MO	TOR		MODULATION / CONTROL TYPE		ELECT	RICAL		MODEL NUMBER	KEYED NOTES
IP	ΗP	RPM	DRIVE TYPE		VOLTS	PHASE	SCCR KA (NOTE 5)	OPTIONS/ ACCESSORIES		
12	7.5	1750	DIRECT	VFD	460	3			CAH021GDGC	

**IDENTIFIC** 

				AIR	R HAN	DLIN	g uni	T FILI	rer s	CHE	DULE					
UNIT I.D.	SYSTEM SERVED	TYPE	AIRFLOW CFM	AIR PRES	ss. Drop	EFFICIENC IES			FILTER MEDI	IA			HOUSING		MODEL NO.	KEYED NOTES
				INITIAL IN. W.G.	DIRTY IN. W.G.	MERV	QUAN.	WIDTH IN.	HEIGHT IN.	depth In.	MIN. MEDIA FACE AREA SQ. FT.	ACCESS TYPE	WDTH IN.	HEIGHT IN.		
AF-1	AHU-21H	PLEATED	10,000	0.22	1.0	8	3/3	24/24	24/20	2	20	SIDE	18	48	CAH021GDGC	
AF-1	AHU-21H	VARICEL SH CARTRIDGE	10,000	0.53	1.5	13	3/3	24/24	24/20	12	20	SIDE	18	48	CAH021GDGC	
AF-2	AHU-22H	PLEATED	8700	0.08	1.0	8	3/6/3	24/20/12	24/24/24	2/2/2	12/20/6	SIDE	26	42	CAH018GDGM	

1. MODEL NUMBERS ARE FARR UNLESS OTHERWISE NOTED. 2. PROVIDE 25% TO 30% EFFICIENT 2 INCH THROW AWAY PREFILTERS 3. MERV DESIGNATES THE "MINIMUM EFFICIENCY REPORTING VALUE" AS EVALUATED UNDER ASHRAE STANDARD 52.2 1999. 4. AIR HANDLING UNIT TOTAL STATIC PRESSURE FOR VARIABLE AIR VOLUME SYSTEMS IS BASED ON THE FILTER DIRTY AIR PRESSURE DROP AND AVERAGE/MIDLIFE FILTER AIR PRESSURE DROP FOR CONSTANT VOLUME SYSTEMS UNLESS NOTED OTHERWISE.

<u>KEYED NOTES:</u> 1. PROVIDE THREE SETS OF EACH TYPE OF FILTER

							AIR I	HAND	ling ui	NIT SUP	PLY A	R FAN	SCHED	ULE						
UNIT IDENTIFICATION	SYSTEM SERVED	TYPE	AIRFLOW CFM	OUTSIDE AIR FLOW	E.S.P. IN. W.G.	T.S.P. IN. W.G.	MINIMUM WHEEL DIAMETER	RPM	FAN CLASS		МО	TOR		MODULATION/ CONTROL TYPE		ELECT	RICAL		MODEL NUMBER	KEYED NOTES
				CFM			INCHES			BHP	HP	RPM	DRIVE TYPE		VOLTS	PHASE	SCCR KA (NOTE 5)	OPTIONS/ ACCESSORIES		
SF-1	AHU-21H	CENTRIFUGAL	10,000	3000	2.0	4.89	24.5	1796	2	11.29	15.0	1750	DIRECT	VFD	460	3			CAH021GDGC	
SF-2	AHU-22H	CENTRIFUGAL	8700	8700	1.5	3.51	18.25	3650	2	7.9	10	3500	DIRECT	VFD	460	3				

GENERAL NOTES: 1. REFER TO SCHEDULES GENERAL NOTES.

2. MODEL NUMBERS ARE DAIKIN UNLESS OTHERWISE NOTED. 3. DESIGN MINIMUM OUTSIDE AIRFLOW CFM (VENTILATION) LISTED IS BASED ON THE ESTIMATED MAXIMUM OCCUPANT LOAD. REFER TO TEMPERATURE CONTROL DRAWINGS FOR OUTSIDE AIR CONTROL SEQUENCE. 4. REFER TO AIR HANDLING UNIT FILTER SCHEDULE FOR AIR PRESSURE DROP TO BE USED FOR TOTAL STATIC PRESSURE CALCULATIONS. 5. CONTROLLER (E.G. VARIABLE FREQUENCY CONTROLLER, MOTOR STARTER) FOR SPECIFIED EQUIPMENT SHALL BE MANUFACTURED AND MARKED PER NEC WITH A MINIMUM SHORT CIRCUIT CURRENT RATING AS INDICATED.

KEYED NOTES: 1. PROVIDE BUNGY CORD MAINTENANCE LED LIGHT 235" LONG, WITH MAGNETIC BASE AND FLEXIBLE CORD 2. PROVIDE TWO BLANK OFF SHEETS FOR SUPPLY FAN

2. MAXIMUM SOUND POWER LEVEL BASED ON 2" PRESSURE DROP ACROSS UNIT WITH NO ALLOWANCE FOR EXTERNAL ATTENUATION.

						НОТ	WA1	FER HE	ATING (	COIL	SCHED	DULE					
	IT SYSTEM NUMBER FIN DENSITY NUMBER FIN DENSITY NBH AIRFLOW E.D.B. L.D.B. MAXIMUM AXIMUM SO FT FLUID TYPE E.W.T. L.W.T. MAXIMUM CONTROL VALVE NUMBER FLUID TYPE E.W.T. L.W.T. MAXIMUM W.P.D. FT. HD. NUMBER																
IDEN HEICA HON	IT     SYSTEM     MAXIMUM     MAXIMUM     MAXIMUM     CAPACITY     AIR       ICATION     SERVED     MUMBER     FIN DENSITY     FIN DENSITY     MBH     AIRFLOW     E.D.B.     L.D.B.     MAXIMUM     FACE AREA     SQ. FT.     FLUID TYPE     E.W.T.     L.W.T.     MAXIMUM     W.P.D. FT. HD.       ICATION     FINS/INCH     FINS/INCH     FT     F     F     A.P.D. IN. W.G.     FLUID TYPE     E.W.T.     L.W.T.     MAXIMUM     W.P.D. FT.															NUMBER	
HC-1	AHU-21H	2	10	305.5	10000	43.0	70.9	0.30	15.1	19.7	PG35	130	99	2.00	15	5WH1002B	
HC-2	AHU-22H	2	10	804.5	8700	-10.0	82.0	0.33	16.0	42.2	PG35	130	94	8.6	15	5WH1002C	

<u>GENERAL NOTES:</u> 1. MODEL NUMBERS ARE DAIKIN UNLESS OTHERWISE NOTED. 2. COIL SELECTION BASED ON .00025 FOULING FACTOR.

3. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL.

						AIR T	ERMIN	NAL U	NIT V		ЮТ	WA	ATER (	COILS	SCHED	ULE				
						AIR FLOW								HE	EATING COIL (I	NOTE 3)				
	INLET SIZE	AREA	UNIT SERVED	COOLING		HEATING	HEATING			NUMBER	A	IR				WA	TER			keyed notes
IDEN IIFICATION		SERVED	FROM	CFM	CFM	CFM	CFM	W/COIL IN. W.G.	MDIT	NO#3	E.D.B F	L.D.B. F	FLOW GPM	FLUID TYPE	E.W.T. F	L.W.T. F	MAXIMUM W.P.D. FT. HEAD	CONTROL VALVE W.P.D. FT. HEAD	CONTROL VALVE TYPE	
VBR-H108	6	H132,H119, H133	AHU-21H	260	80	80	260	0.11	5.0	2	55.0	90.0	0.5	PG35	130	100	0.29	15	3-WAY	
VBR-H109	12	DINING H131	AHU-21H	1080	325	325	1080	0.16	20.6	2	55.0	90.0	1.2	PG35	130	100	1.41	15	3-WAY	
VBR-H110	12	DINING H131	AHU-21H	1080	325	325	1080	0.16	20.6	2	55.0	90.0	1.2	PG35	130	100	1.41	15	3-WAY	
VBR-H111	12	DINING H131/ SERVERY H130	AHU-21H	1280	325	325	1280	0.22	24.4	2	55.0	90.0	1.5	PG35	130	100	2.77	15	3-WAY	
VBR-H112	12	DINING H131/ SERVERY H130	AHU-21H	1280	325	325	1280	0.22	24.4	2	55.0	90.0	1.5	PG35	130	100	2.77	15	3-WAY	
VBR-H113	12	KITCHEN H123	AHU-21H	1260	325	325	1260	0.21	24.0	2	55.0	90.0	1.4	PG35	130	100	2.63	15	3-WAY	
VBR-H114	12	KITCHEN H123	AHU-21H	1375	325	325	1375	0.22	24.3	2	55.0	90.0	1.5	PG35	130	100	2.74	15	3-WAY	
VBR-H115	6	BREAK ROOM H127	AHU-21H	205	80	80	205	0.08	4.0	2	55.0	90.0	0.5	PG35	130	100	0.11	15	3-WAY	
VBR-H116	12	KITCHEN H123	AHU-21H	1330	325	325	1330	0.30	25.3	2	55.0	90.0	1.5	PG35	130	100	1.78	15	3-WAY	
VBR-H117	6	OFFICE H125	AHU-21H	200	80	80	200	0.07	3.9	2	55.0	90.0	0.5	PG35	130	100	0.10	15	3-WAY	
VBR-H118	8	CORRIDOR H122	AHU-21H	600	145	145	600	0.34	11.5	2	55.0	90.0	0.7	PG35	130	100	4.95	15	3-WAY	
VBR-H119	6	STORAGE H124	AHU-21H	150	80	80	150	0.03	3.1	1	55.0	90.0	0.5	PG35	130	100	0.05	15	3-WAY	

<u>GENERAL NOTES:</u> 1. MODEL NUMBERS ARE TITUS UNLESS OTHERWISE NOTED. 2. MAXIMUM PRESSURE DROP SCHEDULED SHALL BE THE MAXIMUM ALLOWABLE STATIC PRESSURE FOR BOX AND COIL. AT THE MAXIMUM CFM. 3. HEATING COIL SELECTION BASED ON HEATING MAXIMUM AIR FLOW. 4. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL.

								ΓL	JIVIF SC		-									
UNIT IDENTIFICATION	SYSTEM SERVED	LOCATION	TYPE	COUPLING TYPE	WATERFLOW GPM	FLUID TYPE	COLDEST SYSTEM OPERATING	PUMP HEAD FT.	OVERLOAD GPM	MINIMUM EFFICIENCY %		MOTOR		MODULATION/ CONTROL TYPE		ELE	ECTRICAL		MODEL NUMBER	KEYED NOTES
							TEMP. 'F FOR PUMP SELECTION				BHP	HP	RPM		VOLTS	PHASE	SCCR KA (NOTE 4)	OPTIONS/ ACCESSORIES		
P-54	HWH	PENTHOUSE	IN-LINE	CLOSE	140	PG35	70 °F	20	NON- OVERLOADING	74.3	0.85	1	1800	AUTO	480	3	5		E-90-3AAB	
P-55	Н₩Н	PENTHOUSE	IN-LINE	CLOSE	140	PG35	70 <b>°</b> F	20	NON- OVERLOADING	74.3	0.85	1	1800	AUTO	480	3	5		E-90-3AAB	
GENERAL NOTES																				

1. REFER TO SCHEDULES GENERAL NOTES.

2. MODEL NUMBER ARE BELL & GOSSETT UNLESS OTHERWISE NOTED. 3. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL. 4. CONTROLLER (E.G. VARIABLE FREQUENCY CONTROLLER, MOTOR STARTER) FOR SPECIFIED EQUIPMENT SHALL BE MANUFACTURED AND MARKED PER NEC WITH A MINIMUM SHORT CIRCUIT CURRENT RATING AS INDICATED.

KEYED NOTES: 1. PUMPS SIZED FOR CURRENT CONNECTED LOAD, PIPING SIZE FOR WEST BUILDING FUTURE CONNECTED LOAD

# GENERAL NOTES:

		MODUL	AR AIR	HANDL	ing un	ІТ СОМ	PONEN	T SCHE	DULE	
UNIT IDENTIFICATION	position Number 1	Position Number 2	Position Number 3	Position Number 4	Position Number 5	Position Number 6	Position Number 7	Position Number 8	Position Number 9	KEYED NOTES
AHU-21H	PLENUM	ACCESS	RF-1	ECONOMIZER	AF-1	HC-1	CC-1	ACCESS	SF-1	1
AHU-22H	PLENUM	AF-2	HC-2	ACCESS	SF-2					1

<u>GENERAL NOTES:</u> 1. MODULES SELECTED BASED ON DAIKIN INDOOR MODULAR CLIMATE CHANGER AIR HANDLING UNIT. 2. POSITION NUMBERS ARE INDICATED IN THE DIRECTION OF AIRFLOW FROM RETURN AIR INLET TO SUPPLY AIR DISCHARGE.

<u>KEYED NOTES:</u> 1. AHU TO BE SHIPPED IN SECTIONS AND THEN BROKEN DOWN TO FIT THROUGH EXISTING DOORWAYS. CONTRACTOR TO REASSEMBLE AHU IN ROOM UNDER DIRECTION FROM MANUFACTURER 2. AHU IS IS PRE=PURCHASED AND ASSIGNED TO THE CONTRACTOR FOR DELIVERY AND INSTALLATION



1	OWNER RE	VIEW	08/02/23
NO.	REVISIC	DN	DATE
	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINESS DESIGN AND CON ADAM LACH, RA, DIR	logy, management ay services administra STRUCTION DIV ECTOR	ND BUDGET LTION ISION
FILE N 491/2	o. 20167.SDW		
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003	
		WTAA	ARCH.COM
W	<b>TA</b> A RC	HITE	CTS
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan  48607 52 8107	COPYRI	GHT © 2023
PROJE		SE 500.	
CE PS Kľ	ENTER FOR I SYCHIATRY - TCHEN	FORENS CREATE	IC E
SALI	NE, MICHIGAN		
SHEE <sup>-</sup>	ECHANICAL	SCHEDU	LES
PROJE	ECT NUMBER 121094	SHEET NUMBI	ΞR
PROJE AU	ECT DATE GUST 23, 2023	]M7.	03
CHEC WE	KED BY		

												P	OWER	VENTIL	ATOR	SCHEDI	JLE																	
UNIT IDENTIFICATION	SYSTEM SERVED	TYPE	AIRFLOW CFM	T.S.P. IN. W.G.	TIP SPEED FPM	FAN RPM		N	OTOR		CURB HEIGHT INCHES	MODULATION/ CONTROL TYPE		ELEC	TRICAL								MAXIN	IUM SOUND	POWER LE	EVELS							MODEL NUMBER	KEYED NOTES
							BHP	HP	RPM	DRIVE TYPE			VOLTS	PHASE	SCCR	OPTIONS/			UNIT DI	SCHARGE LV	BY OCTAN	/E BAND					UNIT	INLET LW E	BY OCTAVE	BAND				
																ACCESSORIES	63 HZ (DB)	125 HZ (DB)	250 HZ (DB)	500 HZ (DB)	1000 HZ (DB)	2000 HZ (DB)	4000 HZ (DB)	8000 HZ (DB)	63 HZ (DB)	125 HZ (DB)	250 HZ (DB)	500 HZ (DB)	1000 HZ (DB)	2000 HZ (DB)	4000 HZ (DB)	8000 HZ (DB)		
EF—6H	TOILET H126	CENTRIFUGAL	100	0.25	3161	1486	0.01	1/10	1725	DIRECT	18	AUTO	120	1	5	В									57	61	58	48	47	48	39	32	G-060-VG	
EF-7H	CHEMICAL STORAGE H129	CENTRIFUGAL	200	0.5	3669	1725	0.03	1/15	1725	DIRECT	18	AUTO	120	1	5	В									68	71	69	54	49	47	43	38	G-070-VG	
EF-8H	DISHWASHER HOOD	CENTRIFUGAL	200	0.5	3669	1725	0.03	1/15	1725	DIRECT	18	AUTO	120	1	5	В									68	71	69	54	49	47	43	38	G-070-VG	
EF-9H	KITCHEN HOOD	CENTRIFUGAL	3600	1.0	6693	1538	1.39	2	1725	DIRECT	18	AUTO	208	1	5	В									78	85	86	84	78	74	71	68	CUE-160-VG	
EF-10H	KITCHEN HOOD	CENTRIFUGAL	5100	1.5	7299	1304	2.53	3	1360	DIRECT	18	AUTO	208	3	5	В									93	81	88	74	70	69	67	62	CUE-200-VG	

<u>GENERAL NOTES:</u> 1. REFER TO SCHEDULES GENERAL NOTES. 2. MODEL NUMBERS ARE GREENHECK UNLESS OTHERWISE NOTED.

	UNIT INTIFICATION       SYSTEM SERVED       SYSTEM SERVED       MODULATION/ CONTROL TYPE       MODULATION/ CONTROL TYPE       REMARKS         QUANTITY REQUIRED       TYPE       MODEL LBS/HR       AHU AIR TEMPERATURE T       AHU WDTH INCHES       AHU HEIGHT INCHES       MAXIMUM ABSORPTION DISTANCE INCHES       MODEL       MODEL       Image: Control type       MODEL       Image: Control type       MODEL       Image: Control type       Image: Control t														
UNIT IDENTIFICATION	UNIT ITIFICATION       SYSTEM SERVED       SYSTEM AHU DISTRIBUTION TUBE BANK       MODULATION/ CONTROL TYPE       MODULATION/ CONTROL TYPE       REMARKS         QUANTITY REQUIRED       TYPE       MODEL LBS/HR       AHU AIR TEMPERATURE T       AHU WDTH INCHES       AHU HEIGHT INCHES       MAXIMUM ABSORPTION DISTANCE INCHES       MODEL       REMARKS														
		QUANTITY REQUIRED	TYPE	MODEL LBS/HR	AHU AIR TEMPERATURE F	ahu Width inches	AHU HEIGHT INCHES	MAXIMUM ABSORPTION DISTANCE INCHES	MODEL						
H–1	ahu-21h	1	INSULATED MULTIPLE TUBES	62.8	88.9	78	48	26"	DRISTEEM	AUTO					

NOTE: 1. REFER TO SCHEDULES GENERAL NOTES. 2. MODEL NUMBERS ARE DRISTEEM UNLESS OTHERWISE NOTED. 3. PROVIDE STEAM DISTRIBUTION ASSEMBLY TO AHU MANUFACTURE FOR MOUNTING IN AHU HUMIDIFIER SECTION.

		GRILL	E, REGI	STER, AN	ID DIFFU	SER SCHI	EDULE												НС	T WA	ATER C		JNIT H	IEATE	R SC	HEDU	LE								
UNIT IDENTIFICATION	TYPE	FACE SIZE	NECK SIZE	FRAME TYPE	ACCESSORY	CONSTRUCTION	FINISH	MODEL NUMBER	KEYED NOTES	UNIT IDENTIFICATION	CAPACITY MBH		AIR		F	AN			WATER	8		CONTROL VALVE W.P.D. FT. HEAD		DIMENSIONS		RECESS DEPTH	FIL	TER	MODULATION/ CONTROL TYPE		ELE	CTRICAL		MODEL NUMBER	KEYED NOTES
												AIRFLOW CFM	E.D.B. °F	L.D.B. °F	HP	RPM	FLOW GPM	FLUID TYPE	E.W.T. °F	L.W.T. *F	MAXIMUM W.P.D. FT.		LENGTH INCHES	HEIGHT INCHES	DEPTH INCHES	INCHES	TYPE	AREA SQ. FT.		VOLTS	PHASE	SCCR KA	OPTIONS/ ACCESSORIES		
S-1	DIFFUSER	24x24	SEE PLANS	LAY-IN	NONE	STEEL	WHITE	SQD													HEAD														
R-1	GRILLE	24x24	SEE PLANS	LAY-IN	NONE	ALUMINUM	WHITE	80		CUH-3H	19.0	860	60	80.4	1/10	1050	2.8	PG35	130	100	1.5	15	61	44	9.5	9	WASHABLE	3.5	AUTO	120	1	5	В	RC-1200-08	
										CUH-4H	19.0	860	60	80.4	1/10	1050	2.8	PG35	130	100	1.5	15	61	44	9.5	9	WASHABLE	3.5	AUTO	120	1	5	В	RC-1200-08	
R-2	GRILLE	24x12	SEE PLANS	LAY–IN	NONE	ALUMINUM	WHITE	80		CUH-5H	30.4	1040	60	86.9	1/10	1050	4.4	PG35	130	100	1.5	15	66	49	9.5	9	WASHABLE	3.5	AUTO	120	1	5	В	RC-1200-10	1
E-1	GRILLE	12x12	SEE PLAN	LAY-IN	NONE	ALUMINUM	WHITE	80		CUH-6H	28.2	845	60	90.8	1/10	1050	4.1	PG35	130	100	1.5	15	61	44	9.5	0	WASHABLE	3.5	AUTO	120	1	5	В	WI-1110-08	1
E-2	GRILLE	24x24	SEE PLAN	LAY-IN	NONE	ALUMINUM	WHITE	80		GENERAL NOTES 1. REFER TO 2. MODEL N	) SCHEDULES G UMBERS ARE S	ENERAL NOTE	ES. ESS OTHERWIS	ISE NOTED.										•			•								•
L-1	LOUVER	72x78	SEE PLAN	FLANGED	NONE	ALUMINUM	MILL	ESD-635	1	3. FLUID TY <u>KEYED NOTES:</u> 1. HIGH CAF	PE: W = WATE	R, PGXX = P	ROPTLENE GL		IN XX PERCE	NTAGE OF GL	YCOL, EGXX	= EIHYLENE	GLYCUL SO	LUTION XX PE	RCENTAGE OF G	LYCOL.													
L-2	LOUVER	66x78	SEE PLAN	FLANGED	NONE	ALUMINUM	MILL	ESD-635	1						-																				
	I	ļ.	1		1			1																											

<u>GENERAL NOTES:</u> 1. MODEL NUMBERS ARE PRICE UNLESS OTHERWISE NOTED.

<u>KEYED NOTES:</u> 1. MODEL NUMBERS ARE GREENHECK.

						GAS	FIRED	CONDE	ENSING	BO	ILEF	r sc	HED	ULE						
UNIT IDENTIFICATION	TURNDOWN	F	FUEL	AGA INPUT	AGA OUTPUT	MINIMUM EFFICIENCY		DIMENSIONS			١	WATER		UNIT CONTROL TYPE		ELEC	TRICAL		MODEL NUMBER	KEYED NOTES
		TYPE	MAXIMUM ALLOWABLE OUTPUT AT MINIMUM FIRING RATE (MBH)	MBH	МВН	(%)	DEPTH (IN.)	WIDTH (IN.)	HEIGHT (IN.)	E.W.T. F	L.W.T. F	FLOW GPM	Maximum W.P.D. FT. HD.		VOLTS	PHASE	FLA	OPTIONS/ ACCESSORIES		
B-11	20:1	NAT GAS	100	2000	1800	90	43.6	28	78	90	130	140	7	AUTO	120	1	16	В	BMK2000	
B-12	20:1	NAT GAS	100	2000	1800	90	43.6	28	78	90	130	140	7	AUTO	120	1	16	В	BMK2000	

<u>GENERAL NOTES:</u> 1. REFER TO SCHEDULES GENERAL NOTES. 2. MODEL NUMBERS ARE AERCO UNLESS OTHERWISE NOTED. 3. PROVIDE BOILER WITH CONDENSATE NEUTRALIZATION TANK ASSEMBLY. 4. MINIMUM PRESSURE RATING OF 125 PSIG.

					HO	TWA		PROP	ELLE	R FAN נ	JNIT HEA	TER SCH	EDUL	Ε				
	CAPACITY MRH	AIRFLOW	LEAVING AIR	F/	AN			WATER			CONTROL VALVE	MODULATION/		ELE	CTRICAL		MODEL	KEYED NOTES
			F	HP	RPM	FLOW GPM	FLUID TYPE	E.W.T. °F	L.W.T. F	MAXIMUM W.P.D. FT. HEAD			VOLTS	PHASE	SCCR KA	OPTIONS/ ACCESSORIES	NOMBER	
UH-8H	12.7	750	104	1/20	1000	1.8	PG35	130	100	0.12	15	AUTO	120	1		В	HS-48	
UH-9H	53.0	1800	103	1/12	1000	3.9	PG35	130	100	0.36	15	AUTO	120	1		В	HS-108	
UH-10H	53.0	1800	103	1/12	1000	3.9	PG35	130	100	0.36	15	AUTO	120	1		В	HS-108	
UH-11H	12.7	750	104	1/20	1000	1.8	PG35	130	100	0.12	15	AUTO	120	1		В	HS-48	

<u>GENERAL NOTES:</u> 1. REFER TO SCHEDULES GENERAL NOTES. 2. MODEL NUMBERS ARE STERLING UNLESS OTHERWISE NOTED. 3. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL.

			Н	OT W	ATEF	r finn	ED TL	JBE F			SCHE	DULE			
UNIT IDENTIFICATION	CAPACITY BTUH /	ENTERING AIR TEMP	FLUID TYPE	WATER	TEMP.		ENCLOSURE			EL	EMENT		CONTROL VALVE	MODEL NUMBER	Keyed Notes
	LINEAR FT.	F		E.W.T. F	AVERAGE °F	TYPE	Length Inches	HEIGHT INCHES	tube Diameter Inches	WIDTH INCHES	HEIGHT INCHES	NUMBER OF TIERS			
FTR-1	300	65	W	130	110	SLOPE TOP (JVB-S-LT)	SEE PLAN	14	0.75	4.25	3.63	1	15	C3/4-433-14B	

GENERAL NOTES: 1. MODEL NUMBERS ARE STERLING UNLESS OTHERWISE NOTED. 2. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL.

		НОТ	WATE	ER RA		r ceii	LING P	ANEL SCH	IEDULE		
	CAPACITY	FLUID TYPE	WATER	r temp	DIMEN	SIONS	FINISH	CONSTRUCTION	CONTROL VALVE	MODEL	KEYED NOTES
IDEN IIFICA HON	btuh/ Linear ft.		E.W.T. F	L.W.T. °F	LENGTH INCHES	WIDTH INCHES			W.P.D. FI. HEAD	NUMBER	
RCP-1	142	PG35	130	100	SEE PLANS	12	WHITE	STEEL	15	RC-4	
GENERAL NOTES: 1. MODEL N 2. EXTRUDE 3. ELUID T	UMBERS ARE RUI D ARCHITECTURA	NTAL UNLESS OTH	ierwise note Y series hei	ED. F-2 FLUTED.							

3. FLUID TYPE: W = WATER, PGXX = PROPYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL, EGXX = ETHYLENE GLYCOL SOLUTION XX PERCENTAGE OF GLYCOL.

VARIA	BLE FRE	EQUENCY	CONTRO	LLER SCH	HEDULE
UNIT IDENTIFICATION	SYSTEM SERVED	LOCATION	RATED HORSEPOWER	OPERATING HORSEPOWER	REMARKS
VFC-AHU-21H-SF	SF-1	SEE DRAWINGS	15	11.3	PRIMARY
VFC-AHU-21H-RF	RF-1	SEE DRAWINGS	7.5	5.1	PRIMARY
VFC-AHU-22H-SF	SF-2	SEE DRAWINGS	10	7.9	PRIMARY
VFC-EF-9H	EF—9H	SEE DRAWINGS	2	1.4	PRIMARY
VFC-EF-10H	EF-10H	SEE DRAWINGS	3	2.5	BACKUP





1	OWNER RE	VIEW	08/02/23
NO.	REVISIO	ON	DATE
	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINESS DESIGN AND CON ADAM LACH, RA, DIR	logy, management at services administra STRUCTION DIV ECTOR	nd budget ition ISION
FILE N 491/2	o. 20167.SDW		
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003	
		WTAA	ARCH.COM
W	<b>TA</b> A RC	HITE	CTS
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan  48607 52 8107	COPYRI	GHT © 2023
PROJE 491	ECT TITLE //20167.SDW - PHA	SE 500:	
CE PS KI	ENTER FOR SYCHIATRY - TCHEN	FORENS CREATE	
SALI	NE, MICHIGAN		
SHEE ME	T TITLE ECHANICAL	SCHEDU	LES
proje 20	ect number 121094	SHEET NUMBI	ER
PROJE AU	ECT DATE GUST 23, 2023	<sup> </sup> M7.	04
CHEC WE	KED BY		

# **TEMPERATURE CONTROL - SYMBOLS LIST**

SCHEMATIC SYN	ABOLS .	SCHEMATIC SYN	ABOLS (CONT.)	<u>WIRI</u>
<u>SYMBOL</u>	DESCRIPTION		DESCRIPTION	<u>SY</u> 1
	AIR FLOW CONTROLLER		SMOKE DETECTOR - DUCT MOUNTED	
_	AQUASTAT, STRAP ON BULB	SD	SMOKE DETECTOR - SPACE MOUNTED	6
C02	CARBON DIOXIDE SENSOR - WALL MOUNTED	s/s	START/STOP RELAY	
	CARBON DIOXIDE SENSOR - DUCT MOUNTED	SPT	STATIC PRESSURE TRANSMITTER	
	CARBON MONOXIDE SENSOR - WALL MOUNTED	SP	STATIC PRESSURE SENSOR OR PROBE	
			SWITCH	\$
	CARBON MONOXIDE SENSOR - DUCT MOUNTED			
	CURRENT SWITCH		IEMPERATURE SENSOR - RIGID ELEMENT IN WELL	-0
СТ	CURRENT TRANSMITTER		TEMPERATURE SENSOR - STRAP ON BULB	<u>~</u>
$\bigcirc$	DAMPER – INLET VANES	Ţ	TEMPERATURE SENSOR - DUCT MOUNTED AVG ELEMENT	0~
$\langle Y \rangle$		Т	TEMPERATURE SENSOR - DUCT MOUNTED RIGID ELEMENT	0-
	DAMPER - OFFOSED BLADE	 (T)	THERMOSTAT OR TEMPERATURE SENSOR	~
<del>////</del>	DAMPER – PARALLEL BLADE	$\bigcirc$	(AS DEFINED ON TC DRAWINGS)	0- 0-
M	DAMPER MOTOR	T	THERMOSTAT FOR NIGHT SETBACK	(
м	DAMPER MOTOR W/ POSITIVE POSITIONER	XF	IRANSFORMER	\$
DPT	DIFFERENTIAL PRESSURE TRANSMITTER	₹ A	VALVE – 2 WAY CONTROL VALVE	\$
DPS	DIFFERENTIAL PRESSURE SWITCH	R R	VALVE – 3 WAY CONTROL VALVE	<i>م</i>
EP	ELECTRIC-PNEUMATIC RELAY	M		
		E.	VALVE - 2 WAY CONTROL W/ POSITIONER	0
	ELECTRIC TO PINEOMETIC TRAINSDUCER			0-
СМ	FIRE ALARM SYSTEM, ADDRESSABLE CONTROL MODULE			0-
ІМ	FIRE ALARM SYSTEM, ADDRESSABLE INTERFACE MODULE	函	VALVE - 3 WAY CONTROL W/ POSITIONER	°
FMS	FLOW MEASURING STATION	VSD	VARIABLE SPEED DRIVE	
EM .	FLOW METER	VS	VELOCITY SENSOR	°
		ИВ	VIBRATION SWITCH	
	FLOW SWITCH			
FZ	FREEZESTAT	V	VOLTAGE SENSOR	0~
(F/)	GAUGE - FLOW			\$
(P/)	GAUGE – PRESSURE			, 
$\bigcirc$			<u>S</u>	ـــن ،
	GAUGE – IEMPERATURE	<u>SYMBOL</u>	<u>DESCRIPTION</u>	\$
	GUARD FOR STAT OR SENSOR		AUDIBLE DEVICE (AS DEFINED ON TC DRAWINGS)	_
	HUMIDIFIER	-(M/S)	COIL - MOTOR STARTER CONTACTOR	ſ
н	HUMIDISTAT OR HUMIDITY SENSOR (AS DEFINED ON TO DRAWINGS)	-(R)-	COIL - RELAY	
С Ш	HUMIDITY SENSOR DUCT MOUNTED		COIL — TIME DELAY RELAY	4
				П
	LEVEL SWITCH OR TRANSMITTER		CUIL - VARIABLE SPEED DRIVE CUNTACTOR	сс Г
LS	LIMIT SWITCH		COIL - EP OR SOLENOID VALVE	<b>0</b> –
	LINE - ELECTRIC	┥┝╸	CONTACT – INSTANT OPERATING, NO	
	LINE – PNEUMATIC	$\sim 1 \sim 10^{-1}$	CONTACT – INSTANT OPERATING, NC	
		~~°		
	MAIN CONTROL AIR SUPPLI	$\lambda$	CUNTACT - TIMED AFTER CUL IS ENERGIZED, NOTC	
M∕s	MOTOR STARTER		CONTACT – TIMED AFTER COIL IS ENERGIZED, NCTO	
os	OCCUPANCY SENSOR	°↓ °	CONTACT - TIMED AFTER COIL IS DE-ENERGIZED, NOTO	ADI
$\searrow$	PILOT LIGHT OR BEACON	oto	CONTACT – TIMED AFTER COIL IS DE-ENERGIZED, NCTC	SP
R	R - RED LENS	Ŷ	GROUND	DP'
	A — AMBER LENS B — BLUE LENS	<u>+</u>		DP
-	G – GREEN LENS	6	MOTOR, SINGLE PHASE	NO
PE	PNEUMATIC-ELECTRIC SWITCH	$\sim$	PILOT LIGHT OR BEACON	NO
PS	PRESSURE SWITCH	R	R – RED LENS	NO
PT	PRESSURE TRANSMITTER		A – AMBER LENS B – BLUE LENS	NC
			G – GREEN LENS	NC
R	RELAY, ELECTRIC			
⊿ <sub>N</sub>	SELECTOR SWITCH, (N=NUMBER OF POSITIONS)		PILOT LIGHT, WITH PUSH-TO-TEST	<u>PNE</u>
AI	SIGNAL – DDC/EMS, ANALOG INPUT	0 0		<u>SYN</u>
(AO)	SIGNAL – DDC/EMS, ANALOG OUTPUT	 oo	PUSH BUTTON - MOMENTARY CONTACT, NO	
				LF
	SIGNAL - DDC/EMS, DIGITAL INPUT		PUSH BUTTON - MOMENTARY CONTACT, NC	$\square$
	SIGNAL – DDC/EMS, DIGITAL OUTPUT	$\circ \mid \circ$		ی عم
AI	SIGNAL – PACKAGED EQUIPMENT, ANALOG INPUT	0 0	PUSH BUTTON - MOMENTARY CONTACT, NO & NC	P:
AO	SIGNAL – PACKAGED EQUIPMENT, ANALOG OUTPUT	<u> </u>		Rf
	SICNAL - PACKACED FOUIDMENT DICITAL INDUT	0 0	PUSH BUTTON - MOMENTARY, NO (MUSHROOM HEAD)	٦
$\wedge$	SIGNAL - FACKAGED EQUIFMENT, DIGITAL INFOT	$\overline{\mathbf{T}}$		
DO/	SIGNAL – PACKAGED EQUIPMENT, DIGITAL OUTPUT	$o \mid o$	PUSH BUITON - MOMENTARY, NC (MUSHROOM HEAD)	С Г
NOTE: REFER TO N	IECHANICAL STANDARDS ON DRAWING MO.1 FOR ADDITIONAL S	YMBOLS & ABBREVI	ATIONS THAT MAY BE USED ON TEMPERATURE CONTROL DRA	MINGS.
	STAT		т.	-
	HERMO	STAT	WIC	
		UMIDI:	2 DED	
	Ň K K K K K K K K K K K K K K K K K K K	OR H	ROVIE	
	SENS	SOR DE SI	P 20	
		r sen Dioxi	IRACI	
	IT SW	AIDIT)	TEMPERATURE CONTROL DEVICES NOT	
CUNTROL DEVICES		CAF HU	TO BE MOUNTED BEHIND TELEVISIONS, OTHER PERMANENT FIXTURES. OR	
MOUNTED BEHIND DOOR SWINGS		Н Со2	SW NEAR COPY MACHINES.	
	EXCEPTION: WITHIN	72", TC DEVICE	48" A.F.F. TO TOP OF BOX	
 	OF ANY LIGHTING C	OMATCH HEIGHT	UNLESS UTHERWISE NUTED	
1		ο Α.Γ.Γ.		

