# **CITY OF MADISON STATE STREET CAPITOL GARAGE GENERATOR REPLACEMENT CITY OF MADISON CONTRACT NO.XXXX**

# SHEET INDEX

TITLE SHEET

TITLE SHEET G-001

### ARCHITECTURAL

A-001	GENERAL INFORMATION AND BUILDING
	CODE DATA
A-101	OVERALL PLAN - LOWER LEVEL

**ENLARGED AREA PLANS** A-400

DETAILS A-501

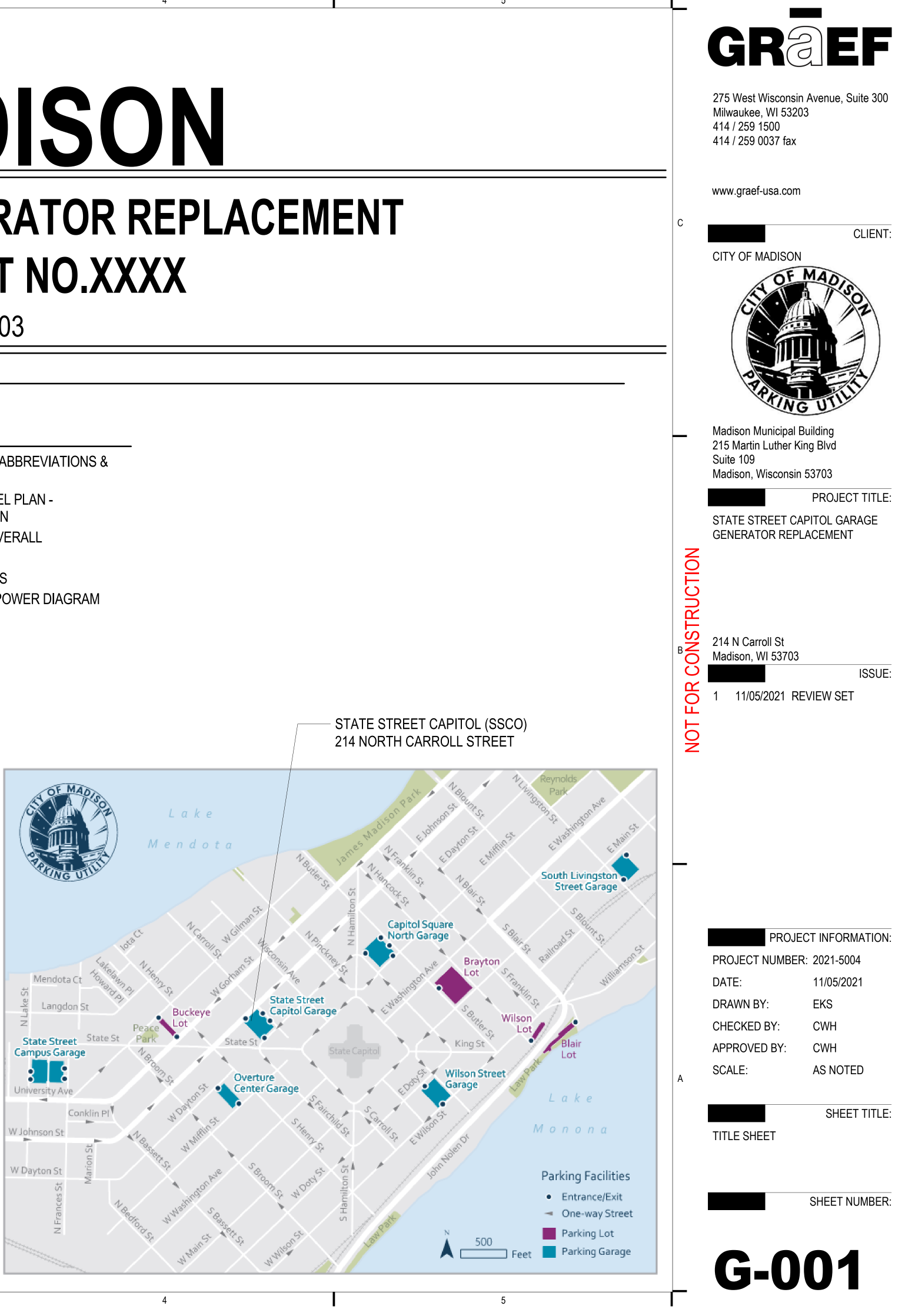
2

M-001MECHANICAL SYMBOLS AND ABBREVIATIONSE-001ELECTRICAL SYMBOLS, ABBREVIATIONS & SHEET INDEXM-002MECHANICAL NOTES AND SCHEDULES UNDERGROUND LEVEL A MECHANICAL FLOOR PLANED-101ENLARGED LOWER LEVEL PLAN - ELECTRICAL DEMOLITIONM-102STREET LEVEL C MECHANICAL FLOOR PLANE-101LOWER LEVEL PLAN - OVERALLM-102STREET LEVEL C MECHANICAL FLOOR PLANE-400ENLARGED PLANSE-601ELECTRICAL SCHEDULES E-701E-601ELECTRICAL ONE-LINE POWER DIAGRAM	MECHANICAL		ELECTRICAL	
M-101UNDERGROUND LEVEL A MECHANICAL FLOOR PLANELECTRICAL DEMOLITION E-101M-102STREET LEVEL C MECHANICAL FLOOR PLANE-400ENLARGED PLANS E-601E-01ELECTRICAL SCHEDULES	M-001		E-001	,
M-102 STREET LEVEL C MECHANICAL FLOOR PLAN E-400 ENLARGED PLANS E-601 ELECTRICAL SCHEDULES			ED-101	
E-601 ELECTRICAL SCHEDULES		FLOOR PLAN	E-101	LOWER LEVEL PLAN - OVERALL
	M-102	STREET LEVEL C MECHANICAL FLOOR PLAN	E-400	ENLARGED PLANS
E-701 ELECTRICAL ONE-LINE POWER DIAGRAM			E-601	ELECTRICAL SCHEDULES
			E-701	ELECTRICAL ONE-LINE POWER DIAGRAM

### **EXISTING PROJECT CONDITIONS**

INFORMATION PERTAINING TO EXISTING PROJECT CONDITIONS, SUCH AS LOCATIONS OF ARCHITECTURAL AND STRUCTURAL BUILDING COMPONENTS, MECHANICAL AND ELECTRICAL EQUIPMENT, PIPING, DUCTWORK, ROUGH-INS AND OTHER MISCELLANEOUS CONSTRUCTION, APPEARS ON PROJECT DRAWINGS. THIS INFORMATION IS BASED ON AVAILABLE RECORDS AS WELL AS INFORMATION COLLECTED WITH REASONABLE CARE AT THE PROJECT SITE. CONTRACTORS SHALL BE SOLELY RESPONSIBLE FOR VERIFYING DIMENSIONS AND RELATED INFORMATION AT THE PROJECT SITE PRIOR TO PROCURING ANY MATERIALS, PRODUCTS OR EQUIPMENT TO PERFORM THEIR WORK.

214 N Carroll St Madison, WI 53703



2

FIRE EXTINGUISHER KEY:	

FOR FIRE EXTINGUISHERS < 40LBS: • TOP OF FIRE EXTINGUISHER SHALL NOT EXCEED MORE THAN 5'-0" ABOVE FINISH FLOOR.

• BOTTOM OF FIRE EXTINGUISHER SHALL BE 4" MINIMUM ABOVE FINISH FLOOR. FOR FIRE EXTINGUISHERS ≥ 40LBS:

• TOP OF FIRE EXTINGUISHER SHALL NOT EXCEED MORE THAN 3'-6" ABOVE FINISH FLOOR. • BOTTOM OF FIRE EXTINGUISHER SHALL BE 4" MINIMUM ABOVE FINISH FLOOR.

FOR FIRE EXTINGUISHER CABINETS AND ADA COMPLIANCE: • CENTER CABINET PULL MAXIMUM 48" ABOVE FINISH FLOOR.

• MAXIMUM 4" PROJECTION FOR SEMI-RECESSED WALL CABINETS.

REFER TO ICC A117.1-2009, OSHA 29 CFR 1910.157 AND NFPA-10 FOR ADDITIONAL INFORMATION.

- FE-1 NEW CLASS A (ORDINARY COMBUSTIBLES) WALL MOUNTED FIRE EXTINGUISHER.
- FE-2 NEW CLASS B (FLAMMABLE LIQUIDS) WALL MOUNTED FIRE EXTINGUISHER.
- FE-3 NEW CLASS C (ELECTRICAL EQUIPMENT) WALL MOUNTED FIRE EXTINGUISHER.
- FE-4 NEW CLASS D (FLAMMABLE METALS) WALL MOUNTED FIRE EXTINGUISHER.
- FE-5 NEW CLASS K (COOKING FIRES) WALL MOUNTED FIRE EXTINGUISHER.
- FE-6 NEW CLASS ABC (MULTI-PURPOSE) WALL MOUNTED FIRE EXTINGUISHER.

	LIST OF ABBREVIATIONS					
AC	- ACOUSTIC	НМ	- HOLLOW METAL			
ACT	- ACOUSTICAL TILE CEILING	MP	- METAL PANEL			
AFF	- ABOVE FINISHED FLOOR	MTL	- METAL			
ALUM	- ALUMINUM	NP	- NAPKIN DISPOSAL			
во	- BOTTOM OF	ос	- ON CENTER			
BRG	- BEARING	PT	- PAINT			
CARP	- CARPET	PF	- PREFINISHED			
CMU	- CONCRETE MASONRY UNIT	RD	- ROOF DRAIN			
CONC	- CONCRETE	RTU	- ROOF TOP UNIT			
CJ	- CONTROL JOINT	S&V	- STAIN AND VARNISH			
СО	- CLEAN OUT	SCHD	- SCHEDULE			
СТ	- CERAMIC TILE	SD	- SOAP DISPENSER			
EPX	- EPOXY	STL	- STEEL			
EQ	- EQUAL	TD	- TOWEL DISPENSER			
ES	- EXPOSED STRUCTURE	то	- TOP OF			
EXIST	- EXISTING	TOE	- TOP OF EXISTING			
FD	- FLOOR DRAIN	TP	- TOILET PAPER			
FE	- FIRE EXTINGUISHER	V	- VARNISH			
FEC	- FIRE EXTINGUISHER CABINET	VB	- VINYL BASE			
FV	- FIELD VERIFY	VCT	- VINYL COMPOSITE TILI			
GA	- GAUGE	VFGT	- VINYL FACED GYPSUM			
GB	- GYPSUM BOARD	WD	- WOOD			
GL	- GLASS	WND	- WINDOW			
		WR	- WASTE RECEPTACLE			

2

SYMBOLS LEGEND						
LINE		MATERIAL	REFERENCE			
	BEYOND	ALUMINUM	N		\	BREAK LINE
	BATT INSULATION	BRICK		NORTH INDICATOR		SPAN DIRECTI INDICATOR
	CENTER, GRID	CONCRETE	A3 A-501	DETAIL VIEW INDICATOR	×	OPENING (FLOOR, ROOF OR WALL)
	DEMOLITION	CUNCRETE	A1			OR WALL)
	EXISTING (HALFTONE)	CONCRETE MASONRY BLOCK	D1 A-301 B1	ELEVATION VIEW	€ <u>TOC</u> 100'-0"	ELEVATION INDICATOR
	HIDDEN		C1			KEYED NOTE INDICATOR
	MATCHLINE	GRAVEL	A1 A-001	SECTION VIEW INDICATOR		KEYED NOTE INDICATOR
	NEW (CUT)	DRY WALL, GROUT	A1/A-001	VIEW INDICATOR		WALL TYPE
	NEW (PROJECTION)	WOOD		GRID INDICATOR	$\bigcirc$	REVISION CLC
	OVERHEAD	STEEL		EXISTING GRID INDICATOR		REVISION IND

Ť

Α

# **BUILDING CODE DATA:**

### APPLICABLE CODE RESOURCE: WISCONSIN COMMERCIAL BUILDING CODE (BASED ON 2015 IBC)

3

PRIMARY OCCUPANC	<b>Y:</b> IBC chapter 3	GROUP: S-2	N
SECONDARY OCCUPA	NCY: IBC chapter 3	GROUP: N/A	•
FIRE WALL(S) REQUIR	RED: IBC section 706		
	6	2 HOUR	• /
FIRE BARRIER(S) REQ	UIRED: IBC section 707	7	
	3	2 HOUR	
CLASSIFICATION OF C	CONSTRUCTION:	IBC chapter 6	•
		2	(
SPRINKLER SYSTEM:	YES NFPA 13 🗌	NO 🛛	

ER SER

SITE TILE

SYPSUM TILE

- NOTES: THIS PROJECT IS A LEVEL 2 ALTERATION, PER THE 2015 INTERNATIONAL EXISTING BUILDING CODE (IEBC) ALL AREAS BEYOND THE PROJECT LIMIT, AS
- DEFINED WITHIN THESE DRAWINGS, IS NOT IN SCOPE FOR THIS PROJECT AND HAS NOT BEEN EVALUATED FOR COMPLIANCE WITH APPLICABLE BUILDING CODES. THIS PARKING STRUCTURE DOES NOT
- CONTAIN ANY TOILET ROOMS, AS PERMITTED BY CODE.

# **DESIGN SPECIFICATIONS**

- MINIMUM 28 DAY CONCRETE CYLINDER STRENGTH SHALL BE 3500 PSI
- REINFORCING STEEL SHALL CONFORM TO ASTM A615 GRADE 60. CONCRETE MASONRY UNITS SHALL CONFORM TO ASTM C90 LIGHTWEIGHT UNITS. MINIMUM
- COMPRESSIVE STRENGTH OF CONCRETE MASONRY UNITS.
- MORTAR SHALL CONFORM TO ASTM C270 TYPE S
- STRUCTURAL STEEL PLATES, ANGLES, CHANNELS, AND OTHER ROLLED MEMBERS SHALL CONFORM TO ASTM A36,  $F_y = 36$  KSI.
- CONTRACTOR IS RESPONSIBLE FOR MEANS AND METHODS OF CONSTRUCTION AND JOB SITE SAFETY.

# CONCRETE

4

- CONCRETE PROTECTION FOR REINFORCING BARS SHALL BE IN ACCORDANCE WITH THE "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE", ACI 318-14.
- EXTERIOR EXPOSED CONCRETE SHALL BE AIR-ENTRAINED. AIR CONTENT SHALL BE 6 PERCENT (+/-1 1/2 PERCENT).

# CONCRETE MASONRY

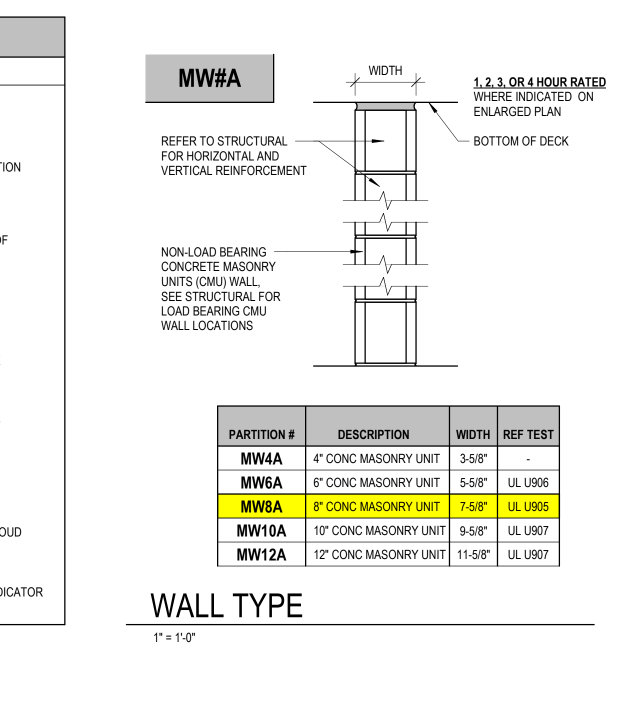
- CONCRETE MASONRY WALLS SHALL BE REINFORCED AT EVERY OTHER BED JOINT WITH [[9 GAGE LADDER TYPE JOINT REINFORCEMENT.
- VERTICAL BARS SHOWN ON THE DESIGN DRAWINGS SHALL BE PLACED IN A CONTINUOUS UNOBSTRUCTED CMU CELL OF NOT LESS THAN 3 INCHES BY 4 INCHES.
- ALL DOOR AND WINDOW JAMBS SHALL BE GROUTED SOLID 8 INCHES WIDE UNLESS SHOWN OTHERWISE.

