



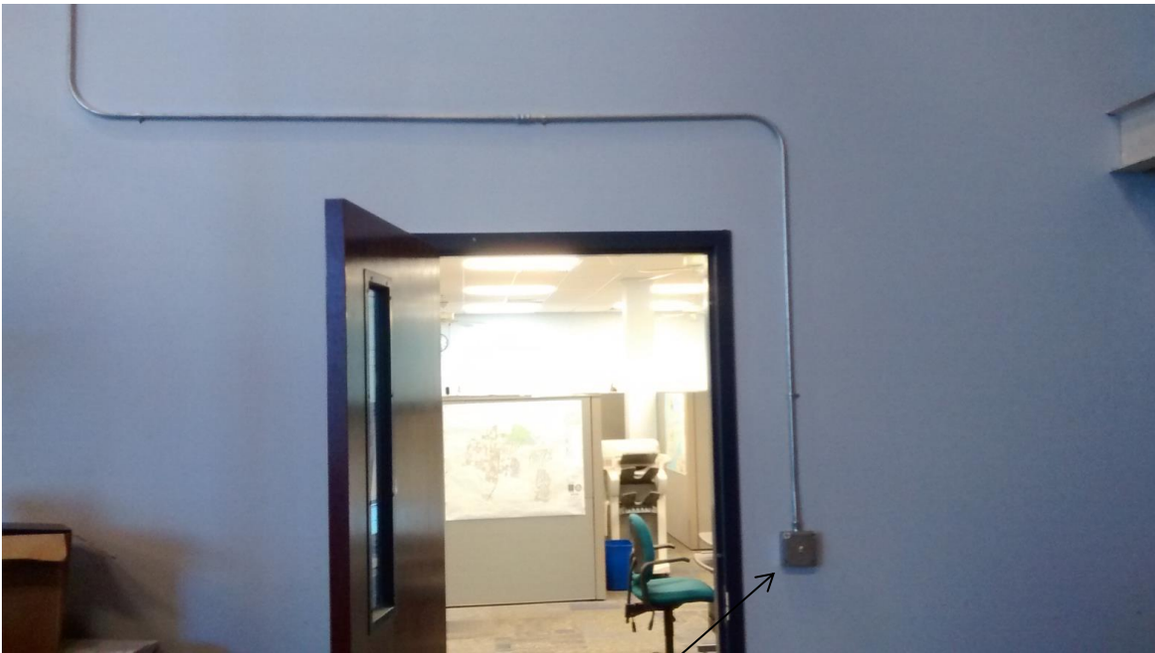
EXISTING CUBICLES TO BE DISASSEMBLED AND STORED FOR REINSTALLATION



REMOVE EXISTING EXIT DOOR (TO INCLUDE JAMB) AND EXIT/EMERGENCY LIGHT IN A WORMAN LIKE MANNER AND STORE FOR REINSTALLATION