MOUNTING HEIGHTS

REFER TO ELECTRICAL STANDARD

<u>VIRING SYMBOL</u>	<u>-S (CONT.)</u>
<u>SYMBOL</u>	DESCRIPTION
	SWITCH - 2 POSITION SELECTOR
о н о н о А	
	SWITCH – 3 POSITION SELECTOR HAND/OFF/AUTO
° ↓ ↓	SWITCH – FLOW (AIR, WATER, ETC.), NO
<i>4</i> °	SWITCH - LIMIT, NO
o~~~q	SWITCH - LIMIT, NO, HELD CLOSED
0_0	SWITCH - LIMIT, NC
000	SWITCH - LIMIT, NC, HELD OPEN
$\sim$	SWITCH — LIQUID LEVEL, NO
oto	SWITCH — LIQUID LEVEL, NC
$\sim$	SWITCH - MANUAL SPST, NO
°− °− °	SWITCH - MANUAL DPDT, NO
00	SWITCH - MANUAL SPST, NC
<u>∘⊥∘</u>	SWITCH - MANUAL DPDT, NC
0	SWITCH - MANUAL SPDT
° − 1°  °	SWITCH — MANUAL DPDT
°	SWITCH - PRESSURE & VACUUM, NO
Ţ	SWITCH - PRESSURE & VACUUM, NC
	SWITCH – TEMPERATURE ACTUATED, NO
	SWITCH - TEMPERATURE ACTUATED, NC
י 	THERMAL OVERLOAD, SINGLE PHASE
	THERMAL OVERLOAD CONTACTS - 3 PHASE
μ Μ	TRANSFORMER
o	WIRE TERMINATION AT DEVICE
<b>-+</b> -	WIRE TO WIRE TERMINATION
	WIRING NOT CONNECTED

### WIRING TERMS ABBREVIATIO

SPST SPDT

DPST DPDT NO

NOTO

NOTC

NCTO

NCTC

<u>on</u>	DESCRIPTION
	SINGLE POLE SINGLE THROW
	SINGLE POLE DOUBLE THROW
	DOUBLE POLE SINGLE THROW
	DOUBLE POLE DOUBLE THROW
	NORMALLY OPEN
	NORMALLY CLOSED
	NORMALLY OPEN TIMED OPEN
	NORMALLY OPEN TIMED CLOSED
	NORMALLY CLOSED TIMED OPEN
	NORMALLY CLOSED TIMED CLOSED

### PNEUMATIC CONTROL SYMBOLS (ADDITIONAL) <u>SYMBOL</u> DESCRIPTION

STMDUL	DESCRIP HON
LA	LOAD ANALYZER
LR	LOW PRESSURE SELECTOR RELAY
$\bigcirc$	MANUAL GRADUAL POSITION SWITCH
PS	PNEUMATIC SWITCH
RR	RATIO RELAY
RC	RECEIVER CONTROLLER
$\otimes$	SWITCHED CONTROL AIR SUPPLY
NOTE	

TE: ALL SYMBOLS & ABBREVIATIONS SHOWN MAY NOT APPLY TO THIS PROJECT.





- NOTES:

- TRANSFORMER SIZE SHALL BE 100VA. PROVIDE ENCLOSURE(S) FOR TRANSFORMERS.

# TEMPERATURE CONTROL GENERAL NOTES

- 1. THESE GENERAL NOTES SHALL BE APPLICABLE FOR ALL TC DRAWINGS.
- 2. "PROVIDE" IS DEFINED AS "FURNISH AND INSTALL".
- 3. TC CONTRACTOR SHALL BE RESPONSIBLE TO COMPLY WITH ALL APPLICABLE CODES AND STANDARDS.
- 4. THE PORTIONS OF CONTROL DIAGRAMS AND WIRING DIAGRAMS DRAWN IN HEAVY LINE WEIGHT INDICATE NETWORK. THE PORTIONS DRAWNS IN LIGHT LINE WEIGHT INDICATE EXISTING.
- 5. ALL CONTROL SCHEMATICS AND WIRING DIAGRAMS ARE FOR THE CLARIFICATION OF EQUIPMENT INTERLOCKING FUNCTIONS AND THE INTERFACE OF VARIOUS CONTRACTORS'S WORK AND SHALL NOT BE MISTAKEN AS SHOP DRAWINGS FOR ACTUAL INSTALLATION.
- 6. TC CONTRACTOR SHALL PROVIDE DDC CONTROLLERS AS REQUIRED TO MEET INTENT OF DESIGN DOCUMENTS. REFER TO THE PLANS FOR THE DDC FUNCTIONS THAT APPLY TO EACH MECHANICAL SYSTEM.
- 7. ALL TC PROVIDED COMPONENTS, AND ALL TC CONTRACTOR INSTALLED WIRING AND SHALL BE LABELED PER SPECIFICATIONS.
- 8. ALL WIRING AND SYSTEM CONTROL VOLTAGES SHALL BE IN ACCORDANCE WITH THE EQUIPMENT MANUFACTURER'S RECOMMENDATION AND THE ELECTRICAL SPECIFICATIONS.
- 9. DESIGNATES DEVICE TO BE MOUNTED IN T.C. PANEL.
- 10. DUCT SMOKE DETECTORS SHALL BE FURNISHED, INSTALLED AND WIRED TO THE FIRE ALARM SYSTEM BY THE ELECTRICAL TC CONTRACTOR SHALL PROVIDE DUCT SMOKE DETECTOR WIRING INTERLOCK TO MOTOR STARTERS OR VSD'S.



**AVERAGING ELEMENT INSTALLATION DETAIL** 



CURRENT SWITCH INSTALLATION DETAIL

### DDC SYSTEM ARCHITECTURE NO SCALE (JOHNSON CONTROL SYSTEM)

REFER TO TEMPERATURE CONTROL SCHEMATICS FOR THE REQUIRED POINTS ASSOCIATED FOR EACH SYSTEM.

2. TC CONTRACTOR SHALL DETERMINE DDC PANEL QUANTITY BASED ON POINT DENSITIES AND AVAILABLE MOUNTING SPACE. UNLESS SPECIFICALLY NOTED IN DESIGN DRAWINGS, TC CONTRACTOR SHALL LOCATE DDC PANELS AND COORDINATE WITH OTHER TRADES. 3. TC CONTRACTOR SHALL PROVIDE REQUIRED POWER SUPPLIES FROM SPARE CIRCUITS WHERE IDENTIFIED ON ELECTRICAL PANEL SCHEDULES. COORDINATE WITH ELEC CONTRACTOR. REFER TO ELECTRICAL DWGS FOR PANEL LOCATIONS. 4. 24V TRANSFORMERS REQUIRED FOR TERMINAL UNIT DDC CONTROLLERS SHALL BE LOCATED IN MECHANICAL OR ELECTRICAL ROOMS - COORDINATE LOCATIONS. MAXIMUM

5. BUILDING DDC NETWORK SHALL BE CONNECTED TO THE ETHERNET, TC CONTRACTOR SHALL PROVIDE DDC PANEL OR OTHER INTERFACE COMPONENT COMPATIBLE FOR THIS CONNECTION. COORDINATE ETHERNET CONNECTION AND I/P ADDRESS WITH OWNER'S INFORMATION TECHNOLOGY PERSONNEL.

6. AUXILIARY PANEL FOR GAUGES, TRANSMITTERS, RELAYS, POWER TRANSFORMERS, ETC. 7. TC CONTRACTOR SHALL CONNECT ALL NEW TERMINAL UNIT CONTROLLERS TO NEW CAMPUS BMS NETWORK VIA IT ASSOCIATED AHU CONTROL PANEL. 8. PROVIDE COMPLETE GRAPHICS FOR THE NEW HVAC SYSTEMS.

- CONTRACTOR UNLESS OTHERWISE NOTED. TC CONTRACTOR SHALL COORDINATE WITH VSD AND MOTOR STARTER TERMINATION POINTS.
- 12. ALL DDC AND CONTROL INTERLOCK WIRING BETWEEN COMPONENTS SHALL BE INSTALLED WITHOUT INTERMEDIATE STOPS. WIRE SPLICING AT INTERMEDIATE TERMINAL STRIPS IS NOT ACCEPTABLE.
- 13. ALL ELECTRICAL WIRING AND RACEWAY SYSTEMS SHALL COMPLY WITH ELECTRICAL SPECIFICATION REQUIREMENTS. TWO SEPERATE ELECTRICAL RACEWAY SYSTEMS SHALL BE PROVIDED: ONE FOR A.C. WIRING AND THE OTHER FOR D.C. WIRING.
- 14. TC CONTRACTOR SHALL BE RESPONSIBLE FOR ALL POWER SUPPLIES REQUIRED FOR TC SYSTEM UNLESS OTHERWISE NOTED. REFER TO ELECTRICAL PANEL SCHEDULES FOR SPARE CIRCUITS OR CIRCUITS DEDICATED TO TEMPERATURE CONTROLS. COORDINATE CIRCUIT USE WITH ELECTRICAL CONTRACTOR.
- 15. TC CONTRACTOR SHALL VERIFY EXACT LOCATION OF ALL FIELD MOUNTED COMPONENTS.
- 16. THERMOSTATS AND SPACE TEMPERATURE SENSORS SHALL BE MOUNTED 4'-0" ABOVE FINISHED FLOOR UNLESS NOTED OTHERWISE.
- 17. TC CONTRACTOR SHALL PROVIDE AUXILIARY PANELS FOR REQUIRED PANEL MOUNTED EQUIPMENT SUCH AS RELAYS, TRANSDUCERS, CONTROL TRANSFORMERS, ETC. AUXILIARY PANELS SHALL BE LOCATED NEXT TO ASSOCIATED DDC PANEL.
- REMOTELY MOUNTED FIELD DEVICES SUCH AS RELAYS, CONTROL TRANSFORMERS, ETC., SHALL BE HOUSE IN AN ENCLOSURE PROVIDED BY THE TC CONTRACTOR.

18.

- 11. ALL DDC AND CONTROL INTERLOCK WIRING SHALL BE BY TC 19. CONTROL TRANSFORMERS WHEN REQUIRED SHALL BE SIZED FOR 150% OF ACTUAL LOAD.
- SUPPLIERS TO DETERMINE EXACT WIRING REQUIREMENTS AND 20. FREEZE-STATS SHALL BE MOUNTED ON UPSTREAM FACE OF COOLING COILS.
  - 21. CURRENT SWITCHES USED FOR OPERATIONAL STATUS SHALL HAVE CURRENT THRESHOLD SETPOINT ADJUSTED TO INDICATE BELT OR DRIVE FAILURE.
  - 22. ALL CONTROL VALVES, CONTROL DAMPERS AND ASSOCIATED CONTROL ACTUATORS IDENTIFIED ON TC DRAWINGS SHALL BE FURNISHED BY TC CONTRACTOR UNLESS OTHERWISE NOTED. DAMPER SIZE AND LOCATIONS ARE INDICATED ON MECHANICAL FLOOR PLAN DRAWINGS.
  - 23. ALL CONTROL VALVES AND DAMPERS FURNISHED BY THE TC CONTRACTOR SHALL BE INSTALLED BY THE MECHANICAL CONTRACTOR. ALL PIPE PENETRATIONS AND BASIC FITTINGS REQUIRED FOR SENSOR INSTALLATIONS SHALL BE PROVIDED BY MECHANICAL CONTRACTOR.
  - 24. DAMPER ACTUATORS SHALL BE INSTALLED BY TC CONTRACTOR.
  - 25. ALL INSTRUMENTATION TUBING REQUIRED FOR DPS, DPT AND SPT COMPONENT INSTALLATIONS SHALL BE PROVIDED BY TC CONTRACTOR.
  - 26. TC CONTRACTOR SHALL FIELD MOUNT ALL REQUIRED PACKAGED CONTROL COMPONENTS FURNISHED BY EQUIPMENT SUPPLIERS WHERE INDICATED. ALL REQUIRED 24V PACKAGED CONTROL FIELD WIRING AND 120V FAN INTERLOCK WIRING SHALL BE PROVIDED BY TC CONTRACTOR UNLESS NOTED OTHERWISE. TC CONTRACTOR SHALL COORDINATE SPECIFIC SYSTEM WIRING REQUIREMENTS WITH PACKAGED EQUIPMENT SUPPLIERS.
  - 27.. ROOM TEMPERATURE SENSORS ARE IDENTIFIED IN GENERAL LOCATIONS TEMPERATURE CONTROL CONTRACTOR SHALL VERIFY FINAL LOCATION IN FIELD PRIOR TO INSTALLATION.



1 NO	OWNER RE		08/02/23 DATE
NO.			DATE
and the second sec	STATE OF MICHIGAN DEPARTMENT OF TECHNO	LOGY, MANAGEMENT A	ND BUDGET
	DESIGN AND CON ADAM LACH, RA, DIR	SERVICES ADMINISTRA STRUCTION DIV RECTOR	ISION
FILE N 491/2	io. 20167.SDW		
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003	
		WTAA	ARCH.COM
	TA A RC		ARCH.COM
Interior of the second	Jefferson Ave, Suite 601		arch.com
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	WTAA HITE COPYRI	ARCH.COM CTS GHT © 2023
00 S 30 Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	WTAA HITE COPYRI	аксн.сом <b>СТЅ</b> GHT © 2023
V N 100 S Sagina 989 75	DECONSTANCE TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	WTAA HITE COPYRI	ARCH.COM CTS GHT © 2023
V 100 S Sagina 989 75 PROJE 491	DECT TITLE	WTAA COPYRI	ARCH.COM CTS GHT © 2023
100 S Sagina 989 75 PROJE 491 CE	DECT TITLE 1/20167.SDW - PHA	WTAA COPYRI SE 500: FORENS	ARCH.COM CTS GHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PS	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE I/20167.SDW - PHA ENTER FOR SYCHIATRY -	WTAA COPYRI SE 500: FORENSI CREATE	ARCH.COM CTS GHT © 2023
None Section 2015 100 Section 2015 Sagina 989 75 PROJE 491 CE PS KI	TAARC TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE J/20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN	WTAA COPYRI SE 500: FORENSI CREATE	ARCH.COM CTS GHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PS KI SALI	TAARC TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN	WTAA COPYRI SE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PROJE SALI SHEE	TAARC TAARC TAARC TAARC TAARC O Superior of the second second of the second second of the second of the second second of the second of the sec	WTAA COPYRI SE 500: FORENSI - CREATE	ARCH.COM CTS GHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PROJE 491 SALI SHEET TE	CTAARC TAARC TAARC TAARC TAARC TAARC TOTAARC TITLE TOTAARC TITLE TOTAARC TITLE TOTAARC TITLE	WTAA COPYRI SE 500: FORENSI - CREATE	ARCH.COM CTS GHT © 2023
None of the second seco	TAARC TAARC TAARC TAARC TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE J20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN TTITLE MPERATUR	WTAA COPYRI SE 500: FORENSI - CREATE	ARCH.COM CTS GHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PROJE SALI SHEET TE ST CI SHEET TE ST NC	TAARC TAARC TAARC TAARC TAARC TAARC TO TAARC TO TO TO TO TO TO TO TO TO TO	WTAA COPYRI SE 500: FORENSI - CREATE E CONTF ND GEN	ARCH.COM CTS GHT © 2023
NO SALI SHEET SALI SHEET TE ST NO PROJE	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE //20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN T TITLE MPERATUR ANDARDS A DTES ECT NUMBER 21094	WTAA COPYRI SE 500: FORENS CREATE CREATE	ARCH.COM CTS GHT © 2023
NO SALI SALI SHEE SALI SHEE SALI SHEE SALI SHEE SALI SHEE SALI	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE //20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN T TITLE MPERATUR ANDARDS A DTES ECT NUMBER 21094 ECT DATE GUST 23, 2023	WTAA COPYRI SE 500: FORENS FORENS CREATE E CONTE ND GEN SHEET NUMBI	ARCH.COM CTS GHT © 2023 IC ER ROL ERAL ER





### TYPICAL EXHAUST FAN CONTROL TYPICAL STAFF TOILET EF-6H, CHEMICAL STORAGE EF-7H AND DISH WASH AREA EF-8H.

<u>NOTES:</u> 1. REFER TO FLOOR PLANS FOR QUANTITIES AND LOCATIONS ..

SEQUENCE OF OPERATION

1. EXHAUST FAN SHALL BE STARTED AND STOPPED BY DDC BASED ON TIME SCHEDULE. WIRING INTERLOCK SHALL OPEN DAMPERS.

2. DDC SHALL MONITOR EF RUN STATUS THRU CURRENT SWITCH. ABNORMAL STATUS CONDITION SHALL ACTIVATE ALARM.

# AIR TERMINAL UNIT WITH PERIMETER HTG CONTROL <u>NOTES:</u>

- 1. REFER TO PIPING & SHEET METAL PLANS FOR LOCATIONS AND QUANTITY OF UNITS AND LOCATIONS OF ROOM TEMP SENSORS.
- 2. WHERE INDICATED ON FLOOR PLANS, SPACE TEMPERATURE SHALL BE REFERENCED TO
- MULTIPLE AIR TERMINAL UNIT CONTROLLERS VIA DDC NETWORK. 3. PERIMETER HEATING CONTROL VALVE SHALL BE CONTROLLED FROM THE ASSOCIATED
- TERMINAL UNIT CONTROLLER AS SHOWN ON HVAC PIPING PLANS.
- 4. TC CONTRACTOR SHALL PROVIDE 24V POWER SUPPLY TO TERMINAL UNIT CONTROLLER. 5. TERMINAL UNIT MANUFACTURER SHALL PROVIDE DAMPER AND TC CONTRACTOR SHALL
- PROVIDE DAMPER ACTUATOR. 6. TERMINAL UNIT MANUFACTURER SHALL PROVIDE VELOCITY SENSOR FOR SYSTEM CONTROL. TC CONTRACTOR SHALL COORDINATE WITH TAB CONTRACTOR TO DETERMINE DAMPER

CONTROL SETTINGS TO ACHIEVE SCHEDULED MINIMUM AND MAXIMUM CFMs.

7. TC CONTRACTOR SHALL FURNISH CONTROL VALVES FOR HEATING ELEMENTS PER THE MECHANICAL DETAILS. SELECT CONTROL VALVES TO ACHIEVE THE SCHEDULED FLOW RATES.



# SEQUENCE OF OPERATION

### AIR HANDLING UNIT AHU-21H CONTROL:

NOTE: ALL SETPOINTS DESCRIBED IN SEQUENCE SHALL BE ADJUSTABLE BY SYSTEM OPERATORS (CREATE REQUIRED VIRTUAL POINTS). APPROPRIATE DEADBANDS SHALL BE USED TO PREVENT SHORT CYCLING SITUATIONS. ALL FAN MOTOR CONTROL SWITCHES SHALL BE IN "AUTO" POSITION.

- 1. SUPPLY SHALL HAVE START/STOP CAPABILITY FROM THE DDC SYSTEM. AHU SHALL OPERATE BASED ON TIME SCHEDULED OCCUPIED MODE COMPENSATED BY OPTIMUM START PROGRAM AND UNOCCUPIED CYCLE MODE. OPTIMUM START PROGRAM SHALL DETERMINE REQUIRED LEAD TIME TO ACHIEVE DESIRED SPACE TEMP AT BUILDING OCCUPANCY (BASED ON TRENDED DATA).
- 2. RETURN FAN SHALL BE ACTIVATED WITH SUPPLY FAN DURING OCCUPIED MODE.
- 3. EACH SF AND RF STATUS SHALL BE MONITORED BY DDC THRU RESPECTIVE FAN AUX. CONTACT SWITCH. ABNORMAL STATUS CONDITION SHALL ACTIVATE ALARM. 4. VFC COMMON FAILURE ALARM FOR EACH FAN OR FAN WALL SYSTEM SHALL BE MONITORED BY DDC THRU FAULT STATUS AT RESPECTIVE FAN VFC.
- 5. WHEN AHU IS ACTIVATED DURING OCCUPIED MODE; OUTSIDE & RETURN AIR (MIXED AIR) DAMPERS SHALL BE ALLOWED TO MODULATE AS DESCRIBED. WHEN AHU IS DEACTIVATED OR OPERATING IN UNOCCUPIED CYCLE MODE OR MORNING WARM-UP MODE, DAMPERS SHALL REMAIN IN NORMAL POSITIONS (FULL CLOSED TO OA).
- 6. DURING THE OCCUPIED PERIOD, THE OUTSIDE AIR FLOW MEASURING DEVICE THROUGH DDC SHALL MODULATE THE OUTSIDE AIR DAMPER (D-1) AND RECIRCULATION DAMPER (D-2) TO MAINTAIN A MINIMUM OUTSIDE AIR FLOW VOLUME RANGE BETWEEN OA MINIMUM AND OA MINIMUM MAXIMUM BASED ON DEMAND VENTILATION RESET CONTROL. THE DEMAND VENTILATION CONTROL THROUGH DDC SHALL MONITOR THE AHU'S RESPECTIVE RETURN AIR CO2 SENSOR, IF ALL THE ASSOCIATED AHU'S RETURN CO2 SENSOR IS READING 800 PPM OR BELOW, THE AHU'S OA MINIMUM SHALL BE MAINTAINED. IF THE ASSOCIATED AHU'S RETURN CO2 SENSOR IS READING ABOVE 800 PPM, THE AHU'S OUTSIDE AIR DAMPER SHALL BE MODULATED TOWARD THE OA MINIMUM MAXIMUM POSITION TO PREVENT CO2 LEVELS FROM RISING ABOVE 1,100 PPM. IF THE RETURN CO2 LEVEL RISES ABOVE 1,100 PPMP, THE ASSOCIATED AHU'S OUTSIDE AIR DAMPERS SHALL BE CONTROLLED TO THE MINIMUM MAXIMUM POSITION. ALL SETPOINTS SHALL BE ADJUSTABLE THROUGH THE DDC SYSTEM.
- 7. WHEN DISCHARGE AIR TEMP IS BELOW HEATING SETPOINT, DDC SHALL KEEP MIXED AIR DAMPERS AT MINIMUM OA POSITION AND MODULATE HEATING COIL VALVE TO ACHIEVE DISCHARGE AIR SETPOINT.
- 8. DURING MORNING WARM-UP OR UNOCCUPIED MODE HEATING CYCLE, DAT SETPOINT SHALL BE 95°F UNTIL BUILDING OCCUPANCY TIME OR WHEN SPACE TEMPERATURE SETPOINT IS REACHED.
- 9. WHEN SPACE TEMP IS ABOVE COOLING SETPOINT AND OUTDOOR AIR TEMPERATURE IS GREATER THAN 70°F, DDC SHALL KEEP MIXED AIR DAMPERS AT MINIMUM OA POSITION AND THE COOLING COIL CONTROL VALVE SHALL BE MODULATED TO MAINTAIN DISCHARGE AIR TEMP SETPOINT.
- 10. WHEN DISCAHRGE TEMP IS ABOVE COOLING SETPOINT AND OUTDOOR AIR TEMPERATURE IS LESS THAN 70°F, DDC SHALL MODULATE MIXED AIR DAMPERS ABOVE MINIMUM OA POSITION TO MAINTAIN SPACE TEMP SETPOINT.
- 11. DDC SHALL MODULATE HEATING COIL VALVE CONTROL TO MAINTAIN DISCHARGE AIR TEMP SETPOINT BASED ON THE FOLLOWING OUTDOOR AIR TEMP RESET SCHEDULE: <u>0AT</u> <u>DA</u>1

### ≤ 25**°**F 60**°**F ≥ 55°F 55°F

- 12. SF VFC SHALL BE MODULATED BY DDC TO MAINTAIN REMOTE SYSTEM SUPPLY AIR STATIC PRESSURE SETPOINT OF .75" W.G. (TO BE ADJUSTED BY THE AIR BALANCE CONTRACTOR). (REFER TO PLANS FOR LOCATION OF REMOTE STATIC PRESSURE SENSOR).
- 13. DISCHARGE STATIC PRESSURE HIGH LIMIT AT ERU WITH SETPOINT OF 5.0" W.G. SHALL PROVIDE OVERRIDE CONTROL OF SUPPLY FAN SPEED AND HIGH LIMIT SWITCH WITH SETPOINT OF 5.5" W.G. SHALL PROVIDE HARDWIRED SAFETY. DDC SHALL ACTIVATE ALARM IF OPERATING IN OVERRIDE CONDITION.
- 14. RF VFC SHALL BE MODULATED TO MAINTAIN A CFM DIFFERENTIAL SETPOINT BETWEEN SUPPLY AIRFLOW AND EXHAUST AIRFLOW. REFER TO CFM OFFSET SCHEDULES THIS SHEET FOR SUPPLY AND EXHAUST AIRFLOW DIFFERENTIAL.
- 15. FREEZESTAT(S) SHALL DEACTIVATE SF & INTERLOCKED EF WHEN TEMPERATURE IS 35°F OR BELOW. DDC SHALL MONITOR FREEZESTAT STATUS AND ACTIVATE ALARM IF CONDITION OCCURS.
- 16. DUCT SMOKE DETECTOR(S) SHALL DEACTIVATE SF & EF WHEN PRODUCTS OF COMBUSTION ARE DETECTED. 17. IF AHU IS DEACTIVATED, OUTDOOR AIR DAMPER SHALL CLOSE, CHILLED WATER
- COOLING COIL VALVE SHALL REMAIN CLOSED AND HEATING COIL VALVE SHALL BE MODULATED TO MAINTAIN A LOW LIMIT PLENUM TEMPERATURE SETPOINT OF 50°F (BASED ON READING AT NEAREST TEMP SENSOR).

NOTE: ALL SETPOINTS DESCRIBED IN SEQUENCE SHALL BE ADJUSTABLE BY SYSTEM OPERATORS (CREATE REQUIRED VIRTUAL POINTS). APPROPRIATE DEADBANDS SHALL

- 1. ALL TU'S ASSOCIATED WITH A SINGLE SPACE TEMP SENSOR SHALL CONTROL IN
- SETTINGS SHALL BE AS INDICATED ON THE MECHANICAL SCHEDULES. WHERE MINIMUM AND MAXIMUM AIRFLOW SETTINGS ARE THE SAME, THE TU CONTROLLER
- 3. IN ALL MODES OF HEATING, TU DISCHARGE AIR TEMP SENSOR SHALL PROVIDE
- TERMINAL UNIT CONTROLLER SHALL KEEP THE TEMPERING COIL VALVE AND PERIMETER HEATING CONTROL VALVE CLOSED AND SHALL MODULATE THE SUPPLY AIRFLOW BETWEEN ITS MINIMUM AND MAXIMUM SETTING TO MAINTAIN
- 5. WHEN OA TEMP IS 60 DEG F OR BELOW AND ROOM TEMPERATURE FALLS BELOW SETPOINT, THE SUPPLY TERMINAL UNIT CONTROLLER SHALL KEEP THE SUPPLY AIRFLOW AT ITS MINIMUM SETTING AND SHALL FIRST MODULATE THE PERIMETER HEATING CONTROL VALVE FOLLOWED BY TEMPERING COIL CONTROL VALVE (WHEN PERIMETER HEATING CONTROL VALVE IS FULL OPEN) TO MAINTAIN
- 6. WHEN OA TEMP IS ABOVE 60 DEG F AND ROOM TEMPERATURE FALLS BELOW SETPOINT, THE SUPPLY TERMINAL UNIT CONTROLLER SHALL KEEP THE SUPPLY AIRFLOW AT ITS MINIMUM SETTING AND SHALL MODULATE THE TEMPERING COIL CONTROL VALVE TO MAINTAIN THE ROOM TEMPERATURE SETPOINT. PERIMETER
- 7. THE SUPPLY AIR TERMINAL UNIT'S MINIMUM AND MAXIMUM VOLUME AIRFLOW SETTINGS SHALL BE AS INDICATED ON THE SHEET METAL FLOOR PLANS
- 8. WHEN SPACE CARBON DIOXIDE LEVEL RISES ABOVE 1100 PPM SETPOINT, THE SUPPLY AIR TU CONTROLLER SHALL OVERRIDE TEMPERATURE CONTROL AND MODULATE DAMPER OPEN TO INCREASE SUPPLY AIRFLOW UNTIL CO2 SETPOINT IS SATISFIED. THE TEMPERING COIL VALVE SHALL BE MODULATED TO MAINTAIN SPACE TEMP SETPOINT. [NOTE: THERE IS NOT A REQUIREMENT TO INCREASE OUTSIDE AIRFLOW AT RELATED RTU IF CO2 LEVEL IS ABOVE SETPOINT WHEN TU DAMPER IS AT MAX POSITION].
- 9. WHEN SPACE CARBON DIOXIDE LEVEL FALLS BELOW 800 PPM SETPOINT AFTER BEING IN VENTILATION OVERRIDE MODE, THE TU DAMPER SHALL BE MODULATED CLOSED TOWARDS MINIMUM POSITION. THE TEMPERING COIL VALVE SHALL BE MODULATED TO MAINTAIN SPACE TEMP SETPOINT.
- 10. SPACE TEMPERATURE SETPOINTS SHALL BE AS FOLLOWS: HEATING UNOCCUPIED SETPOINT =  $62^{\circ}F$ 
  - HEATING TEMPORARY UNOCCUPIED SETPOINT =  $68^{\circ}F$
  - HEATING OCCUPIED SETPOINT =  $70^{\circ}F$
  - COOLING OCCUPIED SETPOINT =  $75^{\circ}F$ COOLING TEMPORARY UNOCCUPIED SETPOINT =  $77^{\circ}F$
  - COOLING UNOCCUPIED SETPOINT =  $80^{\circ}F$
- 11. DURING BUILDING UNOCCUPANCY, RELATED AHU (RTU OR ERU) SHALL CYCLE AS REQUIRED TO MAINTAIN BUILDING SETBACK AND SETUP TEMP SETPOINTS.
- 12. WHEN RESPECTIVE AHU (RTU OR ERU) IS DEACTIVATED; THE AIR TERMINAL UNIT DAMPER SHALL REMAIN IN MINIMUM POSITION AND THE TEMPERING COIL VALVE SHALL REMAIN CLOSED. THE PERIMETER HEATING VALVE SHALL BE MODULATED TO MAINTAIN HEATING UNOCCUPIED SETPOINT.
- 13. THE DDC TERMINAL UNIT CONTROLLER SHALL RE-CALIBRATE THE AIRFLOW SENSOR ONCE A WEEK MINIMUM. THE RE-CALIBRATION PROCESS SHALL BE STAGGERED AMONGST THE TERMINAL UNITS SO THE DUCT STATIC PRESSURE DOES NOT EXCEED LIMITS.
- 14. CONTROL SIGNALS FOR AIR TERMINAL UNIT DAMPER ACTUATOR AND HEATING CONTROL OUTPUT(S) SHALL BE DISPLAYED WITH SYSTEM GRAPHICS.



REFER TO SHEET M801 FOR T.C. (TEMPERATURE CONTROL) GENERAL NOTES.