# STRUCTURAL STEEL

- ALL WELDING SHALL COMPLY WITH AWS D1.1 USING E70XX ELECTRODES. ALL WELDING TO BE DONE BY AWS PREQUALIFIED WELDERS, CERTIFIED FOR WELDS MADE. PROVIDE CONTINUOUS MINIMUM SIZED WELDS PER AISC REQUIREMENTS, UNLESS NOTED OTHERWISE.
- ALL STRUCTURAL STEEL SHALL BE HOT-DIPPED GALVANIZED IN ACCORDANCE WITH ASTM A123, UNLESS OTHERWISE NOTED.

# MISCELLANEOUS

- DIMENSIONS OF EXISTING CONSTRUCTION OR CONSTRUCTION IN PROGRESS SHALL BE VERIFIED AND COORDINATED PRIOR TO FABRICATION OF STRUCTURAL COMPONENTS.
- VERIFY AND COORDINATE, WITH ALL CONTRACTORS, THE LOCATION OF ALL ARCHITECTURAL AND MECHANICAL APPURTENANCES AND OPENINGS.
- EXPANSION ANCHORS SHALL BE HILTI KWIK BOLT TZ OR APPROVED EQUAL.
- ADHESIVE ANCHORS SHALL BE HILTI HIT-HY 200.
- CONTRACTOR SHALL PROVIDE SHOP DRAWINGS FOR THE STRUCTURAL STEEL PRIOR TO FABRICATION.



- 3

5

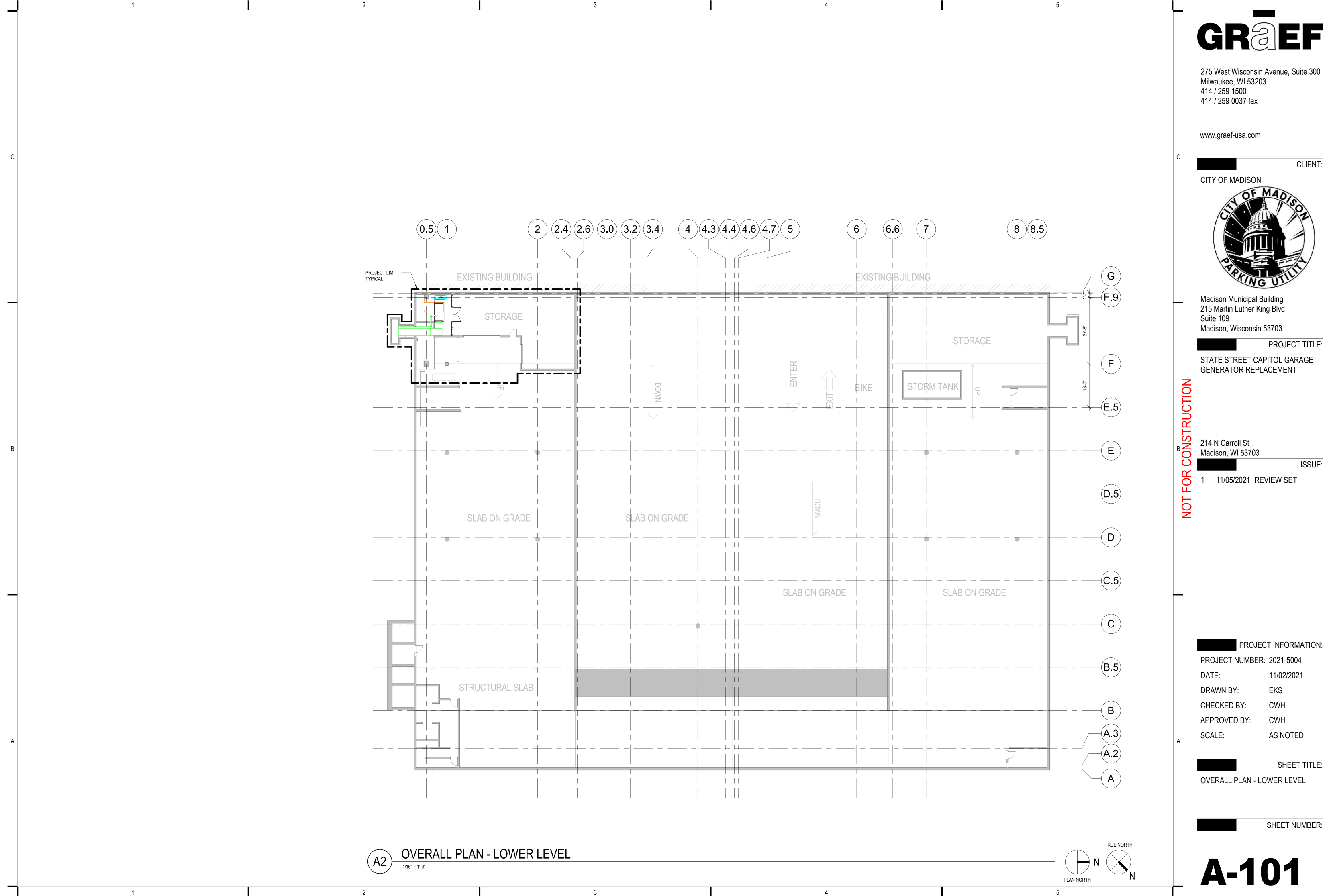
C1	C2	C3	C4	C5	
B1	B2	B3	B4	B5	
A1	A2	A3	A4	A5	

# **VIEW LOCATION LEGEND**

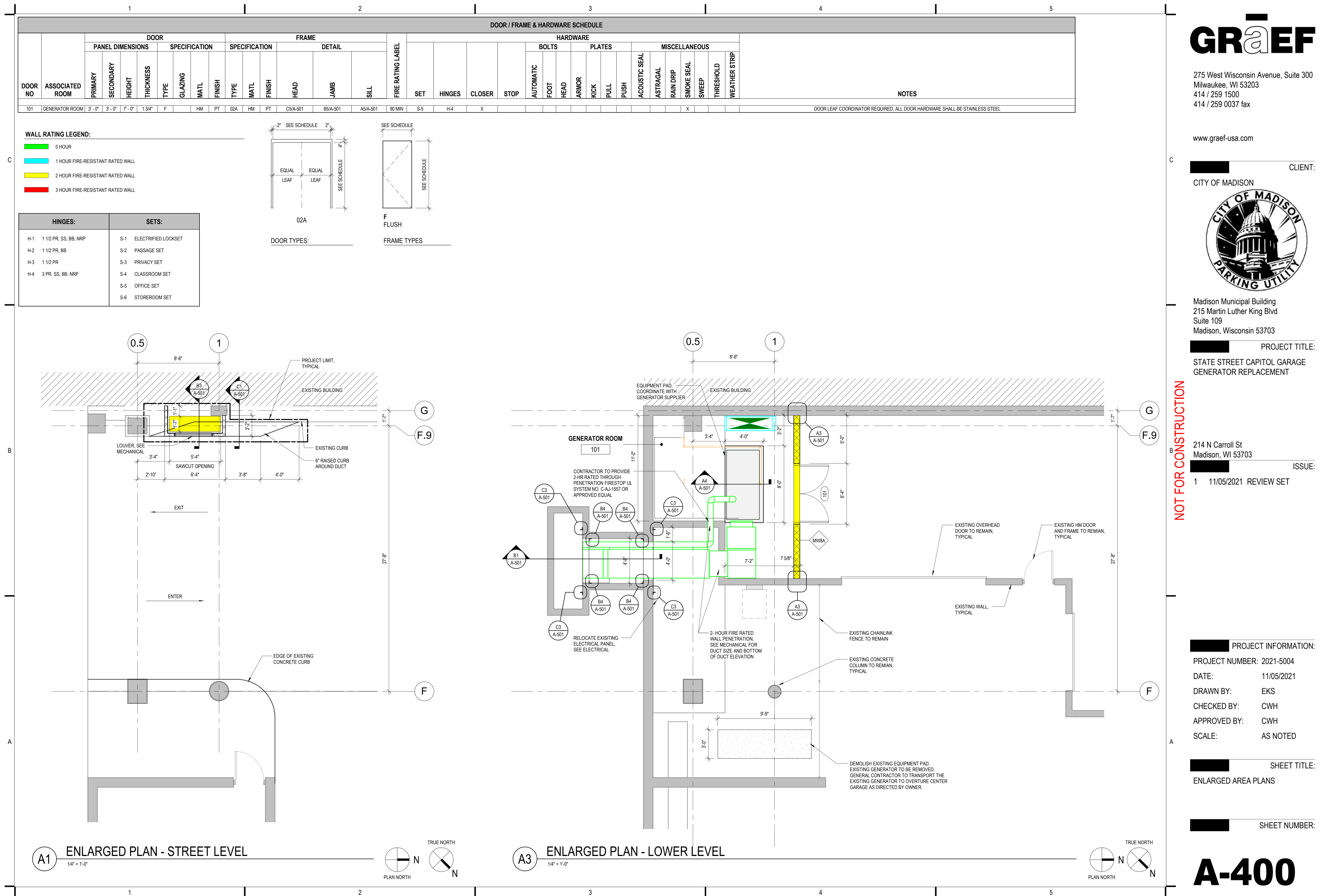
-5

1 1/2" = 1'-0"

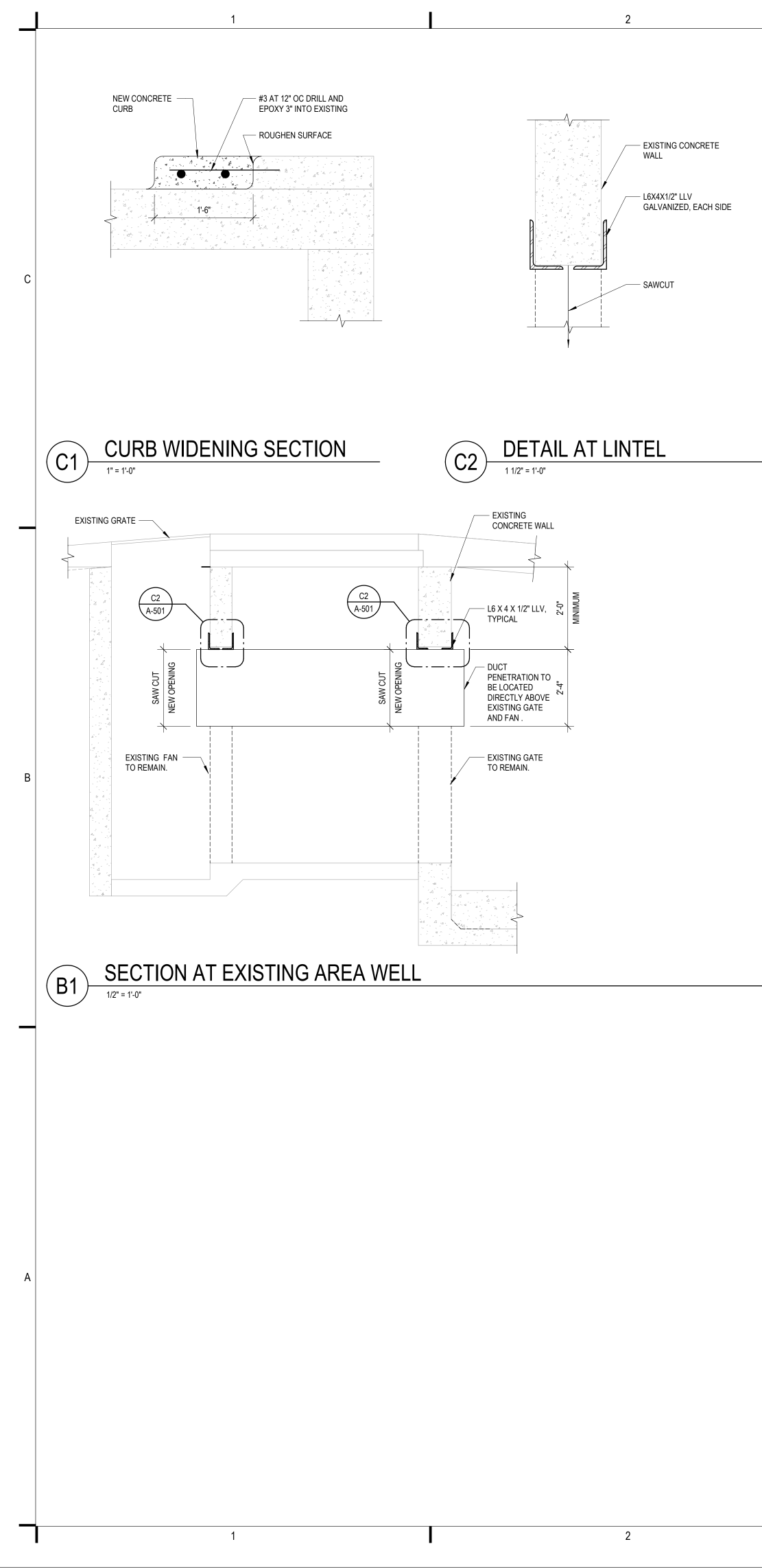
L	
	GRZEF
	275 West Wisconsin Avenue, Suite 300 Milwaukee, WI 53203 414 / 259 1500 414 / 259 0037 fax
	www.graef-usa.com
С	CLIENT:
	Madison Municipal Building 215 Martin Luther King Blvd
	Suite 109 Madison, Wisconsin 53703
NO	PROJECT TITLE: STATE STREET CAPITOL GARAGE GENERATOR REPLACEMENT
NOT FOR CONSTRUCTION	214 N Carroll St Madison, WI 53703 ISSUE: 1 11/05/2021 REVIEW SET
A	PROJECT INFORMATION:PROJECT NUMBER:2021-5004DATE:11/05/2021DRAWN BY:EKSCHECKED BY:CWHAPPROVED BY:CWHSCALE:AS NOTED
	SHEET TITLE:
	GENERAL INFORMATION AND BUILDING CODE DATA
	SHEET NUMBER:
	<b>A-001</b>



