

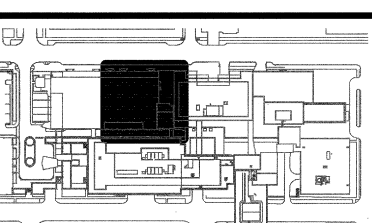




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 DEDEERAL NOTES SEE ARCHITECTURAL PLANS, SECTIONS AND ELEVATIONS FOR EXACT EQUIPMENT AND DEVICE LOCATIONS, INCLUDING MOUNTING HEIGHTS. PROVIDE RED DEVICES AND COVERPLATES FOR DEVICES SERVED FROM EMERGENCY POWER SYSTEM. SEE ARCHITECTURAL PLANS FOR LOCATIONS OF SOUND, SMOKE AND FIRE RATED WALLS. ABOVE COUNTER RECEPTACLES LOCATED WITHIN 5' OF SINK SHALL BE GFI RATED. SEE MECHANICAL DRAWINGS FOR EXACT LOCATION OF MECHANICAL EQUIPMENT. COORDINATE WITH MECHANICAL CONTRACTOR PRIOR TO ROUGH—IN.
 FLAG NOTES ALL CONDUITS PASSING THROUGH GRID LINE 2 SHALL PASS THROUGH BLOCKOUT IN SHEARWALL. PROVIDE (10) DEDICATED DOUBLE DUPLEX (L5-20R) RECEPTACLES MOUNTED ON RACK CABLE TRAY. REFER TO PANEL SCHEDULE 3L2EE FOR DEDICATED SUPPLY CIRCUITS. PROVIDE AND LOCATE MASTER CONTROL SWITCH FOR MOTORIZED SHADES TO CONTROL WEST EXAM ROOM MOTORIZED SHADES WITHIN NURSE STATION DESK. PROVIDE (3) DEDICATED DOUBLE DUPLEX (L5-20R) RECEPTACLES MOUNTED ON RACK CABLE TRAY. REFER TO PANEL SCHEDULE 3L2EE FOR DEDICATED SUPPLY CIRCUITS. PROVIDE (3) DEDICATED DOUBLE DUPLEX (L5-20R) RECEPTACLES MOUNTED ON RACK CABLE TRAY. REFER TO PANEL SCHEDULE 3L2EE FOR DEDICATED SUPPLY CIRCUITS. REFRIGERATOR CONNECTION. COFFEE MACHINE CONNECTION. PROVIDE HARD WIRED CONNECTION TO AUTO-SINK SENSOR. PROVIDE HARD WIRED CONNECTION TO HAND DRYER. PROVIDE HARD WIRED CONNECTION TO HAND DRYER. PROVIDE HARD WIRED CONNECTION TO PNEUMATIC TUBE DIVERTER. CONFIRM EXACT LOCATION AND ELECTRICAL REQUIREMENTS WITH SITE SPECIFIC VENDOR DRAWINGS. PHOTO-COPIER MACHINE CONNECTION. PROVIDE HARD WIRED CONNECTION TO AUTO-DOOR MOTOR. PROVIDE ALL SPECIFIC VENDOR DRAWINGS.
 REQUIRED CONDUIT, WIRING AND ELECTRICAL DOOR HARDWARE. CONFIRM REQUIREMENTS WITH ARCHITECTURAL DOOR HARDWARE SCHEDULE. PROVIDE HARD WIRED CONNECTION TO IRRIGATION CONTROLLER. CONFIRM EXACT LOCATION AND ELECTRICAL REQUIREMENTS WITH LANDSCAPE ENGINEER PRIOR TO ROUGH IN. PROVIDE HARD WIRED CONNECTION TO DDC CONTROL PANEL FOR SUPPL CIRCUIT. ROLLER SHADE SWITCH IS PROVIDED BY VENDOR, INSTALLED BY DIVISION 26. COORDINATE BOX SIZE AND CONDUCTOR TERMINATION REQUIREMENTS
WITH MANUFACTURER PRIOR TO ROUGH-IN. COORDINATE EXACT SWITCH LOCATION WITH ARCHITECT.
 Discontineer with new six box with relativable bettow. Thouse LUGS SIZED FOR APPROPRIATELY FOR CONDUCTORS. PROVIDE PHASE ROTATION MOTOR ON GENERATOR SIDE LUGS. REPLACE EXISTING 90A C/B WITH NEW 100A C/B IN EXISTING SWITCHGEAR. EXISTING MOTOR TO BE REPLACED. REMOVE EXISTING ELECTRICAL CONNECTION AND RECONNECT AS SHOWN. COORDINATE WITH MECHANIC CONTRACTOR PRIOR TO ROUGH-IN. VFD PROVIDED BY DIVISION 23. CONTRACTOR SHALL MAKE AND PROVID ALL REQUIRED INTER CONNECTIONS.