1		VIEW	08/02/23			
NO.	REVISIC	DN	DATE			
STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR						
FILE N 491/2	o. 20167.SDW					
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003				
		WTAA	ARCH.COM			
W	TAARC	HITE	CTS			
100 S Sagina	Jefferson Ave, Suite 601 w, Michigan 48607					
989 75	2 8107	COPYRI	GHT © 2023			
PROJE 491	ECT TITLE /20167.SDW - PHA	SE 500:				
CE	ENTER FOR	FORENS	IC			
PS Kľ	SYCHIATRY - TCHEN	CREATE	-			
SALI	NE, MICHIGAN					
SHEET						
IEMPERATURE CONTROLS						
proje 20	ест NUMBER 21094	SHEET NUMBI	ER			
PROJE AU(	ECT DATE GUST 23, 2023	M8.	02			
CHECI WE	<ed by<br="">K</ed>					





### <u>NOTE:</u>

FIRE SUPPRESSION SYSTEM IS NEW. COORDINATE VOLTAGE REQUIREMENTS, WIRING, ETC. WITH FIRE 1. SUPPRESSION SYSTEM MANUFACTURER.

AHU-22H INTERLOCK

DDC ALARM STATUS



الم الم

# HWH UH & CUH CONTROL - NEW WORK TYPICAL.

# <u>NOTES:</u>

- 1. REFER TO FLOOR PLANS FOR QUANTITY AND LOCATION OF UNITS.
- 2. AQUASTAT SHALL BE WIRED IN SERIES WITH FAN CONTROL WIRING CIRCUIT.

### SEQUENCE OF OPERATION:

DDC SHALL ENABLE/DISABLE FAN CIRCUIT AND OPEN/CLOSE HEATING VALVE AS REQUIRED TO MAINTAIN SPACE TEMP SETPOINT OF 68'F DURING BLDG OCCUPANCY AND 55 °F DURING BLDG UNOCCUPANCY. FAN SHALL ACTIVATE UPON PROOF OF HWHR FLOW BY AQ.





# KITCHEN EXHAUST HOODS (EF-9H & EF-10H) AND MAKE-UP AIR UNIT (AHU-22H) CONTROL

<u>NOTES:</u> 1. COORDINATE WIRING WITH EQUIPMENT SUPPLIERS.



# DISHWASH AREA TERMINAL UNIT CONTROL WITH PERIMETER HEAT CONTROL DIAGRAM

<u>NOTES:</u>

1. REFER TO SHEET METAL PLANS FOR LOCATIONS AND QUANTITY OF UNITS. REFER TO HVAC PIPING PLANS FOR LOCATIONS OF ROOM TEMP SENSORS.



KITCHEN EXHAUST HOOD AND MAKE-UP AIR UNIT CONTROL):

- 1. AHU-22H/EF-9H/EF-10H SHALL BE CAPABLE OF BEING CONTROLLED INDIVIDUALLY.
- 2. EF-9H AND EF-10H SHALL BE STARTED AND STOPPED MANUALLY BY ITS ON/OFF SWITCH LOCATED NEAR THE KITCHEN EXHAUST HOOD.
- WITH THE SUPPLY FAN VFC HAND/OFF/AUTO SWITCH AND EXHAUST MOTOR STARTER HAND/OFF/AUTO SWITCH(S) IN THE "AUTO" POSITION, THE SUPPLY FAN SHALL BE INTERLOCKED WITH THE KITCHEN HOOD EXHAUST FANS. WHENEVER THE KITCHEN HOOD EXHAUST FAN IS ENERGIZED, THE MAKE UP AIR UNIT SHALL BE ENERGIZED. WHENEVER THE KITCHEN HOOD EXHAUST FAN IS DE-ENERGIZED, THE MAKE UP AIR UNIT SHALL BE DE-ENERGIZED.
- 4. WHEN THE CONTROL CIRCUIT OF THE SUPPLY FAN IS ENERGIZED TO START, ITS OUTSIDE AIR DAMPER SHALL FULLY OPEN FIRST. AFTER THE DAMPER IS FULLY OPEN, THE OUTSIDE AIR DAMPER LIMIT SWITCH SHALL COMPLETE THE CONTROL CIRCUITS TO START THE SUPPLY FAN.
- 5. PROOF OF FLOW STATUS FOR THE SUPPLY FAN AND EXHAUST SHALL BE PROVEN TO THE DDC SYSTEM BY MEANS OF THE FAN MOTOR CURRENT SWITCH.
- 6. THE SUPPLY FAN VARIABLE FREQUENCY CONTROLLER SHALL BE MODULATED BASED ASSOCIATED KITCHEN HOOD EXHAUST FAN OPERATION. WHEN AN ASSOCIATED KITCHEN HOOD EXHAUST FAN IS ENERGIZED AS SENSED BY DDC THRU THE FAN MOTOR CURRENT SWITCH THE SUPPLY FAN VFC SHALL BE MODULATED TO THE EF CFM RATE.
- THE DISCHARGE AIR TEMPERATURE SENSOR THROUGH DDC SHALL MODULATE THE UNITS HOT WATER HEATING (GLYCOL) COIL CONTROL VALVE TO MAINTAIN DISCHARGE AIR TEMPERATURE SET POINT. THE DISCHARGE AIR SET POINT SHALL BE RESET BY THE SPACE TEMPERATURE BETWEEN 55 DEGREES F AND 95 DEGREES F TO MAINTAIN SPACE TEMPERATURE SET POINT OF 68 DEGREES F (ADJUSTABLE).
- 8. THE FILTER DIFFERENTIAL PRESSURE SWITCH SHALL ISSUE A DIRTY FILTER ALARM IF IT'S SET POINT IS REACHED.
- 9. IF THE LOW LIMIT SET POINT (40 DEGREES F ADJUSTABLE) OF THE DISCHARGE AIR SENSOR IS REACHED FOR MORE THAT 1 MINUTE (ADJUSTABLE) THROUGH DDC, THE SUPPLY AND EXHAUST FAN SHALL BE DE\_ENERGIZED AND AN ALARM SHALL BE SENT THROUGH THE DDC SYSTEM.
- 10. WHEN THE SUPPLY FAN IS DE-ENERGIZED, THE OUTSIDE AIR DAMPER (D-1) SHALL CLOSE.
- WHEN FIRE SUPPRESSION SYSTEM IS ACTIVATED, THE MAU SUPPLY FAN WILL BE DE-ACTIVATED AND THE KITCHEN HOOD EXHAUST FAN SHALL BE ACTIVATED REGARDLESS OF LOCAL CONTROL SWITCH POSITION. THIS CONDITION WILL ACTIVATE A DDC SYSTEM ALARM.
- 12. KITCHEN HOOD EXHAUST FAN MAY ALSO BE ACTIVATED BY HI-LIMIT THERMOSTAT REGARDLESS OF LOCAL CONTROL SWITCH POSITION, IF HEAT IS DETECTED UNDER THE KITCHEN HOOD.





SEQUENCE OF OPERATION

NOTE: ALL SETPOINTS DESCRIBED IN SEQUENCE SHALL BE ADJUSTABLE BY SYSTEM OPERATORS (CREATE REQUIRED VIRTUAL POINTS). APPROPRIATE DEADBANDS SHALL BE USED TO PREVENT SHORT CYCLING SITUATIONS.

- 1. ALL TU'S ASSOCIATED WITH A SINGLE SPACE TEMP SENSOR SHALL CONTROL IN UNISON. 2. SUPPLY AIR TERMINAL UNIT'S (TU) VAV MINIMUM AND MAXIMUM AIRFLOW
- SETTINGS SHALL BE AS INDICATED ON THE MECHANICAL SCHEDULES. WHERE MINIMUM AND MAXIMUM AIRFLOW SETTINGS ARE THE SAME, THE TU CONTROLLER SHALL PERFORM CONSTANT AIR VOLUME CONTROL. 3. IN ALL MODES OF HEATING, TU DISCHARGE AIR TEMP SENSOR SHALL PROVIDE
- HIGH LIMIT SETPOINT CONTROL AT 90°F DAT. 4. WHEN ROOM TEMPERATURE RISES ABOVE THE SETPOINT, THE SUPPLY AIR TERMINAL UNIT CONTROLLER SHALL KEEP THE TEMPERING COIL VALVE AND
- PERIMETER HEATING CONTROL VALVE CLOSED AND SHALL MODULATE THE SUPPLY AIRFLOW BETWEEN ITS MINIMUM AND MAXIMUM SETTING TO MAINTAIN ROOM TEMPERATURE. 5. WHEN OA TEMP IS 60 DEG F OR BELOW AND ROOM TEMPERATURE FALLS
- BELOW SETPOINT, THE SUPPLY TERMINAL UNIT CONTROLLER SHALL KEEP THE SUPPLY AIRFLOW AT ITS MINIMUM SETTING AND SHALL FIRST MODULATE THE PERIMETER HEATING CONTROL VALVE FOLLOWED BY TEMPERING COIL CONTROL VALVE (WHEN PERIMETER HEATING CONTROL VALVE IS FULL OPEN) TO MAINTAIN THE ROOM TEMPERATURE SETPOINT.
- 6. WHEN OA TEMP IS ABOVE 60 DEG F AND ROOM TEMPERATURE FALLS BELOW SETPOINT, THE SUPPLY TERMINAL UNIT CONTROLLER SHALL KEEP THE SUPPLY AIRFLOW AT ITS MINIMUM SETTING AND SHALL MODULATE THE TEMPERING COIL CONTROL VALVE TO MAINTAIN THE ROOM TEMPERATURE SETPOINT. PERIMETER HEATING CONTROL VALVE SHALL REMAIN CLOSED.
- 7. WHENEVER THE DISH WASH EXHAUST FAN IS ENERGIZED THE VAV TERMINAL UNITS AIR FLOW SHALL INCREASE TO MAKE UP EXHAUST AIR 100 CFM LESS THE EXHAST AIR FLOW (ADJUSTABLE).
- 8. THE SUPPLY AIR TERMINAL UNIT'S MINIMUM AND MAXIMUM VOLUME AIRFLOW SETTINGS SHALL BE AS INDICATED ON THE SHEET METAL FLOOR PLANS
- 9. WHEN SPACE CARBON DIOXIDE LEVEL RISES ABOVE 1100 PPM SETPOINT, THE SUPPLY AIR TU CONTROLLER SHALL OVERRIDE TEMPERATURE CONTROL AND MODULATE DAMPER OPEN TO INCREASE SUPPLY AIRFLOW UNTIL CO2 SETPOINT IS SATISFIED. THE TEMPERING COIL VALVE SHALL BE MODULATED TO MAINTAIN SPACE TEMP SETPOINT. [NOTE: THERE IS NOT A REQUIREMENT TO INCREASE OUTSIDE AIRFLOW AT RELATED RTU IF CO2 LEVEL IS ABOVE SETPOINT WHEN TU DAMPER IS AT MAX POSITION].
- 10. WHEN SPACE CARBON DIOXIDE LEVEL FALLS BELOW 800 PPM SETPOINT AFTER BEING IN VENTILATION OVERRIDE MODE, THE TU DAMPER SHALL BE MODULATED CLOSED TOWARDS MINIMUM POSITION. THE TEMPERING COIL VALVE SHALL BE MODULATED TO MAINTAIN SPACE TEMP SETPOINT.
- 11. SPACE TEMPERATURE SETPOINTS SHALL BE AS FOLLOWS: HEATING UNOCCUPIED SETPOINT =  $62^{\circ}F$ 
  - HEATING TEMPORARY UNOCCUPIED SETPOINT =  $68^{\circ}$ F
  - HEATING OCCUPIED SETPOINT =  $70^{\circ}F$
  - COOLING OCCUPIED SETPOINT =  $75^{\circ}F$
  - COOLING TEMPORARY UNOCCUPIED SETPOINT =  $77^{\circ}F$ COOLING UNOCCUPIED SETPOINT =  $80^{\circ}F$
- 12. DURING BUILDING UNOCCUPANCY, RELATED AHU (RTU OR ERU) SHALL CYCLE AS REQUIRED TO MAINTAIN BUILDING SETBACK AND SETUP TEMP SETPOINTS.
- 13. WHEN RESPECTIVE AHU (RTU OR ERU) IS DEACTIVATED; THE AIR TERMINAL UNIT DAMPER SHALL REMAIN IN MINIMUM POSITION AND THE TEMPERING COIL VALVE SHALL REMAIN CLOSED. THE PERIMETER HEATING VALVE SHALL BE MODULATED TO MAINTAIN HEATING UNOCCUPIED SETPOINT.
- 14. THE DDC TERMINAL UNIT CONTROLLER SHALL RE-CALIBRATE THE AIRFLOW SENSOR ONCE A WEEK MINIMUM. THE RE-CALIBRATION PROCESS SHALL BE STAGGERED AMONGST THE TERMINAL UNITS SO THE DUCT STATIC PRESSURE DOES NOT EXCEED LIMITS.
- 15. CONTROL SIGNALS FOR AIR TERMINAL UNIT DAMPER ACTUATOR AND HEATING CONTROL OUTPUT(S) SHALL BE DISPLAYED WITH SYSTEM GRAPHICS.





INTERLOCK TO

1	OWNER RE	VIEW	08/02/23				
NO.	NO. REVISION DATE						
STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR							
FILE N 491/2	o. 20167.SDW						
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003					
		WTAA	ARCH.COM				
W	<b>TA</b> A RC	HITE	стѕ				
100 S Sacina	Jefferson Ave, Suite 601 www.Michigan_48607						
989 75	52 8107	COPYRI	GHT © 2023				
PROJE 491	ECT TITLE /20167.SDW - PHA	SE 500:					
CE PS KI	ENTER FOR I SYCHIATRY - TCHEN	ORENS CREATE	IC E				
SALI	NE, MICHIGAN						
SHEE	T TITLE						
TEMPERATURE CONTROLS							
PROJE	ECT NUMBER 121094	SHEET NUMB	ER				
PROJE AU	ECT DATE GUST 23, 2023	] <b>M8</b> _	03				
CHEC WE	KED BY						





TYPICAL BOILER CP M/S WIRING INTERLOCKED TO RESPECTIVE BOILER

# HOT WATER HEATING SYSTEM CONTROL NOTES:

- 1. BOILER SEQUENCING PANEL SHALL BE FURNISHED BY THE BOILER SUPPLIER AND INSTALLED AND WIRED BY THE TC CONTRACTOR. NOTE: SEQUENCING PANEL MAY BE INCLUDED WITHIN ON OF THE BOILER CONTROL PANELS, COORDINATE WITH BOILER SUPPLIER. IF A REMOTE SEQUENCING PANEL IS PROVIDE, THE TC CONTRACTOR SHALL PROVIDE 120V POWER SUPPLY FROM NEAREST AVAILABLE POWER PANEL SPARE CIRCUIT.
- 2. COORDINATE ALL WIRING AND TERMINATIONS WITH BOILER SUPPLIER.
- 3. TC CONTRACTOR SHALL PROVIDE BOILER EMERGENCY AND DOMESTIC HW NATURAL GAS SHUTDOWN COMPONENTS AND WIRING. REFER TO REMOTE BOILER SHUTDOWN WIRING DIAGRAM.

### GLYCOL FILL STATION MONITORING GLYCOL FILL STATION SERVES HWH SYSTEM NOTES:

- 1. PUMP CONTROL PRESSURE SWITCH AND ASSOCIATED CONTROL WIRING ARE PROVIDED WITH GLYCOL FILL STATION.
- 2. PRESSURE SWITCH FOR ALARM MONITORING SHALL BE FURNISHED BY TC CONTRACTOR AND INSTALLED BY MECHANICAL CONTRACTOR.
- 3. DRY CONTACTS FOR REMOTE MONITORING OF LOW TANK RESERVE ALARM PROVIDED
- WITH GLYCOL FILL STATION.



# REMOTE BOILER EMERGENCY SHUTDOWN WIRING

# SEQUENCE OF OPERATION SEQUENCE OF OPERATION:

- 1. UNDER NORMAL OPERATING CONDITIONS THE CIRCUIT SHALL BE ENERGIZED AND THE CUT-OUT RELAYS' NORMALLY OPEN (NO) CONTACTS SHALL BE CLOSED TO ENERGIZE BOILER CONTROL CIRCUITS AND OPEN THE DOMESTIC HW SYSTEMS NATURAL GAS SOLENOID VALVES. WHEN A SWITCH IS PUSHED (LATCHED) THE CUT-OUT RELAY CONTACTS SHALL INTERRUPT BOILERS' CONTROL CIRCUITS AND CLOSE THE DOMESTIC HW SYSTEM SOLENOID VALVE. THE SWITCH MUST BE MANUALLY RELEASED TO ALLOW NORMAL OPERATION.
- 2. DDC SHALL ACTIVATE EMERGENCY SHUTDOWN ALARM IN DDC SYSTEM WHEN A REMOTE SWITCH HAS BEEN PUSHED.

G COILS	SEQUENCE OF C
	PENTHOUSE HOT WATER HEATING SYST
	<u>NOTE:</u> ALL SETPOINTS, RESET SCHEDUL DESCRIBED IN SEQUENCE SHALL BE AD REQUIRED VIRTUAL POINTS). ALL MOTOI POSITION.
	1. HOT WATER HEATING SYSTEM SH WHEN OUTDOOR AIR TEMPERATUR
	2. THE BOILER SEQUENCING PANEL CONTROL BOILER MODULATION (T-1) SETPOINT BASED ON OUTS
	3. THE BOILER SEQUENCING PANEL LEAD/LAG OPERATION OR FIRST
	4. WHENEVER A BOILER CIRCUIT IS SHALL BE ACTIVATED BY FACTOR
	5. WHENEVER A BOILER IS DEACTIV. CONTINUE TO RUN BASED ON DISSIPATE HEAT FROM THE DEAC
	6. IF REMOTE CONTROL IS LOST, BOILER SHALL BE SET TO MAINT

PUMP START PRESSURE SWITCH

# **OPERATION**

<u>TEM:</u> LE SETPOINTS, DEADBANDS, AND TIME INTERVALS DJUSTABLE BY SYSTEM OPERATORS (CREATE R CONTROL SWITCHES SHALL BE IN "AUTO"

- SHALL BE ACTIVATED BY BOILER SEQUENCING PANEL URE IS BELOW 55°F.
- SHALL ACTIVATE OR DEACTIVATE BOILERS AND AS REQUIRED TO MAINTAIN HWH SUPPLY TEMP SIDE AIR RESET SCHEDULE.
- SHALL INCLUDE OPERATOR SELECTABLE BOILER ON/FIRST OFF OPERATION.
- S ACTIVATED, ITS ASSOCIATED PRIMARY CIRC PUMP ORY WIRED PUMP RELAY.
- VATED, ITS ASSOCIATED PRIMARY CIRC PUMP SHALL BOILER CONTROLLER TIME DELAY RELAY TO CTIVATED BOILER.
- , LOCAL BURNER MODULATING CONTROL AT EACH ITAIN 130°F LEAVING WATER TEMPERATURE. 7. EACH BOILER SAFETY CONTROLS SHALL INCLUDE AN AUTO-RESET HI-LIMIT
- (BOILER OPERATOR) WITH SETPOINT OF 195°F AND A MANUAL-RESET HI-LIMIT WITH SETPOINT OF 215°F.
- 8. DDC SYSTEM SHALL MONITOR SYSTEM TEMPERATURE T-2 THRU T-3 FOR SYSTEM DIAGNOSTICS.
- 9. WHEN ONE OF THE REMOTE BOILER SYSTEM SHUTDOWN SWITCHES IS PUSHED, BURNER CONTROLS FOR ALL BOILERS SHALL BE DE-ENERGIZED THRU HARDWIRE INTERLOCK. DDC SHALL MONITOR SWITCH CIRCUIT AND ACTIVATE LOCAL ALARM INDICATION LIGHT WHEN REMOTE BOILER SYSTEM SHUTDOWN CONDITION OCCURS.



### OA SENSOR INSTALLATION DETAIL NO SCALE

<u>NOTES:</u>

- 1. TC CONTRACTOR HAS THE OPTION OF USING EXISTING OA TEMP AND HUMIDITY SENSORS AS AVAILABLE FOR BUILDING.
- 2. CALCULATE OA ENTHALPY OR DEW POINT TEMPERATURE AS REQUIRED PER SEQUENCE OF OPERATION REQUIREMENTS.
- 3. BROADCAST OUTSIDE AIR TEMPERATURE, HUMIDITY, AND CALCULATED OA ENTHALPY OR DEWPOINT TEMPERATURE, AS REQUIRED, THROUGH BAS COMMUNICATION NETWORK TO CONTROLLERS REQUIRING INFORMATION FOR DDC PROGRAMMING LOGIC.



1 NO	OWNER RE		08/02/23			
NO.   REVISION   DATE						
	STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION					
(Same) Sector	ADAM LACH, RA, DIR	ECTOR	ISION			
FILE N 491/2	o. 20167.SDW					
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003				
WTAARCH.COM						
<b>WTA</b> A RCHITECTS						
W	TAARC	HITE	CTS			
100 S Sagina	Jefferson Ave, Suite 601 aw, Michigan 48607	HITE	CTS			
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107		CTS			
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	COPYRI	<b>СТЅ</b> IGHT © 2023			
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107	COPYRI	CTS IGHT © 2023			
100 S Sagina 989 75 PROJE	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PHA	COPYRI	CTS			
100 S Sagina 989 75 PROJE 491 CE	Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHA	COPYRI COPYRI SE 500: FORENS	CTS IGHT © 2023			
100 S Sagina 989 75 PROJE 491 CE	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY -	SE 500: FORENS	CTS IGHT © 2023			
100 S Sagina 989 75 PROJE 491 CE PS KI	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN	COPYRI SE 500: FORENS CREATE	СТS IGHT © 2023			
Non S Sagina 989 75 PROJE 491 CE PS KI SALI	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN	SE 500: FORENS CREATE	CTS IGHT © 2023			
Non S Sagina 989 75 PROJE 491 CE PS KI SALI SHEET TE	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN	SE 500: FORENS CREATE	CTS IGHT © 2023			
100 S Sagina 989 75 PROJE 491 CE PS KI SALI SHEE TE	A CARC Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN T TITLE MPERATUR	SE 500: FORENS CREATE	CTS IGHT © 2023			
Non S Sagina 989 75 PROJE 491 CE PS KI SALI SHEET TE	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN TITLE MPERATUR	SE 500: FORENS CREATE	CTS IGHT © 2023 IC ER			
100 S Sagina 989 75 PROJE 491 CE PS KI SALI SHEET TE	A CT NUMBER CT NUMBER 21094 CT DATE GUST 23, 2023	SE 500: FORENS CREATE				

# ELECTRICAL SYMBOL LIST (NOTE: SOME SYMBOLS AND ABBREVIATIONS SHOWN MAY NOT APPLY TO THIS PROJECT.)

<u>SYMBOL</u>	DESCRIPTION
FX (NL)	FIXTURE TYPE (NL INDICATES NIGHT LIGHT)
	LIGHTING FIXTURE
	DIRECT/INDIRECT LIGHTING FIXTURE
<b>⊢</b> / <b>/</b> /⊖	EMERGENCY LIGHTING FIXTURE
⊢	LIGHTING FIXTURE
⊢•1 / Ю	WALL MOUNTED LIGHTING FIXTURE
0/□	LIGHTING FIXTURE
(O / 🗆)	RECESSED OR SURFACE MOUNTED DIRECTIONAL LIGHTING FIXTURE
$\odot$	PENDANT LIGHTING FIXTURE
$\Box$	WALL SCONCE
	LIGHTING TRACK
$\bigtriangledown$	TRACK LIGHTING FIXTURE
• <u>[]</u>	POLE MOUNTED LIGHTING FIXTURE
$\mathbf{X}$	POLE MOUNTED LIGHTING FIXTURE - POST TOP
, O	BOLLARD LIGHTING FIXTURE
	EMERGENCY LIGHTING UNIT
×	EXIT LIGHTING FIXTURE WITH DIRECTIONAL ARROWS (SHADED AREA INDICATES FACE)
<b>∱</b> ₩∱	EXIT LIGHTING FIXTURE WITH DIRECTIONAL ARROWS (SHADED AREA INDICATES FACE)
۲×	EXIT LIGHTING FIXTURE - WALL MOUNTED
HAR S	EXIT/EMERGENCY LIGHTING COMBO
ALCR	AUTOMATIC LOAD CONTROL RELAY
BCELTS	BRANCH CIRCUIT EMERGENCY LIGHTING TRANSFER SWITCH
LC	LIGHTING CONTROL DEVICE - REFER TO LIGHTING CONTROL SCHEDULE
XX	ROOM CONTROL DESIGNATION - REFER TO LIGHTING CONTROL SCHEDULE
S	SINGLE POLE TOGGLE SWITCH
\$ <u>2</u>	TWO POLE TOGGLE SWITCH
\$3	3 WAY TOGGLE SWITCH
S4	4 WAY TOGGLE SWITCH
К	KEY OPERATED SWITCH
Кз	3 WAY KEY OPERATED SWITCH
K4	4 WAY KEY OPERATED SWITCH
D	DIMMER SWITCH
Do	DIMMER OCCUPANCY SENSOR SWITCH
DL	LOW VOLTAGE DIMMER SWITCH
D 3	3 WAY DIMMER SWITCH
SP	PILOT SWITCH

<u>SYMBOL</u>	DESCRIPTION	SYMBOL	DESCRIPTION		<u>SYMBOL</u>	DESCRIPTION		SYMBOL DESCRIPTION
TWC	TWO-WAY COMMUNICATION SYSTEM CALL STATION	CP	CONTROL PANEL			SECURITY CAMERA	F	MANUAL FIRE ALARM BOX
	TWO-WAY COMMUNICATION SYSTEM AUTO	$\mathcal{N}$	MOTOR		MD	MOTION DETECTOR	SD	SMOKE DETECTOR
		VFC	VARIABLE FREQUENCY CONTROLLER		K	SECURITY KEY SWITCH	DD	DUCT SMOKE DETECTOR
TWCA	ANNUNCIATOR & COMMUNICATION PANEL		MANUAL CONTROLLER		DC	DOOR CONTACT	CO	CARBON MONOXIDE DETECTOR
TWCP	TWO-WAY COMMUNICATION SYSTEM POWER SUPPLY WITH BATTERY BACK-UP	$\boxtimes$	MAGNETIC CONTROLLER		KP	KEY PAD	RT	REMOTE TEST STATION (FOR DUCT DETEC
TWCDP	TWO-WAY COMMUNICATION SYSTEM AUTO DIALER	$\bowtie$	COMBINATION MAGNETIC CONTROLLER		CR	ACCESS CONTROL STATION	TD	THERMAL DETECTOR
		다	NON-FUSIBLE DISCONNECT SWITCH		DB	DURESS PUSH BUTTON STATION	BD⊲	PROJECTED BEAM DETECTOR
RGP	REMOTE GENERATOR ANNUNCIATOR PANEL	$\square$	FUSIBLE DISCONNECT SWITCH		DE	DELAYED EGRESS	FO	FIRE ALARM BELL
ATS	AUTOMATIC TRANSFER SWITCH	СВЧ	ENCLOSED CIRCUIT BREAKER		REX	REQUEST TO EXIT STATION	Εd	FIRE ALARM AUDIBLE NOTIFICATION APPLIA
UPS	UNINTERRUPTIBLE POWER SUPPLY	●	PUSH BUTTON STATION		PP	AUTOMATIC DOOR PUSH PAD OPERATOR		FIRE ALARM VISUAL NOTIFICATION APPLIAN "XX" INDICATES CANDELA RATING
CSX	LOW VOLTAGE CONTROL STATION "X" INDICATES TYPE	J	JUNCTION BOX		DO	DOOR OPERATOR	<b>~</b> ′	IF NO RATING SHOWN, APPLIANCE IS 15cd
φ / φ <sub>"x"</sub>	SINGLE / DUPLEX RECEPTACLE OUTLET "X" INDICATES TYPE	lacksquare	HARD WIRE POWER CONNECTION		DA	DOOR ACTUATOR	LI≳- <sub>XX</sub>	"XX" INDICATES CANDELA RATING IF NO RATING SHOWN, APPLIANCE IS 15cd
ዋ / ዋ	SINGLE / DUPLEX RECEPTACLE OUTLET CONTROLLED BY AUTOMATIC CONTROL DEVICE / SYSTEM	۲	GROUND ROD		AC	ACCESS CONTROL STATION		FIRE ALARM COMBINATION VISUAL/ AUDIBL
8	QUAD RECEPTACLE OUTLET		GROUND CONNECTION		ACCP	ACCESS CONTROL CONTROL PANEL	Xxx	"XX" INDICATES CANDELA RATING
- <del>ф</del> -	ABOVE COUNTER DUPLEX RECEPTACLE (SIMILAR	HH	HANDHOLE		ACPS	ACCESS CONTROL POWER SUPPLY	$\searrow$	FIRE ALARM VISUAL NOTIFICATION APPLIAN
Π	GFCI RECEPTACLES)	μų	CONDUIT SLEEVE WITH BUSHINGS LENGTH AS REQUIRED		°	CIRCUIT BREAKER	-Q- <sub>xx</sub>	CEILING MOUNTED "XX" INDICATES CANDELA RATING
ф	DUPLEX RECEPTACLE-GROUND FAULT CIRCUIT INTERRUPTER	Α.	"X" INDICATES CONDUIT SIZE		٦ ٦	DRAWOUT CIRCUIT BREAKER	Ē	IF NO RATING SHOWN, APPLIANCE IS 15cd FIRE ALARM AUDIBLE NOTIFICATION APPLIA
	DEAD FRONT-GROUND FAULT CIRCUIT INTERRUPTER	0	CONDUIT UP		¢⁄ ž	MANUALLY/ OPERATED		
Ö	DUPLEX EMERGENCY RECEPTACLE OUTLET	•	CONDUIT DOWN	7	₽Ĵ)	DRAWOUT CIRCUIT BREAKER	F	
Π		$\triangleleft$	EMPTY BOX FOR FUTURE TELECOMMUNICATION OUTLET		*			
$\diamond$	DUPLEX TAMPER RESISTANT RECEPTACLE OUTLET	$\triangleleft$	EMPTY BOX FOR FUTURE TELECOMMUNICATION OUTLET MOUNTED 8" ABOVE COUNTERTOP			SWITCH		
*	QUAD TAMPER RESISTANT RECEPTACLE OUTLET	$\bigcirc$	EMPTY BOX FOR FUTURE CEILING MOUNTED	CAL	ڰ	AUTOMATIC OR MANUAL TRANSFER SWITCH		
₩ ∰	ABOVE COUNTER TAMPER RESISTANT	4		CTR		FUSE	CM	
ж Ж		$\triangleleft_{X}$	"X" INDICATES TYPE	O ELF	ши mm	TRANSFORMER	TS	
4 <del>1</del> Xfx			TELECOMMUNICATION OUTLET MOUNTED 8" ABOVE COUNTERTOP	FER 1 ANDA	3	CURRENT TRANSFORMER	FS	FLOW SWITCH
Ψ Ň		· x		ST.	3{	POTENTIAL TRANSFORMER		MAGNETIC DOOR RELEASE
۱۲ س ( م		$\Theta_{X}$	OUTLET "X" INDICATES TYPE		<b>→•</b> –  ·	LIGHTNING ARRESTOR		
@ / &	CEILING MOUNTED DUPLEX / QUAD RECEPTACLE		TELECOMMUNICATION BACKBOARD		X	PANELBOARD "X" INDICATES PANELBOARD NAME	_	
	POWER POLE	⊢tgb –	TELECOMMUNICATION GROUNDING BUS BAR			GROUND		
◈/⊗	WALL / CEILING MOUNTED SPECIAL RECEPTACLE - REFER TO ELECTRICAL STANDARD SCHEDULES	⊢TMGB -	TELECOMMUNICATION MAIN GROUNDING BUS BA	R	T.	L STRESS CONE TERMINATION		TRANSFORMER
ΦΦΦ	MULTI-OUTLET SURFACE RACEWAY	IC	INTERCOM OUTLET		К	SECURITY KEY INTERLOCK		
	MULTI-SERVICE DROP	S	SPEAKER		6	ENGINE GENERATOR		
<ul> <li>✓</li> <li><sup>™</sup>X"</li> </ul>	SEE ELECTRICAL DETAILS AND DIAGRAMS SHEET "X" INDICATES TYPE	H	SPEAKER - WALL MOUNTED		M	UTILITY METER		
PTX	POKE-THROUGH ASSEMBLY	MIC	MICROPHONE		EMU	ELECTRONIC METERING UNIT		
	"X" INDICATES TYPE FLOOR SERVICE FITTING	VC	VOLUME CONTROL		A	AMMETER	— FB —	FEEDER BUSWAY
	"X" INDICATES TYPE	BD	SIGNALING BELL		$\heartsuit$	VOLTMETER		
AFX	"X" INDICATES TYPE	G	SINGLE FACE CLOCK - CEILING MOUNTED		AS	AMMETER SWITCH		
RX	CORD REEL "X" INDICATES TYPE	нц	SINGLE FACE CLOCK - WALL MOUNTED		VS	VOLTMETER SWITCH		
s s	DUAL SWITCHING FOR INNER/OUTER LAMPS OF FLUORESCENT LIGHT FIXTURES	B	DOUBLE FACE CLOCK - CEILING MOUNTED		SPD	SURGE PROTECTIVE DEVICE		
£	3-WAY DUAL SWITCHING FOR INNER/OUTER	S	DOUBLE FACE COMBINATION CLOCK/SPEAKER		(CR)	CONTROL RELAY		
5353	LAMPS OF FLUORESCENT LIGHT FIXTURES	$\Theta$	CEILING MOUNTED		TDR	TIME DELAY RELAY		
5454	4-WAY DUAL SWITCHING FOR INNER/OUTER LAMPS OF FLUORESCENT LIGHT FIXTURES	FB FB	DOUBLE FACE CLOCK - WALL MOUNTED		-~~-	THERMAL OVERLOAD RELAY		
Sт	DIGITAL TIME SWITCH	S	DOUBLE FACE COMBINATION CLOCK/SPEAKER		┥┝╸	NORMALLY OPEN CONTACTS		
<b>^</b> .	ILLUMINATED TOGGLE SWITCH FOR CONTROL OF	G	WALL MOUNTED		∘∖∤⊷	NORMALLY CLOSED CONTACTS		
51	LIGHTING ON CRITICAL POWER-ILLUMINATED WHEN SWITCH IS IN "OFF" POSITION		TIME CLOCK		<u>_</u> ₀	N.O. PUSH BUTTON SINGLE CIRCUIT		
SL	LOW VOLTAGE SWITCH	C	CONTACTOR		مــلــم	N.C. PUSH BUTTON SINGLE CIRCUIT		
So	OCCUPANCY SENSOR	P	PHOTOCELL		о <sub>х-х</sub>	CABLE VAULT "X-X" INDICATES TYPE		
SO2	OCCUPANCY SENSOR - REFER TO ELECTRICAL	U	IWISTTIMER					
os <sub>x</sub>	OCCUPANCY SENSOR - REFER TO ELECTRICAL STANDARD SCHEDULES - "X" INDICATES TYPE							