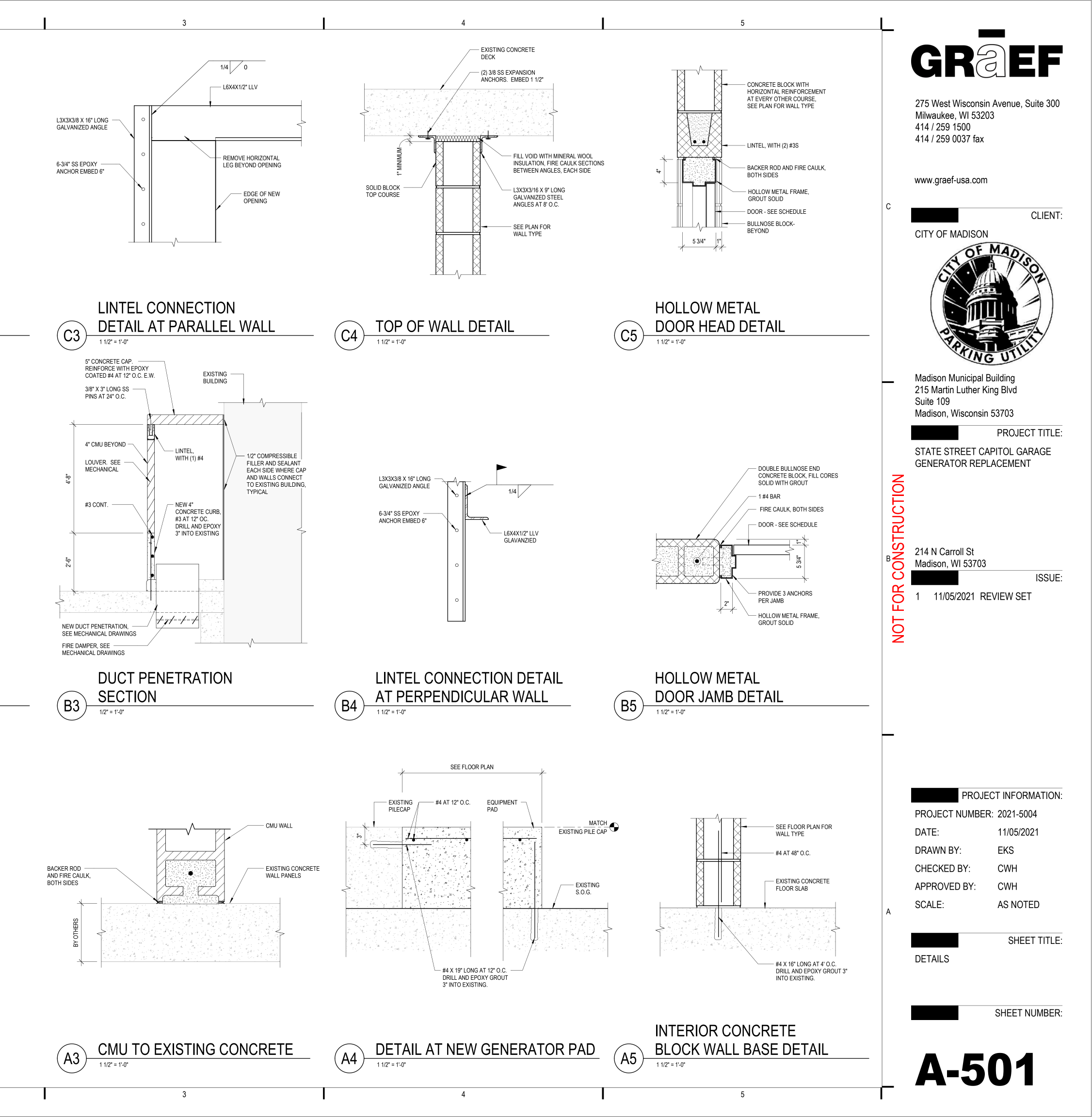
AM :25 10:24: 11/5/2021



AM :27 10:24: |5/2021 Ť



11/5/2021 10:24:28 AM



2

AC         AIR CONDITIONING UNIT/AIR COMPRESSOR         LAT         LEAVING AIR TEMPERATURE         CA         COMPRESSED AIR           ACC         AIR CONDITIONING UNIT/AIR COMPRESSOR         LAT         LEAVING AIR TEMPERATURE         CA         COMPRESSED AIR           ACC         AIR CONDIED CONDENSIRE         LBHR         POUNDS PER HOUR         CA         COMPRESSED AIR           ACCU         AIR CONDITIONING UNIT         LF         LINEAR FEBT         CW         COMPRESSED AIR           ACCU         AIR CONDITIONING UNIT         LF         LINEAR FEBT         CW         COMPRESSED AIR           ACCU         AIR CONDITIONING UNIT         LF         LINEAR FEBT         CW         COMPRESSED AIR           ACC         AIR CONDITIONING UNIT         LF         LINEAR FEBT         CW         COMPRESSED AIR           AD         ACCESS DOOR         LTG         LIGHTING         CHURNG BIR TEMPERATURE         CWR         CONDENSER WATER SUPPLY           ALT         A LEVING WATER SUPPLY         MAU         MAKE-UP AR UNIT         CWR         CHILLED WATER SUPPLY           ALT         ALT MINING UNIT         MAX         MAXINUM         CH         CHWR         CHILLED WATER SUPPLY           ALT         ALTERNATE         MAC         MAINUM <t< th=""><th>CAL SYSTEM ABBREVIATIONS EA OA RA SA TA</th></t<>	CAL SYSTEM ABBREVIATIONS EA OA RA SA TA
C     AC     - AIR CONDITIONING UNIT/AIR COMPRESSOR     LAT     - LEAVING AIR TEMPERATURE     CA     - COMPRESSED AIR       ACC     - AIR COOLED CONDENSRE     LB/HR     POUNDS PER HOUR     CWS     - COMPRESSED AIR       ACU     - AIR COOLED CONDENSING UNIT     LF     LINEAR FEET     CWS     - CONDENSER WATER SUPPLY       ACU     - AIR COOLED CONDENSING UNIT     LP     - LOUVERED PENTHOUSE     CWR     - CONDENSER WATER SUPPLY       ADJ     - ADJUSTABLE     LWT     - LEAVING WATER TEMPERATURE     CWR     - CONDENSER WATER SUPPLY       ALT     - ALUMINUM     MAX     - MAXIMUM     CHWS     - CHILLED WATER SUPPLY       ALT     - ALUMINUM     MAX     - MAXIMUM     CHWR     - CHILLED WATER SUPPLY       ALT     - ALUMINUM     MAX     - MAXIMUM     CHWR     - CHILLED WATER SUPPLY       ALT     - ALUMINUM     MAX     - MAXIMUM     CHWR     - CHILLED WATER SUPPLY       AMD     - AIR MIXING DEVICE     MC     - MECHANICAL CONTROL CONTROL CONTROL CONTROL CONTROL CANTER     D     - DRAIN LINE       APPROX     - APROXIMATE     MCC     MOTOR CONTROL CENTER     PW     - POTABLE WATER       APRO     - AIR RESIGNED FOP     MCC     MOTOR CONTROL CENTER     PW     - POTABLE WATER       APPROX     - APROXIMATE<	OA RA SA
C     ACC     -     AIR COOLED CONDENSER     LB/HR     -     POUNDS PER HOUR       ACU     -     AIR COOLED CONDENSING UNIT     LF     -     LINEAR FEET     CWS     -     CONDENSER WATER SUPPLY       ACU     -     AIR COOLED CONDENSING UNIT     LF     -     LIOVERED PENTHOUSE     CWR     -     CONDENSER WATER SUPPLY       AD     -     ACCESS DOOR     LTG     -     LIGHTING     CWT     -     CWR     -     CONDENSER WATER SUPPLY       AD     -     ADUSTABLE     LWT     -     LAUKING WATER TEMPERATURE     CWR     -     CHILED WATER SUPPLY       AFF     -     ABOVE FINISHED FLOOR     -     LEAVING WATER TEMPERATURE     CHWS     -     CHILED WATER SUPPLY       AL     -     ALUMINUM     MAU     -     MAKE-UP AIR UNIT     CHWR     -     CHILED WATER SUPPLY       AL     -     ALUMINUM     MAU     -     MAXIMUM     CHWR     CHWR     C     CHILED WATER RETURN       AL     -     ALUMINUM     MAC     -     MAXIMUM     CHWR     CHWR     C     CHILED WATER RETURN       AL     -     ALUMINUM     MCC     -     MINIMUM CIRCUIT AMPACITY     D     -     DRAIN LINE       APROX	OA RA SA
BAS       -       BUILDING AUTOMATION SYSTEM       HPS       -       HEAT PUMP WATER SUPPLY         BBS       -       BOILER BLOWDOWN SEPARATOR       NA       -       NOT APPLICABLE       HPR       -       HEAT PUMP WATER RETURN         BC       -       BOOSTER COIL       NC       -       NORMALLY CLOSED       HPR       -       HEAT PUMP WATER RETURN	
BOBBOTTOM OF BEAMNONONORMALLY OPENBOBBOTTOM OF DUCTNPSNOMINAL PIPE SIZEHWS-HOT WATER SUPPLYBODBOTTOM OF PIPENPSH-NET POSITIVE SUCTION HEADHWR-HOT WATER RETURNBTUBRITISH THERMAL UNITSNPT-NATIONAL PIPE THREADHWR-HOT WATER RETURNBTUBRITISH THERMAL UNITSNPT-NATIONAL PIPE THREADHPS-HIGH PRESSURE STEAMBTUHBRITISH THERMAL UNITS PER HOURNR-NEARHPS-HIGH PRESSURE STEAMCCCONVECTORNTS-NO CENTERHPC-HIGH PRESSURE STEAM CONDECCCONSTANT AIR VOLUMEOC-ON CENTERHS-HYDRONIC SUPPLY (DUAL TEMPCFHC CUBIC FEET PER HOUROLPOV-OUTLET VELOCITYHR-HYDRONIC RETURN (DUAL TEMPCH-CHILLEROV-OUTLET VELOCITYHR-HOD WRESSURE STEAMCLG-CENTERLINEP-PUMPLPS-LOW PRESSURE STEAMCLG-CENTERLINEPC-PUMPLPS-LOW PRESSURE STEAMCLG-CONDENSATEPCF-PUMPINIS FOOTLPC-LOW PRESSURE STEAM CONDEN	PERATURE SYSTEM) PERATURE SYSTEM)
B     CONTR     CONTRACTOR     PD     PRESSURE DROP       COP     CODEFFICIENT OF PERFORMANCE     PH     PHASE       CP     CONDENSATE PUMP     PLBG     PLUMBING       CRU     CONDENSATE RETURN UNIT     POC     POINT OF CONNECTION       CT     COOLING TOWER     PPH     POUNDS PER HOUR       CU     COPPER     PRV     PRESSURE RELIEF VALVE       CU+     CABINET UNIT HEATER     PSF     POUNDS PER SQUARE FOOT       PSI     POUNDS PER SQUARE INCH     RHG     REFRIGERANT HOT GAS       DAP     DUCT ACCESS PANEL     PSIG     POUNDS PER SQUARE INCH ASOLUTE       DB     DRY BULB     PSIG     POUNDS PER SQUARE INCH ASOLUTE       DC     DUST COLLECTOR     PVC     PLYINIYL CHLORIDE       DC     DUST COLLECTOR     PVC     PLYINIYL CHLORIDE       DG     DEGREES     RAHU     ROOFTOP AIR HANDLING UNIT       DH     DEMUMIDIFIER     REP     ROOF FOR       DIM     DIMENSION     REQD     REQUIRED       DN     DOWN     RF     REQUIRED       DN     DOWN     RF     ROOF       DN     DOWN     RF     RELIEF FAN       DN     DIRECT EXPANSION     RH     RELIEF FAN       DWG     DRAWING	ISTER, AND DIFFUSER NOTATION
EDDELECTRICAL CONTRACTORRVROOF VENTILATORECELECTRICAL CONTRACTORRVROOF VENTILATOREDREQUIVALENT DIRECT RADIATIONEFEXHAUST FANEFFEFF(EICENCYEHEXPANSION JOINTELECELECTRICALELECELECTRICALELECELECTRICALELEVELEVATIONELEVELEVATIONELEVELEVATIONETEXTERNAL STATIC PRESSUREETEXTERNAL STATIC PRESSUREETEXTERNAL STATIC PRESSUREETEXTERNAL STATIC PRESSUREETEXTERNAL STATIC PRESSUREETEXTERNAL STATIC PRESSUREETEXISTING TO REMAINEUHELECTRIC UNIT HEATEREWTENTERING WATER TEMPERATUREEXTEXTANJENGEXSTEXISTINGEXSTEXISTINGEXSTEXISTINGEXPEXPANSIONTATTHERMOSTATTAPTIEMPERATURE AND PRESSURE	GRD TAG (SEE FURTHER INFO TYPICAL DESIG CEILING SUPPLY CEILING SUPPLY GRILL LINEAR SLOT ( RETURN GRILL EXHAUST GRIL TRANSFER GR SUPPLY REGIS (SEE SCHEDUL
FFAHRENHEITTCTO BE REMOVEDFFAHRENHEITTCTEMPERATURE CONTROLFFILTERTEMPTEMPERATUREF&TFLOAT AND THERMOSTATICTOBTOP OF BEAMFCFORWARD CURVEDTODTOP OF DUCTFCUFAN COIL UNITTOPTOP OF PIPEFDFLOOR DRAINTOSTOP OF SLABFLAFULL LOAD AMPSTSPTOTAL STATIC PRESSUREFLRFLOORTXVTHERMAL EXPANSION VALVEFDFLOORTYPTYPICALFOPFUEL OIL PUMPFOTFUEL OIL TANK	GISTER, OR RETURN OF
FPD       -       FLUID PRESSURE DROP       UC       -       UNDERCUT DOOR         FPI       -       FINS PER INCH       UH       -       UNIT HEATER         FPM       -       FEET PER MINUTE       UNO       -       UNLESS OTHERWISE NOTED         FPS       -       FEET PER SECOND       UST       -       UNDERGROUND STORAGE TANK         FT       -       FEET       UV       -       UNIT VENTILATOR         FT       -       FEET       UV       -       UNIT VENTILATOR         FTR       -       FOOTING       -       V       -       RECTANGULAR EXHAUST GRILLE         GA       -       FOULTS       -       RECTANGULAR EXHAUST GRILLE       -       REGISTER (HORIZONTAL MOUNT         GAL       -       GALUON       VA       -       VALVE       -       REGISTER (HORIZONTAL MOUNT         GALV       -       GALVANIZED       VAV       -       VARIABLE AIR VOLUME       -       <	
GBD       -       GRAVITY BACKDRAFT DAMPER       VF       -       VENTILATION FAN         GC       -       GENERAL CONTRACTOR       VFD       -       VARIABLE FREQUENCY DRIVE         GF       -       GAS FURNACE       VP       -       VELOCITY PRESSURE         GPH       -       GALLONS PER HOUR       VP       -       VACUUM PUMP	CAL DUCTWORK SPECIALTIES
A GPM - GALLONS PER MINUTE VTR - VENT THRU ROOF - GRAVITY VENTILATOR - MANUAL VOLUME DAMPER	F/S - COMBINATI
H       -       HUMIDIFIER       W/       -       WITH         HC       -       HEATING COIL       W/O       -       WITHOUT         HP       -       HEAT PUMP       WB       -       WET BULB         HP       -       HORSEPOWER       WC       -       WATER COLUMN         HRC       -       HEAT RECOVERY COIL       WG       -       WATER GAUGE         HRD       -       HEAT RECLAIM DEVICE       -       WATER GAUGE       -         HX       -       HEAT EXCHANGER       X       -       EXISTING       -	
HX     -     HEAT EXCHANGER     X     -     EXISTING       IAH     -     INTAKE AIR HOOD     -     B       ID     -     INSIDE DIAMETER       IE     -     INVERT ELEVATION	- FLEX DUCT
IF - INLINE FAN IFH - INFRARED HEATER IN - INCHES - FIRE DAMPER	- IN-DUCT HE

1

1

2

NOT ALL SYMBOLS AND ABBREVIATIONS INDICATED HERE ARE USED IN THE DRAWINGS AND MAY NOT APPLY TO THIS PROJECT. ADDITIONAL SYMBOLS MAY BE INDICATED IN THE DRAWINGS.

3

### SYSTEM ABBREVIATIONS

DUCT SYSTEMS EA - EXHAUST AIR - OUTSIDE AIR OA RA - RETURN AIR - SUPPLY AIR SA TA - TRANSFER AIR

TYPICAL DESIGNATIONS: 2" x 12" CEILING SUPPLY DIFFUSER (CD) <u>CD-A</u> SUPPLY GRILLE (SG) LINEAR SLOT (LS) 200 RETURN GRILLE (RG) EXHAUST GRILLÈ (EŚ) TRANSFER GRILLE (TG) SUPPLY REGISTER (SR) (SEE SCHEDULE FOR NECK SIZE) N (CFM)— SUPPLY GRILLE, REGISTER, OR DIFFUSER - SUPPLY GRILLE, I (VERTICAL MOUNT) ONTAL RETURN OR EXHAUST GRILLE OR REGISTER (VERTICAL MOUNT) TER, OR DOOR TRANSFER GRILLE DG ⊲⊸√– UNDERCUT DOOR UC ⊲—∕—

DUCTWORK SPECIALTIES **▼**F/S COMBINATION FIRE/SMOKE DAMPER DUCT ACCESS DOOR  $\{ \square$ FLEX DUCT (DOUBLE & SINGLE LINE) IN-DUCT HEATING / COOLING COIL <u>| - - - - |</u> | LINED DUCTWORK 

3

GENERAL SYMBOLS				
	- REVISION CLOUD WITH TAG			
#	- VIEW CALLOUT			
#	- SECTION VIEW			
DETAIL / PAGE #	- VIEW REFERENCE			
•	- ELEVATION MARKER			
Ð	- POINT OF CONNECTION			
	- POINT OF DISCONNECTION			
<pre>(#)(#)</pre>	<ul> <li>KEYED NOTE</li> <li>HEXAGON = NEW CONSTRUCTION</li> <li>CIRCLE = DEMOLITION</li> </ul>			
<u>VAV-1</u>	- MECHANICAL EQUIPMENT TAG			
TAG —— TAG ——●	- PIPE OR DUCT TAG			
	- PIPING, DUCTWORK, EQUIPMENT, DEVICES, ETC. TO BE DEMOLISHED			
	- EXISTING PIPING, DUCTWORK, OR EQUIPMENT TO REMAIN			
	- NEW PIPING, DUCTWORK, OR EQUIPMENT			
	- BREAK LINE			
	- AIRFLOW DIRECTION ARROW			
< ►	- FLOW DIRECTION ARROW			