Date	09-26-2008
Scale	AS INDICATED
Drawn By	JL
Job No.	4034





NOTES AL PLANS, SECTIONS AND ELEVATIONS FOR AND DEVICE LOCATIONS, INCLUDING ICES AND COVERPLATES FOR DEVICES RGENCY POWER SYSTEM. AL PLANS FOR LOCATIONS OF SOUND, RATED WALLS. ECEPTACLES LOCATED WITHIN 5' OF SINK DRAWINGS FOR EXACT LOCATION OF PMENT. COORDINATE WITH MECHANICAL r to rough-in. SING THROUGH GRID LINE 2 SHALL PASS THROUGH RWALL CATED DOUBLE DUPLEX (L5-20R) RECEPTACLES CABLE TRAY. REFER TO PANEL SCHEDULE 3L2EE FOR CIRCUITS. ATE MASTER CONTROL SWITCH FOR MOTORIZED SHADES EXAM ROOM MOTORIZED SHADES WITHIN NURSE ATED DOUBLE DUPLEX (L5-20R) RECEPTACLES CABLE TRAY. REFER TO PANEL SCHEDULE 3LZEE FOR CIRCUITS. ECTION. ONNECTION. TION. RED CONNECTION TO AUTO-SINK SENSOR. RED CONNECTION TO HAND DRYER. ECTION. RED CONNECTION TO PNEUMATIC TUBE DIVERTER. CATION AND ELECTRICAL REQUIREMENTS WITH SITE RAWNGS. CHINE CONNECTION. EFRIGERATOR CONNECTION. RED CONNECTION TO AUTO-DOOR MOTOR. PROVIDE ALL WIRING AND ELECTRICAL DOOR HARDWARE. CONFIRM ARCHITECTURAL DOOR HARDWARE SCHEDULE. RED CONNECTION TO IRRIGATION CONTROLLER. CONFIRM ND ELECTRICAL REQUIREMENTS WITH LANDSCAPE ROUGH IN. RED CONNECTION TO DDC CONTROL PANEL FOR SUPPLY ITCH IS PROVIDED BY VENDOR, INSTALLED BY DIVISION BOX SIZE AND CONDUCTOR TERMINATION REQUIREMENTS ER PRIOR TO ROUGH-IN. COORDINATE EXACT SWITCH HITECT. RED CONNECTION FOR ROLLER SHADE MOTOR. LOCATION WITH ARCHITECT PRIOR TO ROUGH-IN. ED CONNECTION TO AUTO-DOOR MOTOR. PROVIDE ALL WIRING AND ELECTRICAL DOOR HARDWARE. CONFIRM ARCHITECTURAL DOOR HARDWARE SCHEDULE. NEL CONNECTION COORDINATE WITH AGVS DRAWINGS IOR TO ROUGH-IN. TOR CONNECTION CABINET. COORDINATE CONNECTION OWNER PRIOR TO ROUGH-IN. PROVIDE NON-FUSED EMA 3R BOX WITH REMOVABLE BOTTOM. PROVIDE PROPRIATELY FOR CONDUCTORS. PROVIDE PHASE ON GENERATOR SIDE LUGS. 90A C/B WITH NEW 100A C/B IN EXISTING BE REPLACED. REMOVE EXISTING ELECTRICAL ECONNECT AS SHOWN. COORDINATE WITH MECHANICAL TO ROUGH-IN. VIVISION 23. CONTRACTOR SHALL MAKE AND PROVIDE CONNECTIONS. 20A C/B WITH NEW 25A C/B IN EXISTING SWITCHGEAR. NDUCTORS AND CONDUIT AND CONNECT COMPLETE.



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