# STANDARD MOUNTING HEIGHTS



# ELECTRICAL DRAWING INDEX

SHEET NO.	SHEET TITLE
E0.01	ELECTRICAL STANDARDS AND DRAWING INDEX
E0.02	ELECTRICAL STANDARD SCHEDULES
E0.03	ELECTRICAL DEMOLITION SITE PLAN
E0.04	ELECTRICAL NEW WORK SITE PLAN
ED1.01	FIRST FLOOR ELECTRICAL DEMOLITION PLAN
E2.01	FIRST FLOOR LIGHTING PLAN - UNIT H
E3.00	BASEMENT FLOOR POWER PLAN - UNIT H
E3.01	FIRST FLOOR POWER PLAN - UNIT H
E4.01	FIRST FLOOR AUXILIARY SYSTEMS PLAN - UNIT H
E4.04	ELECTRICAL ROOF PLAN
E5.01	ONE LINE DIAGRAM - NEW WORK
E5.02	PANEL SCHEDULES
E6.01	ELECTRICAL ENLARGED PLAN
E6.02	ELECTRICAL ENLARGED PLAN
E7.00	ELECTRICAL DETAILS AND DIAGRAMS
E7.01	ELECTRICAL DETAILS AND DIAGRAMS

TATION (FOR DUCT DETECTOR)

DIBLE NOTIFICATION APPLIANCE JAL NOTIFICATION APPLIANCE CANDELA RATING

BINATION VISUAL/ AUDIBLE OWN, APPLIANCE IS 15cd

IBINATION VISUAL/ AUDIBLE PPLIANCE - CEILING MOUNTED CANDELA RATING

JAL NOTIFICATION APPLIANCE

OWN, APPLIANCE IS 15cd IBLE NOTIFICATION APPLIANCE -

PLIANCE CIRCUIT EXTENDER PANEL

# ELECTRICAL ABBREVIATION LIST

ABBREVIATION	DESCRIPTION

ABBREVIATION	DESCRIPTION

A	AMPERES	JB	JUNCTION BOX	Р	POLE
AER	ARC ENERGY REDUCTION			PB	PUSHBUTTON STATION
AF	AMPERES FRAME (BREAKER RATING)	KA	THOUSAND AMP	PH	PHASE
AFCI	ARC FAULT CIRCUIT INTERRUPTER	KV	KILOVOLT	PT	POTENTIAL TRANSFORMER
A.F.F.	ABOVE FINISH FLOOR	KVA	KILOVOLT - AMPERES	PDP	POWER DISTRIBUTION PANEL
AIC	AMPS INTERRUPTING CAPACITY	ĸW	KILOWATT		
		кwн	KILOWATT - HOURS	RECEPT	RECEPTACIE
		1			
		1.0			
AR					
AI	AMPERES TRIP (BREAKER SETTING)	LP		RSC	RIGID STEEL CONDULT
AIS	AUTOMATIC TRANSFER SWITCH	LDP	LIGHTING DISTRIBUTION PANEL		
AUX	AUXILIARY			SCCR	SHORT CIRCUIT CURRENT RATING
		MAX	MAXIMUM	SCHED	SCHEDULE
BCELTS	BRANCH CIRCUIT EMERGENCY LIGHTING	MCA	MINIMUM CIRCUIT AMPACITY	SPD	SURGE PROTECTION DEVICE
	TRANSFER SWITCH	MCB	MAIN CIRCUIT BREAKER	SW	SWITCH
BKR	BREAKER	MCC	MOTOR CONTROL CENTER	SWBD	SWITCHBOARD
BPS	BOLTED PRESSURE SWITCH	MDP	MAIN DISTRIBUTION PANEL	SWGR	SWITCHGEAR
	BOETED I RECOORE OWN ON	MECH	MECHANICAL	owork	ownoneexit
C				тр	
CB		MISC.	MISCELLANEOUS	TELECOM	TELECOMMUNICATIONS
CKI	CIRCUIT	MLO	MAIN LUGS ONLY	IR	TAMPER RESISTANT
CT	CURRENT TRANSFORMER	MOP	MAXIMUM OVERCURRENT PROTECTION	TTP	TELEPHONE TERMINAL BACKBOARD
		MTD	MOUNTED	TYP	TYPICAL
DEMO	DEMOLITION	MTG	MOUNTING		
DIM	DIMENSION	MTR	MOTOR	U.O.N.	UNLESS OTHERWISE NOTED
DISC	DISCONNECT			US	UPSTAGE
DP	DISTRIBUTION PANEL	N	NEUTRAI	• -	
DS	DOWNSTAGE	NC	NORMALLY CLOSED	V	VOLTS
DWG		NEC		v	VGETG
DWG	DIAWING			\\/	
				VV MO	
EBU		NIC	NOT IN CONTRACT	WG	WIRE GUARD
EC	ELECTRICAL CONTRACTOR	NL	NIGHT LIGHT	WP	WEATHERPROOF
ELEC	ELECTRICAL	NO	NORMALLY OPEN	WR	WEATHER RESISTANT
EM/ EMERG	EMERGENCY	NTS	NOT TO SCALE		
EMT	ELECTRICAL METALLIC TUBING			XFMR	TRANSFORMER
EO	ELECTRICALLY OPERATED	OC	ON CENTER	XP	EXPLOSION PROOF
EPO	EMERGENCY POWER OFF	OFCI	OWNER FURNISHED.		
FWC	ELECTRIC WATER COOLER		CONTRACTOR INSTALLED	(F)	FXISTING
FXIST	FXISTING	OFOL		(=) (R)	RELOCATED
EXIOT	EXICTIVE	0101	OWNER INSTALLED	(13)	REEGORIED
			OWNER INSTALLED		
FLA	FULL LUAD AMPS				
FLR	FLOOR		STANDARD METHOL		N()   A   I()   N
FOH	FRONT OF HOUSE				
FSEC	FOOD SERVICE EQUIPMENT CONTRACTO	R -			
FU	FUSE			ON KEY NOTE (N	UMBER) OR
			DEMOLITION	KEY NOTE (LETTE	ER)
G/GRD/EG	GROUND			· · - · · · - · - · · ·	
GFCI	GROUND FAULT CIRCUIT INTERRUPTER		EQUIPMENT L	DESIGNATION,	
GFP	GROUND FAULT PROTECTION		(i.e. EXHAUST	FAN NUMBER 1)	
			1		
НОΔ			SECTION NUN	/IBER	
			(1)		
			$\mathbf{V}^{\mathrm{E}/.1}$		
HΖ	HERIZ				
				HICH SECTION IS	DRAWN
IG	ISOLATED GROUND				
			AREA OF ENL		

PLAN NUMBER

SCALE: 1/8" = 1' - 0"

E3.1

5 SHEET ON WHICH ENLARGED PLAN IS DRAWN

ABBREVIATION DESCRIPTION



SHEET E1.0 N MATCH LINE HEAVY LINE WEIGHT INDICATES NEW WORK LIGHT LINE WEIGHT INDICATES EXISTING EQUIPMENT OR REFERENCED INFORMATION \_\_\_\_\_ GRAY LINE INDICATES BACKGROUND INFORMATION \_\_\_\_\_ THIN GRAY LINE INDICATES CEILING GRID DASHED LINES INDICATE CONDUIT ROUTED IN OR BELOW SLAB OR GRADE \_\_\_\_\_

HATCH MARKS INDICATE EQUIPMENT OR MATERIALS TO BE DISCONNECTED AND REMOVED.

**CIRCUIT HOMERUN** DUCT BANK - CONCRETE ENCASED / DIRECT BURIED • IN USE • SPARE



NO. REVISI	ON	DATE			
STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR					
FILE NO. 491/20167.SDW					
FUNDING CODE 171CODHHS7255	CONTRACT NO. Y22003				
WTAARCH.COM WTAARCH.COM WTAARCH.COM WTAARCH.COM Saginaw, Michigan 48607 989 752 8107 COPYRIGHT © 2023					
PROJECT TITLE 491/20167.SDW - PHASE 500: CENTER FOR FORENSIC PSYCHIATRY - CREATE KITCHEN SALINE, MICHIGAN					
SHEET TITLE ELECTRICAL STANDARDS AND DRAWING INDEX					
PROJECT NUMBER	SHEET NUMB	ER			
PROJECT DATE SEPTEMBER 6, 2023	<b>E</b> 0.	01			
CHECKED BY					

NOTE: SOME SYMBOLS AND ABBREVIATIONS SHOWN MAY NOT APPLY TO THIS PROJECT

DRY TYPE DISTRIBUTION TRANSFORMER CIRCUIT SIZING SCHEDULE									
	PRIMARY (480V)	SECONDARY (208Y/120 VOLT)							
		CONDUCTOR SIZE (AWG OR KCMIL)				GROUNDING ELECTRODE CONDUCTOR			
TRANSFORMER	OVERCURRENT	OVERCURRENT	PHASE & NEUTRAL	SUPPLY SIDE BONDING JUMPER	CONDUIT (4W + SSBJ)		KEYED		
KVA	PROTECTION	PROTECTION	COPPER	COPPER	COPPER	COPPER	NOTES		
9	20A	30A	10	8	3/4"	8			
15	25A	60A	6	8	1"	8	1		
30	45A	100A	3	8	1 1/4"	8	1		
45	70A	175A	2/0	4	2"	4			
75	125A	300A/225A	350 / 4/0	2	3"	2	2		
112 1/2	175A	400A	600	1/0	3 1/2"	1/0			
150	225A	600A	2-350	2-2	2-3"	2/0			
225	350A	800A	2-600	2-1/0	2-3 1/2"	3/0			
300	500A	1200A	3-600	3-1/0	3-3 1/2"	3/0			
500	800A	1600A	4-600	4-1/0	4-3 1/2"	3/0			

GENERAL NOTES: 1. TRANSFORMERS AND FEEDERS ARE BASED ON 480 VOLT, 3 PHASE, 3 WIRE PRIMARY AND 208Y/120 VOLT, 3 PHASE, 4 WIRE, SECONDARY. ALUMINUM CONDUCTORS ARE PERMITTED ONLY IF INCLUDED IN FEEDER AND BRANCH CIRCUIT SIZING SCHEDULE. PRIMARY OVERCURRENT PROTECTION IS SIZED AT 125% OF TRANSFORMER FULL LOAD CURRENT. PROVIDE PRIMARY 3.

OVERCURRENT DEVICE SELECTION TO ALLOW TRANSFORMER IN-RUSH CURRENT AND PROTECT BASED ON THE ANSI DAMAGE CURVE. IF MANUFACTURER REQUIRES PRIMARY OVERCURRENT GREATER THAN 125% (NOT TO EXCEED 250%) THEN PRIMARY FEEDER SHALL BE INCREASED ACCORDINGLY. 4. SECONDARY CONDUCTOR BASED ON TEN FOOT MAXIMUM LENGTH (NEC 240.21(C)(2)). IF CONDUCTORS ARE LONGER THAN TEN FOOT, REQUIREMENTS IN NEC 240.21(C)(6) MUST BE MET. IN NO CASE SHALL CONDUCTORS BE LONGER THAN TWENTY-FIVE FEET.

KEYED NOTES: 1. CONDUCTORS ARE BASED ON 90°C, 600V. INSULATED WIRE APPLIED AT 75°C FOR TERMINATION RATED 60/75°C OR 75°C.

BRANCH CIRC	CUIT VOL	TAGE DROP	WIRING SCH	IEDULE FOR S	SINGLE PHAS	E CIRCUITS
	WIRE SIZE		MAXIMU	IM BRANCH CIRCUIT LENG	TH (IN FEET)	
BRANCH CIRCUIT RATING (A)	(AWG)	120V	208V	240V	277V	480V
20A	12	83	143	165	191	331
20A	10	128	222	256	295	511
20A	8	201	348	402	464	804
20A	6	313	542	625	721	1250
30A	10	85	148	170	197	341
30A	8	134	232	268	309	536
30A	6	208	361	417	481	833
30A	4	313	542	625	721	1250
OENERAL NOTEO						

<u>GENERAL NOTES:</u> 1. THE ABOVE TABLE VALUES ARE BASED ON COPPER CONDUCTORS, IN STEEL CONDUIT, WITH A LOAD POWER FACTOR OF 0.85 PER NEC CHAPTER 9, TABLE 9. PROVIDE BRANCH CIRCUIT CONDUCTORS AS INDICATED IN THE TABLE ABOVE FOR ALL LIGHTING AND RECEPTACLE 2. BRANCH CIRCUITS. WHERE BRANCH CIRCUITS SERVE DEDICATED EQUIPMENT, THE CONTRACTOR MAY PERFORM

VOLTAGE DROP CALCULATIONS BASED ON ACTUAL EQUIPMENT CONNECTED LOAD AND PROVIDE CONDUCTORS APPROPRIATELY SIZED TO LIMIT VOLTAGE DROP TO A MAXIMUM OF 3%. CONDUCTOR SIZES ARE BASED ON MAXIMUM OF 9 CURRENT CARRYING CONDUCTORS IN A SINGLE CONDUIT. LIMITS FOR CONDUCTOR LENGTHS SHOWN ARE BASED ON A MAXIMUM BRANCH CIRCUIT LOADING OF 64% OF THE 4.

BRANCH BREAKER RATING AND A MAXIMUM OF 3 PERCENT VOLTAGE DROP TO COMPLY WITH ASHRAE 90.1 AND THE NEC. FOR CIRCUITS LOADED GREATER THAN 64% OF BRANCH BREAKER RATING, THE CONTRACTOR SHALL PROVIDE CONDUCTORS APPROPRIATELY SIZED TO LIMIT VOLTAGE DROP TO 3%.

MOTO	OR CIRCUIT	SIZING SCHE	EDULE (480V, 3	PHASE)
			STARTER	MOTOR DISCONNECT
MOTOR HP	SWITCH/FUSE	CIRCUIT BREAKER	SIZE/TYPE	(NOTE 3)
1/2	30/3A	15A	1	30A
3/4	30/3A	15A	1	30A
1	30/6A	15A	1	30A
1 1/2	30/6A	15A	1	30A
2	30/6A	15A	1	30A
3	30/10A	15A	1	30A
5	30/15A	15A	1	30A
7 1/2	30/20A	20A	1	30A
10	30/20A	25A	1	30A
15	30/30A	40A	2	30A
20	60/40A	60A	2	60A
25	60/50A	70A	2	60A
30	60/60A	80A	3	60A
40	100/80A	90A	3	100A
50	100/100A	100A	3	100A
60	200/125A	125A	4	200A
75	200/150A	150A	4	200A
100	200/200A	200A	4	200A
125	200/200A	225A	5	200A
150	400/250A	250A	5	400A
200	400/350A	350A	5	400A

GENERAL NOTES: 1. BASED ON MOTOR FULL LOAD AMPERES AS PROVIDED BY THE N.E.C. BASED ON MOTOR RUNNING OVERLOAD PROTECTIONS PROVIDED BY 2.

THERMAL OVERLOAD RELAYS. 3. WHERE THE STARTER IS LOCATED REMOTE FROM THE MOTOR, PROVIDE DISCONNECT LOCATED AT THE MOTOR, SIZE AS INDICATED.

	SPECIAL RECEPTACLES
TYPE	DESCRIPTION
Type 4	250V, 20A, THREE PHASE, LOCKING RECEPTACLE, 3 POLE, 4 WIRE (NEMA L15-20R)
Type 8	125/250V SINGLE PHASE RECEPTACLE, 3 POLE, 4 WIRE (NEMA 14-20R)

RACEWAY / CONDUCTOR / CABLE	AF	PL	IC,	ΑΤΙ	ON	IS	CH	IEC	)UL	E
	W	RE		RA	CEW	٩Y		CAE	SLE/C	ORD
	DPPER, TYPE THHN/THWN-2	ЭРРЕК, ТҮРЕ ХННW-2	ECTRICAL METALLIC TUBING (EMT)	GID STEEL CONDUIT (RSC)	GH DENSITY POLYETHYLENE (HDPE) SCHEDULE 40	EXIBLE METAL CONDUIT (FMC)	QUID TIGHT FLEXIBLE METAL CONDUIT (LFMC)	ETAL CLAD TYPE CABLE WITH INSULATED GROUND WIRE (TYPE MC)	VO HOUR RATED MC POWER CABLE (KEYED NOTE 3)	:C CABLE
	о С	8	Ц	л Ц	Ĕ	Ē	Ë	M	≻ 	H H
			V						<u> </u>	<u> </u>
CONCEALED, ACCESSIBLE CEILINGS			^ X							
CONCEALED, INVOCEDBILE BELEINED	X		X							
EXPOSED, BELOW 10' AFE AND SUBJECT TO DAMAGE	X		~	х						
EXPOSED, BELOW 10' AFE AND NOT SUBJECT TO DAMAGE	X		x	~						<u> </u>
EXPOSED, ABOVE 10' AFF UNFINISHED SPACES	X		X							<u> </u>
EXPOSED, FINISHED SPACES	X									
BELOW SLAB ON GRADE	X			Х						
DAMP AND WET LOCATIONS	X			Х						
BRANCH CIRCUITS - EXTERIOR			i		i	· · · · ·				
EXPOSED, SURFACE MOUNTED TO STRUCTURE		X		X						<u> </u>
EXPOSED, WITH FREESTANDING SUPPORT		X		X						<u> </u>
CONCEALED IN RETAINING WALL OR SIMILAR ELEMENT		X		X	V					
BELOW PARKING LOTS AND ROADWAYS		X		Х	Х					
				v						
		^		^						L
BRANCH CIRCUITS - INTERIOR										
CONCEALED, ACCESSIBLE CEILINGS	X		Х					Х		
CONCEALED, INACCESSIBLE CEILINGS	Х		Х							
CONCEALED IN GYPSUM BOARD PARTITION WALLS	Х		Х			Х		Х		
CONCEALED IN CMU WALLS	X		Х							
EXPOSED, BELOW 10' AFF AND SUBJECT TO DAMAGE	X			Х						
EXPOSED, BELOW 10' AFF AND NOT SUBJECT TO DAMAGE	X		Х							
EXPOSED, ABOVE 10' AFF UNFINISHED SPACES	X		Х							<u> </u>
EXPOSED, FINISHED SPACES	X									<u> </u>
BELOW SLAB ON GRADE	X									<b> </b>
EMBEDDED IN ELEVATED CONCRETE SLAB	X			X						
	X			X			X			
SPECIAL APPLICATIONS										
CONNECTION BETWEEN VFC AND MOTORS (KEYED NOTE 1)										X
CLASS 1 CONTROL CIRCUITS	Х		Х	Х						
CLASS 2 CONTROL CIRCUITS	X		Х	Х						
CLASS 3 CONTROL CIRCUITS	X		Х	Х						
EMERGENCY FEEDERS UNDER NEC 700.10(D) (KEYED NOTE 2)		X	Х	Х	Х				X	<b> </b>
EQUIPMENT		X					X			

### GENERAL NOTES: 1. TRANSITION FROM PVC/HDPE AND PROVIDE RIGID STEEL OR RTRC SWEEPS WHERE CONDUITS PENETRATE TRANSITION FROM PVC/HDPE AND PROVIDE RIGID STEEL OR RTRC SWEEPS WHERE CONDUITS PENETRATE WALLS, CONCRETE SLABS, CONCRETE BASES, AND ASPHALT.

REFER TO SPECIFICATIONS FOR RESTRICTIONS ON MC/AC CABLE INSTALLATION. EMT SHALL NOT BE USED ON THE EXTERIOR OF A BUILDING OR IN AREAS SUBJECT TO DAMAGE BELOW 10' AFF. 4. INSTALL SURFACE RACEWAYS ONLY WHERE SHOWN ON DRAWINGS.

KEYED NOTES: 1. NON-ARMORED CABLE SHALL BE INSTALLED IN RACEWAY. ARMORED CABLE SHALL BE INSTALLED IN TRAY OR FREE-AIR AS APPLICABLE. EMERGENCY FEEDERS IN OCCUPANCIES THAT ARE UNDER 700.10(D) SHALL HAVE A TWO HOUR RATING. RATING SHALL BE OBTAINED BY ROUTING CONDUIT AND BUILDING WIRE IN SPRINKLERED SPACE, IN A TWO HOUR SHAFT, OUTSIDE OF THE BUILDING, IN A LISTED TWO HOUR RATED RACEWAY, OR UNDER A MINIMUM OF 2" OF CONCRETE; OR BY USING A LISTED TWO-HOUR RATED CABLE ASSEMBLY. 3. SHALL BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS BASED ON UL TESTING AND RATING.

FEEDER A	ND BR	ANCH (	CIRCUIT SIZ	ING SCHEE	DULE - GE	NERAL PU	RPOSE
			COPF	PER CONDUCTORS			
	WIRE (AWG O	E SIZE R KCMIL)		CONDUI	T SIZE		
OVERCURRENT DEVICE RATING (AMPERES)	PHASE & NEUTRAL	GROUND	SINGLE PHASE 2 WIRE+G (1PH, 1N, 1G)	SINGLE PHASE 3 WIRE+G (2PH, 1N, 1G)	THREE PHASE 3 WIRE+G (3PH, 1G)	THREE PHASE & NEUTRAL 4 WIRE+G (3PH, 1N, 1G)	KEYED NOTES
15-20	12	12	3/4"	3/4"	3/4"	3/4"	
25-30	10	10	3/4"	3/4"	3/4"	3/4"	
35-40	8	10	3/4"	3/4"	3/4"	3/4"	
45-50	8 (6)	10	3/4"	3/4"	3/4"	3/4"	1
60	6 (4)	10	3/4" (1")	3/4" (1")	3/4" (1")	1" (1 1/4")	1
70	4	8	1"	1 1/4"	1 1/4"	1 1/4"	
80	4 (3)	8	1"	1 1/4"	1 1/4"	1 1/4"	1
90-100	3 (2)	8	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1
110	2 (1)	6	-	1 1/4"	1 1/4"	1 1/4" (1 1/2")	1
125	1 (1/0)	6	-	1 1/4" (1 1/2")	1 1/4" (1 1/2")	1 1/2"	1
150	1/0	6	-	1 1/2"	1 1/2"	1 1/2"	
175	2/0	6	-	2"	2"	2"	
200	3/0	6	-	2"	2"	2 1/2"	
225	4/0	4	-	2"	2"	2 1/2"	
250	250	4	-	2 1/2"	2 1/2"	2 1/2"	
300	350	4	-	2 1/2"	2 1/2"	3"	
350	500	3	-	3"	3"	3"	
400	500	3	-	3"	3"	3"	
450	2-4/0	2-2	-	2-2"	2-2"	2-2 1/2"	
500	2-250	2-2	-	2-2 1/2"	2-2 1/2"	2-2 1/2"	
600	2-350	2-1	-	2-2 1/2"	2-2 1/2"	2-3"	
700	2-500	2-1/0	-	2-3"	2-3"	2-3"	
800	2-500	2-1/0	-	2-3"	2-3"	2-3 1/2"	
1000	3-400	3-2/0	-	3-3"	3-3"	3-3"	
1200	3-600	3-3/0	-	3-3 1/2"	3-3 1/2"	3-3 1/2"	
1600	4-600	4-4/0	-	4-3 1/2"	4-3 1/2"	4-3 1/2"	
2000	5-600	5-250	-	5-3 1/2"	5-3 1/2"	5-3 1/2"	

4.

6.

GENERAL NOTES: 1. CONTRACTOR TO SIZE FEEDERS AND BRANCH CIRCUITS BASED ON THIS SCHEDULE AND OVER CURRENT DEVICE SIZE, UNLESS NOTED OTHERWISE. CONTRACTOR MAY COMBINE 20A CIRCUITS AS NOTED IN SPECIFICATION.

- CONDUCTORS ARE BASED ON THHN/THWN UP TO AND INCLUDING #4/0. LARGER THAN #4/0 ARE BASED ON TYPE XHHW. CONDUIT SIZES ARE VALID FOR EMT OR RGS. CONDUIT SIZES SHALL BE ADJUSTED AS REQUIRED FOR OTHER TYPES OF CONDUIT.
- ELECTRICAL CONTRACTOR TO COORDINATE WITH MECHANICAL CONTRACTOR AND PROVIDE REQUIRED WIRE SIZES TO 5. ACCOMMODATE MECHANICAL EQUIPMENT LUG SIZES.
- SIZE OF DISCONNECT SWITCH LOCATED AT EQUIPMENT SHALL BE SIZED BASED UPON OVERCURRENT PROTECTION OF THAT DEVICE.

7. OBTAIN APPROVAL FROM ENGINEER PRIOR TO INSTALLING DIFFERENT SIZE/QUANTITY OF CONDUCTORS TO OBTAIN AN EQUIVALENT AMPACITY. 8. SPLICE FROM ALUMINUM TO COPPER PRIOR TO ENTERING EQUIPMENT LISTED FOR USE WITH COPPER CONDUCTORS ONLY OR USE COPPER CONDUCTORS FOR THE ENTIRE LENGTH OF FEEDER. 9. N/A = NOT ACCEPTABLE

KEYED NOTES: 1. CONDUCTORS ARE BASED ON 90°C, 600V. INSULATED WIRE APPLIED AT 75°C FOR TERMINATION RATED 60/75°C OR 75°C. FOR TERMINATION RATED AT 60°C, USE CONDUCTORS AND CONDUIT SIZES INDICATED IN PARENTHESES.



NO.	REVISIO	JN	DATE
	STATE OF MICHIGAN DEPARTMENT OF TECHN FACILITIES AND BUSINES DESIGN AND CON ADAM LACH, RA, DII	N IOLOGY, MANAGEMENT SS SERVICES ADMINISTRJ ISTRUCTION DIVI RECTOR	and budget ation SION
FILE N 491/2	10. 20167.SDW		
FUND 171C	ING CODE CODHHS7255	CONTRACT NO. Y22003	
		WTA	ARCH.COM
W	TAARC	HITE	CTS
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	COPYRIC	GHT © 2023
PROJI 491	ECT TITLE I/20167.SDW - PHA	SE 500:	
CI PS KI	ENTER FOR SYCHIATRY TCHEN	FORENS - CREATE	IC E
SALI	NE, MICHIGAN		
SHEE EL S(	LECTRICAL S CHEDULES	STANDAF	RD
PROJI	ect number 021094	SHEET NUMB	ER
PROJI SE	ECT DATE PTEMBER 6, 2023	<b>E</b> 0.	02
CHEC TL(	KED BY C		_



# SITE PLAN GENERAL NOTES:

- . THESE NOTES ARE GENERIC GUIDELINES ONLY. ELECTRICAL CONTRACTOR'S PERSONNEL ON SITE SHALL BE THOROUGHLY FAMILIAR WITH THE PUBLISHED
- SPECIFICATIONS FOR EXACT DESCRIPTIONS OF SCOPE, METHODS, AND MATERIAL. 2. THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL
- NECESSARY COMPONENTS, FITTINGS AND OFFSETS. 3. CONDUCT A SURVEY TO IDENTIFY ALL UNDERGROUND UTILITIES. CALL 811 PRIOR TO EXCAVATION.
- 4. UTILITIES SHOWN ON THESE DRAWINGS ARE FOR REFERENCE ONLY. COORDINATE EXACT LOCATION OF ALL EXISTING UTILITIES, AND ROUTING OF ALL NEW UNDERGROUND UTILITIES PRIOR TO EXCAVATION.
- 5. DEWATER TRENCHES PRIOR TO INSTALLATION OF CONDUITS. PROVIDE WATER TIGHT FITTINGS ON ALL UNDERGROUND CONDUITS.
- 6. COORDINATE DEMOLITION WORK, AND ELECTRICAL AND TELEPHONE SERVICES TO THE SITE, WITH THE RESPECTIVE LOCAL UTILITY COMPANY REPRESENTATIVES PRIOR TO COMMENCEMENT OF WORK. INCLUDE ALL ASSOCIATED COST/FEES BY THE UTILITY COMPANIES IN THE BID PRICE.
- 7. INSTALL UNDERGROUND CONDUITS 42" BELOW FINISHED GRADE, MINIMUM, UNLESS NOTED OTHERWISE. 8. COORDINATE SERVICE SHUT-DOWNS WITH ALL TRADES INVOLVED ON SITE AND
- OBTAIN WRITTEN AUTHORIZATION FROM OWNER 72 HOURS PRIOR TO ANY ELECTRICAL AND/OR TELEPHONE SHUT-DOWN. 9. REMOVE ALL DE-ENERGIZED CONDUCTORS FROM SITE AT COMPLETION OF THE
- PROJECT. 10. OUTDOOR LIGHTING BRANCH CIRCUIT WIRING SHALL BE MINIMUM #8 AWG CONDUCTORS (XHHW-2), IN MINIMUM 1" DIA. CONDUIT, UNLESS NOTED OTHERWISE.
- 11. SPARE CONDUITS SHALL INCLUDE PULL STRING AND SHALL BE TERMINATED WITH A
- 12. EXCAVATE THE ENTIRE LENGTH OF TRENCH TO PROPERLY SET DUCT ELEVATIONS.

# **DEMOLITION KEY NOTES:**

- A. ROUTING, DEPTH AND CABLE TYPES FOR ALL LOW VOLTAGE AND FENCE POWER CONDUITS NEEDS TO BE VERIFIED. PERFORM GROUND PENETRATING RADAR TO DETERMINE EXACT LOCATIONS OF UTILITIES. COORDINATE LOCATIONS OF UTILITIES IN EXCAVATED AREA OF NEW ADDITION. HAND DIG LOCATIONS AS REQUIRED.
- B. EXISTING PRIMARY POWER TO REMAIN. UNDERGROUND TO BE MARKED AND PROTECTED DURING CONSTRUCTION.
- C. REMOVE BOLLARD AND BRANCH CIRCUIT BACK TO SOURCE. D. REMOVE POLE BASE AND LIGHTING CIRCUIT AS INDICATED. SALVAGE POLE AND
- LIGHT FIXTURES. E. REMOVE SITE LIGHTING CIRCUIT PP1-1 TO LOCATION INDICATED. PREPARE CIRCUIT
- TO BE UTILIZED AT NEW POLE LOCATION INDICATED ON NEW WORK SITE PLAN.
- REMOVE SITE LIGHTING SLDI, CRH1HB-19/21 BACK TO EXISTING ELECTRICAL HANDHOLE.
- G. FENCE SECTION INDICATED TO BE REMOVED. COORDINATE REMOVE OF STUN CONTROLS AND SHAKER SENSORS WITH SECURITY DRAWINGS AND TRADES.
- H. TEMPORARY FENCE LOCATION. COORDINATE FINAL LOCATION AND REQUIREMENTS WITH CIVIL DRAWINGS AND TRADES AND SECURITY DRAWINGS AND TRADES.



Know what's **below**. **Call** before you dig.



1	OWNER RE	VIEW	08/02/23
NO.	REVISIO	ON	DATE
	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINESS DESIGN AND CON ADAM LACH, RA, DIR	LOGY, MANAGEMENT A SERVICES ADMINISTRA STRUCTION DIV ECTOR	ND BUDGET TION ISION
FILE N 491/2	o. 20167.SDW		
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003	
		WTAA	ARCH.COM
W	TAARC	HITE	CTS
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan  48607 52 8107	COPYRI	GHT © 2023
PROJE 491	ECT TITLE /20167.SDW - PHA	SE 500:	
CE PS KI	ENTER FOR I SYCHIATRY - TCHEN	FORENS CREATE	
SALI	NE, MICHIGAN		
SHEE EL SI	ECTRICAL E TE PLAN	)EMOLITI	ON
proje 20	ECT NUMBER	SHEET NUMBI	ΞR
PROJE AU	ECT DATE GUST 23, 2023	E0.0	03
CHEC	KED BY		



# SITE PLAN GENERAL NOTES:

- . THESE NOTES ARE GENERIC GUIDELINES ONLY. ELECTRICAL CONTRACTOR'S PERSONNEL ON SITE SHALL BE THOROUGHLY FAMILIAR WITH THE PUBLISHED
- SPECIFICATIONS FOR EXACT DESCRIPTIONS OF SCOPE, METHODS, AND MATERIAL. 2. THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL
- NECESSARY COMPONENTS, FITTINGS AND OFFSETS. 3. CONDUCT A SURVEY TO IDENTIFY ALL UNDERGROUND UTILITIES. CALL 811 PRIOR TO EXCAVATION.
- 4. UTILITIES SHOWN ON THESE DRAWINGS ARE FOR REFERENCE ONLY. COORDINATE EXACT LOCATION OF ALL EXISTING UTILITIES, AND ROUTING OF ALL NEW UNDERGROUND UTILITIES PRIOR TO EXCAVATION.
- 5. DEWATER TRENCHES PRIOR TO INSTALLATION OF CONDUITS. PROVIDE WATER TIGHT FITTINGS ON ALL UNDERGROUND CONDUITS.
- 6. COORDINATE DEMOLITION WORK, AND ELECTRICAL AND TELEPHONE SERVICES TO THE SITE, WITH THE RESPECTIVE LOCAL UTILITY COMPANY REPRESENTATIVES PRIOR TO COMMENCEMENT OF WORK. INCLUDE ALL ASSOCIATED COST/FEES BY THE UTILITY COMPANIES IN THE BID PRICE.
- 7. INSTALL UNDERGROUND CONDUITS 42" BELOW FINISHED GRADE, MINIMUM, UNLESS NOTED OTHERWISE. 8. COORDINATE SERVICE SHUT-DOWNS WITH ALL TRADES INVOLVED ON SITE AND
- OBTAIN WRITTEN AUTHORIZATION FROM OWNER 72 HOURS PRIOR TO ANY ELECTRICAL AND/OR TELEPHONE SHUT-DOWN. 9. REMOVE ALL DE-ENERGIZED CONDUCTORS FROM SITE AT COMPLETION OF THE PROJECT.
- 10. OUTDOOR LIGHTING BRANCH CIRCUIT WIRING SHALL BE MINIMUM #8 AWG CONDUCTORS (XHHW-2), IN MINIMUM 1" DIA. CONDUIT, UNLESS NOTED OTHERWISE.
- 11. SPARE CONDUITS SHALL INCLUDE PULL STRING AND SHALL BE TERMINATED WITH A
- 12. EXCAVATE THE ENTIRE LENGTH OF TRENCH TO PROPERLY SET DUCT ELEVATIONS.