4

	DUCTWORK FITTINGS & SYMBOLS	
	RECTANGULAR / ROUND BRANCH TAKEOFF	
	TEE (FOR LOW PRESSURE SUPPLY AIR DUCTWORK ONLY)	
↓ ↓	ECCENTRIC TRANSITION	
	CONCENTRIC TRANSITION	
	SUPPLY AIR OR OUTSIDE AIR RISE	
<u>}</u>	SUPPLY AIR OR OUTSIDE AIR DROP	
<u>}</u>	RETURN AIR RISE	
<u>}</u>	RETURN AIR DROP	
<u>}</u>	EXHAUST AIR RISE	
<u>}</u>	EXHAUST AIR DROP	
	RADIUS ELBOW	
	SQUARE ELBOW	
	DUCT CROSSING	
$\left  \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \right $	DUCT SLOPE IN DIRECTION OF RISE	

		MECHANICAL PIPING FITTING	S, VALVE	S, Al	ND SPECIALTIES
	- BALANCIN	NG VALVE		-	PIPE ELBOW DOWN
б	- BALL VAL	VE		-	PIPE ELBOW UP
	- BUTTERF	LY VALVE		-	PIPE TEE DOWN
	- BUTTERF	LY VALVE WITH ACTUATOR		-	PIPE TEE UP
	- CHECK V	ALVE		-	PIPE UNION
6-3	- DRAIN VA	LVE WITH CAPPED END	AV	-	AUTOMATIC AIR VENT
	- GATE VAI	LVE	↓ HMV	-	MANUAL AIR VENT
	- GLOBE V	ALVE		-	BALL JOINT
	- ISOLATIO	N (SHUTOFF) VALVE	EJ	-	EXPANSION JOINT
	- PIPE STR	AINER		-	FLEX CONNECTION
### PSI	- PRESSUR	RE REDUCING VALVE	FM	-	FLOW METER
### PSI	- PRESSUR	RE RELIEF VALVE	FS	-	FLOW SWITCH
	- PUMP		4	-	PETES PLUG
	- TRIPLE D	UTY VALVE		-	PRESSURE GAUGE
	- 2-WAY CC	DNTROL VALVE	PS	-	PRESSURE SWITCH
	- 3-WAY CC	ONTROL VALVE	⊗ <sub>xx</sub>	-	STEAM TRAP (XX) IB = INVERTED BUCKET T = THERMOSTATIC T&B = FLOAT AND THERMOSTATIC
]	- CAPPED I	PIPE		-	THERMOMETER
F	- FLOW SE	NSOR	Т	-	TEMPERATURE SENSOR
				0.0	
		MECHANICA		OLS	
(T)					- CARBON MONOXIDE SENSOR

5

	MECHANICA	L CONTROLS	5
T <sub>##-###</sub>	- SPACE THERMOSTAT/TEMPERATURE SENSOR WITH ASSOCIATED EQUIPMENT TAG	CO	- CARBON MONOXIDE SENSOR
H	- SPACE HUMIDISTAT	CO2	- CARBON DIOXIDE SENSOR
P	- PRESSURE SENSOR	NOz	- NITROGEN DIOXIDE SENSOR
SD	- DUCT SMOKE DETECTOR		
S	- SPEED SWITCH		
S	- STARTER		

	VI	EW ORG	ANIZATIC	N	
D1	D2	D3	D4	D5	D6
C1	C2	C3	C4	C5	C6
B1	B2	В3	B4	B5	B6
A1	A2	A3	A4	A5	A6

4

MECHANICAL SHEET INDEX M-001 MECHANICAL SYMBOLS AND ABBREVIATIONS M-002 MECHANICAL NOTES AND SCHEDULES M-101 UNDERGROUND LEVEL A MECHANICAL FLOOR PLAN M-102 STREET LEVEL C MECHANICAL FLOOR PLAN

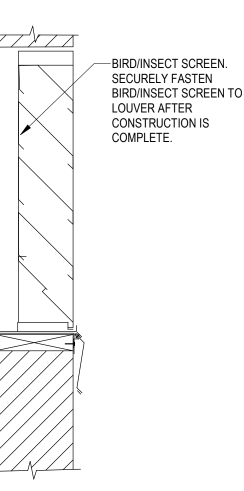
	GR	
	1010 East Washingto Madison, WI 53703 608 / 242 1550 608 / 242 0787 fax	on Avenue, Suite 202
	www.graef-usa.com	
С		CLIENT:
	CITY OF MADISON	
	Madison Municipal B 215 Martin Luther Kin Suite 109	•
	Madison, Wisconsin STATE STREET CA GENERATOR REPL	PROJECT TITLE: PITOL GARAGE
	214 N Corroll St	
В	214 N Carroll St Madison, WI 53703 1 11/05/2021 RE	ISSUE: VIEW SET
		CT INFORMATION:
	PROJECT NUMBER	: 2021-5004
	DATE: DRAWN BY:	11/05/2021 BSP
	CHECKED BY: APPROVED BY:	JLC JLC
A	SCALE:	AS NOTED
	MECHANICAL SYME ABBREVIATIONS	SHEET TITLE: BOLS AND
		SHEET NUMBER:
		<b>^</b>
	<b>M-0</b>	U1



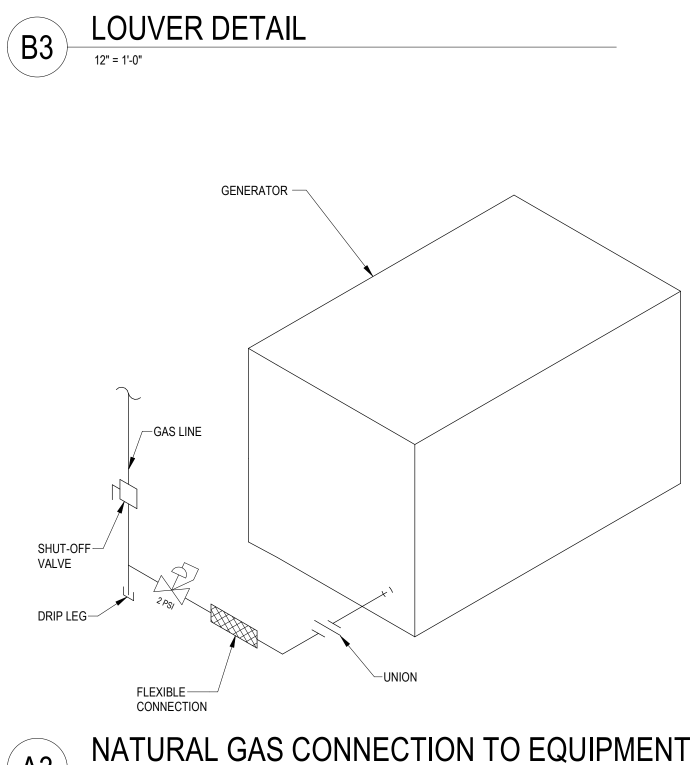
1



		LO	UVER (	WPL) S	CHEDULE			
NOTES:								
1. PR	VIDE INTERNALLY MOUNTED INSECT SC	REEN.						
TAG	SERVICE	WIDTH	HEIGHT	DEPTH	FREE AREA (SF)	MODEL	MANUFACTURER	NOTES
WPL-1	101 - GENERATOR ROOM	48"	48"	4"	7.00	FDS-402	GREENHECK	1



NOTES: 1. SEAL ALL CORNERS AND SEAMS WATERTIGHT USING SEALANT AND OR SOLDERING. REFER TO SPECIFICATION SECTION 23 31 00 FOR ACCEPTABLE SEALANTS.



A3

2

NTS

- WORK.
- STRUCTURAL SUPPORT AND FRAMING.
- SPACE FOR THE WORK OF ALL TRADES.
- WORK SHALL BE PAID BY THIS CONTRACTOR.
- ANY CONFLICTS PRIOR TO PURCHASING EQUIPMENT AND PRIOR TO CUTTING OPENINGS.
- STRICT ACCORDANCE WITH SPECIFICATIONS.
- MAINTAIN REQUIRED ACCESS.
- VERIFIED AND PROVIDED FOR EQUIPMENT FURNISHED.
- 16. ALL EQUIPMENT, PIPING AND VALVES SHALL HAVE SPECIFIED IDENTIFICATION LABELS AND AS INDICATED.
- 18. COORDINATE DUCTWORK WITH EXISTING CEILING SUPPORT CABLES.
- DUCT SIZES SHOWN ARE MINIMUM INSIDE CLEAR DIMENSIONS.
- ELBOW WILL NOT FIT, ELBOW SHALL HAVE TURNING VANES INSTALLED.
- 23. PROVIDE AIR TURNING VANES IN ALL 90-DEGREE RECTANGULAR DUCT ELBOWS.
- 24. SEE SPECIFICATIONS FOR GAUGES, THICKNESS, BRACING, REQUIREMENTS, ETC., OF DUCTWORK.
- COORDINATE LOCATIONS WITH OTHER EQUIPMENT, FURNITURE, AND DOOR SWINGS.
- VIBRATION-FREE, RIGID INSTALLATION.

- EACH OUTSIDE AIR INTAKE ON ROOF SHALL BE A MINIMUM OF 24" ABOVE ROOF.
- EQUIPMENT IN ACCORDANCE WITH NEC-110.26.
- VERIFY ALL EXISTING CONDITIONS PRIOR TO COMMENCEMENT OF WORK.

4

### **GENERAL PROJECT NOTES**

1. ALL WORK SHALL COMPLY WITH THE WISCONSIN BUILDING CODE AND ALL APPLICABLE STANDARDS.

2. DIMENSIONS SHALL BE FIELD-VERIFIED AND COORDINATED PRIOR TO PROCUREMENT OR FABRICATION. COORDINATE THE WORK WITH OTHER TRADES INVOLVED. FIELD MODIFICATIONS SUCH AS OFFSETS IN PIPING OR DUCTWORK (INCLUDING DIVIDED DUCTWORK) NEEDED DUE TO OBSTRUCTIONS OR INTERFERENCES SHALL BE PROVIDED AT NO ADDITIONAL COST. FOR PROJECTS INVOLVING RENOVATION, COORDINATE NEW WORK WITH EXISTING ELEMENTS SUCH AS THE BUILDING STRUCTURE AND ARCHITECTURAL FEATURES, SPRINKLER PIPING, LIGHTS, PLUMBING, AND ELECTRICAL CONDUIT.

DRAWINGS ARE DIAGRAMMATIC IN NATURE. COORDINATE EXACT LOCATION OF ALL CEILING MOUNTED EQUIPMENT SO ALL SERVICEABLE COMPONENTS CAN BE EASILY ACCESSED BY REMOVING CEILING TILES ONLY. REMOVAL OR RELOCATION OF LIGHTING FIXTURES FOR SERVICE ACCESS IS NOT ACCEPTABLE. THE CONTRACTOR SHALL RE-INSTALL EQUIPMENT THAT HAS INADEQUATE OR UNSAFE ACCESSIBILITY. PROVIDE ALL TRANSITIONS, TURNING VANES, ELBOWS, FITTINGS, ETC., TO ALLOW SMOOTH FLOWS. ALL SPLIT DUCT FITTINGS SHALL TRANSITION TO FULL SIZE OF THE SUM OF BOTH BRANCHES, UPSTREAM OF SPLIT. REFER TO TYPICAL DETAILS FOR PIPING AND INSTALLATION OF EQUIPMENT.

4. PRIOR TO BID, COORDINATE ALL MECHANICAL WORK WITH ELECTRICAL WORK AND OTHER TRADES. SEE SPECIFICATIONS FOR REQUIREMENTS.

5. GENERAL CONTRACTOR IS RESPONSIBLE TO HAVE QUALIFIED SUBCONTRACTORS PERFORMING ALL WORK. CONTRACTORS AND FOREMEN PERFORMING WORK UNDER THIS DIVISION SHALL MEET THE SPECIFIED MINIMUM QUALIFICATIONS AND LICENSE REQUIREMENTS. QUALIFICATIONS SHALL BE SUBMITTED FOR REVIEW BY A/E PRIOR TO SHOP DRAWING PHASE AND PRIOR TO ANY WORK BEING PERFORMED BY CONTRACTOR. NO PAYMENTS WILL BE AUTHORIZED BY ENGINEER FOR WORK PERFORMED BY SUBCONTRACTING FIRMS OR FOREMEN THAT DO NOT MEET THE MINIMUM QUALIFICATIONS.

WHERE CROWDED LOCATIONS EXIST OR WHERE THERE IS A POSSIBILITY OF CONFLICT BETWEEN TRADES, CONTRACTOR SHALL PREPARE COMPOSITE DRAWINGS SHOWING THE EXACT LOCATION OF PIPES, DUCTS, CONDUIT AND EQUIPMENT. DRAWINGS SHALL BE BASED ON FIELD MEASUREMENTS AND, AFTER CONSULTATION AND AGREEMENT BETWEEN THE TRADES, SHALL BE APPROVED BY THE ARCHITECT/ENGINEER BEFORE INSTALLATION OF THE

MECHANICAL CONTRACTOR SHALL COORDINATE WITH ENGINEER AND GENERAL CONTRACTOR ON REQUIREMENTS FOR STRUCTURAL SUPPORT AND FRAMING FOR ALL MECHANICAL EQUIPMENT AND SYSTEMS. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING AND VERIFYING

MECHANICAL CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFICATION OF EXISTING CONDITIONS AND COORDINATION WITH ALL OTHER TRADES, INCLUDING BUT NOT LIMITED TO STRUCTURAL, LIGHTING, ELECTRICAL, PLUMBING, AND OTHER EXISTING AND NEW WORK. VERIFY ALL EXISTING CONDITIONS IN FIELD PRIOR TO PURCHASING EQUIPMENT. ALL DISCREPANCIES OR POTENTIAL PROBLEMS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO BIDDING. PROVIDE ADDITIONAL MATERIALS AND LABOR TO RELOCATE OR REPLACE MECHANICAL WORK AS REQUIRED TO ALLOW

9. THE DRAWINGS INDICATE APPROXIMATE LOCATIONS BASED UPON INFORMATION OBTAINED WITHOUT REMOVING CEILING TILES OR WALLS. THEREFORE, THE CONTRACTOR SHALL INCLUDE IN THEIR BID CONTINGENCY COSTS TO ADDRESS CONFLICTS BETWEEN DESIGN AND EXISTING CONDITIONS.

10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COSTS INCURRED BY OTHER TRADES DUE TO SUBSTITUTION OF OTHER THAN SCHEDULED EQUIPMENT. WHEN EQUIPMENT FURNISHED IS DIFFERENT THAN INDICATED, THE COST OF ADDITIONAL ELECTRICAL SERVICE, STRUCTURAL AND RELATED

11. ALL SERVICES TO EXISTING BUILDINGS SHALL BE MAINTAINED DURING CONSTRUCTION UNLESS OTHERWISE INDICATED. IF NECESSARY, INTERRUPTIONS TO EXISTING SERVICES SHALL BE SCHEDULED FOR TIMES OTHER THAN NORMAL OPERATING HOURS (SUCH AS NIGHTS AND WEEKENDS). SUCH INTERRUPTIONS TO SERVICES SHALL NOT BE MADE WITHOUT THE PRIOR WRITTEN CONSENT OF THE OWNER'S REPRESENTATIVE AND PROPER COORDINATION WITH OTHER TRADES. PRE-WORK SHALL BE PERFORMED TO MAKE THE SHUTDOWN PERIOD AS BRIEF AS POSSIBLE.

12. ALL CHANGES MADE IN THE FIELD SHALL BE RECORDED ON AS-BUILT DRAWINGS, SHOP DRAWINGS, AND MAINTENANCE MANUALS. NOTIFY ENGINEER OF

13. SHOP DRAWINGS SHALL BE SUBMITTED AND REVIEWED FOR ALL MECHANICAL WORK INCLUDING, BUT NOT LIMITED TO, DUCTWORK, PIPING, EQUIPMENT, AND AIR DISTRIBUTION DEVICES PRIOR TO ANY FABRICATION OR INSTALLATION. ALL SHOP DRAWINGS SHALL BE SUBMITTED IN A FORMAT THAT IS IN

14. LOCATE EQUIPMENT TO ACHIEVE MANUFACTURER'S RECOMMENDED ACCESS AND CLEARANCE FOR OPERATION AND MAINTENANCE. COORDINATE EQUIPMENT LOCATIONS WITH WORK OF OTHER TRADES. DO NOT INFRINGE ON THE OPERATION AND MAINTENANCE SPACES OF EQUIPMENT INSTALLED BY OTHER TRADES. WHERE CONFLICT OCCURS, COORDINATE WITH OTHER TRADES TO LOCATE OR RELOCATE EQUIPMENT TO RESOLVE CONFLICT AND

15. ALL CONNECTIONS TO EQUIPMENT SHALL BE VERIFIED WITH MANUFACTURER'S CERTIFIED DRAWINGS. TRANSITIONS TO ALL EQUIPMENT SHALL BE

17. DUCT OPENING TYPES THROUGH BUILDING CONSTRUCTION SHALL BE SUITED TO PRESERVE FLOOR, WALL, OR DUCT/PIPE SYSTEM RATINGS.

