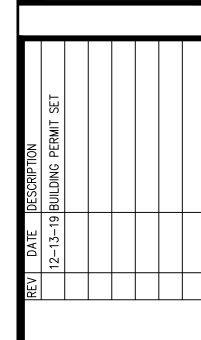


PLAN NOTES:

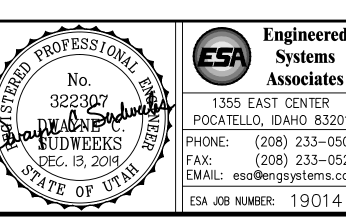
- 1) 2" CW MAIN UP FROM RISER ROOM BELOW. SEE SHEET PIOI FOR CONTINUATION OF PIPING.
- ig(2ig) INSTALL FIRE SPRINKLER PIPING AND HEADS AS PER NFPA 13 CODE REQUIREMENTS THROUGHOUT ENTIRE
- (3) INSTALL ALL GAS PIPING ON PILLOW BLOCKS SIMILAR
- (4) INSTALL EMERGENCY SOLENOID GAS VALVE ON GAS LINE FEEDING MAKE-UP AIR UNIT MA-I AND ALL GAS PIPING DROPPING DOWN TO SERVE KITCHEN EQUIPMENT BELOW.
- 5) DROP 1-1/2" (OZ.) GAS LINE DOWN IN WALL TO SERVE GAS FIRED KITCHEN EQUIPMENT ON MAIN LEVEL BELOW. SEE LARGE SCALE PIPING PLAN ON SHEET P200 FOR CONT. OF GAS PIPING.
- 6) DROP 3/4" (2 PSI) GAS LINE DOWN THRU ROOF INTO WALL CAVITY TO MAIN LEVEL BELOW TO SERVE WATER HEATER WH-I (SEAL ROOF PENETRATION WEATHERTIGHT). SEE LARGE SCALE PLUMBING PLAN ON SHEET P200 FOR CONNECTION TO WATER HEATER.
- (7) INSTALL 2 PSI TO OZ. REGULATOR ON I" (2 PSI) GAS LINE SERVING KITCHEN EQUIPMENT BELOW.
- 8) INSTALL 2 PSI TO OZ. REGULATOR ON 3/4" (2 PSI) GAS LINE SERVING UNIT. SIZE REGULATOR FOR BTU LOAD OF ACTUAL EQUIPMENT SUPPLIED. CONNECT 3/4" (OZ.) GAS LINE TO EQUIPMENT COMPLETE WITH SHUT-OFF VALVE, FLEXIBLE CONNECTION AND DIRT LEG. SEE DETAIL ON SHEET P300.





UPPER LEVEL PLUMBING FLOOR PLAN

DO NOT SCALE DRAWING





SHEET NUMBER: P102