# **CONSTRUCTION KEY NOTES**

- INSTALL SALVAGED SITE LIGHT FIXTURES AND POLE ON NEW POLE BASE. REFER TO POLE BASE DETAIL. EXTEND EXISTING CIRCUITS AS REQUIRED.
- 2. PROVIDE POWER AND INFRASTRUCTURE FOR TEMPORARY FENCE. COORDINATE FINAL LOCATION AND REQUIREMENTS WITH CIVIL DRAWINGS AND TRADES AND SECURITY DRAWINGS AND TRADES.
- 3. PROVIDE SLEEVES THROUGH KITCHEN BUILDING ADDITION FOUNDATIONS FOR EXISTING ELECTRICAL UTILITIES AS NEEDED. COORDINATE LOCATIONS WITH STRUCTURAL TRADES. FOR CONFLICTS WHERE ELECTRICAL UTILITIES NEED TO BE MOVED, DISCONNECT AND PULL BACK WIRING. PROVIDE NEW CONDUIT AROUND CONFLICT AND PULL EXISTING WIRING BACK THROUGH. RE-TERMINATE AND TEST WIRING FOR FUNCTIONALITY. COORDINATE WITH OWNER PRIOR TO POWERING DOWN OR DISCONNECTING EXISTING ELECTRICAL UTILITIES.
- 4. NEW SECURITY FENCE. COORDINATE REQUIREMENTS OF STUN CONTROLS AND SHAKER SENSORS WITH SECURITY DRAWINGS AND TRADES.
- 5. PROVIDE NEW 1-1/4"C FROM EXISTING ELECTRICAL HANDHOLE TO NEW POLE BASE LOCATION. EXTEND (SITE LIGHTING SLDI, 4#8 & 2#10G, CRH1HB-19/21) SITE LIGHTING CIRCUIT FROM EXISTING ELECTRICAL HANDHOLE TO RELOCATED SITE LIGHTING FIXTURES.
- 6. STUN FENCE ZONE 10 RELOCATION, PROVIDE (1)1-1/4"C FOR 120V POWER (1)1-1/4"C FOR #4 GROUND WIRING AND (1)1-1/4"C FROM EXISTING STUN CONTROLLER CABINET TO NEW FENCE. COORDINATE FINAL LOCATIONS OF CONDUIT WITH SECURITY DRAWINGS AND TRADES.
- 7. #4 BARE COPPER GROUND WIRE BETWEEN NEW GROUND RODS. EXTEND TO EXISTING GROUND SYSTEM OF STUN FENCE.
- 8. PROVIDE NEW GROUND RODS AT EACH NEW STUN FENCE POST. GROUND SYSTEM TO BE TIED TO EXISTING STUN FENCE CONTROLLER CABINET.



Know what's **below**. **Call** before you dig.



1	OWNER RE	VIEW	08/02/23
NO.	REVISIO	DN	DATE
	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINESS DESIGN AND CON ADAM LACH, RA, DIR	logy, management at services administra STRUCTION DIV ECTOR	nd budget tion ISION
FILE N 491/2	o. 20167.SDW		
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003	
		WTAA	ARCH.COM
W	<b>TA</b> A RC	HITE	стѕ
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	COPYRI	GHT © 2023
PROJE 491	ECT TITLE //20167.SDW - PHA	SE 500:	
CE PS KI	ENTER FOR I SYCHIATRY - TCHEN	FORENS CREATE	
SALI	NE, MICHIGAN		
SHEE EL SI	ECTRICAL NTE PLAN	IEW WOF	RK
PROJE	ect NUMBER 121094	SHEET NUMBI	ΞR
PROJE AU	ECT DATE GUST 23, 2023	E0.0	04
CHEC	KED BY		- •







# **ELECTRICAL DEMOLITION GENERAL NOTES:**

- 1 VISIT THE SITE PRIOR TO SUBMISSION OF BID TO EXAMINE THE EXISTING CONDITIONS AND THE EXTENT OF DEMOLITION WORK.
- EXAMINE THE DRAWINGS OF OTHER TRADES AND BE FAMILIAR WITH THE DEMOLITION REQUIRED BY OTHER TRADES. PERFORM ALL INCIDENTAL ELECTRICAL DEMOLITION AND/OR RELOCATION REQUIRED TO FACILITATE THE DEMOLITION WORK OF OTHER TRADES, WHETHER OR NOT SPECIFICALLY INDICATED.
- 3 REMOVE EQUIPMENT OR MATERIALS AS INDICATED ON PLAN WITH CROSS HATCHING. DEMOLITION SHALL INCLUDE, BUT NOT BE LIMITED TO, THOSE COMPONENTS SHOWN.
- 4 COORDINATE WITH NEW WORK PLANS, ONE LINE DIAGRAMS AND RISER DIAGRAMS FOR EXTENT OF DEMOLITION WORK
- 5 PROVIDE PROPER SUPPORT FOR EXISTING TO REMAIN CONDUITS AND BOXES WHERE EXISTING SUPPORT IS TO BE REMOVED. RE-ROUTE BRANCH CIRCUIT CONDUITS AND RELOCATE JUNCTION BOXES AS REQUIRED TO FACILITATE INSTALLATION OF NEW EQUIPMENT AND SYSTEMS IN CEILING SPACES.
- 6 REMOVE ALL CONDUIT AND WIRE BACK TO THE SOURCE OR NEAREST UPSTREAM DEVICE REMAINING IN SERVICE.
- 7 MAINTAIN ELECTRICAL SERVICE TO ALL LIGHTING FIXTURES, DEVICES AND EQUIPMENT THAT ARE TO REMAIN. EXTEND CONDUIT AND WIRE AS REQUIRED WHERE DEMOLITION WORK AFFECTS ELECTRICAL
- 8 DISPOSE OF ALL MATERIALS OFF SITE AND INCLUDE ALL COSTS FOR DISPOSAL IN BID. ALL MATERIALS SHALL BE DISPOSED OF IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL REGULATIONS, INCLUDING TCLP TESTING, PROPER DISPOSAL AND/OR RECYCLING OF FLUORESCENT LAMPS.

SERVICE TO DOWNSTREAM LOADS THAT ARE TO REMAIN.

- 9 PROVIDE BLANK COVER PLATES WHERE SWITCHES AND DEVICES ARE REMOVED BUT EXISTING WALLS REMAIN INTACT.
- 10 RING OUT AND TAG ALL CIRCUITS AFFECTED BY THIS ALTERATION AT BOTH ENDS. MARK ALL UNUSED CIRCUIT BREAKERS "SPARE".
- 11 PROVIDE UPDATED TYPED-IN DIRECTORIES FOR ALL PANELS AFFECTED BY THIS ALTERATION.
- 12 VERIFY ALL UNDERGROUND AND IN SLAB UTILITY LOCATIONS PRIOR TO SAW-CUTTING OR PENETRATING ANY FLOOR SLAB.
- 13 COORDINATE ANY SHUT DOWN OF EXISTING SERVICES AND EQUIPMENT THAT ARE REMAINING IN USE WITH THE OWNER'S REPRESENTATIVE. WHERE EXISTING BUILDING SERVICE IS REQUIRED TO BE SHUT DOWN, INCLUDE ALL ASSOCIATED OVERTIME COSTS TO PERFORM THIS WORK DURING WEEKENDS AND EVENINGS INCLUDE ALL COSTS FOR PROVIDING TEMPORARY POWER WHERE SHUT DOWNS MUST OCCUR FOR PERIODS LONGER THAN THESE HOURS. COORDINATE ELECTRICAL SHUT DOWNS WITH THE OWNER 72 HOURS PRIOR TO SHUT DOWN.

# # DEMOLITION KEY NOTES:

- A SALVAGE FOR RELOCATION. EXISTING BRANCH CIRCUIT TO REMAIN.
- SALVAGE FOR RELOCATION. REMOVE CONTROL WIRING UP TO CEILING SPACE.
- C SALVAGE FOR RELOCATION. EXISTING LIGHTING BRANCH CIRCUIT TO REMAIN.







### THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY

- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY
- COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- TRANSFORMER SECONDARY CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH TRANSFORMER CIRCUIT SIZING SCHEDULE SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
- REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED FIRE ALARM CONTROL MODULES, DUCT SMOKE DETECTORS, AND MOTOR CONTROLLERS. PROVIDE ALL ACCESSORIES INDICATED.
- REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A LETTERED OVAL SYMBOL.
- ALL FIRE ALARM DEVICES SHALL BE COMPATIBLE WITH EXISTING SIMPLEX GRINNEL 4120 FIRE ALARM SYSTEM. PROVIDE NECESSARY COMPONENTS, MODULES, ETC. AS REQUIRED FOR A FULLY FUNCTIONAL SYSTEM. RE-TEST AND CERTIFY EXISTING FIRE ALARM SYSTEM AT COMPLETION OF PROJECT.
- PROVIDE TAMPER RESISTANT COVER PLATE KENALL WPP SERIES OR EQUAL WHERE PATIENTS WILL HAVE ACCESS TO DEVICES.
- REFER TO SECURITY/TELECOMMUNICATION DRAWINGS FOR FINAL DEVICE LOCATIONS AND RACEWAY REQUIREMENTS. COORDINATE WITH SECURITY REQUIREMENTS WITH INSTALLING TRADES.
- COORDINATE ELECTRICAL REQUIREMENTS DEVICE LOCATIONS AND MOUNTING HEIGHTS WITH KITCHEN EQUIPMENT DRAWINGS, SHOP DRAWINGS AND KITCHEN EQUIPMENT INSTALLER.

# **CONSTRUCTION KEY NOTES:**

- EXTERIOR LIGHTING TO BE CONTROLLED VIA LIGHTING CONTACTOR IN H201. REFER TO DETAIL FOR CIRCUITING.
- INSTALL SALVAGED SWITCH IN EXISTING BLOCK WALL. EXTEND EXISTING BRANCH CIRCUIT.
- COOLER AND FREEZER LIGHTING PROVIDED BY ENCLOSURE PACKAGE. REFER TO ENLARGED PLAN FOR CIRCUITING INFORMATION.



221\2021—0402—00\CAD\2021—0402—E300.dwg, E3.00, 9/5/2023 4:32:31 PM, Gerard Hentrich, Peter Basso Associates

THE FOLLOWING DIMENSION EQUALS



# BASEMENT FLOOR POWER PLAN - UNIT H Scale: 1" - 20'



# ELECTRICAL GENERAL NOTES:

- THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
- 2. INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3. COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 4. PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- TRANSFORMER SECONDARY CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH TRANSFORMER CIRCUIT SIZING SCHEDULE SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 6. MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 7. COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- 8. REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
- 9. REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED FIRE ALARM CONTROL MODULES, DUCT SMOKE DETECTORS, AND MOTOR CONTROLLERS. PROVIDE ALL ACCESSORIES INDICATED.
- 10. REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A LETTERED OVAL SYMBOL.
- 11. ALL FIRE ALARM DEVICES SHALL BE COMPATIBLE WITH EXISTING SIMPLEX GRINNEL 4120 FIRE ALARM SYSTEMS. PROVIDE NECESSARY COMPONENTS, MODULES, ETC. AS REQUIRED FOR A FULLY FUNCTIONAL SYSTEM. RE-TEST AND CERTIFY EXISTING FIRE ALARM SYSTEM AT COMPLETION OF PROJECT.
- 12. PROVIDE TAMPER RESISTANT COVER PLATE KENALL WPP SERIES OR EQUAL WHERE PATIENTS WILL HAVE ACCESS TO DEVICES.
- 13. REFER TO SECURITY/TELECOMMUNICATION DRAWINGS FOR FINAL DEVICE LOCATIONS AND RACEWAY REQUIREMENTS. COORDINATE WITH SECURITY REQUIREMENTS WITH INSTALLING TRADES.
- 14. COORDINATE ELECTRICAL REQUIREMENTS DEVICE LOCATIONS AND MOUNTING HEIGHTS WITH KITCHEN EQUIPMENT DRAWINGS, SHOP DRAWINGS AND KITCHEN EQUIPMENT INSTALLER.

# **CONSTRUCTION KEY NOTES:**

- 1. PROVIDE (2) 120V 20A DEDICATED BRANCH CIRCUITS FROM SPARE CIRCUIT BREAKERS IN (E)CRLOEB FOR NEW IT RACK IN SECURITY ELECTRONICS E024.
- EXISTING LINE VOLTAGE MASTER CLOCK HEAD-END. EXTEND CIRCUITING TO NEW CLOCKS AS REQUIRED.



1	OWNER RE	VIEW	08/02/23
NO.	REVISIO	)N	DATE
	STATE OF MICHIGAN DEPARTMENT OF TECHNOL FACILITIES AND BUSINESS DESIGN AND CON ADAM LACH, RA, DIR	LOGY, MANAGEMENT AN SERVICES ADMINISTRA STRUCTION DIV ECTOR	nd budget ation ISION
FILE N 491/2	o. 20167.SDW		
FUNDI 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003	
		WTAA	ARCH.COM
	TA A RC		arch.com
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	WTAA HITE( COPYRI	аксн.сом <b>СТЅ</b> GHT © 2023
100 S Sagina 989 75	DECONSTANCE TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	WTAA HITE COPYRI	ARCH.COM
100 S Sagina 989 75 PROJE 491 CE PS KI	TAARC TAARC TAARC TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE J20167.SDW - PHAS ENTER FOR I SYCHIATRY - TCHEN	WTAA COPYRI SE 500: FORENSI CREATE	ARCH.COM CTS GHT © 2023
None Service S	CTACCO TACACC Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHAS ENTER FOR I SYCHIATRY - TCHEN NE, MICHIGAN T TITLE ASEMENT FL AN - UNIT H	WTAA COPYRI SE 500: FORENSI CREATE	ARCH.COM CTS GHT © 2023
None None None None None None None None	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHAS ENTER FOR I SYCHIATRY - TCHEN NE, MICHIGAN T TITLE ASEMENT FL AN - UNIT H	WTAA COPYRI SE 500: FORENSI CREATE	ARCH.COM CTS GHT © 2023



# **ELECTRICAL GENERAL NOTES:**

- THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL
- TRANSFORMER SECONDARY CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH TRANSFORMER CIRCUIT SIZING SCHEDULE SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
- REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED FIRE ALARM CONTROL MODULES, DUCT SMOKE DETECTORS, AND MOTOR CONTROLLERS. PROVIDE ALL ACCESSORIES INDICATED.
- REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A
- ALL FIRE ALARM DEVICES SHALL BE COMPATIBLE WITH EXISTING SIMPLEX GRINNEL 4120 FIRE ALARM SYSTEM. PROVIDE NECESSARY COMPONENTS, MODULES, ETC. AS REQUIRED FOR A FULLY FUNCTIONAL SYSTEM. RE-TEST AND CERTIFY EXISTING FIRE ALARM SYSTEM AT COMPLETION OF PROJECT.
- PROVIDE TAMPER RESISTANT COVER PLATE KENALL WPP SERIES OR EQUAL WHERE PATIENTS WILL HAVE ACCESS TO DEVICES.
- REFER TO SECURITY/TELECOMMUNICATION DRAWINGS FOR FINAL DEVICE LOCATIONS AND RACEWAY REQUIREMENTS. COORDINATE WITH SECURITY REQUIREMENTS WITH INSTALLING TRADES.
- COORDINATE ELECTRICAL REQUIREMENTS DEVICE LOCATIONS AND MOUNTING HEIGHTS WITH KITCHEN EQUIPMENT DRAWINGS, SHOP DRAWINGS AND KITCHEN EQUIPMENT INSTALLER.

# **CONSTRUCTION KEY NOTES:**

INSTALL SALVAGED EQUIPMENT ON NEW ROOF. EXTEND EXISTING BRANCH CIRCUITS AS REQUIRED.

- 2 COORDINATE FINAL LOCATION OF TV WITH ARCHITECTURAL DRAWINGS AND TRADES PRIOR TO ROUGH IN.
- UP TO SECOND FLOOR ELECTRICAL ROOM E203. CORE EXISTING FLOOR.
- CORE EXISTING WALL.
- ROUTE IN CEILING SPACE OF GYM. ROUTE ALONG SIDE NEW MECHANICAL PIPING. COORIDINATE FINAL ROUTING WITH MECHANICAL TRADES.
- COORDINATE GROUND ROD PLACEMENT WITH EXISTING UTILITIES PRIOR TO DRIVING THEM
- 20'-0" #4/0 BARE COPPER CONDUCTOR FOR CONCRETE-ENCASED ELECTRODE IN FOUNDATION ENCASED BY AT LEASET 2" OF CONCRETE.
- PROVIDE LIGHTNING PROTECTION FOR WHOLE BUILDING ADDITION. LIGHTNING PROTECTION SYSTEM SHALL BE UL LISTED MASTER LABEL. REFER TO SPECIFICATIONS FOR SYSTEM REQUIREMENTS.
- 9 TIE INTO THE EXISTING LIGHTNING PROTECTION ON EXISTING BUILDING AS REQUIRED.
- LINE VOLTAGE CLOCK STANDARD ELECTRIC TIME FARADAY 2364 OR OTHER CLOCK COMPATABLE WITH EXISTING SYSTEM. EXTEND WIRING FROM EXISTING CLOCK HEAD END SYSTEM AS REQUIRED.







# **ELECTRICAL GENERAL NOTES:**

- THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
- 2 INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 4 PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 5 TRANSFORMER SECONDARY CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH TRANSFORMER CIRCUIT SIZING SCHEDULE SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 6 MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 7 COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- 8 REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
- 9 REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED FIRE ALARM CONTROL MODULES, DUCT SMOKE DETECTORS, AND MOTOR CONTROLLERS. PROVIDE ALL ACCESSORIES INDICATED.
- 10 REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A LETTERED OVAL SYMBOL.
- 11 ALL FIRE ALARM DEVICES SHALL BE COMPATIBLE WITH EXISTING SIMPLEX GRINNEL 4120 FIRE ALARM SYSTEM. PROVIDE NECESSARY COMPONENTS, MODULES, ETC. AS REQUIRED FOR A FULLY FUNCTIONAL SYSTEM. RE-TEST AND CERTIFY EXISTING FIRE ALARM SYSTEM AT COMPLETION OF PROJECT.
- 12 PROVIDE TAMPER RESISTANT COVER PLATE KENALL WPP SERIES OR EQUAL WHERE PATIENTS WILL HAVE ACCESS TO DEVICES.
- 13 REFER TO SECURITY/TELECOMMUNICATION DRAWINGS FOR FINAL DEVICE LOCATIONS AND RACEWAY REQUIREMENTS. COORDINATE WITH SECURITY REQUIREMENTS WITH INSTALLING TRADES.
- 14 COORDINATE ELECTRICAL REQUIREMENTS DEVICE LOCATIONS AND MOUNTING HEIGHTS WITH KITCHEN EQUIPMENT DRAWINGS, SHOP DRAWINGS AND KITCHEN EQUIPMENT INSTALLER.

# <u># CONSTRUCTION KEY NOTES:</u>

- COORDINATE FINAL LOCATION OF TV WITH ARCHITECTURAL DRAWINGS AND TRADES PRIOR TO ROUGH IN.
- 2 PROVIDE SINGLE GANG JUNCTION BOX AT 14'-0" ADJACENT TO EXTERIOR MOUNTED CAMERA. PROVIDE SEAL TIGHT CONDUIT AND ASSOCIATED FITTINGS/SEALS FROM EXTERIOR BOX TO CAMERA HOUSING. COORDINATE FINAL MOUNTING LOCATION WITH CAMERA INSTALLER AND DRAWINGS. PROVIDE 1-1/4" CONDUIT FROM SINGLE GANG JUNCTION BOX TO CABLE TRAY.







# **ELECTRICAL GENERAL NOTES:**

- 1 THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
- INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS 2 PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND 3 CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL 4 SYSTEMS. TRANSFORMER SECONDARY CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH 5
- TRANSFORMER CIRCUIT SIZING SCHEDULE SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT 6 SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- 7 COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- 8 REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
- 9 REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED FIRE ALARM CONTROL MODULES, DUCT SMOKE DETECTORS, AND MOTOR CONTROLLERS. PROVIDE ALL ACCESSORIES INDICATED.
- 10 REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A LETTERED OVAL SYMBOL.
- 11 ALL FIRE ALARM DEVICES SHALL BE COMPATIBLE WITH EXISTING SIMPLEX GRINNEL 4120 FIRE ALARM SYSTEM. PROVIDE NECESSARY COMPONENTS, MODULES, ETC. AS REQUIRED FOR A FULLY FUNCTIONAL SYSTEM. RE-TEST AND CERTIFY EXISTING FIRE ALARM SYSTEM AT COMPLETION OF PROJECT.
- 12 PROVIDE TAMPER RESISTANT COVER PLATE KENALL WPP SERIES OR EQUAL WHERE PATIENTS WILL HAVE ACCESS TO DEVICES.
- 13 REFER TO SECURITY/TELECOMMUNICATION DRAWINGS FOR FINAL DEVICE LOCATIONS AND RACEWAY REQUIREMENTS. COORDINATE WITH SECURITY REQUIREMENTS WITH INSTALLING TRADES.
- 14 COORDINATE ELECTRICAL REQUIREMENTS DEVICE LOCATIONS AND MOUNTING HEIGHTS WITH KITCHEN EQUIPMENT DRAWINGS, SHOP DRAWINGS AND KITCHEN EQUIPMENT INSTALLER.

# **CONSTRUCTION KEY NOTES:**

- INSTALL SALVAGED EQUIPMENT ON NEW ROOF. EXTEND EXISTING BRANCH CIRCUITS AS 1 REQUIRED.
- COORDINATE FINAL LOCATION OF TV WITH ARCHITECTURAL DRAWINGS AND TRADES PRIOR TO ROUGH IN. 2
- 3 UP TO SECOND FLOOR ELECTRICAL ROOM E203. CORE EXISTING FLOOR.
- 4 CORE EXISTING WALL.
- 5 ROUTE IN CEILING SPACE OF GYM. ROUTE ALONG SIDE NEW MECHANICAL PIPING. COORIDINATE FINAL ROUTING WITH MECHANICAL TRADES.
- 6 COORDINATE GROUND ROD PLACEMENT WITH EXISTING UTILITIES PRIOR TO DRIVING THEM
- 7 20'-0" #4/0 BARE COPPER CONDUCTOR FOR CONCRETE-ENCASED ELECTRODE IN FOUNDATION ENCASED BY AT LEASET 2" OF CONCRETE.
- 8 PROVIDE LIGHTNING PROTECTION FOR WHOLE BUILDING ADDITION. LIGHTNING PROTECTION SYSTEM SHALL BE UL LISTED MASTER LABEL. REFER TO SPECIFICATIONS FOR SYSTEM REQUIREMENTS.
- 9 TIE INTO THE EXISTING LIGHTNING PROTECTION ON EXISTING BUILDING AS REQUIRED.
- LINE VOLTAGE CLOCK STANDARD ELECTRIC TIME FARADAY 2364 OR OTHER CLOCK 10 COMPATABLE WITH EXISTING SYSTEM. EXTEND WIRING FROM EXISTING CLOCK HEAD END SYSTEM AS REQUIRED.









# DIAGRAM GENERAL NOTES:

- 1. THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
- 2. FEEDER AND BRANCH CIRCUIT CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH THE "FEEDER AND BRANCH CIRCUIT SIZING SCHEDULE-GENERAL PURPOSE" ON THE "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS SPECIFICALLY NOTED
- 3. TRANSFORMER SECONDARY CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH THE "TRANSFORMER CIRCUIT SIZING SCHEDULE-GENERAL PURPOSE" ON THE "ELECTRICAL
- 4. MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH THE MOTOR CIRCUIT SIZING SCHEDULES ON THE "ELECTRICAL STANDARD SCHEDULES DRAWING"
- 5. BASIS OF DESIGN IS EATON/CUTLER-HAMMER POW-R-LINE DISTRIBUTION EQUIPMENT. IF THE CONTRACTOR ELECTS TO PROVIDE EQUIPMENT FROM OTHER APPROVED MANUFACTURERS, THE CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE THE LAYOUT AND CLEARANCE REQUIREMENTS IN ALL SPACES CONTAINING ELECTRICAL EQUIPMENT AND PROVIDE EQUIPMENT MEETING THE SPECIFICATIONS AND ACHIEVING CODE REQUIRED CLEARANCES WITHIN THE SPACE
- 6. VARIABLE FREQUENCY CONTROLLERS (VFC) FURNISHED BY MECHANICAL TRADES. ELECTRICAL CONTRACTOR SHALL INSTALL VFC, PROVIDE POWER FEEDER FROM DISTRIBUTION EQUIPMENT TO VFC AND PROVIDE POWER FEEDER FROM VFC TO MOTOR. REFER TO SPECIFICATIONS FOR APPLICATION OF VFC POWER CABLE FROM

# **CONSTRUCTION KEY NOTES**

- 2. PROVIDE NEW CIRCUIT BREAKER IN EXISTING SPACE OF PANEL. EXISTING PANEL IS

							(E)EDH1H	B	
							METERED AND DEM	AND LOAD	
	•		• •	•	•	<b>─</b> ● !	ADDED INTO TOT	AL (KVA)	
							METERED LOAD:	780.75	
1200A		′∕\ 800A	ັ∖ 400A	ິ \ <b>400A</b>	⊂ 225A		ADDED LOAD:	63.35	
J 3P		/ 3P	_ / 3P	/ 3P	/ 3P		FEEDER DEMAN	<u>D LOAD:</u>	
/	r c	)/ ()			>~		IOIAL (KVA):	844.10	
						SFACE	IOTAL (AMPS):	1015.30	
							OVERCURRENT	LOAD:	
						1	IOTAL (KVA):	844.72	
							TOTAL (AMPS):	1016.04	
		2ΔTS-2 TO (F)F		∽ ∩∆TS_5_TO_(F)	~ SATS_9				

)A >	) 100A ) 3P	) 100A 3P	) 225A 3P	) 100A 3P	) 15A ) 3P	100A 3P 2	(E)EQDH1HB METERED AND DEMAND LOAD ADDED INTO TOTAL (KVA) METERED LOAD: 298.13 ADDED LOAD: 23.28 <u>FEEDER DEMAND LOAD:</u> TOTAL (KVA): 321.41 TOTAL (AMPS): 386.60 <u>OVERCURRENT LOAD:</u> TOTAL (KVA): 321.41 TOTAL (AMPS): 386.60
	(E)EQHOEA RM GOO2	(E)EQH1EA RM E125	(E)EQH2DA RM D210	(E)EQDH1AA RM A108	E)WAREHOUSE PICKER CHARGER		



1	OWNER RE	VIEW	08/02/23
NO.	REVISIO	DN	DATE
	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINESS DESIGN AND CON ADAM LACH, RA, DIR	logy, management at s services administra ISTRUCTION DIV IECTOR	ND BUDGET ITION ISION
FILE N 491/2	o. 20167.SDW		
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003	
		WTAA	ARCH.COM
W	TA A RC		ARCH.COM
100 S Sagina	Jefferson Ave, Suite 601 aw, Michigan 48607	wta/	ARCH.COM
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	WTAA HITE COPYRI	аксн.сом <b>СТЅ</b> GHT © 2023
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	WTAA HITE COPYRI	ARCH.COM CTS GHT © 2023
100 S Sagina 989 75 PROJE	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PHA	WTAA COPYRI	ARCH.COM CTS GHT © 2023
100 S Sagina 989 75 PROJE 491	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PHA ENTER FOR	WTAA COPYRI SE 500: FORENS	ARCH.COM CTS GHT © 2023
100 S Sagina 989 75 PROJE 491 CE PS KI	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN	COPYRI SE 500: FORENS	ARCH.COM CTS GHT © 2023
100 S Sagina 989 75 PROJE 491 CE PS KI SALI	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN	WTAA COPYRI SE 500: FORENSI - CREATE	ARCH.COM CTS GHT © 2023
100 S Sagina 989 75 PROJE 491 CE PS KI SALI SHEE <sup>T</sup> ON W	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN TTITLE NE, MICHIGAN	SE 500: FORENSI CREATE	ARCH.COM CTS GHT © 2023
100 S Sagina 989 75 PROJE 491 CE PROJE SALI SHEET OF W	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN TTITLE NE, MICHIGAN TTITLE NE LINE DIAC ORK	WTAA COPYRI SE 500: FORENS CREATE	ARCH.COM CTS GHT © 2023 IC IC ER
100 S Sagina 989 75 PROJE 491 CE PROJE SALI SHEET OT VV PROJE 20 PROJE	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN TTITLE NE LINE DIAC ORK ECT NUMBER 21094 ECT DATE GUST 23, 2023	WTAA COPYRI SE 500: FORENSI CREATE	ARCH.COM CTS GHT © 2023 IC IC IC ER

							PAN	IELBC		(P-1							
#	LOAD TYPE	DESCRIPTION		CB TYPE	СВ	ļ	Ą	E	3	(	C	СВ	CB TYPE	DESCRIPTION		LOAD TYPE	#
1	K	86: FOOD PROCESSOR			20	1200	960					20		85: FOOD PROCE	SSOR	К	2
3	K	84: SLICER			20			672	180			20		69: MIXER, COUN	TER	К	4
5										1439	1199						6
7	K	66: MIXER, FLOOR			20	1439	1199	1.100	4400			20	GFCI	65: CHILLER/FRE	EZER, BLAST	K	8
9								1439	1199								10
11				0501		0000	4700			2233	4798	50					12
13	ĸ	61: INDUCTION CHARGER		GFCI	20	2233	4798	0000	4700			50		41: UDS SYSTEM		ĸ	14
15	K				20			2233	4798	1500	1500	20			881011		10
17	<u>к</u>	20: HOOD			20	1500	1500			1500	1500	20			33ION	ĸ	20
19 21	N	39. HOOD			20	1500	1500	396	1428			20			N	ĸ	20
23	к	26 DISPOSER GARBAGE			15			530	1420	396	720	20					24
25	IX.				10	396	720			000	120	15		12. DISPOSER G	ARBAGE	ĸ	26
27	к	6' COFFEE MAKER			20		120	1440	720								28
29					20			1110	120	1612	1272	20	GFCI	4: DISPLAY, CASE	REFRIGERATED	к	30
31	K	5: CABINET, HEATED PASS	-THRU	GFCI	20	1612	1272					20	GFCI	4: DISPLAY, CASE	REFRIGERATED	ĸ	32
33	К	65A: CHILLER/FREEZER, BL	AST, EVAP	GFCI	20			240	1800			20		41: UDS SYSTEM	FUEL/SHUNT	K	34
35										1799	420	20	GFCI	1D: SERVING LIN	E - COLD FOOD	к	36
37	К	8: SOILED DISHTABLE TRAY	Y		20	1799	420					20	GFCI	1C: SERVING LIN	E - COLD FOOD	к	38
39		CONVEYOR						1799	420			20	GFCI	1C: SERVING LIN	E - COLD FOOD	к	40
41		SPARE			20					0	0	20		SPARE			42
						210	049	187	765	18	389	i		_1		-	·
1					I	Ø	iΑ	Ø	B	Ø	íC	1					
	PANEL	BOARD INFORMATION	<u>BRANCH</u> LOAD	CIRCUIT CO	NNECT	<u>ED</u>			DEMAND FACTOR	<u>CALCL</u> LOAD	<u>ILATED</u>		<u>FEE</u> OVE	<u>DER AND</u> ERCURRENT	NOTES		
ĺ	VOLTA	GE: 208Y/120V	CONTINU	IOUS LOAD (	(C):	0			100%	0			125% 0				
	BUS AI	MPACITY: 225A	ELECTRIC	C HEAT (E)		0			100%	0			125% 0				
	MAIN T	YPE: MLO	NON-CON	NTINUOUS L	OAD (N	C): 0			100%	0			100% 0				
	MINIMUM A.I.C.: 10,000 KITCHE			LOAD (K):	,	5	8702.19		65.00%	38156.	42		100% 381	56.42			
1	MOUN	TING: SURFACE	RECEPT	BASE LOAD	(R):	0			100%	0			100% 0				
1			RECEPT I	DEMAND LO	AD (R):	0			50%	0			100% 0				
			LIGHTING	G LOAD (L):		0			100%	0			125% 0				
			ADDITION	NAL TRACK I	IGHTIN	G							100% 0				
	MOTOR			, HIGHEST L	OAD (M	): 0			125 %	0			100% 0				
	PANELBOARD LOCATION MOTOR			, REMAINING	3	0			100 %	0			100 % 0				
						– FD		тс	TAL (kVA)	A): 38.16				~			
						LU			TOTAL	105.91		ΤC	DIAL 105.	91			
	νμι. 202	2 by Feler Dassu Associales,								-							