19. DUCT CONSTRUCTION SHALL BE SHEET METAL AND IN ACCORDANCE WITH THE LATEST EDITION OF THE SAUNA HVAC DUCT CONSTRUCTION STANDARD.

20. ALL SUPPLY AIR DUCT BENDS FROM THE VERTICAL TO THE HORIZONTAL AND ANGLED TURNS OF DUCTWORK SHALL BE RADIUS ELBOWS. WHERE A RADIUS

21. BEVELED TAKE-OFFS AND DAMPERS SHALL BE INSTALLED IN ALL BRANCH DUCTWORK LEADING FROM MAIN TRUNK LINES.

22. COORDINATE DIFFUSER, GRILLE AND REGISTER LOCATIONS WITH ARCHITECTURAL REFLECTED CEILING PLANS AND EQUIPMENT OF ALL TRADES. VERIFY FINISH WITH ARCHITECT PRIOR TO PURCHASING GRILLES, REGISTERS, DIFFUSERS, LOUVERS AND OTHER AIR DISTRIBUTION DEVICES.

25. LOCATE THERMOSTATS, TEMPERATURE SENSORS, HUMIDISTATS, AND HUMIDITY SENSORS AT 48" ABOVE FINISHED FLOOR UNLESS NOTED OTHERWISE.

26. ALL EQUIPMENT, DUCTWORK, ETC., SHALL BE SUPPORTED AS DETAILED AND/OR SPECIFIED. PROVIDE ADDITIONAL SUPPORTS AS REQUIRED TO PROVIDE A

27. ALL BARE METAL SURFACES SHALL BE PRIMED TO PREVENT ANY RUST, INCLUDING, BUT NOT LIMITED TO, ANGLE FRAMING, UNIT SUPPORTS, MOUNTING HARDWARE, ETC. DAMPERS AND INSIDES OF DUCTS VISIBLE THROUGH GRILLES, REGISTERS AND DIFFUSERS SHALL BE PAINTED FLAT BLACK.

28. ACCESS PANELS IN DUCTWORK AND CEILINGS SHALL BE PROVIDED WHERE REQUIRED FOR OPERATION, BALANCING OR MAINTENANCE OF ALL MECHANICAL EQUIPMENT. PROVIDE ACCESS PANELS AS REQUIRED FOR ALL VALVES, DAMPERS, CONTROLS, OR OTHER EQUIPMENT.

29. PROVIDE FLEXIBLE DUCT CONNECTIONS ON ALL DUCTWORK CONNECTING TO EACH FAN, AIR HANDLING UNITS, AND FAN COIL UNITS.

30. LOCATE ALL OUTSIDE AIR INTAKES A MINIMUM OF 10'-0" CLEAR FROM ALL PLUMBING VENTS AND EXHAUST AIR DISCHARGE LOCATIONS. LOWEST POINT OF

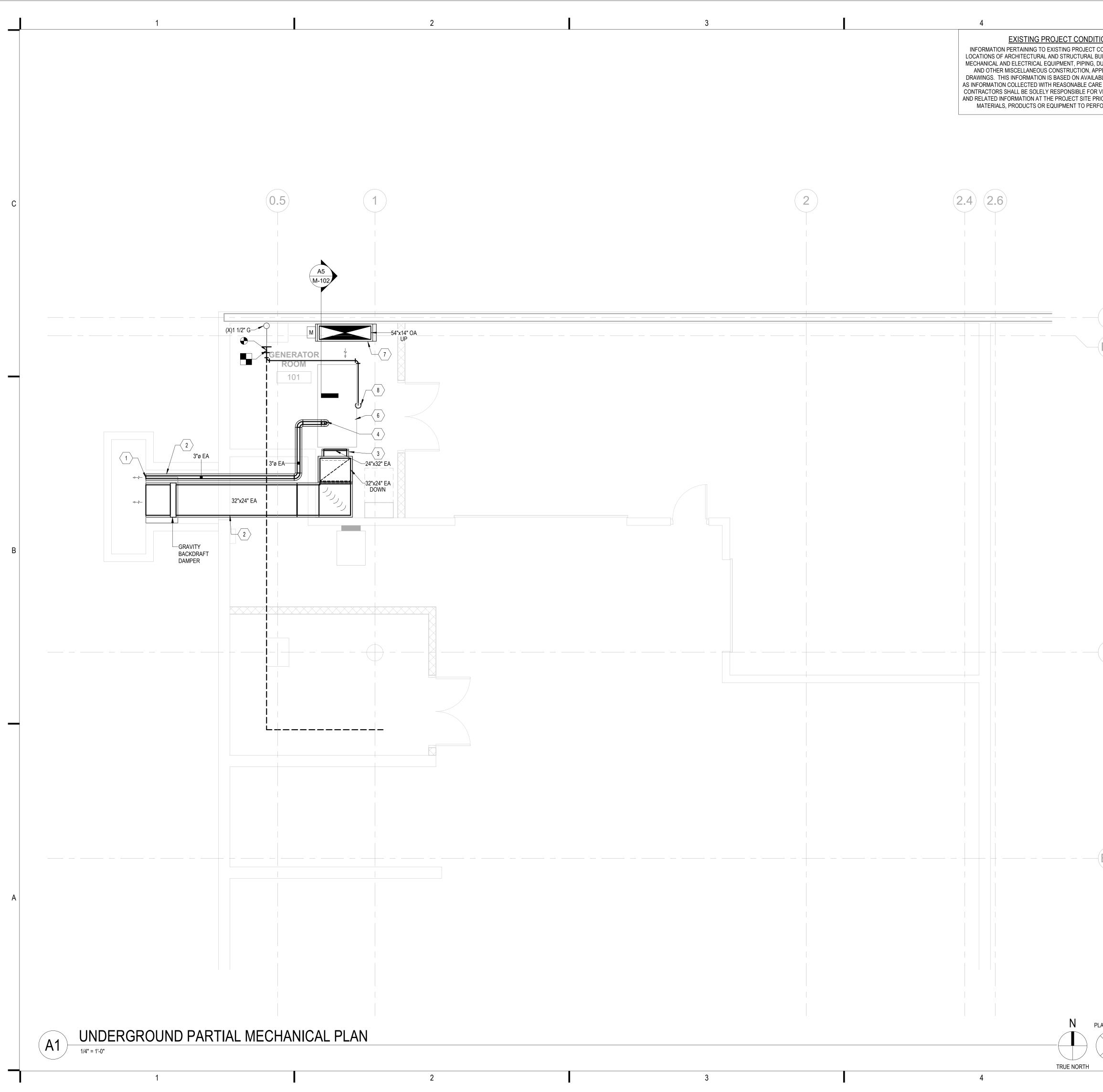
31. PIPING, DUCTWORK, LEAK PROTECTION APPARATUS, OR OTHER EQUIPMENT FOREIGN TO ELECTRICAL SWITCHBOARDS, PANELBOARDS, DISTRIBUTION BOARDS, OR MOTOR CONTROL CENTERS SHALL NOT BE INSTALLED WITHIN THE REQUIRED SPACE FOR WORKING CLEARANCES OR DEDICATED SPACES OF THE ELECTRICAL EQUIPMENT, EXTENDING IN FRONT OF AND FROM FLOOR TO STRUCTURAL CEILING WITH A WIDTH AND DEPTH OF THE ELECTRICAL

32. GENERAL DEMOLITION NOTE: INFORMATION TAKEN FROM AVAILABLE RECORD DRAWINGS AND VISUAL FIELD OBSERVATIONS. CONTRACTOR SHALL FIELD

33. ALL EQUIPMENT, DUCTWORK, ETC., TO BE REMOVED SHALL REMAIN PROPERTY OF THE OWNER OR DISPOSED OF LEGALLY, AS DIRECTED BY OWNER.

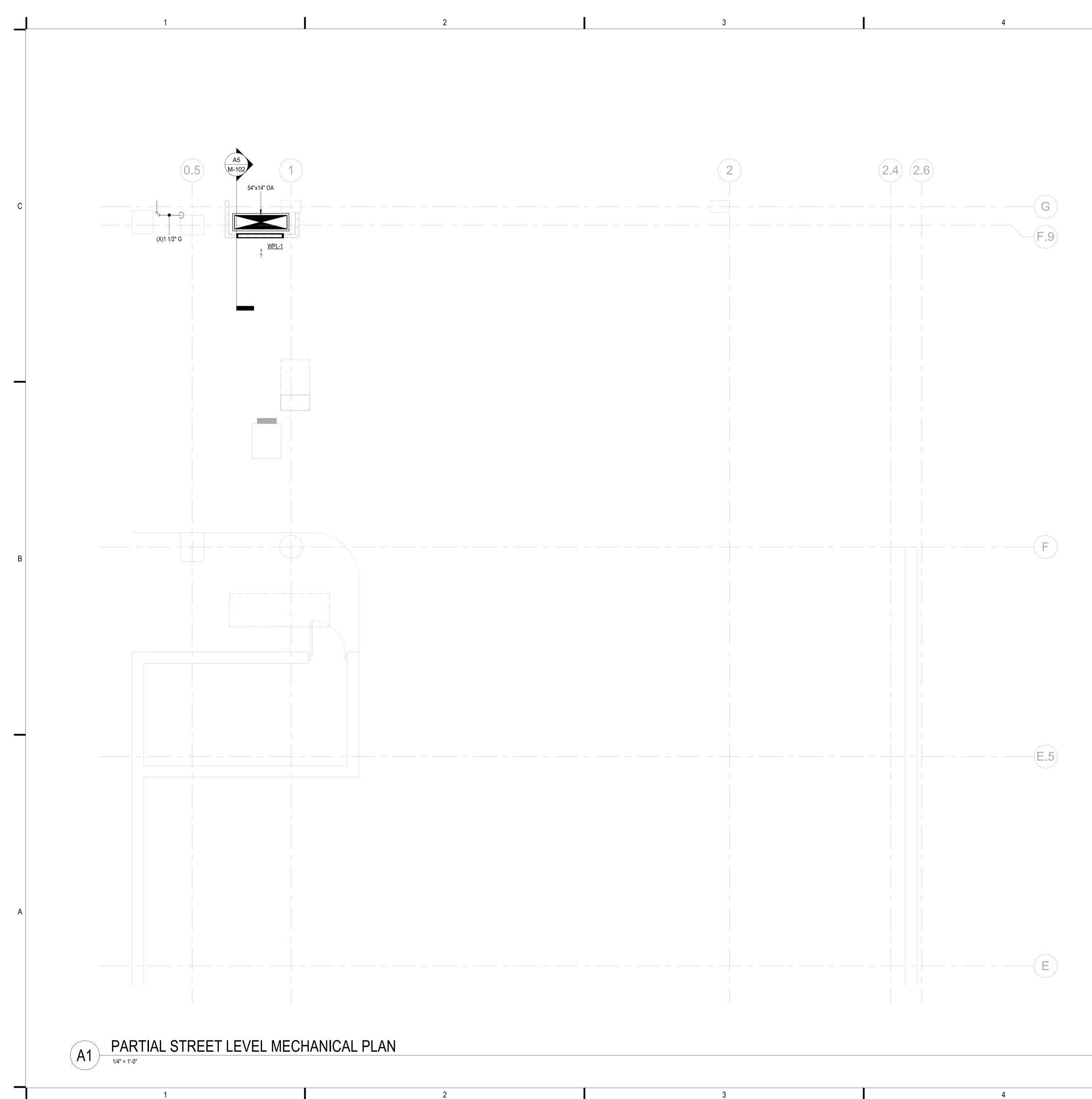
GRZEF 275 West Wisconsin Avenue, Suite 300 Milwaukee, WI 53203 414 / 259 1500 414 / 259 0037 fax www.graef-usa.com CLIENT: CITY OF MADISON Madison Municipal Building 215 Martin Luther King Blvd Suite 109 Madison, Wisconsin 53703 PROJECT TITLE: STATE STREET CAPITOL GARAGE GENERATOR REPLACEMENT 214 N Carroll St Madison, WI 53703 ISSUE: 1 11/05/2021 REVIEW SET PROJECT INFORMATION: PROJECT NUMBER: 2021-5004 11/05/2021 DATE: BSP DRAWN BY: CHECKED BY: JLC APPROVED BY: JLC SCALE: AS NOTED SHEET TITLE: MECHANICAL NOTES AND SCHEDULES SHEET NUMBER

