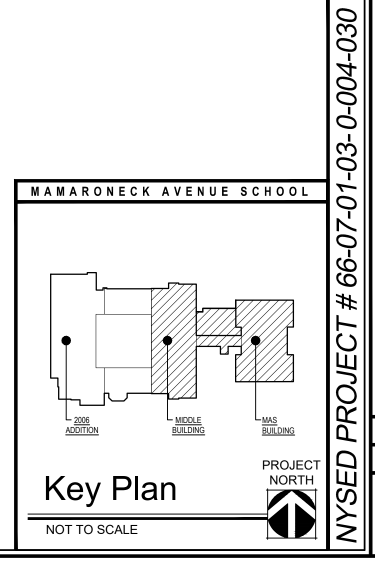


M	1	<i>N</i>	0	<i>P</i>		
					Date	1/10/20
					Checked	MAM
					Drawn	IM
ITEM #	M	ECHANICAL CONSTRUCT	ION KEY NOTES		R.A	
	SCHEDULED, COMPLETE W/ DRAIN PUMP & ALL ASSOCIA	ALL REFRIGERANT PIPING, SUPP TED APPURTENANCES. RUN NEV	PLIT AC HEAT PUMP UNIT OF SIZE & PORTS, ELECTRICAL, CONTROLS, C V REFRIGERANT PIPING & INTERLO VED EQUAL) FROM CEILING DOWN	CONDENSATE DCKED	Å,	- / CZZZO . ON 4
2	SIZE & CAPACITIES SCHEDU		TYPE DUCTLESS SPLIT AC HEAT F RANT PIPING, SUPPORTS, ELECTF CIATED APPURTENANCES.		NO5	License No.
3	SCHEDULED, COMPLETE W/	ALL PIPING, VALVES, SUPPORTS	BINET HEATER OF SIZE & CAPACIT , ELECTRICAL, CONTROLS, 4" FALS VR MAINS CONCEALED IN FALSE B	SE BACK &	McC	
	SCHEDULED, COMPLETE W/	ALL PIPING, VALVES, SUPPORTS	E ELEMENT FTR OF SIZE & CAPACI , CONTROLS & ALL ASSOCIATED ND NEW CASEWORK. REFER TO A			AKCHILECI
	RUN NEW 3/4" HWS & HWR P PIPE COVER. COLOR TO BE		L COVER. MANUFACTURER TO PR	OVIDE METAL		
8	PROVIDE NEW BALL VALVES	S ON 3/4" HWS & HWR PIPING MAIN	NS.		I S	אבטיטובאבט
9			R OF SIZE & CAPACITIES SCHEDUL NTROLS, & ALL ASSOCIATED APPL	,		Title <i>KL</i>
12	PROVIDE & INSTALL NEW SE INTERLOCKED WIRING TO SI		CONNECT ALL AC UNIT REFRIGERA	ANT PIPING &	<u>Revis</u>	ions:
13	NEW REFRIGERANT PIPING / 2/M3.01 FOR CONTINUATION		IASE DOWN TO 2ND FLOOR CEILIN	IG. SEE DWG.	ISSUE # 11/23	TO BID /20
14	NEW REFRIGERANT PIPING / CONTINUATION.	AND INTERLOCKED WIRING UP TO	D ACC-1 ON ROOF. SEE DWG. 2/M3	3.02 FOR		
15	NEW 3/4" HWS & HWR PIPINC	G IN CHASE FROM 2ND FLOOR CH	ASE. SEE DWG. 2/M3.01 FOR CON	TINUATION.		
16	NEW REFRIGERANT PIPING DWG. 1/M3.02 FOR CONTINU		N TO BS-1 ABOVE 3RD FLOOR CEIL	LING. SEE		
17			& CAPACITIES SCHEDULED, COM CONTROLS & ALL ASSOCIATED AP			

GENERAL MECHANICAL CONSTRUCTION NOTES

- 1. SIZES & LOCATIONS OF EXIST. MECH. EQUIPMENT, DUCTWORK, PIPING, AIR INLETS/OUTLETS, ETC. SHOWN ON DRAWINGS ARE BASED ON EXIST. DRAWINGS & SITE OBSERVATIONS, & THEY ARE APPROXIMATE. CONTRACTOR IS RESPONSIBLE TO VERIFY EXACT LOCATIONS IN FIELD.
- 2. NOT ALL EXIST. DUCTWORK, PIPING & UTILITIES ARE SHOWN ON DRAWINGS. VERIFY IN FIELD
- 3. GC IS RESPONSIBLE TO REMOVE EXIST. SUSPENDED CEILING GRIDS, CEILING TILES, LIGHT FIXTURES, FIRE ALARM DEVICES, ETC. TO ACCOMMODATE DEMOLITION OF EXIST. HVAC/HV EQUIPMENT, DUCTWORK, PIPING, ETC. REINSTALL TO MATCH EXIST.
- 4. GC IS REPONSIBLE TO SAWCUT & CORE DRILL EXIST. WALLS / FLOORS / CLG. FOR NEW DUCTWORK / PIPING / CONDUIT PENETRATIONS. PATCH & CAULK W/ 2-HR RATED FIRESTOPPING MATERIALS.
- 5. ANY CUTTING, PATCHING, OR FINISH REPAIR WORK REQUIRED FOR MECHANICAL INSTALLATION IS THE RESPONSIBILITY OF THE GC.
- 6. MC IS RESPONSIBLE TO ISOLATE / SHUT-DOWN & DRAIN-DOWN EXIST. HEATING PIPING SYSTEMS TO ACCOMMODATE MECHANICAL DEMOLITION & NEW INSTALLATION. RESTORE THE SYSTEMS AFTER ALL WORK IS COMPLETE.
- 7. ALL NEW DDC WIRING SHALL BE INSTALLED CONCEALED ABOUT EXIST. / NEW SUSPENDED CLG. WHEREVER NEW THERMOSTAT ARE INSTALLED ON NEW WALLS, ALL NEW DDC WIRING FROM MECH. EQUIPMENT TO NEW THERMOSTATS SHALL BE INSTALLED CONCEALED IN WALLS. WHEREVER NEW THERMOSTATS ARE INSTALLED ON EXIST. MASONRY WALL, ALL NEW DDC WIRING FROM HVAC EQUIPMENT TO NEW THERMOSTATS SHALL BE INSTALLED IN WIREMOLD (COLOR TO BE SELECTED BY OWNER).
- 8. GC IS RESPONSIBLE TO PROPERLY PROTECT EXIST. FLOORS, WALLS, CEILING, FURNITURE, EQUIPMENT, ETC. DURING CONSTRUCTION. ALL DAMAGED ITEMS SHALL BE REPAIRED/REPLACED AT EXPENSE OF THE GC.
- 9. ALL EXIST. DUCTWORK & AIR INLETS/OUTLETS THAT ARE SHOWN TO REMAIN & BE REUSED SHALL BE VACUUM-CLEANED THOROUGHLY TO BE FREE OF DUST & DEBRIS. PROVIDE PHOTO DOCUMENTATION BEFORE & AFTER CLEANING.





Job No. 4.1092.72.2 ile No. 10927202M20

M3.02