								PANE	LBOA	ARD LS	S-H20 <sup>-</sup>	1						
#	LOAD	DESCRIP	TION		CB TYPE	СВ		4		B	(	5	СВ	CB TYPE	DESCRIPTION		LOAD TYPE	#
1	L	LIGHTING	G EM LIGHTS		001112	20	1924	280				5	20	001112	EXTERIOR BUILD	NG MOUNTED	L	2
3		SPARE				20	-		0	368			20		LIGHTING STAIR I	1121	L	4
5		SPARE				20					0	0	20		SPARE			6
7		SPARE				20	0	0			-	-	20		SPARE			8
9	9 SPARE			20			0	0			20		SPARE			10		
11		SPARE				20					0	0	20		SPARE			12
13		SPARE				20	0	0					20		SPARE			14
15		SPARE				20			0	0			20		SPARE			16
17		SPARE				20					0	0	20		SPARE			18
19		SPARE				20	0	0					20		SPARE			20
21		SPARE				20			0	0			20		SPARE			22
23		SPARE				20					0	0	20		SPARE			24
25		SPARE				20	0	0					20		SPARE			26
27		SPARE				20			0	0			20		SPARE			28
29		SPARE				20					0	0	20		SPARE			30
31		SPARE				20	0	0					20		SPARE			32
33		SPARE				20			0	0			20		SPARE			34
35		SPARE				20					0	0	20		SPARE			36
37		SPARE				20	0	0					20		SPARE			38
39		SPARE				20			0	0			20		SPARE			40
41		SPARE				20					0	0	20		SPARE			42
							22	04	3	68		0						
							Ø	iΑ	Ø	ðВ	Ø	íC						
	PANEL	BOARD IN	FORMATION	<u>BRANCH</u> LOAD	CIRCUIT CO	ONNECT	ED			DEMAN FACTO	ID <u>CALCU</u> R <u>LOAD</u>	<u>ILATED</u>		<u>FEE</u> OVE	<u>DER AND</u> RCURRENT	NOTES		
	VOLTA	GE:	480Y/277V	CONTINU	IOUS LOAD	(C):	0			100	% 0			125% 0				
i i	BUS A	MPACITY:	60A	ELECTRI	C HEAT (E)	. ,	0			100	% 0		-	125% 0				
	MAIN T	YPE	MLO	NON-CON		OAD (N	C)· 0			100	% 0		-	100% 0				
	MINIM	IM A I C ·	14 000	KITCHEN	I OAD (K)						0		-	100% 0				
	MOUN	TING	SURFACE	RECEPT	BASE LOAD	) (R) <sup>.</sup>	0			100	% <u>0</u>		-	100% 0				
					DAD (R):	0			50	% 0		-	100% 0					
				G LOAD (L):	- ()	2	571.6		100	% 2571.6		-	125% 3214	1.5				
ADDITIONAL TRACK LIGHTIN					IG						-	100% 0						
	MOTORS, HIGHEST LOAD (M'					I): 0			125	% 0		-	100% 0					
	PANELBOARD LOCATION MOTORS, REMAINING						0			100 % 0			-	100 % 0				
	NOTE: DEMAND AND SIZING								т	OTAL (kVA	): 2.57		-					
1				INFORMA	TION IS CA	LCULAT	ED			TOTAL	3.09		т	OTAL 3.87				
©С	opr. 202	2 by Peter	Basso Associates,										-					

							PAN	IELBC	DARD I	<b>(</b> P-2						
#	LOAD TYPE	DESCRIPTION		CB TYPE	СВ		Ą	E	3	l	C	СВ	CB TYPE	DESCRIPTION	LOAD TYPE	#
1		SPARE			20	0	0					20		SPARE		2
3		SPARE			20			0	0			20		SPARE		4
5	5 SPARE				20					0	0	20		SPARE		6
7	' SPARE			20	0	0					20		SPARE		8	
9	R RECEPTS; H123,H125				20			1080	0			20		SPARE		10
11	R	RECEPTS; H124,H125,H126	,H127		20					1080	1260	20		RECEPTS;H123,H127	R	12
13	R	RECEPTS; H123,H129			20	900	900					20		RECEPTS;H123	R	14
15	R	RECEPTS;H123,H124			20			720	1272			20		KITCHEN COUNTERTOP	K	16
17	С	REFRIGERATOR;H112		GFCI	20					1200	1500	20		COFFEE;H112	NC	18
19	NC	MICROWAVE;H112			20	1500	1200					20		GARBAGE DISPOSAL;H112	NC	20
21		SPARE			20			0	0			20		SPARE		22
23		SPARE			20					0	0	20		SPARE		24
25		SPARE			20	0	1654					20		1B:SERVING LINE - HOT/COLD FOOD	K	26
27	К	1BA: SERVING LINE - H/C F	00D	GFCI	20			420	1654			_ 20	GFCI	СОМВО	n n	28
29	IZ.				20					1654	1654				K	30
31	ĸ	IA:SERVING LINE - HUT FU	JOD	GFCI	20	1654	1654					20	GFCI	TA:SERVING LINE - HOT FOOD	n n	32
33	R	ROOF,MECH/ELEC ROOM F	RECEPTS		20			1080	0			20		SPARE		34
35		SPARE			20					0	0	20		SPARE		36
37		SPARE			20	0	0					20		SPARE		38
39		SPARE			20			0	0			20		SPARE		40
41		SPARE			20					0	0	20		SPARE		42
						94	61	62	26	83	347					
						Q	ίA	Ø	В	Ø	)C	_				
	PANEL	BOARD INFORMATION	<u>BRANCH</u> LOAD	<u>CIRCUIT CO</u>	NNECT	<u>ED</u>	DEMAND CALCULATED						<u>FEE</u> OVE	DER AND RCURRENT NOTES		
	VOLTA	GE: 208Y/120V	CONTINU	IOUS LOAD (	(C):	1	200		100%	6 1200			125% 1500	)		
	BUS A		FLECTRI		(-)-	0			100%	6 0			125% 0	·		
						-)· 4	200		1009	4200			100% 4200			
							200		70.000	4200	<u> </u>		100% 4200	<u> </u>		
			RIICHEN			ا 	1013.0		70.00%	0 0129.5	2		100% 8129	0.52		
	MOUN	ING: SURFACE	RECEPTI		(R):	-	020		100%	0 7020			100% 7020	)		
			RECEPTI	DEMAND LO	ad (R):	0			50%	0			100% 0			
			LIGHTING	g load (l):		0			100%	6 0			125% 0			
			ADDITION	NAL TRACK I	IGHTIN	G							100% 0			
			MOTORS	, HIGHEST L	.OAD (M	): _0			125 %	6 0			100% 0			
	PANELBOARD LOCATION MOTORS, F				3	0			100 %	ő <u>0</u>			100 % 0			
			NOTE: DE	EMAND AND	SIZING			то	TAL (kVA)	: 20.55						
			TION IS CAL	CULAT	ED			TOTAL.	. 57.04		Т	OTAL 57.8	7			
с	opr. 202	2 by Peter Basso Associates														
Ľ	<b>_</b>															

	PANELBOARD LP-1																
#	LOAD TYPE	DESCRIPTIO	N	CB TYPE	СВ		Ą	I	3	(	C	СВ	CB TYPE	DESCRIPTION		LOAD TYPE	#
1	L	LIGHTING UN	NIT H, PENTHOUSE		20	3386	3814					20		LIGHTING THE KITC	HEN AREA	L	2
3	L	EXTERIOR B	UILDING MOUNTE	D	20			640	368			20		LIGHTING STAIR H1	21	L	4
5		SPARE			20					0	0	20		SPARE			6
7		SPARE			20	0	0					20		SPARE			8
9		SPARE			20			0	0			20		SPARE			10
11		SPARE			20					0	0	20		SPARE			12
13		SPARE			20	0	0					20		SPARE			14
15		SPARE			20			0	0			20		SPARE			16
17		SPARE			20					0	0	20		SPARE			18
19		SPARE			20	0	0					20		SPARE			20
21		SPARE			20			0	0			20		SPARE			22
23		SPARE			20					0	0	20		SPARE			24
25		SPARE			20	0	0					20		SPARE			26
27		SPARE			20			0	0			20		SPARE			28
29		SPARE			20					0	0	20		SPARE			30
31		SPARE			20	0	0					20		SPARE			32
33		SPARE			20			0	0			20		SPARE			34
35		SPARE			20					0	0	20		SPARE			36
37		SPARE			20	0	0					20		SPARE			38
39		SPARE			20			0	0			20		SPARE			40
41		SPARE			20					0	0	20		SPARE			42
						72	00	10	1008 0								
						Ø	A	Ø	βB	Ø	0C						
	PANEL	BOARD INFOR	RMATION L	BRANCH CIRCUIT CO _OAD	<u>DNNECT</u>	ED			<u>DEMAN</u> FACTO	<u>D</u> <u>CALCL</u> R <u>LOAD</u>	JLATED		<u>FEE</u> OVE	<u>DER AND</u> RCURRENT	<u>NOTES</u>		
1	VOLTA	GE: 48	80Y/277V (	CONTINUOUS LOAD	(C):	0			100	% 0			125% 0				
	BUS AI	MPACITY: 60	A E	ELECTRIC HEAT (E)		0			100	% 0		-	125% 0				
	MAIN T	YPE: MI	LO	NON-CONTINUOUS L	.OAD (N	C): 0			100	% 0		-	100% 0				
	ΜΙΝΙΜ	JM A.I.C.: 14	l,000 ł	KITCHEN LOAD (K):		0				0		-	100% 0				
	MOUN	TING: SL	JRFACE F	RECEPT BASE LOAD	(R):	0			100	% 0		-	100% 0				
			F	RECEPT DEMAND LC	)AD (R):	0			50	% 0		-	100% 0				
	LIGHTING LOAD (L):				8	207.76		100	% 8207.7	6	-	125% 1025	9.7				
ADDITIONAL TRACK LIGHTING			IG						-	100% 0							
	MOTORS, HIGHEST LOAD (M				I): 0		_	125	% 0		-	100% 0					
	PANELBOARD LOCATION MOTORS, REMAINING				0			100	% 0		-	100 % 0					
	NOTE: DEMAND AND SIZIN INFORMATION IS CALCULA					3 TFD			OTAL (kVA	a): 8.21		- - -					
©C	© Copr. 2022 by Peter Basso Associates,																

								PAN	IELBC	DARD F	RP-1							
#	LOAD TYPE	DESCRIP	TION		CB TYPE	СВ		Ą	E	3	(	C	СВ	CB TYPE	DESCRIPTION		LOAD TYPE	#
1	R	RECEPTS	; H119,H131,EXT,	ROOF		20	1260	1260					20		RECEPTS; H131,H	132,H133,EXT	R	2
3	R	RECEPTS	s; H131,H120			20			1080	1080			20		RECEPTS; H107,H	130,H131,EXT	R	4
5	R	RECEPTS	; H122,EXT			20					360	0	20		SPARE			6
7	7 SPARE				20	0	0					20		SPARE			8	
9 SPARE 20					0	600			20		NORTH OVERHEA	DOOR;H120	М	10				
11 M SOUTH OVERHEAD DOOR: H120 20							600	1000	20		FIRE ALARM NAC;	H201	С	12				
13	М	UH-8H; H1	124			15	528	528					15		UH-9H; H201		М	14
15	М	UH-10H; F	1201			15			528	528			15		CUH-5H; H120		M	16
17	М	CUH-6H; H	H121			15					528	528	15		CUH-3H; H132		M	18
19	М	CUH-4H; ł	H131			15	528	528					15		EF-6H: ROOF		M	20
21	С	TEMPERA	TURE CONTROL	PANEL		20			1200	528			15		EF-7H: ROOF		М	22
23	С	TEMPERA	TURE CONTROL	PANEL		20					1200	528	15		EF-8H: ROOF		M	24
25	М	CUH-11H;	H119			15	528	0					20		SPARE			26
27		SPARE				20			0	0			20		SPARE			28
29		SPARE				20					0	0	20		SPARE			30
31		SPARE				20	0	0					20		SPARE			32
33		SPARE				20			0	0			20		SPARE			34
35		SPARE				20					0	0	20		SPARE			36
37		SPARE				20	0	0					20		SPARE			38
39		SPARE				20			0	0			20		SPARE			40
41		SPARE				20					0	0	20		SPARE			42
		1			1		51	60	55	44	47	44		1				
							Ø	ίA	Ø	B	Ø	бС	_					
	PANEL	BOARD INI	FORMATION	<u>BRANCH</u> LOAD	CIRCUIT CO	NNECT	<u>ED</u>			DEMAND FACTOR	<u>CALCU</u>	<u>JLATED</u>		<u>FEE</u> OVE	DER AND RCURRENT	NOTES		
	VOLTA	GE:	208Y/120V	CONTINU	JOUS LOAD (	C):	3	400		100%	3400			125% 4250	0			
	BUS AI	MPACITY:	100A	FI FCTRI	CHEAT (E)	,	0			100%	0			125% 0				
	ΜΔΙΝΙ Τ		MLO				<u>-</u>			100%	0			100% 0				
			10.000							100 /0	, 0			100%				
			10,000	KIICHEN	LUAD (K):		0				0							
	MOUN	HNG:	SURFACE	RECEPT	BASE LOAD	(R):	5	040		100%	5040			100% 5040	)			
				RECEPT	DEMAND LO	AD (R):	0			50%	0			100%_0				
	LIGHTING LO				g load (l):		0			100%	0			125% 0				
	ADDITIONAL TRACK LIGHT					IGHTIN	G							100% 0				
	MOTORS, HIGHEST LOAD (					OAD (M	): 6	00		125 %	750			100% 750				
	PANELBOARD LOCATION MOTORS, REMAINING					6	408		100 %	6408			100 % 6408	8				
			EMAND AND	SIZING	_		то	TAL (kVA)	15.6									
				INFORMA	ATION IS CAL	CULAT	ED			TOTAL	43.30		т	OTAL 45.6	6			
©С	opr. 202	22 by Peter	Basso Associates,.	····														

						P	ANELE	BOAR	D EQ-F	RP-H2	201					
#	LOAD TYPE	DESCRIPTION		CB TYPE	СВ	ļ	Ą	E	3		C	СВ	CB TYPE	DESCRIPTION	LOAD TYPE	#
1	K	90: WALK-IN MEA	T COOLER		20	1200	1200					20		91: WALK-IN PRODUCE COOLER	K	2
3	К	92: WALK-IN FRE	EZER		20			1200	192			15		90B: WALK-IN MEAT COOLER EVAP	K	4
5	К	91B: WALK-IN PR	ODUCE COOLER		15					192	1487					6
7	К	92C: DRAIN LINE	HEATER TAPE	GFPE	20	1800	1487					20		92A: WALK-IN FREEZER EVAP	ĸ	8
9	14	90A: WALK-IN ME	AT COOLER		45			770	728			45		91A: WALK-IN PRODUCE COOLER	14	10
11 K CONDENSING UNIT				15					770	728	15		CONDENSING UNIT	ĸ	12	
13 92A: WALK-IN FREEZER CONDENSING				20	2226	1920					20		B-11: H201	М	14	
15	5 K UNIT				30			2226	1920			20		B-12: H201	М	16
17	NC	AHU-21H LIGHTS			20					1200	1200	20		AHU-22H LIGHTS	NC	18
19	R	RECEPTS .: H201			20	360	0					20		SPARE		20
21		SPARE			20			0	0			20		SPARE		22
23		SPARE			20					0	0	20		SPARE		24
25		SPARE			20	0	0					20		SPARE		26
27		SPARE			20			0	0			20		SPARE		28
29		SPARE			20					0	0	20		SPARE		30
31		SPARE			20	0	0					20		SPARE		32
33		SPARE			20			0	0			20		SPARE		34
35		SPARE			20					0	0	20		SPARE		36
37		SPARE			20	0	0					20		SPARE		38
39		SPARE			20			0	0			20		SPARE		40
41		SPARE			20					0	0	20		SPARE		42
		1		1		10	193	70	35	55	577		1		I	
					l	Ø	ίA	Ø	íΒ	Q	)C	-				
	PANEL	BOARD INFORMA	TION BRANCH	CIRCUIT CO	NNECT	<u>ED</u>			DEMAND FACTOR	CALCU	<u>JLATED</u>		<u>FEE</u> OVE	DER AND RCURRENT NOTES		
	<b>VOLTA</b>	GE: 208Y/1	20V CONTINU	JOUS LOAD (	(C):	0			100%	5 0			125% 0			
					(0).				100%	<u> </u>			125% 0			
						<u>ט</u> ר אר	400		100%	2400			100% 2400			
						). <u> </u>	400		CE 00%	40522	40			22.40		
		JM A.I.C.: 10,000		LUAD (K):		-	0204.8		65.00%	10533.	12		100% 1053	53.12		
	MOUN	TING: SURFA	ACE RECEPT	BASE LOAD	(R):	3	60		100%	360			100% 360			
			RECEPT	DEMAND LO	AD (R):	0			50%	0			100% 0			
LIGHTING LOAD (L):					0			100%	0			125% 0				
ADDITIONAL TRACK LIGHTING						G							100% 0			
	MOTORS, HIGHEST LOAD (M):						920		125 %	2400			100% 2400	)		
	PANELBOARD LOCATION MOTORS, REMAINING						920		100 %	5 1920			100 % 1920	)		
	NOTE: DEMAND AND SIZING							тс	TAL (kVA)	: 17.61						
			INFORMA	ATION IS CAL	CULATI	ED			TOTAL	48.89		т	OTAL 48.8	9		
© C	opr. 202	2 by Peter Basso A	ssociates,													



NO.	REVISIO	ON	DATE							
2140-117.00. 	T									
DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR										
FILE NO. 491/20167.SDW										
FUND										
I										
		WTA	ARCH.COM							
			о <b>т</b> о							
VV	ARC	HILE	CIS							
100 S Sagina	Jefferson Ave, Suite 601 aw, Michigan 48607									
989 75	52 8107	COPYRIC	GHT© 2023							
PROJ										
PS	SYCHIATRY -	- CREATE								
KI	TCHEN									
SALI	SALINE, MICHIGAN									
SHEET TITLE PANEL SCHEDULES										
. ,		0220								
		1								
PROJI	ect number 021094	SHEET NUMB	ER							
PROJI SE	ECT DATE PTEMBER 6, 2023	<b>E</b> 5	02							
CHEC Che	~-									







(1) E3.01 FIRST FLOOR ELECTRICAL ENLARGED KITCHEN PLAN SCALE: 1/4" = 1'-0"

# **ELECTRICAL GENERAL NOTES:**

- 1 THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
- 2 INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 4 PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- 5 TRANSFORMER SECONDARY CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH TRANSFORMER CIRCUIT SIZING SCHEDULE SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- 8 REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
- 9 REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED FIRE ALARM CONTROL MODULES, DUCT SMOKE DETECTORS, AND MOTOR CONTROLLERS. PROVIDE ALL ACCESSORIES INDICATED.
- 10 REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A LETTERED OVAL SYMBOL.
- 11 ALL FIRE ALARM DEVICES SHALL BE COMPATIBLE WITH EXISTING SIMPLEX GRINNEL 4120 FIRE ALARM SYSTEM. PROVIDE NECESSARY COMPONENTS, MODULES, ETC. AS REQUIRED FOR A FULLY FUNCTIONAL SYSTEM. RE-TEST AND CERTIFY EXISTING FIRE ALARM SYSTEM AT COMPLETION OF PROJECT.
- 12 PROVIDE TAMPER RESISTANT COVER PLATE KENALL WPP SERIES OR EQUAL WHERE PATIENTS WILL HAVE ACCESS TO DEVICES.
- 13 REFER TO SECURITY/TELECOMMUNICATION DRAWINGS FOR FINAL DEVICE LOCATIONS AND RACEWAY REQUIREMENTS. COORDINATE WITH SECURITY REQUIREMENTS WITH INSTALLING TRADES.
- 14 COORDINATE ELECTRICAL REQUIREMENTS DEVICE LOCATIONS AND MOUNTING HEIGHTS WITH KITCHEN EQUIPMENT DRAWINGS, SHOP DRAWINGS AND KITCHEN EQUIPMENT INSTALLER.

# <u># CONSTRUCTION KEY NOTES:</u>

- 1 PROVIDE TOGGLE SWITCH LOCK GUARD FOR BOILER DISCONNECT LOCKING MEANS.
- 2 PROVIDE INTERWIRE TO CONTROL PANEL. COORDINATE WITH FOOD SERVICE INSTALLER AND INSTALLATION INSTRUCTIONS.
- 3 COORDINATE FINAL LOCATION OF TV WITH ARCHITECTURAL DRAWINGS AND TRADES PRIOR TO ROUGH IN.
- 4 INSTALL BOTTOM OF LIGHT FIXTURE AT 8'-0" AFF.
- 5 ROUTE BRANCH CIRCUIT IN FLOOR AND STUB UP TO FINAL LOCATION. COORDINATE FINAL LOCATION WITH FOOD SERVICE DRAWINGS AND TRADES.
- 6 MATCH ON-OFF TIMES WITH EXISTING SITE LIGHTING. COORDINATE EXACT TIMES WITH OWNER. CONNECT PHOTO CELL CONTROL TO EXISTING MAIN BUILDING PHOTO CELL WIRING/CONTROL.
- 7 4" HOUSEKEEPING PAD.

6

8 LINE VOLTAGE CLOCK STANDARD ELECTRIC TIME FARADAY 2364 OR OTHER CLOCK COMPATABLE WITH EXISTING SYSTEM. EXTEND WIRING FROM EXISTING CLOCK HEAD END SYSTEM AS REQUIRED.




# 5/2023 4:37:16 PM C:\REVIT LOCAL FILES\2021-0402-MEP\_Forensic\_Psych\_v23\_GHentrich.rv

THE FOLLOWING DIMENSION EQUALS



PENTHOUSE ELECTRICAL ENLARGED PLAN SCALE: 1/4" = 1'-0"

# **ELECTRICAL GENERAL NOTES:**

5

- 1 THESE DRAWINGS REPRESENT THE GENERAL EXTENT AND ARRANGEMENT OF SYSTEMS. COORDINATE EXACT EQUIPMENT LOCATIONS, ELEVATIONS, AND FINAL CONNECTION REQUIREMENTS. PROVIDE EACH SYSTEM COMPLETE, INCLUDING ALL NECESSARY COMPONENTS, FITTINGS AND OFFSETS.
- 2 INSTALL SYSTEMS SUCH THAT REQUIRED CLEARANCE AND SERVICE ACCESS SPACE IS PROVIDED AROUND ALL MECHANICAL AND ELECTRICAL EQUIPMENT, AND AROUND ANY COMPONENTS WHICH REQUIRE SERVICE ACCESS.
- 3 COORDINATE AND PROVIDE ACCESS DOORS WITHIN INACCESSIBLE CEILING, SHAFT, AND CHASE AREAS FOR ALL COMPONENTS WHICH REQUIRE SERVICE ACCESS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 4 PROVIDE SUPPLEMENTARY STEEL AS REQUIRED FOR THE PROPER SUPPORT OF ALL SYSTEMS.
- TRANSFORMER SECONDARY CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH TRANSFORMER CIRCUIT SIZING SCHEDULE SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- MOTOR CIRCUIT PROTECTION SHALL BE SIZED IN ACCORDANCE WITH MOTOR CIRCUIT SIZING SCHEDULES SHOWN ON "ELECTRICAL STANDARD SCHEDULES DRAWING" UNLESS OTHERWISE NOTED.
- COORDINATE THE MOUNTING HEIGHTS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND THE TRADES INSTALLING THE WORK.
- 8 REFER TO MECHANICAL SCHEDULE SHEETS FOR ELECTRICAL REQUIREMENTS FOR MECHANICAL EQUIPMENT. PROVIDE ALL CONNECTIONS, STARTERS, DISCONNECTS, ETC. AS REQUIRED BY SCHEDULES AND WHERE NOTED ELSEWHERE. VERIFY REQUIREMENTS OF ALL MECHANICAL EQUIPMENT WITH SHOP DRAWINGS SUBMITTALS. NOTIFY ENGINEER OF ANY CONFLICTS BETWEEN EQUIPMENT SUBMITTALS AND ELECTRICAL DRAWINGS. WHERE CIRCUIT SIZES ARE SHOWN ON THE ELECTRICAL DRAWINGS THAT DIFFER FROM WHAT IS INDICATED ON THE MECHANICAL SCHEDULES, PROVIDE THE CIRCUIT OF HIGHER AMPACITY.
- 9 REFER TO TEMPERATURE CONTROLS SHEETS FOR REQUIRED FIRE ALARM CONTROL MODULES, DUCT SMOKE DETECTORS, AND MOTOR CONTROLLERS. PROVIDE ALL ACCESSORIES INDICATED.
- 10 REFER TO LIGHTING CONTROL SCHEDULE FOR ROOM CONTROL AND EMERGENCY LIGHTING CIRCUIT CONTROL REQUIREMENTS. DESIGNATION FOR ROOM IS INDICATED AS A LETTERED OVAL SYMBOL.
- 11 ALL FIRE ALARM DEVICES SHALL BE COMPATIBLE WITH EXISTING SIMPLEX GRINNEL 4120 FIRE ALARM SYSTEM. PROVIDE NECESSARY COMPONENTS, MODULES, ETC. AS REQUIRED FOR A FULLY FUNCTIONAL SYSTEM. RE-TEST AND CERTIFY EXISTING FIRE ALARM SYSTEM AT COMPLETION OF PROJECT.
- 12 PROVIDE TAMPER RESISTANT COVER PLATE KENALL WPP SERIES OR EQUAL WHERE PATIENTS WILL HAVE ACCESS TO DEVICES.
- 13 REFER TO SECURITY/TELECOMMUNICATION DRAWINGS FOR FINAL DEVICE LOCATIONS AND RACEWAY REQUIREMENTS. COORDINATE WITH SECURITY REQUIREMENTS WITH INSTALLING TRADES.
- 14 COORDINATE ELECTRICAL REQUIREMENTS DEVICE LOCATIONS AND MOUNTING HEIGHTS WITH KITCHEN EQUIPMENT DRAWINGS, SHOP DRAWINGS AND KITCHEN EQUIPMENT INSTALLER.

# <u>CONSTRUCTION KEY NOTES:</u>

- 1 PROVIDE TOGGLE SWITCH LOCK GUARD FOR BOILER DISCONNECT LOCKING MEANS.
- 2 PROVIDE INTERWIRE TO CONTROL PANEL. COORDINATE WITH FOOD SERVICE INSTALLER AND INSTALLATION INSTRUCTIONS.
- 3 COORDINATE FINAL LOCATION OF TV WITH ARCHITECTURAL DRAWINGS AND TRADES PRIOR TO ROUGH IN.
- 4 INSTALL BOTTOM OF LIGHT FIXTURE AT 8'-0" AFF.
- 5 ROUTE BRANCH CIRCUIT IN FLOOR AND STUB UP TO FINAL LOCATION. COORDINATE FINAL LOCATION WITH FOOD SERVICE DRAWINGS AND TRADES.
- 6 MATCH ON-OFF TIMES WITH EXISTING SITE LIGHTING. COORDINATE EXACT TIMES WITH OWNER. CONNECT PHOTO CELL CONTROL TO EXISTING MAIN BUILDING PHOTO CELL WIRING/CONTROL.
- 7 4" HOUSEKEEPING PAD.
- 8 LINE VOLTAGE CLOCK STANDARD ELECTRIC TIME FARADAY 2364 OR OTHER CLOCK COMPATABLE WITH EXISTING SYSTEM. EXTEND WIRING FROM EXISTING CLOCK HEAD END SYSTEM AS REQUIRED.











				INT	ERIOR LIC	GHTING	CONTRO	DL SCHE	DUL	E									
PLAN REFERENCE	ROOM TYPE		LOCAL CONTROL		CONTROL	SENSOR TYPE	TURN ON LIGHTING			DAYLIGHT	-	NO DE PARTIA (NOT	ECTION L OFF E 10)	NO DETECTION FULL OFF	TIME-CLOCK	RECEPTACLE	Emergency Lighting Circuit	CONTACT FOR HVAC	NOTES
		SWITCH TYPE	SWITCH CONTROL	SCENE CONTROL			10 %	CONTROL	SIDE LIGHT	TOP MAINTAIN FC		TO (%)		(MIN)	JOINEDOLL	CONTROL	CONTROL	CONTROL	
А	FOOD PREPARATION AREA	LOW VOLTAGE	ON-OFF-DIM	NA	MANUAL ON / MANUAL OFF	DUAL TECHNOLOGY	FULL 100%	CONTINUOUS DIM	NA	NA	NA	NA	NA	NA	NA	NA	ALCR	NA	
В	STORAGE ROOM ( $\ge$ 50 SQFT AND $\le$ 1000 SQFT)	LINE VOLTAGE	ON-OFF	NA	MANUAL ON / SENSOR OFF	DUAL TECHNOLOGY	FULL 100%	NA	NA	NA	NA	NA	NA	20	NA	NA	ALCR	YES	
с	CORRIDOR (IN A HOSPITAL)	LINE VOLTAGE	ON-OFF (KEYED)	NA	SENSOR ON / SENSOR OFF	ULTRASONIC	FULL 100%	NA	NA	NA	NA	NA	NA	20	NA	NA	ALCR	NA	NEW CORRIDOR CONTROLLED SIN EXISTING COR
D	DINING AREA (IN CAFETERIA OR FAST FOOD DINING)	LOW VOLTAGE	ON-OFF-DIM	NA	MANUAL ON / SENSOR OFF	DUAL TECHNOLOGY	FULL 100%	CONTINUOUS DIM	YES	NA		NA	NA	20	NA	NA	ALCR	YES	
E	OFFICE (ENCLOSED AND $\leq$ 250 SQFT)	LOW VOLTAGE	ON-OFF-DIM	NA	MANUAL ON / SENSOR OFF	DUAL TECHNOLOGY	FULL 100%	Continuous dim	NA	NA	NA	NA	NA	20	NA	NA	NA	YES	
F	RESTROOM (ALL OTHER RESTROOMS)	LINE VOLTAGE	ON-OFF	NA	SENSOR ON / SENSOR OFF	ULTRASONIC	FULL 100%	NA	NA	NA	NA	NA	NA	20	NA	NA	ALCR	NA	
G	ELECTRICAL/MECHANICAL ROOM	LINE VOLTAGE	ON-OFF	NA	MANUAL ON / MANUAL OFF	NA	FULL 100%	NA	NA	NA	NA	NA	NA	NA	NA	NA	ALCR	NA	
н	STAIRWELL	LINE VOLTAGE	ON-OFF (KEYED)	NA	SENSOR ON / SENSOR OFF	ULTRASONIC	FULL 100%	NA	NA	NA	NA	NA	NA	20	NA	NA	BCELTS	NA	
I	LOUNGE/BREAKROOM (ALL OTHER LOUNGES/BREAKROOMS)	LOW VOLTAGE	ON-OFF-DIM	NA	MANUAL ON / SENSOR OFF	DUAL TECHNOLOGY	FULL 100%	CONTINUOUS DIM	NA	NA	NA	NA	NA	20	NA	NA	NA	NA	
J	CORRIDOR (IN A HOSPITAL)	LINE VOLTAGE	ON-OFF (KEYED)	NA	SENSOR ON / SENSOR OFF	ULTRASONIC	FULL 100%	NA	NA	NA	NA	NA	NA	20	NA	NA	BCELTS	NA	NEW CORRIDOR CONTROLLED SIN EXISTING COR
1	NOTE: REFER TO PLANS FOR LOCATION OF LOCAL CONTROL					6											NA = N	OT APPLICABLE	

HUNG LIGHTING FIXTURES

NO SCALE

1. REFER TO PLANS FOR LOCATION OF LOCAL CONTROL. 2. REFER TO PLANS FOR SCENE CONTROL.

3. REFER TO PLANS FOR PRIMARY AND SECONDARY DAYLIGHT ZONES. 4. PROVIDE EMERGENCY LIGHTING CIRCUIT CONTROL (BCELTS OR ALCR) PER SWITCHING CIRCUIT AS REQUIRED. 5. CONTRACTOR SHALL PROVIDE FLOOR PLAN INDICATING SENSOR AND EQUIPMENT LOCATIONS OF CHOSEN CONTROL SYSTEM.



### **TELECOMMUNICATION OUTLET DETAIL** NO SCALE

<u>NOTES:</u>

1. IF CEILING IN ROOM IS NOT ACCESSIBLE, ROUTE CONDUIT THROUGH NEAREST ACCESSIBLE CEILING TO CABLE/WIRE BASKET TRAY.



### AUTOMATIC LOAD CONTROL RELAY FOR 0-10V DIMMING NO SCALE

<u>NOTES:</u>

1. BASIS OF DESIGN IS LVS CONTROLS EPC-2-D. REFER TO SPECIFICATIONS FOR APPROVED MANUFACTURERS. ADJUST WIRING AS NECESSARY FOR OTHER APPROVED MANUFACTURERS. 2. PROVIDE ONE AUTOMATIC LOAD CONTROL RELAY PER SWITCHING CIRCUIT.





### BRANCH CIRCUIT EMERGENCY LIGHTING TRANSFER SWITCH FOR 0-10V DIMMING NO SCALE <u>NOTES:</u>

1. BASIS OF DESIGN IS LVS CONTROLS EPC-D-F-ATS. REFER TO SPECIFICATIONS FOR APPROVED MANUFACTURERS. ADJUST WIRING AS NECESSARY FOR OTHER APPROVED MANUFACTURERS. 2. PROVIDE ONE BRANCH CIRCUIT EMERGENCY LIGHTING TRANSFER SWITCH PER SWITCHING CIRCUIT.

6. REFER TO LUMINAIRE SCHEDULE FOR FIXTURE CHARACTERISTICS.

7. LIGHTING SENSOR SHALL HAVE CONTACT FOR HVAC CONTROL WHEN A "YES" SELECTION IS MADE IN THE HVAC CONTROL COLUMN. 8. REFER TO TEMPERATURE CONTROL DRAWINGS AND DIAGRAMS FOR ADDITIONAL SENSOR REQUIREMENTS.