 $\mathbf{M}-\mathbf{002}$ 

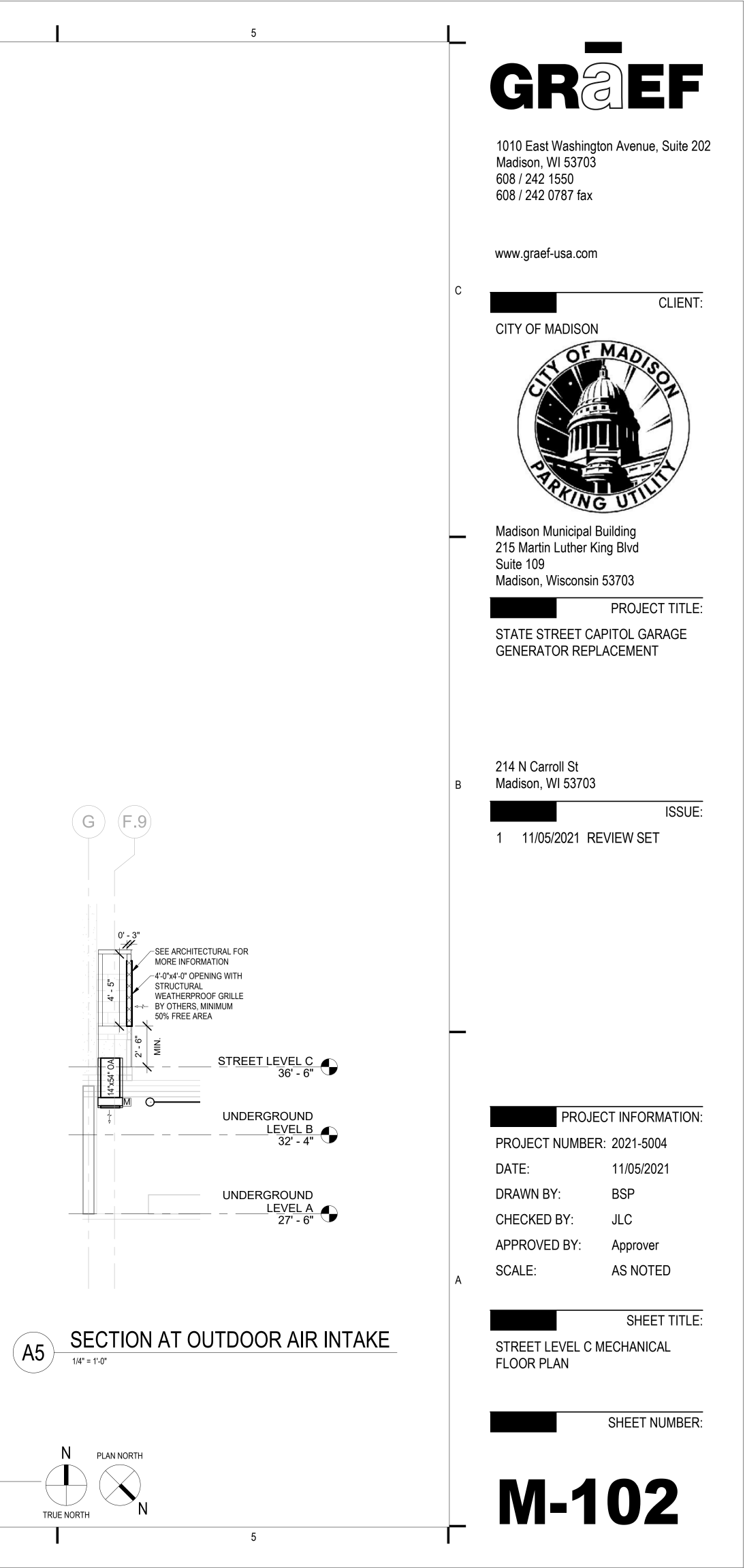


1/5/2021 1:46:18 PM

	5		
TIONS CONDITIONS, SUCH AS BUILDING COMPONENTS, DUCTWORK, ROUGH-INS PPEARS ON PROJECT ABLE RECORDS AS WELL	SHEET KEYNOTES     SHEET KEYNOTES     EXISTING EXHAUST FAN TO REMAIN, SHOWN FOR REFERENCE PURPOSES     ONLY.		GREEF
RE AT THE PROJECT SITE. R VERIFYING DIMENSIONS RIOR TO PROCURING ANY FORM THEIR WORK.	<ol> <li>ROUTE FIREWRAPPED DUCT ABOVE EXISTING PENETRATION SERVING EXHAUST FAN, ROUTE AS HIGH AS POSSIBLE. PROVIDE NEW PENETRATION FOR NEW EXHAUST DUCTWORK. TERMINATE DUCTWORK WITH 1/2-INCH x 1/2-INCH SHEET METAL SCREEN.</li> <li>CONNECT EXHAUST DUCT TO GENERATOR CONNECTION PER MANUFACTURER'S RECOMMENDATIONS. PROVIDE HIGH TEMPERATURE FLEXIBLE CONNECTION TO UNIT.</li> <li>CONNECT INTERNAL COMBUSTION ENGINE EXHAUST PIPE TO GENERATOR EXHAUST CONNECTION. ROUTE AS HIGH AS POSSIBLE. TERMINATE DUCTWORK WITH 1/2-INCH x 1/2-INCH SHEET METAL SCREEN.</li> <li>GENERATOR SHOWN FOR REFERENCE PURPOSES ONLY. COORDINATE WITH E.C. FOR EXACT LOCATION.</li> </ol>		1010 East Washington Avenue, Suite 202 Madison, WI 53703 608 / 242 1550 608 / 242 0787 fax
	<ul> <li>7 TERMINATE BOTTOM OF INTAKE DUCTWORK WITH 1/2-INCH X 1/2-INCH SHEET METAL SCREEN.</li> <li>8 ROUTE NEW GAS PIPING TO NEW GAS GENERATOR GAS CONNECTION. PROVIDE GAS PRESSURE REGULATOR, DRIP LEG, SHUT OFF VALVE, AND UNION.</li> </ul>	C	www.graef-usa.com
G F.9			CLIENT: CITY OF MADISON
			Madison Municipal Building 215 Martin Luther King Blvd Suite 109 Madison, Wisconsin 53703
			PROJECT TITLE: STATE STREET CAPITOL GARAGE GENERATOR REPLACEMENT
			214 N Carroll St
		B	Madison, WI 53703 ISSUE: 1 11/05/2021 REVIEW SET
F			
			PROJECT INFORMATION: PROJECT NUMBER: 2021-5004 DATE: 11/05/2021 DRAWN BY: BSP
E.5			CHECKED BY: JLC APPROVED BY: JLC
		A	SCALE: AS NOTED SHEET TITLE:
			UNDERGROUND LEVEL A MECHANICAL FLOOR PLAN
PLAN NORTH			SHEET NUMBER:
N			<b>M-101</b>
I	5	I	



ЫМ 0 3 ĽĈ,



	ELECTRICAL ABBREVIATIONS			WIRING DEVICES
B	IP       ONE POLE         2P       THREE POLE         3P       THREE POLE         4P       W         1P.2W       ONE POLE, TWO WIRE         2P.2W       TWO POLE, TWO WIRE         2P.3W       TWO POLE, THREE WIRE         3P.3W       THREE POLE, THREE WIRE         3P.3W       THREE POLE, FOUR WIRE         3P.4W       THREE POLE, FOUR WIRE         A       AMPERE         AC       ALTERNATING CURRENT         AF       ABOVE FINISHED FLOOR         AFG       ABOVE FINISHED GRADE         ACC       AMPERE INTERRUPTING CAPACITY         ANSI       AMPERE INTERRUPTING CAPACITY         ARCH       AMPERE NATIONAL STANDARDS INSTITUTE         AL       AUDIO VISUAL         ARCH       ARCHITECT         ATS       AUTOMATIC TRANSFER SWITCH         AT       AMP SWITCH         AT       ADDIO VISUAL         WG	DESIGNATION	KILOVOLT AMPERE REACTIVE         KILOVATT         LIGHTING PAREL         LIMIT SWITCH         LIGHTING CONTRACTOR         MINIMUM CIRCUIT AMPS         MOTOR CONTROL CENTER         MAIN DISTRIBUTION PANEL         MISCELLANEOUS         MANHOLE         MAIN DUGS ONLY         MOUNTED         MANUL TRANSFER SWITCH         MICCOWAVE         MEDIUM VOLTAGE         NORMALLY CLOSED         NORMALLY CLOSED         NORMALLY OLOSED         NORMALLY OPEN         NUMBER         NOT TO SCALE         OUTSIDE PLANT         POLE         PULL BOX         PLUMBING SYSTEM CONTRACTOR         PHARE         PARE         PAREL OR PANELBOARD         POWER PANEL         PARE         PARE         MARY         PROJECTOR         POLYINYL CHLORIDE         RECESSED         REGID STEEL CONDUIT         SECONDARY         SOLID NEUTRAL         SPARE         STAINLESS STEEL         SHUNT TRIP         SHIELEDED TWISTED PAIR         SUPENDED	TYPE ABBREVIATIONS:       (AF) ARC-FAULT CIRCUIT INTER (GF) GROUND FAULT CIRCUIT (IR) TAMPER RESISTANT (USB) TWO INTEGRAL USB 2.0 (UMP-0) DAMP LOCATION WITH V (WR) WEATHER RESISTANT         Y       DUPLEX RECEPTACLE - MOUNTED 1'6" AFF UOI - (X) INDICATES CIRCUIT NUMBER (PANE - (Y) INDICATES TYPE         Y       OUAPLEX RECEPTACLE MOUNTED - MOUNTED 1'6" AFF UOI - MOUNTED 1'6" AFF UOI - MOUNTED 1'6" AFF UOI - MOUNTED 1'6" AFF UOI - (Y) INDICATES TYPE         Y       OUAPLEX RECEPTACLE - TOP HALF SWITCHED - MOUNTED 1'6" AFF UOI - (X) INDICATES TYPE         Y       OUAPLEX RECEPTACLE - TOP HALF SWITCHED - MOUNTED 1'6" AFF UOI - (X) INDICATES TYPE         Y       OUAPLEX RECEPTACLE - TOP HALF SWITCHED - (Y) INDICATES TYPE         Y       OUAPLEX RECEPTACLE - MOUNTED ACCENT - (Y) INDICATES DIRECT ILLUMINATION         Q       RECESS MOUNTED ACCENT - ARROW INDICATES DIRECT ILLUMINATION         Q       POLE MOUNTED WITH ARM         Q       POST TOP POLE         Q       BOLLARD
A	MULTI-OUTLET RACEWAY ASSEMBLY       PB       PULL         - WALL MOUNTED 1'-6" AFF, UOI       Image: Semiclassical system       JUNC         CTB       CABL         MOTTOR STARTERS AND DISCONNEC         M       MANUAL MOTOR STARTER       DISCONN SIZE AS I X         M       MAGNETIC MOTOR STARTER         VFD       MAGNETIC MOTOR STARTER	- BOTTOM DESIGNATCHLINE REF	TES DETAIL NUMBER GNATES SHEET NUMBER ERENCE FLOOR BOX - FLUSH - OUTLET TYPES REQUIRED AT EACH BOX AS INDICATED ON DRAWINGS POKE THRU - FLOOR MOUNTED - OUTLET TYPES REQUIRED AT EACH BOX AS INDICATED ON DRAWINGS POWER POLE - OUTLET TYPES REQUIRED AT EACH BOX AS INDICATED ON DRAWINGS	FLOOD LIGHT

:40:28 /2021 S 

1

ЪΜ

2

# ELECTRICAL SYMBOLS AND ABBREVIATIONS

3

NOTE: NOT ALL SYMBOLS AND ABBREVIATIONS INDICATED HERE ARE USED IN DRAWINGS AND MAY NOT APPLY TO CURRENT PROJECT. ADDITIONAL SYMBOLS MAY BE INDICATED ON DRAWINGS. ALL LISTED MOUNTING HEIGHTS ARE TO CENTER OF BOX, UNLESS OTHERWISE INDICATED.

			VOIC	CE / DATA - ROUGH-IN ONLY
CIRCUIT INTERRUPTER JLT CIRCUIT INTERRUPTING SISTANT RAL USB 2.0 AMP CHARGING PORTS	× ×⊕ c	DUPLEX RECEPTACLE - MOUNTED FLUSH IN COUNTERTOP - (X) INDICATES CIRCUIT NUMBER (PANEL BOUNDARY AS INDICATED ON DRAWINGS) - (Y) INDICATES TYPE	C ▽	VOICE / DATA OUTLET - WALL MOUNTED 1'-6" AFF UOI - (C) INDICATES MOUNTED ABOVE COUNTER
ATION WITH WEATHERPROOF COVER ATION WITH WEATHERPROOF IN-USE COVER	хФ	DUPLEX RECEPTACLE - MOUNTED FLUSH IN CEILING	WAP	WIRELESS ACCESS POINT - WALL MOUNTED
ESISTANT	C C	- (X) INDICATES CIRCUIT NUMBER (PANEL BOUNDARY AS INDICATED ON DRAWINGS) - (Y) INDICATES TYPE	$\bigtriangledown$	VOICE / DATA FURNITURE FEED - WALL MOUNTED 1'-0" AFF UOI
JMBER (PANEL BOUNDARY AS INDICATED ON DRAWINGS)	× ₩	QUADPLEX RECEPTACLE - MOUNTED FLUSH IN CEILING - (X) INDICATES CIRCUIT NUMBER (PANEL BOUNDARY AS INDICATED ON DRAWINGS)	x	VOICE / DATA OUTLET - CEILING MOUNTED
AL MOUNT	Y	- (Y) INDICATES TYPE SIMPLEX OUTLET	WAP	WIRELESS ACCESS POINT - CEILING MOUNTED
JMBER (PANEL BOUNDARY AS INDICATED ON DRAWINGS)	хФ	- MOUNT 1'-6" AFF UOI - (Y) INDICATES TYPE	PTWP	PASS THRU WALL PLATE
JNTED HORIZONTALLY 6" ABOVE COUNTER BACKSPLASH, UOI JMBER (PANEL BOUNDARY AS INDICATED ON DRAWINGS)	x	SPECIAL PURPOSE OUTLET (SPO) - (X) INDICATES SPO DESIGNATION		
10UNTED 6" ABOVE COUNTER BACKSPLASH, UOI	хÒ	MOTOR CONNECTION - (X) INDICATES MOTOR DESIGNATION		
JMBER (PANEL BOUNDARY AS INDICATED ON DRAWINGS)	╶┳╋┍	TV / POWER OUTLET BOX 6'-8" AFF UOI.		
	·	PUSHBUTTON - MOUNTED 3'-8" AFF UOI		

R (PANEL BOUNDARY AS INDICATED ON DRAWINGS)

			LIGHT	ING FIXTURE DESIGN	ATIC	DNS		LIG	HTING CONTROL
IOUNTED	€₽	EMERGENCY BATTERY UNIT - WALL MOUNT AT 8'-0" AFF UOI		SHADING INDICATES FIXTURE WIRED TO EMERGENCY OR	ca	- CONTACTOR DESIGNATION			SWITCH / SENSOR TYPE ABBREVIAT (2) TWO POLE
D	) I	EMERGENCY BATTERY UNIT CEILING	AA-1b	UNSWITCHED NIGHT LIGHTING CIRCUIT	del	- CONTROLLED VIA CONTACTOR			(3) THREE WAY (4) FOUR WAY (A) ADDED TO ANY CEILING
) CABINET LIGHT	T	EMERGENCY BATTERY SINGLE REMOTE HEAD - WALL MOUNT AT 8'-0" AFF UOI		LIGHT FIXTURE DESIGNATION - (AA) INDICATES FIXTURE TYPE - (1) INDICATES CIRCUIT NUMBER (PANEL BOUNDS AS INDICATED ON DRAWLINGS)	dal	<ul> <li>DIMMER CHANNEL</li> <li>CABINET DESIGNATION</li> <li>CONTROLLED VIA ELECTRONIC</li> </ul>			FOR HVAC CONNECTION. (50) OCCUPANCY SENSOR (D) DAYLIGHT SENSOR (D50) DAYLIGHT / OCCUPAI
ON DRAWINGS	\$	EMERGENCY BATTERY DUAL REMOTE HEAD - WALL MOUNT AT 8'-0" AFF UOI		DRAWINGS) - (b) INDICATES CONTROL DESIGNATION (IF NOT INDICATED, CONTROLLED VIA SWITCH AT ROOM	oa ▲▲	DIMMING SYSTEM — SPECIFIC DEVICE DESIGNATION CONTROLLING CIRCUIT OR	TYPICAL AT EACH		(DLS) DUAL LEVEL SWITCH (DO) DAYLIGHT / OCCUPAN (DV) DAYLIGHT / VACANCY (K) KEY OPERATED
NGS AND / OR	₩ <b>Ž</b> ¶	WALL MOUNTED EXIT LIGHT FIXTURE WITH EMERGENCY HEADS		ENTRY) - (NL) INDICATES UNSWITCHED NIGHT LIGHTING	ra	PORTION OF CIRCUIT – OCCUPANCY SENSOR CONTROLLED	FIXTURE LOCATION	Х	(O) OCCUPANCY SENSOR ( (P) WITH PILOT LIGHT (T) TIMER (V) VACANCY SENSOR (AU
ECTION OF		<ul> <li>MOUNT AT 8'-0" AFF UOI</li> <li>SHADING INDICATES FACE(S)</li> <li>ARROW(S) AND FACE(S) AS INDICATED ON DRAWINGS</li> </ul>				<ul> <li>RELAY DESIGNATION CONTROLLING CIRCUIT OR PORTION OF CIRCUIT</li> <li>LOW VOLTAGE RELAY</li> </ul>		a \$	MANUAL WALL SWITCH - MOUNTED 3'-8" AFF UOI - SINGLE POLE UON
ECTION OF	₩ <b>Š</b> 4	CEILING MOUNTED EXIT LIGHT FIXTURE WITH EMERGENCY HEADS			ta	TIME CLOCK DESIGNATION		Х	- ON / OFF - (a) INDICATES SWITCH DESIGNATI( - (X) INDICATES SWITCH TYPE
Μ		<ul> <li>SHADING INDICATES FACE(S)</li> <li>ARROW(S) AND FACE(S) AS INDICATED ON DRAWINGS</li> </ul>				- TIME CLOCK CONTROLLED		a¦-	MANUAL WALL DIMMER - MOUNT AT 3'-8" AFF UOI - (a) INDICATES SWITCH DESIGNATIO - (X) INDICATES SWITCH TYPE
	t€t	CEILING MOUNTED EXIT LIGHT FIXTURE - SHADING INDICATES FACE(S) - ARROW(S) AND FACE(S) AS INDICATED ON DRAWINGS						Y + O	MOMENTARY CONTACT SWITCH - MOUNTED 3'-8" AFF UOI - (Y) INDICATES MOMENTARY CONT, (SEE FACEPLATE DETAIL AND SCHE

ł	WALL MOUNTED EXIT LIGHT FIXTURE
	- MOUNT AT 8'-0" AFF UOI
	- SHADING INDICATES FACE(S)