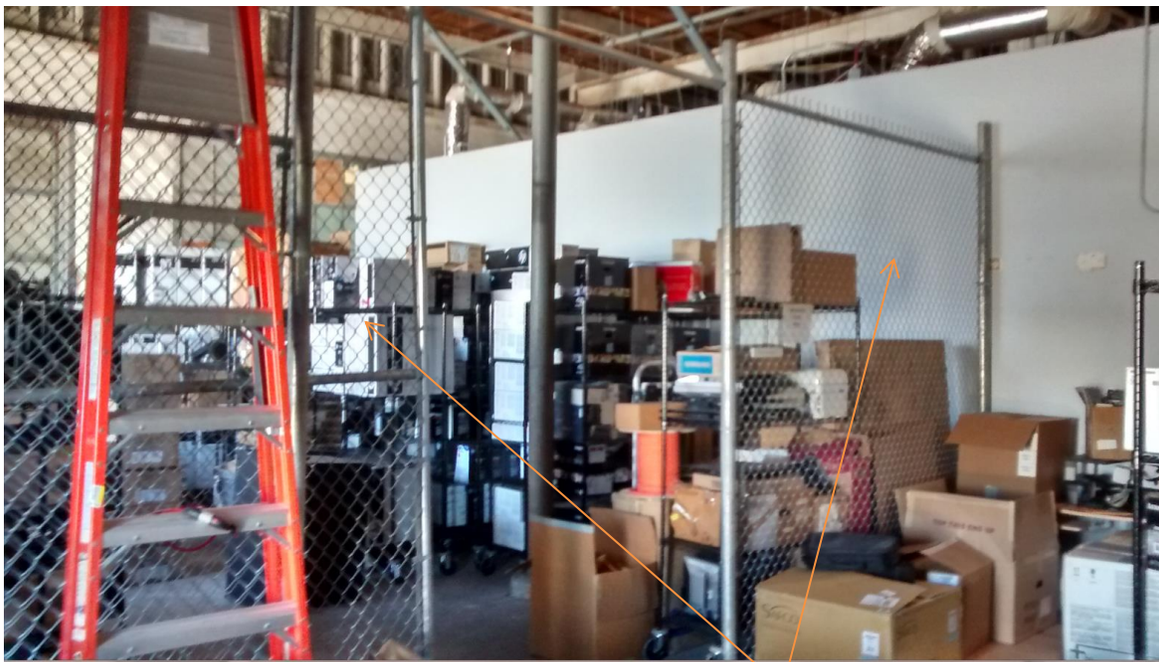
EXISTING LIGHT SWITCHES SHALL RELOCATE TO OPPOSITE SIDE OF THE DOOR OPENING



WAREHOUSE SIDE OF DOORWAY, WAREHOUSE LIGHT SWITCH SHALL BE RELOCATED TO THE OUTSIDE OF THE NEW DOOR LOCATION AFTER NEW CONSTRUCTION IS COMPLETE



