RCP GENERAL NOTES:

A. PROVIDE 2X4 SAT CEILING SYSTEM. REFER TO BELOW FOR PRODUCT DETAILS.

B. EQUIPMENT. REFER TO OVERALL PLANS FOR SCOPE OF WORK AT 2ND FLOOR LOCATION OF NEW PIPING ROUTING FROM HVAC EQUIPMENT. CORE THROUGH EXISTING CABLE TRAY SYSTEM TO REMAIN. COORDINATE SUPPORT PLUMBING DRAWINGS.

C. PIPING AS REQUIRED FOR NEW MECHANICAL LAYOUT. REFER TO MECHANICAL-EXISTING FM200 SPRINKLER SYSTEM HEAD TO REMAIN. MODIFY BRANCH WITH MECHANICAL LAYOUT TO CONFIRM FINAL CEILING HEIGHT AND NOTIFY INSTALL AT 9'-0" AFF (8'-4" ABOVE RAISED FLOOR SYSTEM). COORDINATE PROVIDE HOLD DOWN CLIPS AT ALL CEILING TILES IN FINAL INSTALLATION. FOR AIRTIGHT INSTALLATION. REFER TO MEP FOR ADDITIONAL

D. CONSTRUCTION TO ACCOMMODATE NEW WORK. ANY NEW CEILING AREAS IN AREAS THAT DO NOT HAVE ARCHITECTURAL REFLECTED CEILING PLANS YET THESE ITEMS. AND FIRE PROTECTION DRAWINGS. REFER TO M.E.P.F.P. DRAWINGS FOR ADDITIONAL INFORMATION ON CONDITIONS AND IN-FIELD DIMENSIONS PRIOR TO COMMENCING WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE VERIFICATION OF EXISTING ARE REPEATED OR NOT.

FLOOR PLAN REFERENCED NOTES:

BASE BID:

LEAVE EXISTING PLAM RAISED FLOOR SYSTEM TO REMAIN.

PROVIDE SOLID STEEL TILE, 4000 LB WEIGHT LIMIT IN GRAY FINISH,

UPB BATTERY BACK-UP UNIT, 1400 LBS

UPS BATTERY BACK-UP UNIT, 1650 LBS

UPS BATTERY BACK-UP RACK, 1650 LBS

MATCH ADJACENT WALL OR CEILING FINISH.

PROTECTING THE IT SYSTEM THROUGHOUT CONSTRUCTION WITHOUT ANY ACCESS TO EQUIPMENT AND DEVICES INCLUDING, BUT NOT LIMITED TO,

EXIT SIGN, WALL MOUNTED

SMOKE DETECTOR

RECEDED 2'x4' LIGHT FIXTURE

RECEDED 2'x2' FLUORESCENT FIXTURE

CEILING TYPE

supply AIR grille

RETURN AIR grille

COLD AISLE CONTAINMENT SYSTEM (REFER TO MECH)

系

DIA METER

 Да

PARTITION MODIFIERS

PARTITION TYPE

SIGNAGE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE

GREYTONE LINES DEPICT EXISTING CONSTRUCTION

PARTITION MODIFIERS

PARTITION TYPE