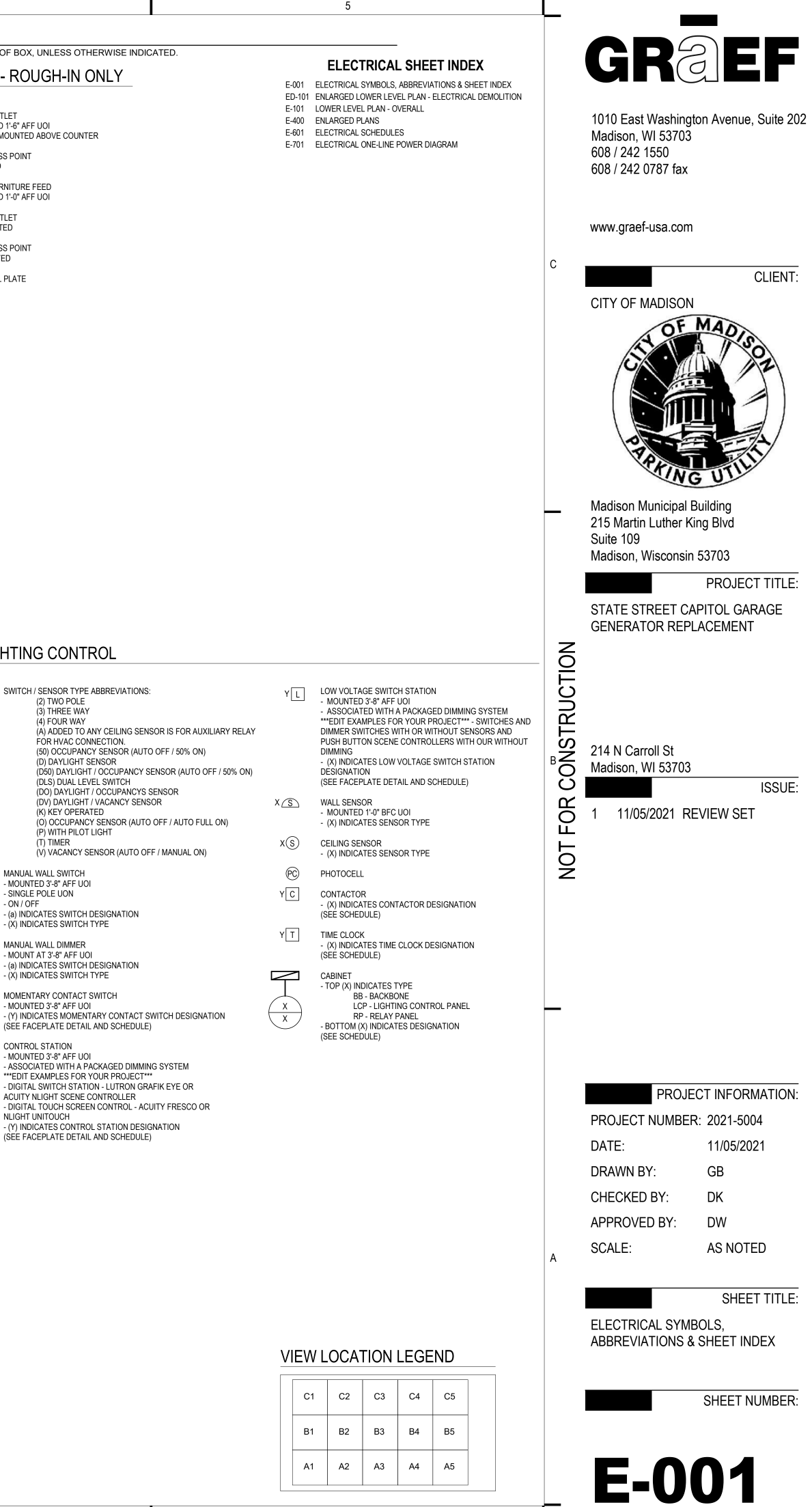
↓**Q** 

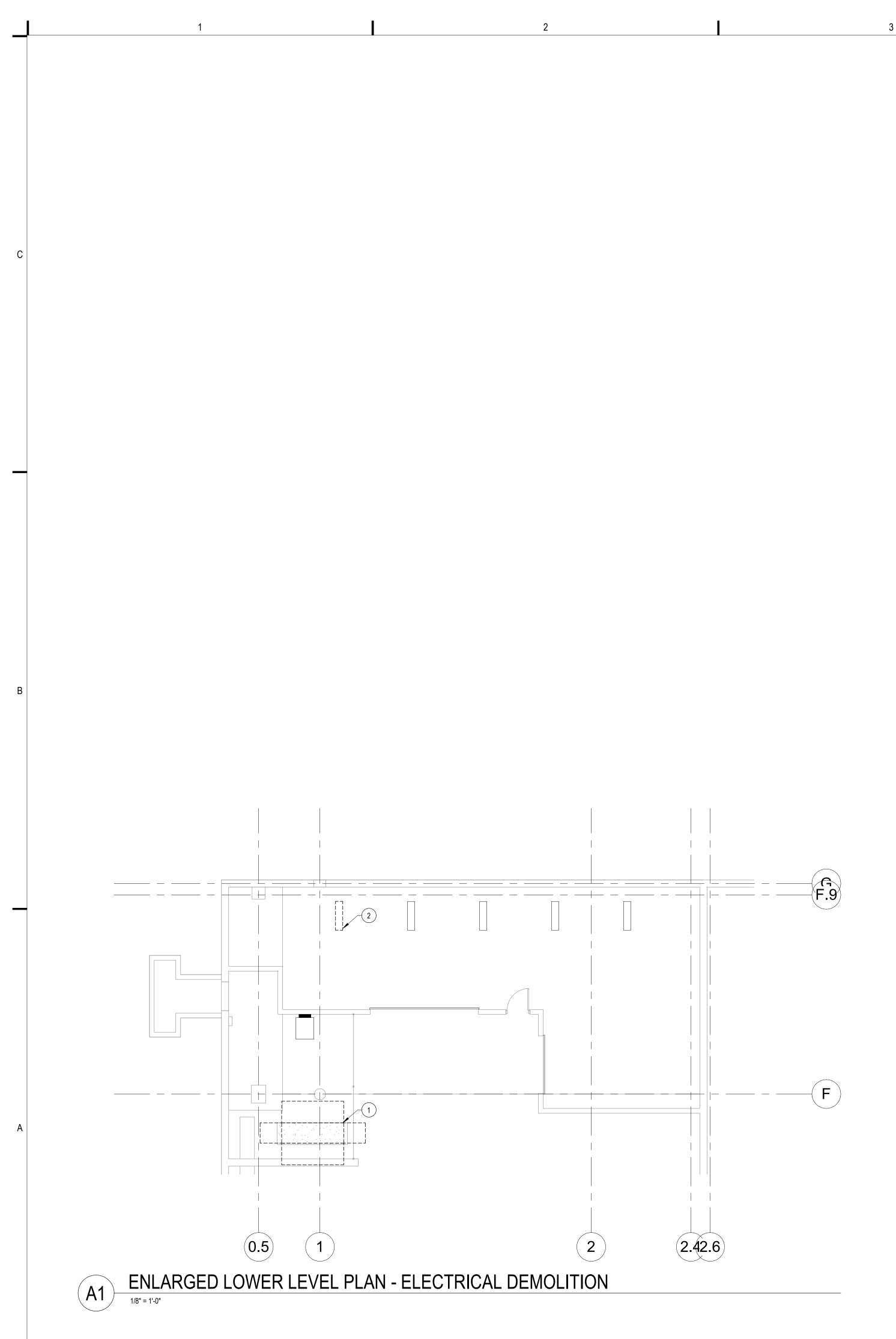
- ARROW(S) AND FACE(S) AS INDICATED ON DRAWINGS

- (Y) INDICATES MOMENTARY CONTACT SWITCH DESIGNATION (SEE FACEPLATE DETAIL AND SCHEDULE) CONTROL STATION Y - MOUNTED 3'-8" AFF UOI - ASSOCIATED WITH A PACKAGED DIMMING SYSTEM \*\*\*EDIT EXAMPLES FOR YOUR PROJECT\*\*\* - DIGITAL SWITCH STATION - LUTRON GRAFIK EYE OR ACUITY NLIGHT SCENE CONTROLLER

NLIGHT UNITOUCH - (Y) INDICATES CONTROL STATION DESIGNATION (SEE FACEPLATE DETAIL AND SCHEDULE)

4





РΝ :30 40 11/5/2021

2

3

4

4

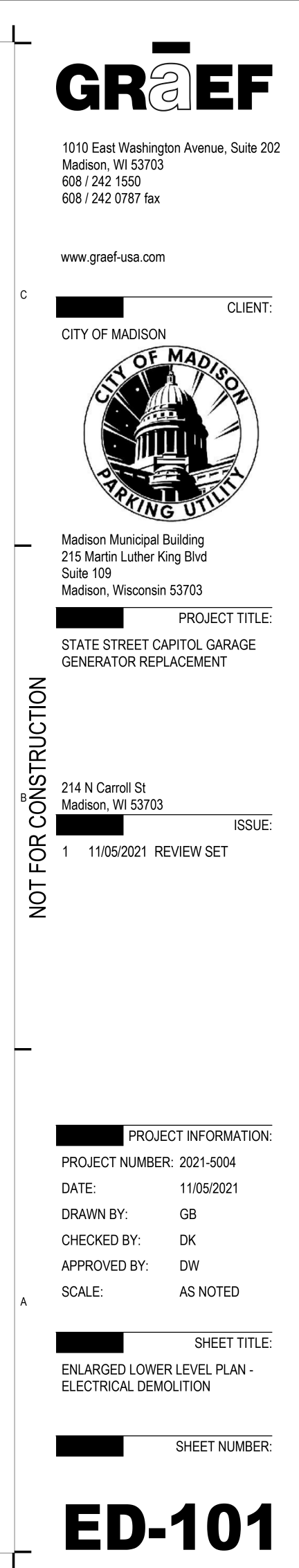
### GENERAL NOTES

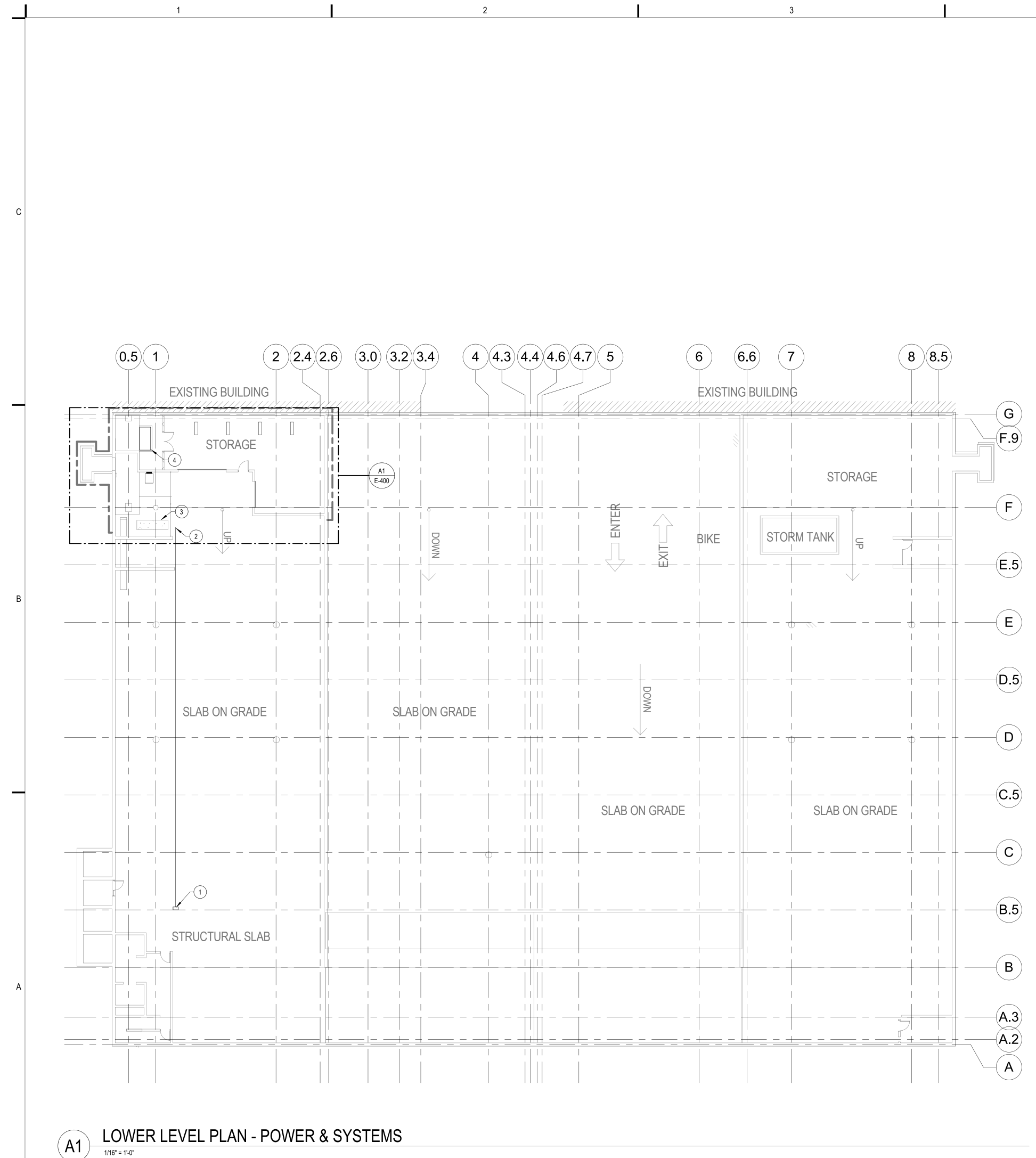
5

- 1. ALL ELECTRICAL EQUIPMENT SHOWN ON THIS DEMOLITION PLAN IS "EXISTING TO BE REMOVED" UNLESS NOTED OTHERWISE. IN ADDITION TO REMOVING DEVICES, REMOVE ALL ABANDONED ELECTRICAL CIRCUITS BACK TO THEIR SOURCE. REFER TO THE SPECIFICATIONS FOR ADDITIONAL ELECTRICAL DEMOLITION REQUIREMENTS.
- 2. IN GENERAL, DASHED WALLS ON THIS PLAN INDICATE EXISTING WALLS BEING DEMOLISHED. DO NOT RELY SOLELY ON ELECTRICAL DRAWINGS TO DETERMINE EXTENT OF GENERAL CONSTRUCTION DEMOLITION. REFER TO ARCHITECTURAL DEMOLITION PLANS FOR THE EXACT EXTENT OF GENERAL CONSTRUCTION DEMOLITION REQUIRED BY THIS CONTRACT.
- 3. REFER TO DEMOLITION DRAWINGS OF OTHER TRADES. WHERE MOTORS, CONTROL PANELS, AND OTHER LOADS THAT HAVE AN ELECTRICAL CONNECTION ARE BEING REMOVED, INCLUDE THE DISCONNECTION AND REMOVAL OF ASSOCIATED ELECTRICAL FEEDS, CIRCUITS, AND LOOSE CONTROL EQUIPMENT IN THIS CONTRACT.
- 4. ROOMS IDENTIFIED WITH "ETR", (EXISTING TO REMAIN) ARE ESSENTIALLY TO REMAIN UNCHANGED. ALTHOUGH THIS DESIGNATION IN A GIVEN ROOM REFERS TO THE STATUS OF BASIC ELECTRICAL DEVICES, THERE MAY BE SOME DEMOLITION WORK REQUIRED INVOLVING BACK-FEEDING EXISTING CIRCUITS, REMOVING CIRCUITS THAT ARE DE-ENERGIZED DUE TO DEMOLITION IN OTHER ROOMS, OR OTHER NECESSARY MODIFICATIONS, SEE ALL DOCUMENTS THAT MAKE UP THIS CONTRACT FOR THE TOTAL EXTENT OF WORK REQUIRED IN ALL SPACES.

### KEYED NOTES THIS SHEET

- 1 DEMOLISH EXISTING FEED TO EXISTING GENERATOR. EC TO COORDINATE WITH GC THE TRANSPORTATION OF THE EXISTING GENERATOR TO THE OVERTURE CENTER GARAGE AS DIRECTED BY OWNER.
- (2) RELOCATE EXISTING LIGHT FIXTURE. SEE SHEET E-400 FOR NEW LOCATION.