9. PROVIDE WIRING CONTROL DIAGRAM FOR APPLICABLE CONTROL SYSTEM(S). 10. PERCENTAGE LIGHT OUTPUT REDUCTION IS FOR ALL FIXTURES WITHIN THE DESIGNATED ROOM UNLESS OTHERWISE NOTED.

©Copyright 2017 by Peter Basso Associates, Inc

0-10V(-) GREY ----- NORMAL NEUTRAL 0-10V(+) PURPLE 0-10V(-) GREY HOT NEUTRAL 0-10V(+) PURPLE







### OCCUPANCY SENSOR WIRING DIAGRAM NO SCALE NOTES:

- REFER TO SPECIFICATIONS FOR ACCEPTED MANUFACTURERS. PROVIDE POWER PACKS AND SLAVE PACKS AS REQUIRED FOR SWITCHING AS INDICATED ON PLAN. REVISE DETAIL AS REQUIRED BY MANUFACTURER.
- MOUNTING LOCATION PER MANUFACTURER'S RECOMMENDATION. 4. ADJUST SENSITIVITY LEVELS PER THE OWNER REQUIREMENTS.
- PROVIDE FACTORY SUPPORT FOR AIMING/ADJUSTING OF SENSORS. 6. PLACE CEILING MOUNTED OCCUPANCY SENSORS IN CENTER OF A FULL CEILING TILE, WHERE APPLICABLE.
- SENSOR ADJUSTMENT: BEFORE MAKING ADJUSTMENTS, MAKE SURE ROOM FURNITURE IS INSTALLED, LIGHTING CIRCUITS ARE TURNED ON, AND THE HVAC SYSTEMS ARE IN THE ON POSITION. VAV SYSTEMS SHOULD BE SET TO THEIR HIGHEST AIRFLOW. SET THE LOGIC CONFIGURATION DIP SWITCHES TO "EITHER". EITHER REQUIRES MOTION DETECTION BY ONLY ONE TECHNOLOGY. SET THE TIME DELAY PER OWNERS DIRECTION.



### PANELBOARD FRONT COVER DETAIL NO SCALE



1	OWNER RE	VIEW	08/02/23						
NO.	REVISIO	N	DATE						
	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINESS DESIGN AND CON ADAM LACH, RA, DIR	logy, management af services administra STRUCTION DIV ECTOR	nd budget .tion ISION						
FILE N 491/2	FILE NO. 491/20167.SDW								
FUNDI 171C	NG CODE CODHHS7255	CONTRACT NO. Y22003							
		WTAA	ARCH.COM						
W	<b>TA</b> A RC	HITE	CTS						
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	COPYRI	GHT © 2023						
PROJE 491	ECT TITLE //20167.SDW - PHA	SE 500:							
CE PS KI	ENTER FOR I SYCHIATRY - TCHEN	FORENS							
SALI	NE, MICHIGAN								
SHEET EL DI	SHEET TITLE ELECTRICAL DETAILS AND DIAGRAMS								
PROJE	ect number 0 <b>21094</b>	SHEET NUMBI	ER						
PROJE AU	ECT DATE GUST 23, 2023	E7.0	00						
CHEC	KED BY C		-						



### **BUILDING GROUNDING** NO SCALE

(#) KEYED NOTES

- 1. METAL IN-GROUND SUPPORT STRUCTURE IN DIRECT CONTACT WITH EARTH VERTICALLY FOR A MINIMUM OF 10FT, WHERE AVAILABLE.
- 2. GROUNDING ELECTRODE CONDUCTOR, #4/0 COPPER.
- 3. GROUNDED CONDUCTOR (NEUTRAL), SEE ONE LINE DIAGRAM.
- 4. PHASE CONDUCTORS, GROUNDED CONDUCTOR (NEUTRAL), AND EQUIPMENT GROUNDING CONDUCTOR IN CONDUIT TO MAIN BUILDING. SEE ONE LINE DIAGRAM.
- 5. REFER TO DRY TYPE DISTRIBUTION TRANSFORMER GROUNDING ARRANGEMENT.



### DRY TYPE DISTRIBUTION TRANSFORMER **GROUNDING ARRANGEMENT** NO SCALE

# KEYED NOTES

- 1. 480V, 30 PRIMARY CIRCUIT BREAKER BASED ON DRY TYPE DISTRIBUTION TRANSFORMER CIRCUIT SIZING SCHEDULE ON ELECTRICAL STANDARD SCHEDULI
- DRAWING UNLESS OTHERWISE NOTED. PRIMARY FEEDER BASED ON FEEDER AND BRANCH CIRCUIT SIZING TABLE ON ELECTRICAL STANDARD SCHEDULE DRAWING UNLESS OTHERWISE NOTED.
- 3. GROUNDING ELECTRODE CONDUCTOR TO NEAREST GROUNDING ELECTRODE (i.e. BUILDING STEEL, METAL WATER PIPE, GROUND RING, OR GROUND BUS). SEE DRY TYPE DISTRIBUTION TRANSFORMER CIRCUIT SIZING SCHEDULE ON ELECTRICAL STANDARD SCHEDULE DRAWING FOR SIZE UNLESS OTHERWISE
- NOTED. 4. 208Y/120V, 3Ø, 4W SECONDARY FEEDER BASED ON DRY TYPE DISTRIBUTION TRANSFORMER CIRCUIT SIZING SCHEDULE ON ELECTRICAL STANDARD
- SCHEDULE DRAWING UNLESS OTHERWISE NOTED.
- 5. SUPPLY SIDE BONDING JUMPER. 6. SYSTEM BONDING JUMPER.
- GROUNDED CONDUCTOR (NEUTRAL). 8. NEUTRAL CONDUCTOR PROVIDED WITH EQUIPMENT.



ELECTRICAL GROUND BUS DETAIL NO SCALE



### **DOOR HARDWARE DOUBLE DOOR CONNECTION DIAGRAM** NO SCALE GENERAL NOTES:

- REFER TO ELECTRICAL FLOOR PLANS FOR DOOR LOCATIONS. 2. PROVIDE BACK BOXES, CONDUIT, 120 VOLT WIRING AND TERMINATIONS AS REQUIRED BY MANUFACTURER. COORDINATE EXACT REQUIREMENTS AND SCOPE OF WORK WITH OWNER AND ACCESS CONTROL CONTRACTOR
- 3. SOME DEVICES INDICATED MAY NOT APPLY. REFER TO DOOR HARDWARE AND DOOR SCHEDULE. COORDINATE ALL WORK WITH HARDWARE CONTRACTOR.
- 4. ELECTRICAL CONTRACTOR SHALL PROVIDE INTERCONNECTION WITH FIRE ALARM PANEL TO RELEASE DOORS (I.E. ELECTROMAGNETIC LOCKS) UPON AN ALARM CONDITION, AS REQUIRED.

1. PROVIDE SAMPLING TUBE LENGTH AS REQUIRED FOR WIDTH OF DUCT.





LIGHTING POLE BASE DETAIL NO SCALE <u>NOTE:</u>

- 1. PROVIDE PRECAST CONCRETE BASE AS MANUFACTURED BY
- NORTHERN CONCRETE PIPE, INC. OR APPROVED EQUAL. CONCRETE REINFORCEMENTS SHALL BE BARE, ZINC GALVANIZED, OR ELECTRICALLY CONDUCTIVE COATED STEEL.
- BOND ALL CONCRETE REINFORCEMENTS AND ANCHOR BOLTS TOGETHER SO THAT SYSTEM IS ELECTRICALLY CONTINUOUS.

# **#**<u>KEYED NOTES:</u>

- . ACCESS CONTROL CONTROL PANEL, BY OTHERS. 2. ACCESS CONTROL POWER SUPPLY, BY OTHERS.
- 3. ACCESS CONTROL STATION, BY OTHERS. (EXAMPLE DEVICES: CARD READER, KEYPAD, REQUEST TO EXIT PUSH PAD, MOTION DETECTOR, ETC) 4. DOÓR MONITOR CONTACT SWITCH, BY OTHERS.
- 5. DOOR HOLDER, BY OTHERS. ELECTROMAGNETIC SWITCH MOUNTED ON/IN DOOR AND FRAME. [FOR DELAYED OPERATION] IN LIEU OF
- 6. ELECTRIC STRIKE, PANIC HARDWARE, POWER TRANSFER, BY OTHERS.
- 8. DOOR OPERATOR, BY OTHERS. (EXAMPLE DEVICES: PUSH PAD,
- TOUCHLESS, ETC) 9. INTERCOM STATION, BY OTHERS.



### DOOR HARDWARE SINGLE DOOR CONNECTION DIAGRAM NO SCALE GENERAL NOTES:

- REFER TO ELECTRICAL FLOOR PLANS FOR DOOR LOCATIONS. PROVIDE BACK BOXES, CONDUIT, 120 VOLT WIRING AND TERMINATIONS AS REQUIRED BY MANUFACTURER. COORDINATE EXACT REQUIREMENTS AND SCOPE OF WORK WITH OWNER AND ACCESS CONTROL
- CONTRACTOR 3. SOME DEVICES INDICATED MAY NOT APPLY. REFER TO DOOR HARDWARE AND DOOR SCHEDULE. COORDINATE ALL WORK WITH HARDWARE CONTRACTOR.
- 4. ELECTRICAL CONTRACTOR SHALL PROVIDE INTERCONNECTION WITH FIRE ALARM PANEL TO RELEASE DOORS (I.E. ELECTROMAGNETIC LOCKS) UPON AN ALARM CONDITION, AS REQUIRED.
- ELÉCTRIC STRIKE. DOOR OPERATOR ACTUATOR, BY OTHERS.

								SYSTEM OUTPUTS													
		ANNUNCIATION									NOTIFI	CATION				FIRE SAFETY					
	IDENTIFY ALARM AT FACP	IDENTIFY ALARM AT REMOTE ANNUNCIATOR(S)	ANNUNCIATE SUPERVISORY SIGNAL AT FACP	ANNUNCIATE SUPERVISORY SIGNAL AT REMOTE ANNUNCIATOR(S)	ANNUNCIATE TROUBLE SIGNAL AT FACP	ANNUNCIATE TROUBLE SIGNAL AT REMOTE ANNUNCIATOR(S)	ACTUATE ALARM SEQUENCE ON EXISTING FACP	OPERATE ALARM NOTIFICATION APPLIANCES CONTINUOUSLY	ACTIVATE VOICE/ALARM COMMUNICATION SYSTEM	TRANSMIT ALARM SIGNAL TO REMOTE ALARM RECEIVING STATION	TRANSMIT SUPERVISORY SIGNAL TO REMOTE ALARM RECEIVING STATION	TRANSMIT TROUBLE SIGNAL TO REMOTE ALARM RECEIVING STATION	TRANSMIT ALARM SIGNAL TO BUILDING AUTOMATION SYSTEM	TRANSMIT TROUBLE SIGNAL TO BUILDING AUTOMATION SYSTEM	RECORD EVENTS IN THE SYSTEM MEMORY	UNLOCK ELECTRIC DOOR LOCKS IN DESIGNATED EGRESS PATHS	DISABLE SOUND MASKING, PAGING, OR AUDIO SYSTEMS	RELEASE FIRE AND SMOKE DOORS	TURN ON EGRESS LIGHTING TO FULL BRIGHTNESS	SWITCH HVAC EQUIPMENT CONTROLS TO FIRE ALARM MODE	CLOSE SMOKE DAMPERS IN AIR DUCT SYSTEM SERVING ZONE WHERE ALARM WAS INITIATED
BOX OPERATION																$\bullet$					
OR OPERATION																					
P FIRE ALARM CONDITION		$\bullet$													$\bullet$	$\bullet$		•			
P TROUBLE CONDITION																					
L FROM SUPPRESSION SYSTEM															•						
SIGNAL FROM SUPPRESSION SYSTEM																					
NAL FROM SUPPRESSION SYSTEM																					
ISHING SYSTEM OPERATION																					
T, SHORT CIRCUIT, OR GROUND FAULT ON INITIATING ALING LINE, OR NOTIFICATION APPLIANCE CIRCUIT.																					
IPERING, OR REMOVAL OF ALARM-INITIATING DEVICES																					
IPERING, OR REMOVAL OF SUPERVISORY SIGNAL VICES																					

### FIRE ALARM MATRIX NO SCALE

FIRE PROTECTION

INSTALLED BY FIRE

PULL CABLE

PROTECTION

3/4" CONDUIT

CEILING SPACE

STUB TO

BY E.C.

INSTALLER -

SHALL BE

GAS SOLENOID VALVES

30A-8P. CONTACTOR BY E.C. —

HOOD CONTROLS

HOOD LIGHTS

∽2**#12&#1**2 GRD II

3/4" CONDUIT

SPARE

C

HOOD CONTROLS

GAS SOLENOID VALVES

# **KITCHEN FIRE PROTECTION WIRING DETAIL**

ELECTRICAL CONTRACTOR SHALL FIELD VERIFY VOLTAGE, AND TYPE (NORM. OPEN/CLOSED) CONTACT IN FIRE PROTECTION PANEL, AND PROVIDE CONTACTOR TO OPERATE ACCORDINGLY. EXHAUST FAN

 $\langle \# \rangle$  <u>KEYED NOTES:</u>

- ACCESS CONTROL CONTROL PANEL, BY OTHERS. 2. ACCESS CONTROL POWER SUPPLY, BY OTHERS.
- 3. ACCESS CONTROL STATION, BY OTHERS. (EXAMPLE DEVICES: CARD READER, KEYPAD, REQUEST TO EXIT PUSH PAD, MOTION DETECTOR,
- 4. DOOR MONITOR CONTACT SWITCH, BY OTHERS.
- 5. DOOR HOLDER, BY OTHERS. ELECTROMAGNETIC SWITCH MOUNTED ON/IN DOOR AND FRAME. [FOR DELAYED OPERATION] IN LIEU OF
- ELÉCTRIC STRIKE. 6. ELECTRIC STRIKE, PANIC HARDWARE, POWER TRANSFER, BY OTHERS.
- DOOR OPERATOR ACTUATOR, BY OTHERS. 8. DOOR OPERATOR, BY OTHERS. (EXAMPLE DEVICES: PUSH PAD,
- TOUCHLESS, ETC) 9. INTERCOM STATIÓN, BY OTHERS.



## CABLE TRAY TO CONDUIT TRANSITION THROUGH RATED WALL NO SCALE

<u>NOTES:</u>

- 1. BOND TRAY TO CONDUIT WITH A #6 AWG COPPER GREEN INSULATED
- GROUND WIRE. 2. PROVIDE GROUNDING BUSHINGS ON CONDUIT SLEEVES AND BOND
- SLEEVES WITH #6 AWG COPPER GREEN INSULATED GROUND WIRE. 3. PROVIDE FIRE-STOPPING IN AND AROUND ALL CONDUITS MAINTAIN FIRE RATING OF PARTITION AND TO MAKE PENETRATION AIR TIGHT.



<u>AHU-22H</u>

<u>\_\_\_10</u> \_\_\_\_<u>DP\_1\_H201</u>

C TTT C TTT BY E.C.

1	OWNER RE	VIEW	08/02/23					
NO.	REVISIO	)N	DATE					
	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINESS DESIGN AND CON ADAM LACH, RA, DIR	logy, management at services administra STRUCTION DIV ECTOR	ND BUDGET ITION ISION					
FILE NO. 491/20167.SDW								
fundi 171C	FUNDING CODECONTRACT NO.171CODHHS7255Y22003							
		WTAA	ARCH.COM					
W	TAARC	HITE	CTS					
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan  48607 52 8107	COPYRI	GHT © 2023					
PROJE 491	ECT TITLE /20167.SDW - PHA	SE 500:						
CE PS KI	ENTER FOR I SYCHIATRY - TCHEN	FORENS CREATE	IC E					
SALI	NE, MICHIGAN							
SHEE EL DI	SHEET TITLE ELECTRICAL DETAILS AND DIAGRAMS							
proje	ect NUMBER 021094	SHEET NUMBI	ER					
AUGUST 23, 2023								
CHEC TLC	KED BY							

	COMMUNICATION EQUIPMENT	SCHEDULE		CABLE SCHEDULE							
MARK	DESCRIPTION	MANUFACTURER	PART NO.	MARK	DESCRIPTION	MANUFACTURER	PART NO.				
			C2 FRAME	1	CAT-6 UTP CABLES. BLUE IN COLOR. SEE CONNECTIVITY CODES	MOHAWK	M58281				
	TECHNOLOGY CABINET. MATCH EXISTING SIZE AND TYPE. WITH LOUVERED DOORS.C2	HAMMOND	C2RR197031BK1	2	CAT-6 UTP CABLES. GREEN IN COLOR. SEE CONNECTIVITY CODES	MOHAWK	M58286				
	CABINET AND ADJUSTABLE CABINET FEET		W/CDF-1970LBK1	3	CAT-6 UTP CABLES. YELLOW IN COLOR. SEE CONNECTIVITY CODES	MOHAWK	M58283				
			450571054	4	CAT-6 CABLE UNDERGROUND RATED	MOHAWK	M57622				
В	POWER STRIP, RACK MOUNT	HAMMOND	1585 <i>3</i> H6B1	5	SHAKER FENCE CABLING	ISC	CONTRACTOR				
С	SINGLE RACK UNIT PATCH CORD ORGANIZER (PCO-1) WITH HINGED COVER.	HUBBELL	HS13C	6	STUN FENCE FEEDER WIRE FROM ENERGIZER TO FENCE	CONTRACTOR	CONTRACTOR				
D	PATCH PANEL-24 PORT, EQUIPPED WITH 8-PIN MODULAR JACKS TO MATCH THE CABLE COLOR AND CABLE TYPE BEING TERMINATED. PROVIDE ONE MODULAR JACK FOR EACH CABLE BEING TERMINATED. SEE SPEC AND DRAWINGS FOR COLORS. EQUIP	HUBBELL	PANEL: HPJ24 ORGANIZER: ECMBR3	7	STUN FENCE CABLING ON FENCE	CONTRACTOR	CONTRACTOR				
	WITT NEAN GADLE ORGANIZER						<b>–</b>				

PART NO. SD72WV

SD72WV

# AUDIO EQUIPMENT SCHEDULE

MARK	DESCRIPTION	MANUFACTURER	PART NO.
WA	AUDIO AMPLIFIER	QSC	SPA OR ISA SERIES
WB	AUDIO LINE LEVEL DISTRIBUTION AMPLIFIER 1 IN, 2-OUT	RDL LABS	ST-DA3
wc	VOLUME CONTROL	ATLAS	AT35

	SPEAKER SCHEDULE	Ē	
MARK	DESCRIPTION	MANUFACTURER	
S <sub>1</sub>	PAGING SYSTEM SPEAKER FOR DROP CEILING INSTALLATION. EQUIP WITH WHITE GRILL AND MULTI TAPS. PROVIDE T-BAR AND BACKBOX	ATLAS IED	
\$2	PAGING SYSTEM SPEAKER. RECESSED IN DRYWALL CEILING. PROVIDE AND INSTALL BACKBOX INTO THE CEILING PRIOR TO DRYWALL. WIRE TO SPEAKERS PRIOR TO DRYWALL CEILING BEING INSTALLED.	ATLAS IED	

	CAMERA EQU	JIPMENT S	CHEDUL	MARK	DESCRIPTION	MANUFACTURER	PART NO.				
				DROP CEILING	BUILDING EXTERIOR	BUILDING	CA	ACCESS CONTROL SYSTEM, SOFTWARE AND ASSOCIATED/REQUIRED SERVERS	STANLEY	GATEKEEPER	
MARK	DESCRIPTION	MANUFACIURER	PART NO.				СВ	CARD READER SERIAL TO IP DEVICE. SERVES UP TO 16 CARD READERS	MOXA	5650–16	
							cc	CARD READER. COMPATIBLE WITH STANLEY SYSTEM.	HID	5352AGN00	
CA	MULTI-HEAD CAMERA, EXTERIOR, 270 DEGREES CORNER MOUNT	BOSCH	NDM-7703		SBP-317HMW, SBP-390WMW2	SBP-300KMW1 SBP-300NBW	СD				
					SBP-JUUNBW		CE				
СВ	EXTERIOR 4K CAMERAS. ARM MOUNT ON WALL	BOSCH	NDE-8504-R				CF				
CC	INDOOR AND OUTDOOR 360 FISHEYE SINGLE IMAGER 12 MEGAPIXEL	BOSCH	NDS-5704-F360LE	SHD-1600FPW	SBP-167HMW, SBP-300WMW1 SBP-300NBW	SBP-300KMW1 SBP-300NBW					
CD	INDOOR SHORT DISTANCE CAMERA. 2MP. DROP OR HARD CEILING	BOSCH	NDE-4502-A	SHD-1408FPW							
CE	INDOOR 5 MP DROP OR HARD CEILING OR WALL	BOSCH	NDE-5503-A	SHD-1408FPW							
CF	BOSCH NVR FOR CAMERA STORAGE AND PROCESSING	BOSCH	SEE SPECS								
CG	ETHERNET SWITCH FOR CAMERA SYSTEM	CISCO	9200 SERIES								

C	COMMUNICATION SYMBOL LEGEND										
SYMBOL	DESCRIPTION										
	THIS SYMBOL WITH A NUMBER INSIDE REFERS TO KEYNOTES. REFER TO NOTES ON THE SHEET OR WITHIN THE DETAIL FOR ADDITIONAL INFORMATION										
A	EQUIPMENT SCHEDULE. THIS SYMBOL WITH LETTERS INSIDE REFERS EQUIPMENT SCHEDULES, SEE DETAILS AND EQUIPMENT SCHEDULES ON TC101, TC301, TC501 AND TC701.										
1	CABLE SCHEDULE. THIS SYMBOL WITH NUMBERS INSIDE REFERS EQUIPMENT SCHEDULES, SEE DETAILS AND EQUIPMENT SCHEDULES ON TC101, TC301, TC501 AND TC701.										
× ××××	DATA COMMUNICATIONS OUTLET CONNECTIVITY CODE. X IS A 1 THRU 99. SEE TC1XX SHEETS FOR SPECIFIC REQUIREMENTS. XXXX NOTES THAT THE CABLE IS FOR A SPECIFIC USE										
× 12:08 12:08	TWO SIDED DIGITAL CLOCK. SEE CONNECTIVITY CODE FOR CLOCK TYPE.										
× 12:08	SINGLE SIDED DIGITAL CLOCK. SEE CONNECTIVITY CODE FOR CLOCK TYPE.										
·	NEW STUN FENCE. INSTALL NEW STUN FENCE WIRING AND DEVICES										
FENCE	NEW SHAKER WIRE ON FENCE. INSTALL NEW SHAKER WIRE ON THE FENCE										
	TEMPORARY FEED OF STUN FENCE FROM STUN FENCE CABINET TO EXISTING FENCE										
xx	EXISTING SHAKER WIRE AND STUN FENCE. REMOVE FROM FENCE										

# AUDIO VIDEO SYMBOL LEGEND

SYMBOL	DESCRIPTION
× ××××	AUDIO/VIDEO COMMUNICATIONS OUTLET. REFER TO THE ASSOCIATED AV SYSTEM DETAIL FOR REQUIREMENTS. ZZ REFERS TO HEIGHT OF OUTLET. 18" UNLESS OTHER WISE NOTED.
SEE TC3XX/X	AV SYSTEM DETAIL. REFER TO THIS SHEET AND DETAIL NUMBER FOR THE REQUIREMENTS OF THE AUDIO/VIDEO SYSTEM IN THIS ROOM
\$ x zz	SPEAKERS. SEE SPEAKER SCHEDULE ON TC301."X" REFERS TO SPEAKER TYPE. "ZZ" REFERS TO SPEAKER ZONE IF THIS IS A PAGING SPEAKER.

	SECURITY SYMBOL LEGEND									
SYMBOL	DESCRIPTION									
	ACCESS CONTROL SYMBOL. "XX" IS LETTERS. SEE DETAILS ON TC5XX SHEETS FOR EQUIPMENT, CABLING AND RACEWAY DETAILS.									
XX	ACCESS CONTROL SYMBOL FOR EXISTING DEVICES. "XX" IS LETTERS. SEE DETAILS ON TC5XX SHEETS. LEAVE DEVICES AND CONNECT TO NEW SYSTEM OR LEAVE AS CONNECTED TO EXISTING SYSTEM. SEE NOTES AND DETAILS									
XXX	DOOR NUMBER									
SEC.PNL	SECURITY PANEL. PROVIDE PANEL AND CONNECT AS SHOWN ON FLOORPLANS AND IN THE SPECIFICATIONS.									
	SECURITY CAMERA. PROVIDE AND INSTALL A NEW SECURITY CAMERA. SEE DETAILS ON TC5XX SHEETS.									
	SECURITY CAMERA WITH 180 DEGREE VIEWING. PROVIDE AND INSTALL A NEW SECURITY CAMERA. SEE DETAILS ON TC5XX SHEETS.									
X	SECURITY CAMERA WITH 360 DEGREE VIEWING, SINGLE-IMAGER. PROVIDE AND INSTALL A NEW SECURITY CAMERA. SEE DETAILS ON TC5XX SHEETS.									
	SECURITY CAMERA WITH 270 OR 360 DEGREE VIEWING, MULTI-IMAGER. PROVIDE AND INSTALL A NEW SECURITY CAMERA. SEE DETAILS ON TC5XX SHEETS.									
	SECURITY CAMERA. PTZ. SEE SPECIFICATIONS FOR CAMERA REQUIREMENTS AND MOUNTING.									



ACCESS CONTROL EQUIPMENT SCHEDULE				
MARK	DESCRIPTION	MANUFACTURER	PART NO.	
XA	INTERCOM AT DOOR-INTERIOR	HARDING	ICE-320-217-000	
ХВ	INTERCOM AT DOOR-EXTERIOR	HARDING	ICE-320-227-000	
хс	PLC WITH ETHERNET INTERFACE PROCESSOR	ALLEN BRADLEY	1769–L37ERM	
XD	POINT I/O ETHERNET ETHERNET ADAPTER	ALLEN BRADLEY	1769–AENTR	
XE	POINT I/O OUTPUT MODULE	ALLEN BRADLEY	1769-0B32	
XF	POINT I/O INPUT MODULE	ALLEN BRADLEY	1769–IQ32	
XG	POWER SUPPLY	EMERSON	SVL-1024100	
ХН	DIN RAIL MOUNTED TERMINAL STRIPS. PROVIDE AS REQUIRED FOR CABLE TYPE AND CONNECTIVITY. MOUNT IN CABINET. PROVIDE SUPPORTS AND PLASTIC FINGER DUCT FOR ROUTING CABLE	CONTRACTOR	CONTRACTOR	
XJ	INTERCOM BOARD FOR CONNECTION OF AUDIO ON INTERCOMS	HARDING	QCB-120-1	
ХК	INTERCOM BOARD FOR CONNECTION OF PUSH BUTTON ON INTERCOMS	HARDING	QCB-120-1	
XL	ETHERNET SWITCH FOR ACCESS CONTROL SYSTEM	CONTRACTOR	CONTRACTOR	
ХМ	INTERCOM CONTROLLER IP ATTACHED	HARDING	DCC-S100-3030- S100-00IP	

# ACCESS CONTROL EQUIPMENT SCHEDULE

ABBREVIATIONS				
RIPTION	ABBREV.			

ABBREV.	DESCRIPTION	ABBREV.	DESCRIPTION
2G	TWO-GANG BOX - PROVIDED BY EC	NIC	NOT IN CONTRACT
AC	ABOVE COUNTER - INSTALL BACKBOX SAME HEIGHT AS OTHER ELECTRICAL OUTLETS ABOVE THE COUNTER.	PBO	PROVIDED BY OTHERS
AFF	ABOVE FINISHED FLOOR	PC0-1	PATCH CORD ORGANIZER – 1 UNIT HIGH
AFG	ABOVE FINISHED GROUND	PC0-2	PATCH CORD ORGANIZER – 2 UNITS HIGH
AWG	AMERICAN WIRE GAUGE	PET	PROTECTED ENTRANCE TERMINAL
EMT	EMT TYPE CONDUIT	QTY	QUANTITY
EC	ELECTRICAL CONTRACTOR		

NOTES: 1. THE SITE CURRENTLY HAS AN EXISTING PAGING AUDIO SYSTEM. THIS SYSTEM SHALL BE EXPANDED TO SUPPORT NEW ZONES AND SPEAKERS IN THE KITCHEN AREA.

- 2. PROVIDE AN AUDIO SPLITTER AND SPLIT THE EXISTING SIGNAL PRIOR TO CONNECTION TO EXISTING AMPLIFIER
- 3. THE PAGING/BELL SYSTEM SHALL BE MOUNTED IN A CABINET IN THE COMM ROOM IN THE BASEMENT
- 4. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CABLES ASSOCIATED WITH THE CONNECTIVITY OF THE PAGING SYSTEM. ALL NEW CABLES SHALL BE PLENUM RATED
- 5. CONTRACTOR SHALL LABEL EACH PAGING SYSTEM SPEAKER CABLE. THE LABEL SHALL BE "ZONE XXX" WHERE XXX DESIGNATES THE EXTENSION THAT THE CABLE IS CONNECTED TO. CABLES SHALL BE LABELED AT EACH TERMINATION POINT & AT EACH INTERCONNECTION POINT.
- 6. PROVIDE INTERCONNECTION CABLES AS REQUIRED FOR ZONES AND POWER DISTRIBUTION TO THE SPEAKERS. CONTRACTOR SHALL VERIFY CONFIGURATION WITH ENGINEER PRIOR TO INSTALLATION.
- INSTALL VOLUME CONTROLS FOR AUDIO LEVEL CONTROL OF ALL THREE ZONES BEING ADDED

KEYED NOTES:

- 1 INSTALL CABLES FROM SPEAKERS TO THE BASEMENT SECURITY ROOM. PROVIDE ONE CABLE FOR EACH ZONE AS DEPICTED.
- $\langle 2 \rangle$  provide and install an audio splitter for the system. Split Existing Signal.
- / INSTALL TERMINAL STRIPS FOR WIRE TERMINATION. LABEL EACH WIRE AND
- (3) EACH ZONE AT THE TERMINAL STRIPS,
- $\checkmark$  INSTALL A VOLUME CONTROL IN A SINGLE-GANG BACKBOX ON THE WALL. LABEL FOR THE ZONE IT CONNECTS TO.
- $\langle 5 \rangle$  test system. Listen and set audio level in each zone.
- 6 PROVIDE AN AMPLIFIER THAT DRIVES ALL SPEAKERS. WITH ADEQUATE AUDIO LEVEL.