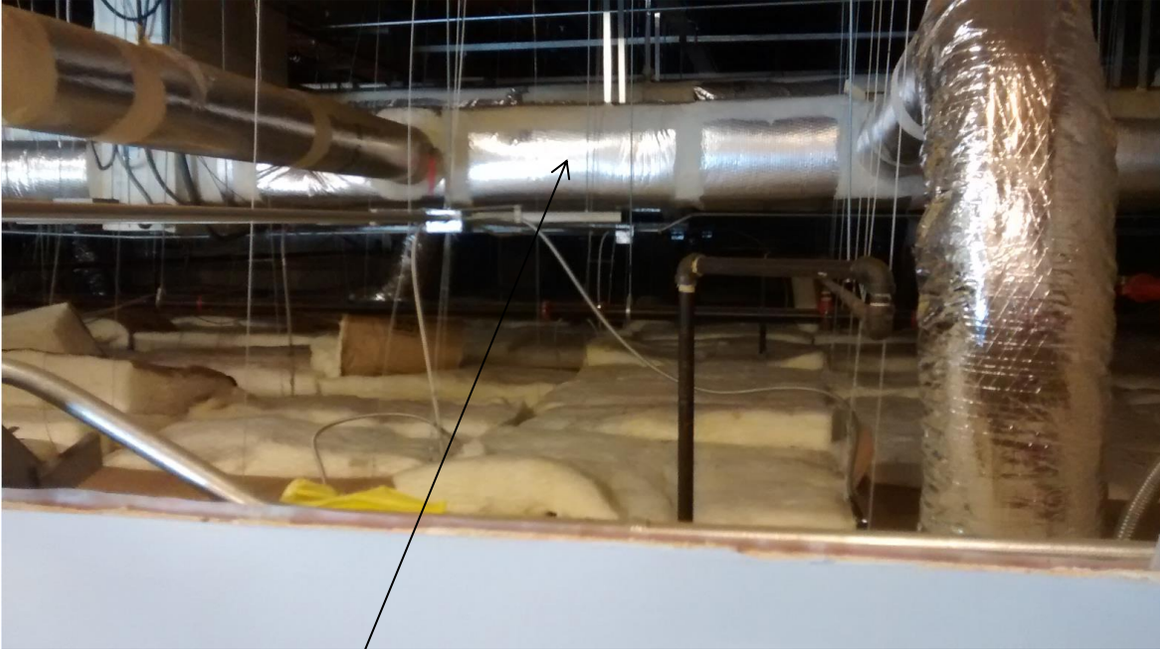
EXISTING WAREHOUSE AREA TO BE ENCOMPASSED INTO RCC OFFICE AREA



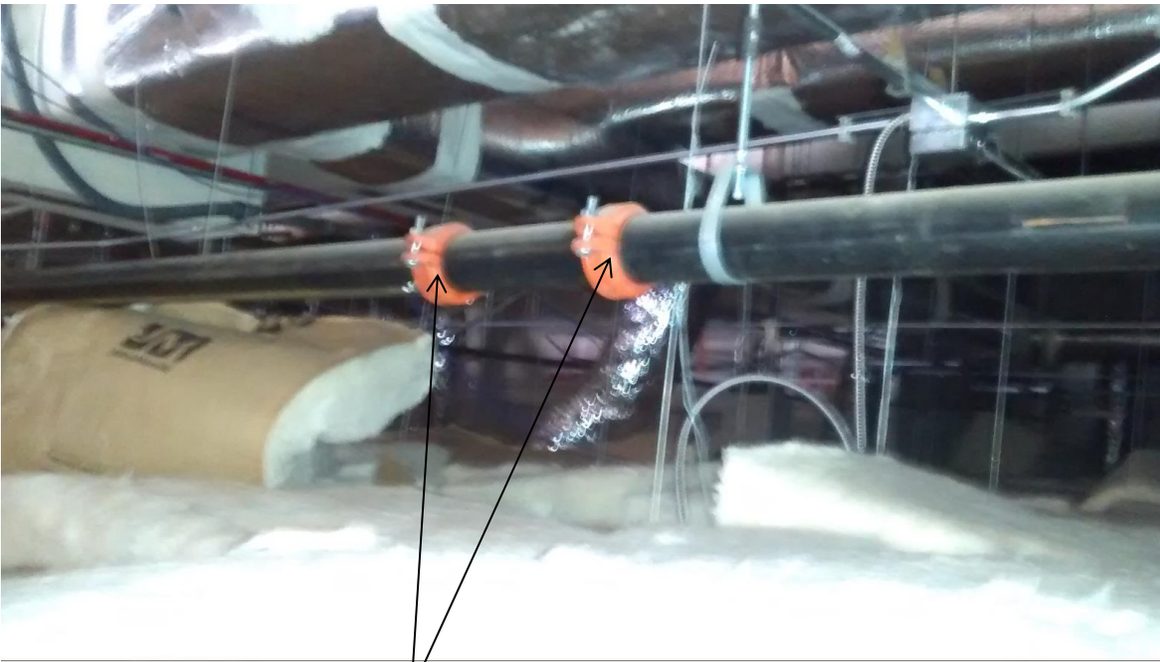
CONTRACTOR SHALL REMOVE AND DISPOSE OF THE EXISTING CHAIN LINK FENCING, GATE AND HARDWARE



EXISTING WAREHOUSE AREA, NEW WALLS SHALL BE STIFFENED / SUPPORTED FROM THE OVERHEAD DECKING AS IS THE EXISTING WALLS.



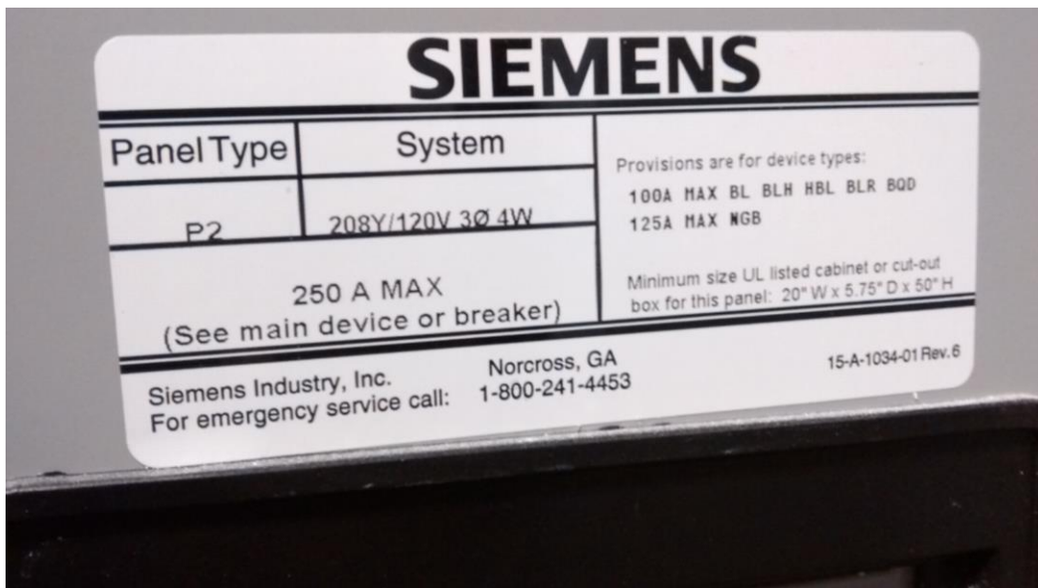
APPROXIMATE LOCATION OF TIE-IN OF SUPPLY AIR TRUNKLINE, TO PROVIDE CONDITIONED AIR TO THE NEW AREA BEING CONSTRUCTED. **SEE ATTACHED MECHANICAL DRAWINGS**



2-1/2" MAIN LINE WITH VICTAULIC TYPE FITTINGS SHALL BE USED FOR TIE-IN TO PROVIDE BRANCH PIPING FOR THE (4) NEW SPRINKLER HEADS TO BE LOCATED IN THE NEW AREA BEING CONSTRUCTED.