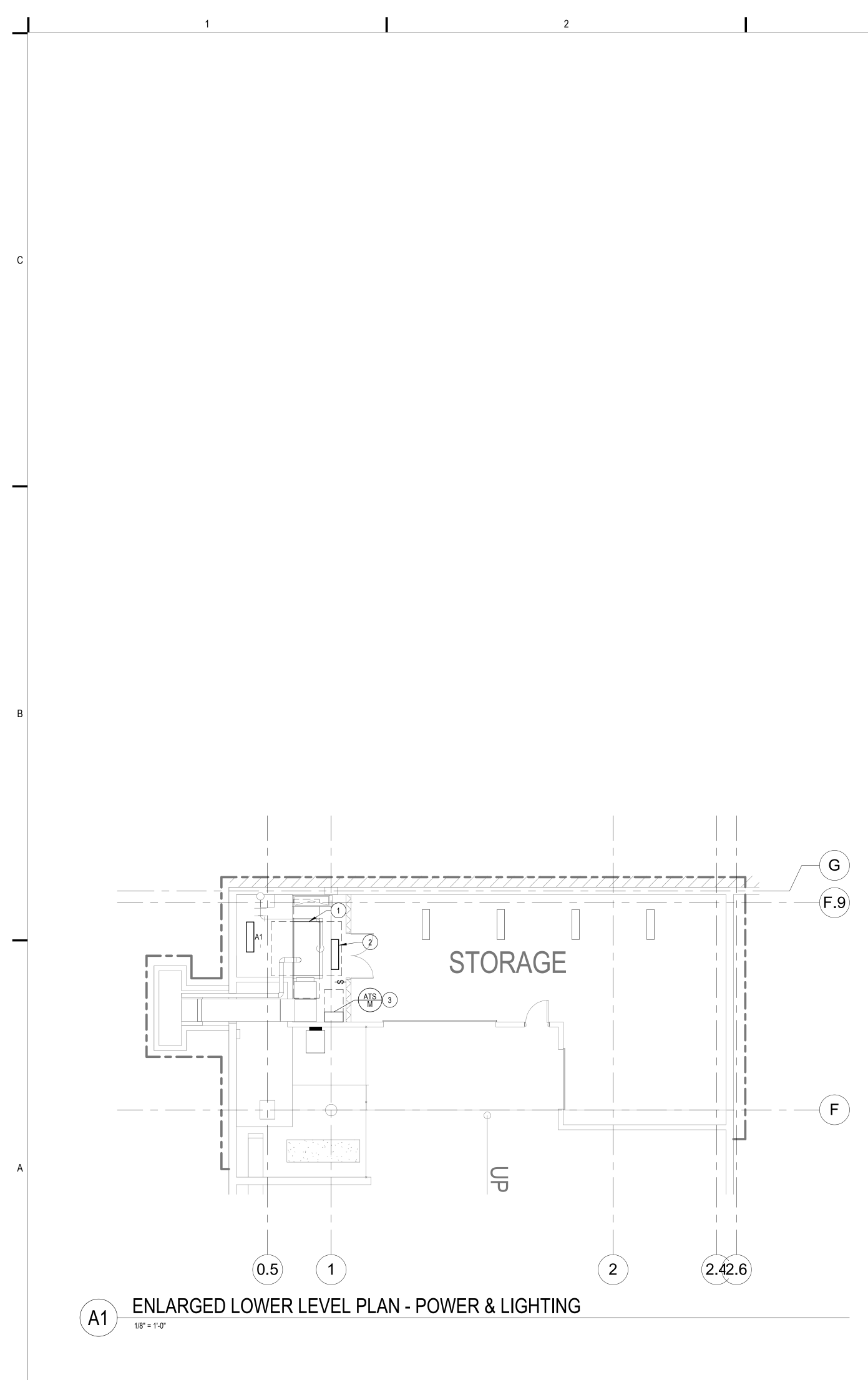
11/5/2021 1:40:29 PM

2

3

5 GRZEF KEYED NOTES THIS SHEET APPROXIMATE LOCATION OF EXISTING ATS/EM AND EXISTING MAIN SWITCHBOARD. ATS/EM IS LOCATED IN ELECTRICAL ROOM NEAR THE MAIN SWITCHBOARD. 1010 East Washington Avenue, Suite 202 2 REUSE EXISTING CONDUIT UP TO PULL BOX LOCATED HERE. AFTER THIS POINT PROVIDE NEW CONUIT. PROVIDE NEW FEEDER ENTIRE RUN SEE ONE LINE DIAGRAM FOR MORE INFORMATION. Madison, WI 53703 608 / 242 1550 (3) EXISTING LOCATION OF EXISTING GENERATOR. 608 / 242 0787 fax 4 LOCATION OF NEW GENERATOR. www.graef-usa.com CLIENT: CITY OF MADISON Madison Municipal Building 215 Martin Luther King Blvd Suite 109 Madison, Wisconsin 53703 PROJECT TITLE: STATE STREET CAPITOL GARAGE GENERATOR REPLACEMENT NOLONUS BOO 214 N Carroll St Madison, WI 53703 Ŭ ISSUE: FOR 11/05/2021 REVIEW SET NOT PROJECT INFORMATION: PROJECT NUMBER: 2021-5004 DATE: 11/05/2021 DRAWN BY: GB CHECKED BY: DK APPROVED BY: DW AS NOTED SCALE: SHEET TITLE: LOWER LEVEL PLAN - OVERALL SHEET NUMBER: **E-101** 5

4



ЫΜ 1:40:29 11/5/2021

1

2

3

3

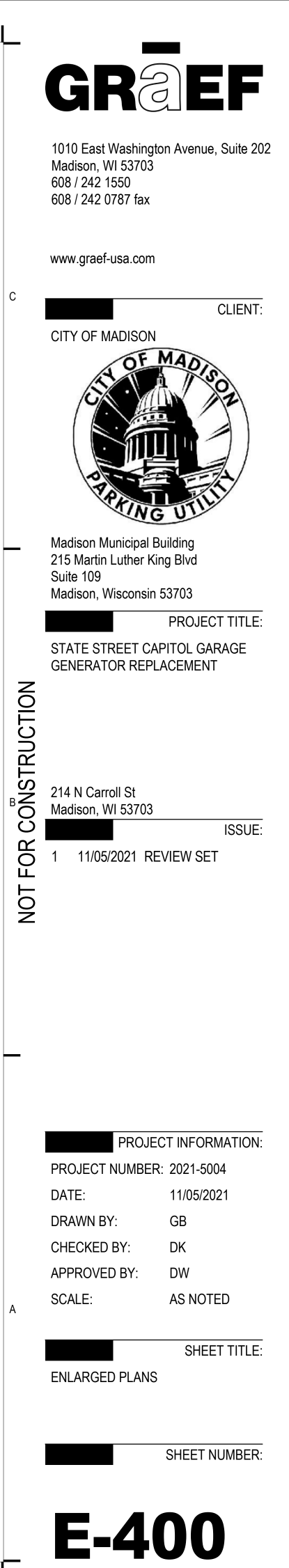
4

4

5

### KEYED NOTES THIS SHEET

- 1 NEW GENEATOR EG/A SEE ONE LINE DIAGRAM ON SHEET E-701 FOR MORE INFORMATION.
- 2 RELOCATED EXISTING LIGHT FIXTURE FROM SHEET ED-101. CONNECT THIS LIGHT AND NEW A1 LIGHT FIXTURE TO EXISITNG CIRCUIT.
- 3 NEW ATS/M SEE ONE LINE DIAGRAM ON SHEET E-701 FOR MORE INFORMATION.



	1			2			3		4		5
r											
				LIGHT FIXTUR	RE SCHEDULE						
GENERAL NOTES:											
A. SEE SPECIFICATION	ON SECTION FOR ADDI	TIONAL INFORMATION RE	GARDING FIXTURE AND INSTALLATI	ON REQUIREMENTS.							
			QUIREMENTS AND FEATURES INDICA		RS MUST MEET THE PHOTOMETRIC PERFORMANC	CE OF THE LISTED UNIT. ELECTR	RICAL CONTRACTOR SHALL ENSURE THE FI	IXTURE DEPTH			
				/ITH ARCHITECT PRIOR TO ORDERI	NG						
C. ELECTRICAL CONTI	TRACTOR SHALL COOP	CUINATE T-GRID, WOOD F	AND SPECIALIT CEILING STSTEMS W		10.						
			S AND PIECES FOR A COMPLETE IN		NG.						
D. ELECTRICAL CONTI	ITRACTOR SHALL PROV	IDE ALL REQUIRED PART	S AND PIECES FOR A COMPLETE IN	STALLATION.	THE DRIVER. ELECTRICAL CONTRACTOR SHALL	VERIFY WITH SUBMITTED SHOP	DRAWING WIRING DIAGRAMS THAT ALL DR	IVER			
D. ELECTRICAL CONTI E. ALL REMOTE DRIVE	ITRACTOR SHALL PROV	IDE ALL REQUIRED PART	S AND PIECES FOR A COMPLETE IN	STALLATION.		VERIFY WITH SUBMITTED SHOP	DRAWING WIRING DIAGRAMS THAT ALL DR	IVER			
D. ELECTRICAL CONTI	ITRACTOR SHALL PROV	IDE ALL REQUIRED PART	S AND PIECES FOR A COMPLETE IN	STALLATION.		VERIFY WITH SUBMITTED SHOP	DRAWING WIRING DIAGRAMS THAT ALL DR	IVER			
D. ELECTRICAL CONTI E. ALL REMOTE DRIVE	ITRACTOR SHALL PROV	IDE ALL REQUIRED PART	S AND PIECES FOR A COMPLETE IN	STALLATION.		VERIFY WITH SUBMITTED SHOP	DRAWING WIRING DIAGRAMS THAT ALL DR	IVER			
D. ELECTRICAL CONTI E. ALL REMOTE DRIVE NOTES: 1.	ITRACTOR SHALL PROV	/IDE ALL REQUIRED PART	S AND PIECES FOR A COMPLETE IN	STALLATION. TEMPERATURE REQUIREMENTS OF	THE DRIVER. ELECTRICAL CONTRACTOR SHALL	VERIFY WITH SUBMITTED SHOP		IVER			
D. ELECTRICAL CONTI E. ALL REMOTE DRIVE NOTES: 1. PEF	ITRACTOR SHALL PROV	/IDE ALL REQUIRED PART	S AND PIECES FOR A COMPLETE IN	STALLATION.	THE DRIVER. ELECTRICAL CONTRACTOR SHALL	VERIFY WITH SUBMITTED SHOP	DRAWING WIRING DIAGRAMS THAT ALL DR				
D. ELECTRICAL CONTI E. ALL REMOTE DRIVE NOTES: 1.	ITRACTOR SHALL PROV VERS SHALL BE LOCATI	/IDE ALL REQUIRED PART	S AND PIECES FOR A COMPLETE IN	STALLATION. TEMPERATURE REQUIREMENTS OF	THE DRIVER. ELECTRICAL CONTRACTOR SHALL	VERIFY WITH SUBMITTED SHOP	MOUNTING	SEE NOTE			

## LIGHT FIXTURE SCHEDULE ABBREVIATIONS

# NOTE: NOT ALL ABBREVIATIONS INDICATED HERE ARE USED IN THE SCHDULE AND MAY NOT APPLY TO CURRENT PROJECT.

MOUNTING MATERIAL

### MOUNTING TYPE

B = BRICK C = CONCRETE CB = CONCRETE BASE DW = DRYWALL ES = EXPOSED STRUCTURE G = GROUND LG = LAY-IN GRID M = METAL PL = PLASTER S = STONE T = TILE V = VARIES W = WOOD

1

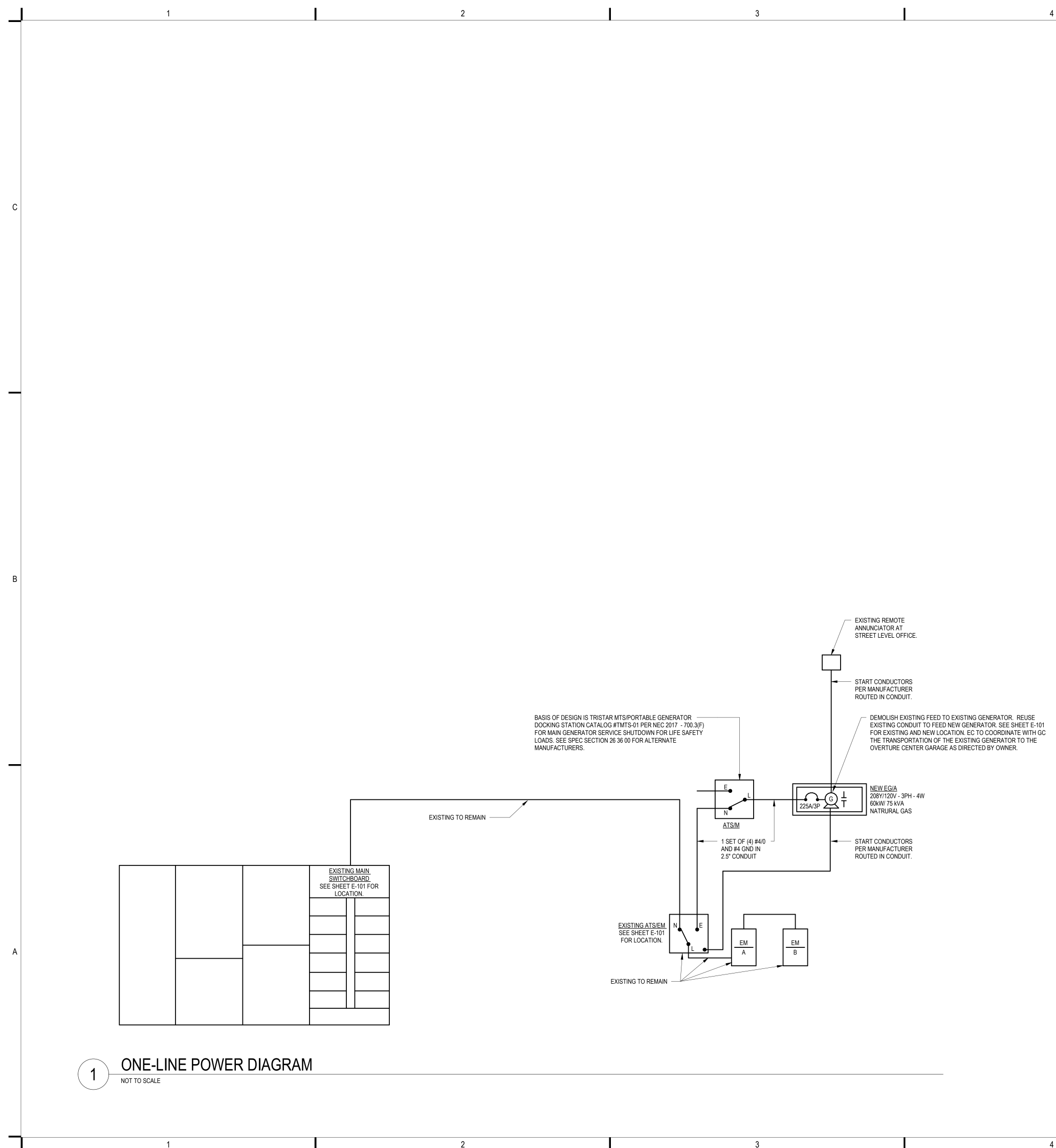
C = COVE CH = CHAIN - PROVIDE ACCESSORY KIT CH = CHAIN - PROVIDE ACCESSOF CA = CATENARY MP = MONOPOINT MPC = MULTIPORT CANOPY PC = PENDANT - CABLE PCH = PENDANT - CHAIN PRS = PENDANT - RIGID STEM PS = PENDANT - SWAG PO = POLE R = RECESSED S = SURFACE TC = TRACK - CABLE TMC = TRACK - MONORAIL - CURVED TMF = TRACK - MONORAIL - FLEXIBLE TMS = TRACK - MONORAIL - STRAIGHT W = WALL

### SENSOR TYPE

D = DAYLIGHT SENSOR MO = MULTI-LEVEL OCCUPANCY SENSOR N = NONE O = OCCUPANCY SENSOR P = PHOTOCELL

3

	GRZEF
	1010 East Washington Avenue, Suite 202 Madison, WI 53703 608 / 242 1550 608 / 242 0787 fax
	www.graef-usa.com
С	CLIENT:
	CITY OF MADISON
	Madison Municipal Building 215 Martin Luther King Blvd
	Suite 109 Madison, Wisconsin 53703
CTION	PROJECT TITLE: STATE STREET CAPITOL GARAGE GENERATOR REPLACEMENT
NOT FOR CONSTRUCTION	214 N Carroll St Madison, WI 53703 ISSUE: 1 11/05/2021 REVIEW SET
Α	PROJECT INFORMATION:PROJECT NUMBER:2021-5004DATE:11/05/2021DRAWN BY:GBCHECKED BY:DKAPPROVED BY:DWSCALE:AS NOTED
	SHEET TITLE:
	ELECTRICAL SCHEDULES
	SHEET NUMBER:
	E-601



/5/2021 Ť