AUDIO PAGING SYSTEM EXPANSION DETAIL

NO.			REV	/ISIO	N		DATE
		STATE DEPART FACILIT DESIC ADAM	OF MICH MENT OF T IES AND BU GN AND LACH, R	IIGAN ECHNOL JSINESS OCONS A, DIRE	ogy, manz services z STRUCT ECTOR	agement a administr/ ION DIV	nd budget ation ISION
FILE N 491/2	10. 2016	87.SD	W				
FUNDI 171C	ING C	ODE HHS7	255		CONTR Y2200	аст no. <b>)3</b>	
	$\mathbf{c}$	m	mt	ec	:h[	Des	sian
	658 ROC WWV	1 BELI KFORD V.COMN	DING RE , MICHI ITECHDI	) NE IGAN ESIGN	STE 10 <sup>-</sup> 49341 .COM	1	5
						WTA	ARCH.COM
			A F	RC	HI	wta/	arch.com
100 S Sagina 989 75	Jeffer aw, M 52 810	<b>X</b> rson Av ichigan	<b>A R</b> e, Suite 48607	<b>8C</b> 601	ΗI	WTA/	ARCH.COM CTS
100 S Sagina 989 75	Jeffer aw, M 52 810	<b>X</b> rson Avichigan	<b>A R</b> e, Suite 48607	8 <b>C</b> 601	HI	WTA/	ARCH.COM CTS
100 S Sagina 989 75	Jeffer aw, M 52 810	<b>X</b> rson Av ichigan	<b>A R</b> e, Suite 48607	601	HI	WTA/	ARCH.COM CTS
V 100 S Sagina 989 75 PROJE	Jeffer aw, M 52 810 ECT 1	TITLE 167.S	<b>A F</b> e, Suite 48607	601 PHA	HI SE 500	WTA/	ARCH.COM CTS
V 100 S Sagina 989 75 PROJE 491 CE	Jeffer aw, M 52 810 ECT 1 1/207	TITLE 167.S	A R e, Suite 48607	е 601 РНА РНА	HI SE 500	WTA/ TE COPYR	ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PS KI	Jeffer aw, M 52 810 ECT 1 1/20 <sup>-1</sup> EN SYO TC	rson Av ichigan 07	A F e, Suite 48607 DW - R FO ATR N	<sup>601</sup> РНА РНА РК F	HI SE 500 FOR CRI	WTA/ TE COPYR 0: ENS EATE	ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PS KI SALI	Jeffer aw, M 52 810 ECT 1 1/20 EN SY( TC NE,	TITLE 167.S TEF CHI	A R e, Suite 48607 DW - R FO ATR N IIGAN	е 601 РНА РК Г ХҮ -	HI SE 500 FOR CRI	WTA/ TE COPYR	ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PROJE 491 SALI SHEET		TITLE 167.S TEF CHI CHI CHI	A F e, Suite 48607 DW - R FO ATR N IIGAN	оп PHA PHA PHA PHA PHA PHA PHA			ARCH.COM
V 100 S Sagina 989 75 PROJE 491 CE PROJE 491 SALI SHEET LE	Jeffer aw, M 52 810 ECT 1 1/20 <sup>7</sup> ECT 1 1/20 <sup>7</sup> EN SYO TC NE, T TITL EG	rson Av ichigan o7	A F e, Suite 48607 DW - R FO ATR N IIGAN IIGAN IIGAN	е оп оп оп оп оп оп оп оп оп оп оп оп оп	HI SE 500 FOR CRI INC	UTA TE COPYR O: ENS ENS EDU S	ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PROJE SALI SHEET LE PROJE		rson Av ichigan o7	A R e, Suite 48607 DW - R FO ATR N IIGAN IIGAN CA DS & D R	оп ВL , S ET	SE 500 FOR CRI INC AIL SHEE	UTA TE COPYR 0: ENS ENS EDU S TNUMB	ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE A91 CE PROJE SALI SHEET LE PROJE CE PROJE CE PROJE SALI		TITLE 167.S TEF CHI CHI CHI CHI CHI CHI CHI CHI	A R e, Suite 48607 DW - R FO ATR N IIGAN CA DS & D R R R R 6, 20	е о С о С о С С о С С о С С С о С С о С о С о С о С о С о С о С о С о С о С о С о С о С о С		TE COPYR COPYR COPYR COPYR COPYR COPYR COPYR COPYR C	ARCH.COM CTS IGHT © 2023 IC IC IC IC IC



NO.	REVISI	NC	DATE		
	STATE OF MICHIGAN DEPARTMENT OF TECHNO FACILITIES AND BUSINES DESIGN AND CON ADAM LACH, RA, DI	N DLOGY, MANAGEMENT AN S SERVICES ADMINISTRA NSTRUCTION DIV RECTOR	nd budget .tion ISION		
FILE N 491/2	o. 20167.SDW				
fundi 171C	NG CODE ODHHS7255	CONTRACT NO. Y22003			
Commtech Design 6581 BELDING RD NE STE 101 ROCKFORD, MICHIGAN 49341 WWW.COMMTECHDESIGN.COM					
		WTAA	ARCH.COM		
	TA A RC		ARCH.COM		
100 S	Jefferson Ave, Suite 601		ARCH.COM		
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	WTAA COPYRI	ARCH.COM CTS GHT © 2023		
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	WTAA COPYRI	ARCH.COM CTS GHT © 2023		
100 S Sagina 989 75	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	WTAA COPYRI	ARCH.COM CTS GHT © 2023		
100 S Sagina 989 75 PROJE	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PH/	WTAA COPYRI ASE 500:	ARCH.COM CTS GHT © 2023		
V 100 S Sagina 989 75 PROJE 491 CE PS	TAARC TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PH/ ENTER FOR SYCHIATRY	WTAA COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023		
V 100 S Sagina 989 75 PROJE 491 CE PS KI	CTAARC TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PH/ ENTER FOR SYCHIATRY TCHEN	WTAA COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023		
V 100 S Sagina 989 75 PROJE 491 CE PS KI SALI	CTACCON TACACC TACACC TACACC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PH/ ENTER FOR SYCHIATRY TCHEN NE, MICHIGAN	WTAA COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023		
V 100 S Sagina 989 75 PROJE 491 CE PROJE 491 SALI SHEET	TAARC TAARC TAARC TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PH/ ENTER FOR SYCHIATRY TCHEN NE, MICHIGAN	WTAA COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023		
V 100 S Sagina 989 75 PROJE 491 CE PROJE KI SALI SHEE	TAARC TAARC TAARC TAARC CONNEC	WTAA COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023		
V 100 S Sagina 989 75 PROJE 491 CE PROJE SALI SHEET	TAARC TAARC TAARC Defferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PH/ ENTER FOR SYCHIATRY TCHEN NE, MICHIGAN TITLE CAB CONNE CONNE	WTAA COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023		
V 100 S Sagina 989 75 PROJE 491 CE PROJE SALI SHEET	TAARC TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PH/ ENTER FOR SYCHIATRY TCHEN NE, MICHIGAN TITLE CAB CONNEC COI ECT NUMBER 21094	WTAA COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023		
V 100 S Sagina 989 75 PROJE 491 CE PROJE SHEET PROJE 20 PROJE	TAARC TAARC TAARC TAARC TAARC TAARC TAARC TAARC TOTAL TITLE TOTAL TITLE TITLE TITLE TITLE TITLE TITLE TOTAL TITLE TOTAL	VTAA COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023 IC ER I02		

	NOTES: 1. INS ROC THA 01-
	2. ALL CUT LOC 3. THE NUM 4. ADE UPC CAM PAT 5. LAE 6. FILL NO
	NOTES: 1. INS ROC THA 01– 2. ALL CUT LOC 3. THE 4. IND SEC 5. THE NUM 5. LAE 6. FILL NO



- <b>/</b>	DATA NETWORK	
#6 AWG		
0 #6 AWG	AUDIO VIDEO SYSTEMS	
	COMMUNICATIONS CABINETS/RACKS	
#6 AWG		
/ #6 AWG	TELEPHONE SYSTEM	
	PAGING/AUDIO SYSTEM	
#6 AWG	DRATEATED ENTRANCE TERMINAL	4

NO		N			
THERE	STATE OF MICHIGAN DEPARTMENT OF TECHNOL FACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE	OGY, MANAGEMENT AN SERVICES ADMINISTRA STRUCTION DIVI SCTOR	ND BUDGET TION ISION		
FILE N 491/2 FUNDI 1710	IO. 20167.SDW ING CODE CODHHS7255	CONTRACT NO. Y22003			
FUNDING CODE 171CODHHS7255 Commtech Design 6581 BELDING RD NE STE 101 ROCKFORD, MICHIGAN 49341 WWW.COMMTECHDESIGN.COM					
<b>1</b> 00 S	<b>TAARC</b> Jefferson Ave, Suite 601		RCH.COM		
100 S Sagina 989 75	DEC TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107		RCH.COM CTS GHT © 2023		
100 S Sagina 989 75	DEC TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107		ARCH.COM CTS GHT © 2023		
V 100 S Sagina 989 75 PROJI 491 CI PROJI 491 CI SALI	ECT TITLE 1/20167.SDW - PHAS SYCHIATRY - TCHEN NE, MICHIGAN	WTAA HITE( COPYRI SE 500: FORENSI CREATE	ARCH.COM CTS GHT © 2023		
Non S Sagina 989 75 PROJI 491 CI PROJI 491 CI PROJI SALI SHEET	ECT TITLE 1/20167.SDW - PHAS SYCHIATRY - TCHEN NE, MICHIGAN T TITLE CABLING AYOUTS 8	WTAA HITE( COPYRIN SE 500: ORENSI CREATE	ARCH.COM CTS GHT © 2023		
Non S Sagina 989 75 PROJI SALI SHEET	DECT NUMBER	WTAA HITE( COPYRIN SE 500: ORENSI CREATE CREATE	ARCH.COM CTS GHT © 2023		
Non S Sagina 989 75 PROJI 491 CI PROJI SALI SHEET I PROJI 20 PROJI 20 PROJI	ECT TITLE ANTER FOR F SYCHIATRY - TCHEN NE, MICHIGAN TTITLE CABLING AYOUTS 8 ECT NUMBER 21094 ECT DATE PTEMBER 6, 2023	WTAA HITE( COPYRIN SE 500: ORENSI CREATE ORENSI CREATE SHEET NUMBE SHEET NUMBE	ARCH.COM CTS GHT © 2023		



NO.	REVISION		DATE
TUBOR	STATE OF MICHIGAN DEPARTMENT OF TECHNOLOG FACILITIES AND BUSINESS SER DESIGN AND CONSTI ADAM LACH, RA, DIRECT	Y, MANAGEMENT AN RVICES ADMINISTRA RUCTION DIV FOR	nd budget .tion ISION
FILE N 491/2	o. 20167.SDW		
fundi 171C	NG CODE CO ODHHS7255 Y	ONTRACT NO. 22003	
C	6581 BELDING RD NE ST ROCKFORD, MICHIGAN 49 WWW.COMMTECHDESIGN.CO	<b>n Des</b> <sup>TE 101</sup> <sup>341</sup> <sup>OM</sup>	sign
		WTAA	ARCH.COM
			arch.com
100 S Sagina	Jefferson Ave, Suite 601 aw, Michigan 48607		ARCH.COM
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107		ARCH.COM
100 S Sagina 989 75	TAARCH Ulefferson Ave, Suite 601 aw, Michigan 48607 32 8107		ARCH.COM CTS GHT © 2023
100 S Sagina 989 75	TAARCH Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107		ARCH.COM CTS GHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE	TAARCH TAARCH Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHASE ENTER FOR FO	WTAA HITE COPYRI E 500: DRENS	ARCH.COM CTS GHT © 2023
None Section 2015 100 Section 2015 Sagina 989 75 Sagina 989 75 Section 2015 PROJE 491 CE PS KI	TAARCH TAARCH Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHASE ENTER FOR FO SYCHIATRY - O TCHEN	WTAA HITE COPYRI E 500: ORENS CREATE	ARCH.COM CTS GHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PS KI SALI	TAARCH TAARCH Defferson Ave, Suite 601 Aw, Michigan 48607 52 8107 ECT TITLE /20167.SDW - PHASE ENTER FOR FO SYCHIATRY - O TCHEN NE, MICHIGAN	UTAA COPYRI E 500: ORENS CREATE	ARCH.COM CTS GHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PROJE KI SALI SHEET	TAARCH TAARCH Defferson Ave, Suite 601 AW, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHASE ENTER FOR FO SYCHIATRY - O TCHEN NE, MICHIGAN	UTAA COPYRI E 500: ORENS CREATE	ARCH.COM CTS GHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PS KI SALI SHEE	TAARCH Jefferson Ave, Suite 601 Aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHASE ENTER FOR FO SYCHIATRY - O TCHEN NE, MICHIGAN ITTLE FENCE DET DETAI	UTAA COPYRI E 500: ORENS CREATE	ARCH.COM CTS GHT © 2023
None None None None None None None None	TAARCH Jefferson Ave, Suite 601 aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHASE ENTER FOR FO SYCHIATRY - O TCHEN NE, MICHIGAN TITLE FENCE DET DETAI	UTAA COPYRI E 500: ORENS CREATE CREATE	ARCH.COM CTS GHT © 2023
None None None None None None None None	TAARCH Jefferson Ave, Suite 601 Aw, Michigan 48607 32 8107 ECT TITLE /20167.SDW - PHASE SNTER FOR FO SYCHIATRY - O TCHEN NE, MICHIGAN TITLE FENCE DET DETAI CT NUMBER 21094 ECT NUMBER 21094 ECT DATE PTEMBER 6, 2023	UTAA HITE COPYRI E 500: ORENS CREATE FECTIC ILS SHEET NUMBI TC1	ARCH.COM CTS GHT © 2023 IC IC IC IC IN IN IN





NO.		REVIS	SIO	N	DATE
	ST DE FA D Al	CATE OF MICHIG EPARTMENT OF TECH CILITIES AND BUSIN ESIGN AND CO DAM LACH, RA, 1	AN inolo iess s ONS DIRE	OGY, MANAGEMENT A SERVICES ADMINISTRA STRUCTION DIV CCTOR	ND BUDGET ATION ISION
FILE N 491/2	10. 20167.	SDW			
FUNDI 171C	NG COE	DE IS7255		CONTRACT NO. Y22003	
		n na ta		h D	
C	6581 E	BELDING RD N	NE S	STE 101	sign
	WWW.C	OMMTECHDES	IGN.	.COM	
				WTA	ARCH.COM
			<u> </u>		ARCH.COM
<b>W</b> 100 S	Jeffersol				ARCH.COM
100 S Sagina 989 75	Jefferson aw, Michi 52 8107	A RO A RO igan 48607			аксн.сом <b>СТЅ</b> IGHT © 2023
100 S Sagina 989 75	Jeffersor aw, Michi 52 8107	A RO A RO n Ave, Suite 60 igan 48607		WTA/	ARCH.COM CTS IGHT © 2023
100 S Sagina 989 75	Jefferson aw, Michi 52 8107	ARC ARC n Ave, Suite 60 igan 48607		WTA/	ARCH.COM
100 S Sagina 989 75	Jefferson aw, Michi 52 8107	ARC ARC an Ave, Suite 60 igan 48607	1		ARCH.COM
100 S Sagina 989 75 PROJE 491	Jeffersor aw, Michi 52 8107	ARC ARC ARC igan 48607			ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PS	Jefferson aw, Michi 52 8107	AR AR AR AR B AR B A A A A A A A A A A A		WTA/	ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PS KI	Jefferson aw, Michi 52 8107	LE 7.SDW - PI ER FOF HIATRY		WTAA COPYRI SE 500: FORENS CREATE	ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PROJE 491 SALI SHEE	Jefferson aw, Michi 52 8107 ECT TITL 1/2016 ENTI SYCI SYCI TCH NE, MI	LE 7.SDW - PI ER FOF HIATRY IEN ICHIGAN		WTAA COPYRI SE 500: FORENS CREATE	ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PROJE KI SALI SHEET	Jefferson aw, Michi 52 8107 ECT TITL 1/2016 ENTI SYCI SYCI TCH NE, M TTITLE AC	AR AR AR AR AR AR AR AR AR AR AR AR AR A		WTAA COPYRI SE 500: FORENS CREATE	ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PS KI SALI SHEET	Jefferson aw, Michi 52 8107 ECT TITL 1/2016 ENT SYCI SYCI TCH NE, M T TITLE AC	A RO A RO A RO igan 48607		WTAA HITE COPYRI SE 500: ORENS CREATE	ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE 491 CE PROJE SALI SHEET PROJE	Jefferson aw, Michi 52 8107 ECT TITL I/2016 ENTI SYCI SYCI TCH NE, MI T TITLE AC	AR AR AR AR AR AR AR AR AR A A A A A A		WTAA HITE COPYRI SE 500: FORENS CREATE CREATE	ARCH.COM CTS IGHT © 2023
V 100 S Sagina 989 75 PROJE A91 CE PROJE SALI SHEET PROJE 20 PROJE SEF		AR AR AR AR AR AR AR AR AR AR AR AR AR A		WTAA HITE COPYRI SE 500: ORENS CREATE OREATE ONTRO ILS SHEET NUMBI	ARCH.COM CTS IGHT © 2023



	KEYED ACCESS CONTROL NO
ACCESS CONTROL READER DETAILS	1 INSTALL SERIAL TO IP DEVIC
CR CARD READER - INSTALL TO THE BACKBOX OR IN THE DOOR FRAME. COORDINATE IN FIELD PRIOR TO ORDERING. WIRE TO SECURITY SYSTEM	2 PROVIDE A POWER SUPPLY USER DEVICES SUCH AS LOO ETC.
	3 AFFIX A CUSTOM SHEET OF DOORS OR DEVICES ARE CO PLASTIC SLEEVE.
ACCESS CONTROL LOCK DETAILS	(4) CUT HOLE IN PANEL TO SUF PLASTIC GROMMET IN THE P
ELECTRIFIED LATCH – DEVICE IS IN THE DOOR, PROVIDED BY DOOR CONTRACTOR.         WIRE THROUGH THE DOOR, THROUGH THE HINGE AND TO THE SECURITY PANEL         LATCH RETRACTION DEVICE – THIS DEVICE IS AN ELECTRONIC PUSHBAR ON THE         SECURE SIDE OF THE DOOR, WIRE FROM THIS DEVICE. THROUGH THE DOOR HINGETON	5 CONNECT ALL CABLES AND PANEL THAT IS REQUIRED FO COIL OF 5' OF CABLE ABOV
THE POWER SUPPLY IN THE COMMUNICATIONS ROOM. PROVIDE POWER SUPPLY	6 FOR AN EL OR LR DEVICE T WIRING HARNESS FROM THE FRAME. SECURITY CONTRACT WIRING HARNESS.
REQUEST TO EXIT IN LOCK - THIS IS A SWITCH THAT IS PROVIDED WITH THE DOOR	MEET WITH THE OWNER TO I CAMERAS. INTEGRATE BOTH CONFIGURATION REQUIRED.
Image: Contract when before the second provided and the second provided	8 PROVIDE THE QUANTITY AND ALL DEVICES SHOWN ON THE CONTROL SYSTEM (WONDERW MAKE THE SYSTEM WORK AS
DOOR POSITION SWITCH: PROVIDED AS PART OF THE DOOR HARDWARE. IDENTIFIES THE POSITION OF A DOOR LOCK OR DOOR LATCH. WIRE BACK TO SECURITY SYSTEM.	9 PROVIDE INTERCONNECTIONS
INTERCOM / ASST. OPENER DETAILS	10 PROVIDE CONNECTIVITY FROM SYSTEM TO TRIGGER DOORS SOFTWARE TO INTEGRATE ON THE NEW SPACE

NO.	REVISION		DATE		
STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR					
FILE NO. 491/20167.SDW					
FUNDI 171C	NG CODE CODHHS7255	CONTRACT NO. Y22003			
	Commtec	hDes	sian		
	6581 BELDING RD NE ROCKFORD, MICHIGAN WWW.COMMTECHDESIGN	STE 101 49341 .COM	- gri		
		WTA	ARCH.COM		
W	<b>TA</b> ARC	HITE	CTS		
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan  48607 52 8107	COPYRI	GHT © 2023		
PROJE 491	ECT TITLE //20167.SDW - PHA	SE 500:			
CE	ENTER FOR F				
KITCHEN					
SALINE, MICHIGAN					
SHEET TITLE SECURITY ACCESS CONTROL DETAILS					
proje	ect NUMBER 021094	SHEET NUMB	ER		
PROJE SEF	ECT DATE PTEMBER 6, 2023	TC1	06		
CHEC BW	KED BY E				





NO.	REVISIO	ON	DATE		
STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET FACILITIES AND BUSINESS SERVICES ADMINISTRATION DESIGN AND CONSTRUCTION DIVISION ADAM LACH, RA, DIRECTOR					
FILE NO. 491/20167.SDW					
fundi 171C	NG CODE CODHHS7255	CONTRACT NO. Y22003			
Commtech Design 6581 BELDING RD NE STE 101 ROCKFORD, MICHIGAN 49341 WWW.COMMTECHDESIGN.COM					
		WTA			
WTA ARCHITECTS					
W	<b>TA</b> A RC	HITE	CTS		
100 S Sagina	Jefferson Ave, Suite 601 aw, Michigan 48607	HITE	ARCH.COM		
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107		ARCH.COM		
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107	COPYRI	ARCH.COM CTS GHT © 2023		
100 S Sagina 989 75	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE		ARCH.COM CTS GHT © 2023		
100 S Sagina 989 75 PROJE 491 CE PS KI	Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE I/20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN	COPYRI COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023		
100 S Sagina 989 75 PROJE 491 CE PS KI SALI	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE I/20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN	COPYRI COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023		
Non S Sagina 989 75 PROJE 491 CE PS KI SALI SHEET	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE I/20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN	CUPYRI COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023		
No S Sagina 989 75 PROJE 491 CE PS KI SALI SHEE	CTAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE I/20167.SDW - PHA ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN T TITLE VIDEO SE SYSTEM	COPYRI COPYRI ASE 500: FORENS - CREATE	ARCH.COM CTS GHT © 2023		
No S Sagina 989 75 PROJE A91 CE PROJE SALI SHEET	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE I/20167.SDW - PH/ ENTER FOR SYCHIATRY - TCHEN NE, MICHIGAN TITLE VIDEO SE SYSTEM ECT NUMBER 21094	COPYRI COPYRI ASE 500: FORENS - CREATE ECURIT DETAIL SHEET NUMBI	ARCH.COM CTS GHT © 2023 IC ER		
Non S Sagina 989 75 PROJE A91 CE PROJE SALI SHEET	TAARC Jefferson Ave, Suite 601 aw, Michigan 48607 52 8107 ECT TITLE I/20167.SDW - PHA SYCHIATRY - TCHEN NE, MICHIGAN T TITLE VIDEO SE SYSTEM ECT NUMBER 021094 ECT DATE PTEMBER 6, 2023	COPYRI COPYRI ASE 500: FORENS CREATE	ARCH.COM CTS GHT © 2023 IC IC S IC ER IO7		



GENERAL TE	CH NC	DTES
1. SECURITY CONTRACTOR S CONDUITS & PASS-THRU'S	HALL INSTALL A	ANY ROUTING
CABLES AROUND THE BUIL THOSE SHOWN.		OT NC
2. CONTRACTOR SHALL COM TO CONSTRUCTION & SHAL	PLETE A WALK- <sup>-</sup> L VERIFY ALL F	THRU PRIOR
PATHWAYS.		
CEILING BY J-HOOKS. HOO LESS THAN EVERY 5 FEET.	KS SHALL BE LC	CATED NO
4. WHERE A CAMERA IS MARK		
TO THE CELLINE, THAT CA TO THE CELLING OR WALL.	PROVIDE A BAC	KBOX &
KEYED TECH		FS
	111011	
BACKPULL EXISTING SHA	AKER WIRE TO J ING FENCE. DUI	UNCTION RING
CONSTRUCTION, CONFIC SYSTEM TO END AN NEW	GURE THE SHAK	ER WIRE CE
JUNCTIONLOCATION. 2 REMOVE THE EXISTING S	STUN FENCE FR	OM TOP OF
EXISTING FENCE.	E WIRES THRU	
UNDERGROUND CONDUI ELECTRICAL SITE PLAN.	TS THAT ARE S	HOWN ON
4 MOUNT CAMERA AT 12' A	FG	
5 MOUNT CAMERA AT 15' A	FG CABLES FROM S	
6 CABINET TO EXISTING FE	ENCE TO MAINT	AIN STUN
CONDUIT AND ATTACH T HIGH ENOUGH TO AVOID	O THE BUILDING	G. INSTALL NEW
CONSTRUCTION		
NO. REVISIO	 N	DATE
NO. REVISIO	N	DATE
NO. REVISIO	N DGY, MANAGEMENT AI SERVICES ADMINISTRA	DATE ND BUDGET ATION
NO. REVISIO	N DGY, MANAGEMENT A BERVICES ADMINISTRA TRUCTION DIV CTOR	DATE DATE ND BUDGET ATION ISION
NO. REVISIO	N DGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR	DATE ND BUDGET ATION ISION
NO.       REVISIO         Image: State of Michigan department of technold facilities and business states and business st	N DGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR	DATE ND BUDGET ATION ISION
NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLA FACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW	N DGY, MANAGEMENT A SERVICES ADMINISTRA TRUCTION DIV CTOR	DATE DATE ND BUDGET TION ISION
NO.       REVISIO         Image: No.       REVISIO         Image: No.       STATE OF MICHIGAN         DEPARTMENT OF TECHNOLO       Facilities and Business S         DESIGN AND CONS       DESIGN AND CONS         ADAM LACH, RA, DIRE       FILE NO.         491/20167.SDW       FUNDING CODE         171CODHHS7255       FUNDING CODE	N DGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003	DATE DATE ND BUDGET ATION ISION
NO.       REVISIO         Image: State of Michigan department of technold facilities and business states and businestrates and business stat	N DGY, MANAGEMENT A SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003	DATE DATE ND BUDGET ATION ISION
NO.       REVISIO         Image: State of Michigan Department of Technold Facilities and Business States and Business States and And Lach, Ra, DIRE         File NO.         491/20167.SDW         FUNDING CODE         171CODHHS7255	N DGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003	DATE DATE ND BUDGET ATION ISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLO FACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255	N DGY, MANAGEMENT AN SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003	DATE DATE ND BUDGET ATION ISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLA FACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255	N DGY, MANAGEMENT A SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003	DATE DATE ISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLO FACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255	N DGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003	DATE DATE ISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLA FACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255	N DGY, MANAGEMENT A BERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003	DATE
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLA FACILITIES AND BUSINESS SI DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255	N DGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003	DATE DATE ND BUDGET TION ISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLA ACLITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255	N DGY, MANAGEMENT AL BERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003	DATE DATE ND BUDGET ATION ISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLA FACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255	N DGY, MANAGEMENT AL SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003	DATE DATE DATE ISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLO FACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255	N DGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003	DATE DATE DATE ISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLA FACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255	N DGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 WTAA	DATE DATE DATE ISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL FACILITES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255 COCCOMMENTECHDESIGN. 6581 BELDING RD NE S ROCKFORD, MICHIGAN WWW.COMMTECHDESIGN.	N DOGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 WTAA	DATE DATE DATE ND BUDGET TION ISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL ACILITES AND BUSINESS DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255 FUNDING CODE 171CODHHS7255 COCCEPTION 6581 BELDING RD NE 6581 BELDING RD NE SOCKFORD, MICHIGAN WWW.COMM TECHDESIGN.	N DOGY, MANAGEMENT AL SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 WTAA WTAA	DATE DATE DATE ISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLO ACILITIES AND BUSINESS S DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255 COCCONNECCO 6581 BELDING RD NE S ROCKFORD, MICHIGAN WWW.COMMTECHDESIGN. STATE OF MICHIGAN WWW.COMMTECHDESIGN.	N DGY, MANAGEMENT AL SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 WTAA WTAA	DATE DATE DATE SION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL ACILITIES AND BUSINESS DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255 COCCOCCOCC 6581 BELDING RD NE S ROCKFORD, MICHIGAN WWW.COMM TECHDESIGN. SOCKFORD, MICHIGAN WWW.COMM TECHDESIGN.	N DGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 WTAA WTAA	DATE DATE DATE SION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL ACILITIES AND BUSINESS SI DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255 COCCOECTION 6581 BELDING RD NE SOCKFORD, MICHIGAN WWW.COMMTECHDESIGN.	N DGY, MANAGEMENT AL SERVICES ADMINISTRA- TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 WTAA WTAA HITE( COPYRI	DATE DATE DATE SION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL FACILITIES AND BUSINESSE DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255 COCCONCLOC 6581 BELDING RD NE S ROCKFORD, MICHIGAN WWW.COMMTECHDESIGN.	N DGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003 WTAA WTAA HITE( COPYRI	DATE DATE DATE ND BUDGET NISION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL FACILITIES AND BUSINESS DESIGN AND CONS DESIGN	N DGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003	DATE DATE DATE SION
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL ACCLITIES AND BUSINESS DESIGN AND CONS DESIGN	N OGY, MANAGEMENT AI SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 WTAA WTAA HITE( COPYRI SE 500: FORENS	DATE DATE DATE SIGN
NO. REVISIO NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOLO FACILITES AND BUSINESS S DESIGN AND CONS DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 1711CODHHS7255 COCCOCCC 6581 BELDING RD NE S ROCKFORD, MICHIGAN WWW.COMMTECHDESIGN SOCKFORD, MICHIGAN WWW.COMMTECHDESIGN COCCOCCC SBS DELDING RD NE S ROCKFORD, MICHIGAN WWW.COMMTECHDESIGN SOCKFORD, MICHIGAN WWW.COMMTECHDESIGN SOCKFORD, MICHIGAN WWW.COMMTECHDESIGN PROJECT TITLE 491/20167.SDW - PHAS	N DOGY, MANAGEMENT AL SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT CONTRACT NO. Y22003 CONTRACT NO. Y2003 CONTRACT NO. Y2003 CONTRAC	DATE DATE DATE ND BUDGET NIDION SIGN
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL FACILITIES AND BUSINESS DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255 COCCOENTEC 6581 BELDING RD NE SOCKFORD, MICHIGAN WWW.COMMTECHDESIGN. CONTECTOR Saginaw, Michigan 48607 989 752 8107 PROJECT TITLE 491/20167.SDW - PHAS CENTER FOR F PSYCHIATRY -	N DGY, MANAGEMENT AL SERVICES ADMINISTRA- TRUCTION DIV CONTRACT NO. Y22003 CONTRACT NO. Y2003 CONTRACT NO. Y2003 CONTRAC	DATE DATE DATE SIGN
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL FACILITIES AND BUSINESS SI DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255 COCCOCCOR 6581 BELDING RD NE SOCKFORD, MICHIGAN WWW.COMMTECHDESIGN COCCOCCOR CONSTRUCTION SJ Efferson Ave, Suite 601 Saginaw, Michigan 48607 989 752 8107 PROJECT TITLE 491/20167.SDW - PHAS CENTER FOR F PSYCHIATRY - KITCHEN	N DOGY, MANAGEMENT AL SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003 VITA	DATE DATE DATE ND BUDGET NIDION SIGN ARCH.COM CTS GHT © 2023
NO. REVISIO	N OGY, MANAGEMENT AL SERVICES ADMINISTRA- TRUCTION DIV CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 WTAA MITAA MITEO COPYRI SE 500: CORENS CREATE	
NO. REVISIO   NO. REVISIO   NO. REVISIO   NO. STATE OF MICHIGAN DEPARTMENT OF TECHNOL PACILITIES AND BUSINESS DESIGN AND CONSADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE TOCOMPUTE FUNDING CODE TOTICODHHS7255 COMPUTE 6581 BELDING RD NE SOCKFORD, MICHIGAN WWW.COMMTECHDESIGN COCKFORD, MICHIGAN WWW.COMMTECHDESIGN PROJECT TITLE 491/20167.SDW - PHASE CENTER FOR F PSYCHIATRY - KITCHEN SALINE, MICHIGAN SHEET TITLE CECHNOLICA	N OGY, MANAGEMENT AL SERVICES ADMINISTRA- TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 WTAA MITAA MITAA MITAA SE 500: CORENS CREATE SE 500: COPYRI	DATE DATE DATE ND BUDGET NID DATE SIGN SIGN ARCH.COM CTS GHT © 2023
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL FACILITIES AND BUSINESS DESIGN AND CONS ADAM LACH, RA, DIRE FILE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255 COCCOENCECC 6581 BELDING RD NE SOCKFORD, MICHIGAN WWW.COMMTECHDESIGN. COCKFORD, MICHIGAN WWW.COMMTECHDESIGN. COCKFORD, MICHIGAN WWW.COMMTECHDESIGN. PROJECT TITLE 491/20167.SDW - PHAS CENTER FOR F PSYCHIATRY - KITCHEN SALINE, MICHIGAN	N DOGY, MANAGEMENT AL DOGY, MANAGEMENT AL DOGY, MANAGEMENT AL SERVICES ADMINISTRA- TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 CONTRACT NO. Y22003 N CONTRACT NO. Y22003 CONTRACT NO. Y2003 CONTRACT NO. Y2003	DATE DATE DATE SIGN SIGN ARCH.COM
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL ACILITIES AND BUSINESS DESIGN AND CONS DESIGN AND CONS DESIGN AND CONS DESIGN AND CONS ADAM LACH, RA, DIRE FUNDING CODE 171CODHHS7255 COCCFORD, MICHIGAN COCKFORD, MICHIGAN COCKFORD, MICHIGAN COCKFORD, MICHIGAN WWW.COMMTECHDESIGN NO S Jefferson Ave, Suite 601 Saginaw, Michigan 48607 989 752 8107 PROJECT TITLE 491/20167.SDW - PHAS CENTER FOR F PSYCHIATRY - KITCHEN SALINE, MICHIGAN SHEET TITLE TECHNOLOG PLA	N OGY, MANAGEMENT AL SERVICES ADMINISTRA- TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y2003 CONTRACT NO. Y2003 CONT	DATE DATE DATE ND BUDGET NISION SIGN ARCH.COM CTS GHT © 2023
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL FACILITIES AND BUSINESS DESIGN AND CONS DESIGN	N DOGY, MANAGEMENT AL DOGY, MANAGEMENT AL DOGY, MANAGEMENT AL SERVICES ADMINISTRA- TRUCTION DIV CONTRACT NO. Y22003 CONTRACT NO. Y2003 CONTRACT NO. Y2003 CONTR	DATE DATE DATE ISION SIGN SIGN ARCH.COM CTS GHT © 2023
NO. REVISIO NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL FACILITES AND BUSINESS DESIGN AND CONST ADAM LACH, RA, DIRE DESIGN AND CONST ADAM LACH, RA, DIRE STATE OF MICHIGAN FUNDING CODE 171CODHHS7255 COCCONNECTION 6581 BELDING RD NE SOCKFORD, MICHIGAN SEST WWW.COMMTECHDESIGN WWW.COMMTECHDESIGN NO S JEFFERSON AVE, Suite 601 Saginaw, Michigan 48607 989 752 8107 PROJECT TITLE 491/20167.SDW - PHAR CENTER FOR F PSYCHIATRY - KITCHEN SALINE, MICHIGAN SHEET TITLE TECHNOLIGAN SHEET TITLE PROJECT NUMBER 2021094 PROJECT DATE	N OGY, MANAGEMENT AL SERVICES ADMINISTRA- TRUCTION DIV CONTRACT NO. Y22003 CONTRACT NO. Y2003 CONTRACT NO. Y2003 CONTR	
NO. REVISIO NO. REVISIO STATE OF MICHIGAN DEPARTMENT OF TECHNOL ADAM LACH, RA, DIRE FULE NO. 491/20167.SDW FUNDING CODE 171CODHHS7255 FUNDING CODE 171CODHHS7255 COCCFORD, MICHIGAN 6581 BELDING RD NE SOCKFORD, MICHIGAN COCKFORD, MICHIGAN SOCKFORD, MICHIGAN WWW.COMMTECHDESIGN COCKFORD, MICHIGAN SALINE, MICHIGAN SHEET TITLE PROJECT TURE 491/20167.SDW - PHAS CENTER FOR FO SALINE, MICHIGAN SHEET TITLE TECHNOLIGAN SHEET TITLE PROJECT NUMBER 2021094 PROJECT DATE SEPTEMBER 6, 2023	N OGY, MANAGEMENT AL BERVICES ADMINISTRA TRUCTION DIV CONTRACT NO. Y22003 CONTRACT NO. Y2003 CONTRACT NO. Y2003 CONTRA	DATE DATE DATE SIGN SIGN ARCH.COM CTS GHT © 2023
NO.       REVISIO         NO.       REVISIO         Image: State of Michigan department of technoling explanates and business bestign and constant and dusiness bestign and dusines and dusin and dusiness bestign and dusiness bestign a	N DOGY, MANAGEMENT AL SERVICES ADMINISTRA TRUCTION DIV CTOR CONTRACT NO. Y22003 CONTRACT NO. Y2003 CONTRACT NO. Y2003 CONT	