PANELBOARD C IS LOCATED IN ROOM # 79E, WHICH ADJOINS THE RCC MAIN OFFICE. CONTRACTOR SHALL PROVIDE AND INSTALL A 100 AMP, 30 CIRCUIT SUB-PANEL ON THE NORTH WALL OF ROOM # 79E
NEW PANEL SHALL BE FED FROM PANEL C



PANEL C-DATA TAGS

	Catalog Number	<input type="text" value="P2C42FX225FTS"/>
	Sales Order Number	<input type="text" value="3003595883"/>
	Customer Marking	<input type="text" value="PANEL"/>
	Item Number	<input type="text" value="020020"/>
	Location	<input type="text" value="D"/>
	Date	<input type="text" value="01/19/2012"/>
	<input type="checkbox"/> Field conductors may be sized for 60" or 75" CU or AL unless noted otherwise on the device.	
	<input type="checkbox"/> Use Siemens QF-3 filler plates to cover unused 1" circuit spaces.	
	<input type="checkbox"/> Field installable kits to add mains and to customize the	

PROPOSED LOCATION FOR NEW MINI-SPLIT INDOOR UNIT IN ELECTRICAL ROOM # 79E





PROPOSED LOCATION FOR NEW MINI-SPLIT OUTDOOR UNIT
CONDENSATE DRAIN FROM INDOOR UNIT SHALL BE ROUTED OUT
WITH THE REFRIGERANT LINES AND TIED INTO GUTTER DOWN SPOUT



WALL MOUNTED SHELVING

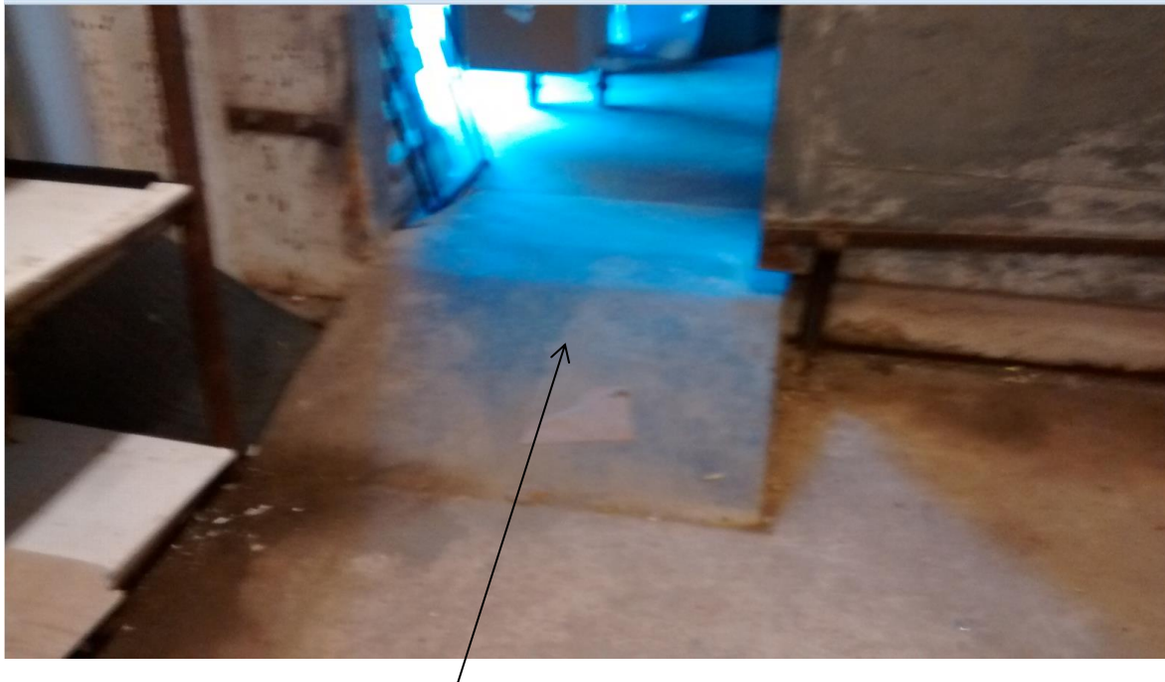
FREE STANDING SHELVES

EXISTING STORAGE LOCKER WALLS AND FLOOR SHALL BE CLEANED AND PREPPED PIOR TO COVERING
AS PER THE ATTACHED **(INDUSTRIAL HYGIENE SITE USAGE ASSESMENT DOCUMENT)**

CONTRACTOR SHALL PAINT WALLS WITH AN ELASTOMERIC COATING AND APPLY AN EPOXY COATING
TO FLOOR.



CONTRACTOR SHALL REMOVE AND DISPOSE OF THE EXISTING ROLLING DOOR AND HARDEWARE



CONTRACTOR SHALL REMOVE (BUST UP) AND DISPOSE OF THE EXISTING STORAGE LOCKER
CONCRETE ENTRANCE RAMP AND PREPARE AREA WHERE RAMP WAS REMOVED TO RECEIVE CONCRETE
POUR CONCRETE AS REQUIRED TO PROVIDE A SMOOTH AND LEVEL ENTRANCE WAY