	MECHAN	IICAL SYMBOLS - GENERAL			
	NEW PIPING, DUCTWORK, OR EQUIPMENT				
	NEW EQUIPMENT				
	CONTINUATION FOR DUCTWORK OR PIPING				
AHU	TYPE OF EQUIPMENT (AIR HANDLING UNIT)				
3-2	UNIT NUMBER	(2ND AIR HANDLER ON THE 3RD FLOOR)			
#	DRAWING NOTE	TAG			
\triangle	REVISION SYMBOL				
T	THERMOSTAT OR TEMPERATURE SENSOR TO BE WALL OR DUCT MOUNTED. REFER TO PLANS FOR LOCATION.				
\bigcup	THERMOSTAT/SENSOR WIRING FROM SENSING DEVICE TO CONTROLLED DEVICE				
N	MECHANI	CAL SYMBOLS - DUCTWORK			
18X12	18X12	DUCT SIZE (FIRST FIGURE INDICATES HORIZONTAL SIZE)			
, 18ø	180	ROUND DUCT DIAMETER			
		SUPPLY DUCT UP			
×	×	SUPPLY DUCT DOWN			
		RETURN OR EXHAUST DUCT UP			
		RETURN OR EXHAUST DUCT DOWN			
	===	ACOUSTICAL LINING IN DUCT			
		TRANSITION FROM RECTANGULAR TO ROUND OR OVAL DUCT			
∫ AD	£2 4	ACCESS DOOR IN DUCT			
<u> </u>		MITERED ELBOW WITH TURNING VANES			
<u> </u>		RADIUS ELBOW (INNER RADIUS = WIDTH)			
\		DUCT SPLIT			
<u> </u>		90° BRANCH TAP (USE 45° BOOT, OR CONICAL TAP FOR BRANCH SERVING A SINGLE DIFFUSER/REGISTER ONLY)			
		45° BRANCH TAP			
\leftarrow		SPLIT (SUPPLY) OR CONVERGENCE (RETURN/EXHAUST) RADIUS ELBOW TYPE			
\leftarrow		SPLIT (SUPPLY) OR CONVERGENCE (RETURN/EXHAUST) MITERED ELBOW TYPE WITH TURNING VANES			
;—— <u>{</u>		SPLIT (SUPPLY) OR CONVERGENCE (RETURN/EXHAUST) BULLHEAD TYPE			
<u> </u>		OFFSET (WITH RADIUS ELBOWS)			
\leftarrow		SUPPLY REGISTER			
├	•	RETURN OR EXHAUST REGISTER			
_ VD	- VD	VOLUME DAMPER			
\ 	FD	FIRE DAMPER W/DUCT ACCESS DOOR (FD/AD)			
\longleftrightarrow_{M}	→ M	MOTORIZED DAMPER W/DUCT ACCESS DOOR			
5	ļ				

BRANCH TAKEOFF TO CEILING DIFFUSER/REGISTER

,						
	MECHANICAL SYMBOLS - DUCTWORK (CONTINUED)					
	→	SUPPLY CEILING DIFFUSER (4-WAY BLOW)				
	-	SUPPLY CEILING DIFFUSER (3-WAY BLOW)				
-		SUPPLY CEILING DIFFUSER (2-WAY BLOW)				
	1	SUPPLY CEILING DIFFUSER (1-WAY BLOW)				
	CD-B(500)	DIFFUSER TYPE AND CFM (CUBIC FEET PER MINUTE). REFER TO SCHEDULE.				
		RETURN CEILING GRILLE OR REGISTER				
	НС	COIL HC=HEATING COIL CC=COOLING COIL COIL PHC=PREHEAT COIL				
	SQ.FT.	TRANSFER GRILLES ON BOTH SIDES OF WALL/PARTITION AND SQ. FT. OPENING SIZE				
	→ # SQ.FT.	TRANSFER OPENING IN WALL/PARTITION AND SQ. FT. OPENING SIZE				
		FAN (RISER)				
		CEILING MOUNTED INLINE EXHAUST FAN (WITH FLEX CONNECTION AT INLET & OUTLET)				

NEW YORK STATE CODES & STANDARDS

- 2020 BUILDING CODE OF NEW YORK STATE2018 INTERNATIONAL BUILDING CODE WITH AMENDMENTS 2018 INTERNATIONAL PLUMBING CODE WITH AMENDMENTS
- 2018 INTERNATIONAL MECHANICAL CODE WITH AMENDMENTS 2018 INTERNATIONAL FUEL GAS CODE WITH AMENDMENTS
- 2018 INTERNATIONAL FIRE CODE WITH AMENDMENTS
- 2017 NATIONAL ELECTRICAL CODE (NFPA-70) LOCAL FIRE DEPARTMENT/FIRE MARSHAL
- ALL OTHER LOCAL AUTHÓRITIES HAVING JURISDICTION

NEW YORK STATE ENERGY CODES

2018 INTERNATIONAL ENERGY CONSERVATION CODE WITH AMENDMENTS

REFERENCE STANDARDS

APPLICABLE REFERENCE STANDARDS SHALL BE AS REFERENCED BY ALL STATE AND LOCAL CODES. THE LIST BELOW IS FOR QUICK REFERENCE AND DOES NOT INCLUDE ALL APPLICABLE REFERENCE STANDARDS.

- 2016 NFPA 13 STANDARD FOR THE INSTALLATION OF SPRINKLER SYSTEMS • 2016 NFPA 14 - STANDARD FOR THE INSTALLATION OF STANDPIPE AND HOSE SYSTEMS
- 2016 NFPA 20 STANDARD FOR THE INSTALLATION OF STATIONARY PUMPS FOR FIRE PROTECTION
- 2017 NFPA 70 NATIONAL ELECTRICAL CODE • 2016 NFPA 72 - NATIONAL FIRE ALARM AND SIGNALING CODE
- 2018 NFPA 101- LIFE SAFETY CODE 2018 NFPA 30A— CODE FOR MOTOR FUEL DISPENSING FACILITIES AND REPAIR GARAGES

	MECHANICAL DRAWING LIST				
SHEET NUMBER	SHEET TITLE				
M-001	COVER PAGE				
M-002	GENERAL NOTES				
MD-100	WEBER DRIVE BOILER ROOM DEMOLITION PLAN				
M-100	WEBER DRIVE BOILER ROOM PLAN				
M-201	DETAILS				
M-301	SPECIFICATIONS				

├		DIRECTION OF FLOW IN PIPE
—	\	PITCH PIPE DOWN IN DIRECTION OF ARROW
├	S	ELBOW TURNED UP
← ⇒		ELBOW TURNED DOWN
$\begin{array}{c} \\ \\ \\ \\ \end{array}$		BOTTOM PIPE CONNECTION
		TOP PIPE CONNECTION
├		FLEXIBLE CONNECTION
} —— ;		BALL VALVE
├		GATE VALVE
├		GLOBE VALVE
—		CHECK VALVE (ARROW INDICATES FLOW DIRECTION)
<u>-</u>		AUTOMATIC THREE-WAY CONTROL VALVE
├		AUTOMATIC TWO-WAY CONTROL VALVE
		PRESSURE REDUCING VALVE
├		PLUG VALVE
∑		SOLENOID VALVE
≥——П——		BUTTERFLY VALVE (MANUAL)
₹		BUTTERFLY VALVE (MOTORIZED)
├		CIRCUIT SETTER/BALANCING VALVE
<u> </u>		PIPE GUIDE
		EXPANSION JOINT
—		CONCENTRIC REDUCER (ARROW INDICATES FLOW DIRECTION
		ECCENTRIC REDUCER (ARROW INDICATES FLOW DIRECTION)
·		UNION
		CAPPED PIPE
├		VALVED AND CAPPED CONNECTION (GATE)
├		VALVED AND CAPPED CONNECTION (BALL)
× + + + + + + + + + + + + + + + + + + +		"Y" TYPE STRAINER WITH BLOW DOWN VALVE
├		BASKET TYPE STRAINER
·181	181 3	DUPLEX STRAINER
<u> </u>		PIPE SLEEVE

f	MECHANICAL ABBREVIATIONS
ACU	AIR CONDITIONING UNIT
AD	ACCESS DOOR
AHU	AIR HANDLING UNIT
ATC	AUTOMATIC TEMPERATURE CONTROL
B(500)	DIFFUSER TYPE - REFER TO SCHEDULE
BMS	BUILDING MANAGEMENT SYSTEM
BTU	BRITISH THERMAL UNIT
CC	COOLING COIL
CFM	CUBIC FEET PER MINUTE
CG	CEILING GRILLE
CHWP	CHILLED WATER PUMP
CP	CONDENSATE PUMP
CR	CEILING REGISTER
CUH	CABINET UNIT HEATER
CV	CONSTANT VOLUME
CWP	CONDENSER WATER PUMP
DC	DRY COOLER
DX	DIRECT EXPANSION
E	EXISTING
EAT	ENTERING AIR TEMPERATURE
EF	EXHAUST FAN
EG	EXHAUST FAIN EXHAUST GRILLE
	EXHAUST GRILLE EXISTING EQUIPMENT TO REMOVED
ER	
ERR	EXISTING EQUIPMENT TO REMOVED AND RELOCATED
EWT	ENTER WATER TEMPERATURE
FXC	FLEXIBLE CONNECTION
FC	FAN COIL
FD	FIRE DAMPER WITH ACCESS DOOR
FLA	FULL LOAD AMPS
FPI	FIN PER INCH
FTR	FIN TUBE RADIATION
GPM	GALLONS PER MINUTE
GX	GENERAL EXHAUST
HWP	HOT WATER PUMP
НХ	HEAT EXCHANGER
HZ	HERTZ
IU	INDUCTION UNIT
KW	KILOWATT
KX	KITCHEN EXHAUST
LAT	LEAVING AIR TEMPERATURE
мвн	THOUSAND BTU PER HOUR
MCA	MINIMUM CIRCUIT AMPS
MD	MOTORIZED DAMPER
NC	NORMALLY CLOSED
NIC	NOT IN CONTRACT
NK	NECK SIZE
NO	NORMALLY OPEN
NTS	NOT TO SCALE
OAI	OUTSIDE AIR INTAKE
OED	OPEN END DUCT
PPH	POUNDS PER HOUR
PH	PHASE
PSI	POUND PER SQUARE INCH ARSOLLITE
PSIA	POUNDS PER SQUARE INCH CALICE
PSIG	POUNDS PER SQUARE INCH GAUGE
RE	RELOCATED POSITION OF EXISTING EQUIPMENT
RF	RETURN FAN
SD	SMOKE DETECTOR
TD	TRANSFER DUCT
TAO	TRANSFER AIR OPENING
TR	TOP REGISTER
TX	TOILET EXHAUST
TYP	TYPICAL
VN	VENT
V	VOLTS
VAV	VARIABLE AIR VOLUME
VD	VOLUME DAMPER
VFD	VARIABLE FREQUENCY DRIVE





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Job Number:

Job Start Date: 6/13/22

Issue:	Date:
REVIEW	6/16/22
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Drawn By: Checked By: D.M.D. J.E.Q.

Sheet Title: COVER PAGE

NTS

Sheet Number:

Scale: