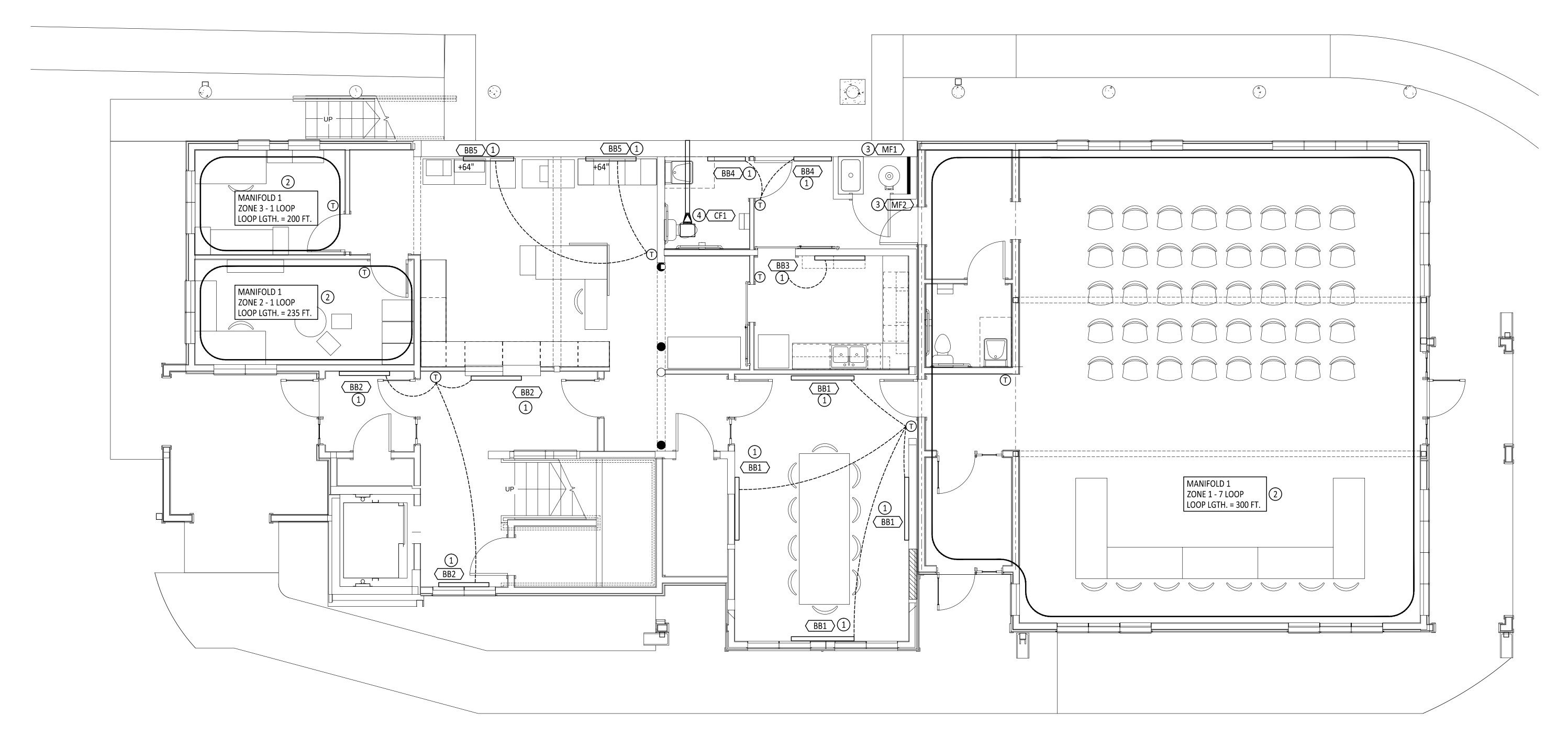
GENERAL SHEET NOTES:

- A. COORDINATE WITH ELECTRICAL CONTRACTOR FOR ALL 120V VALVE POWER REQUIREMENTS AND 24V TRANSFORMER LOCATIONS.
- B. ALL PIPING TO BE ROUTED OVER HEAD AND DOWN IN WALL FURR-OUT TO BASEBOARD HEATER LOCATIONS.

KEYED NOTES: \bigcirc

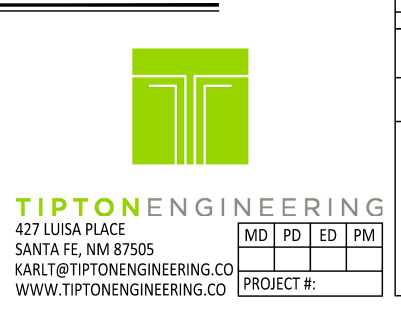
- 1. MULTIPLE BASEBOARD UNITS SERVING ONE ZONE TO BE PIPED IN PARALLEL DOWNSTREAM OF TWO WAY OR THREE WAY CONTROL VALVE. FIELD COORDINATE VALVE LOCATIONS IN MECHANICAL ROOM WITH ELECTRICAL CONTRACTOR PRIOR TO INSTALL.
- 2. SEE DETAILS AND DIAGRAMS ON SHEET M001 FOR ALL REQUIREMENTS. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR FINISH AND FLOOR STRUCTURE TYPES.
- 3. INSTALL RADIANT MANIFOLDS ON MECHANICAL ROOM WALL. FIELD COORDINATE LOCATIONS FOR ACCESS AND MAINTENANCE PRIOR TO INSTALL.
- 4. INSTALL CEILING FAN ABOVE WATER CLOSET FIXTURE AND ROUTE 4"Ø DUCT TO EXTERIOR WALL. PROVIDE WALL CAP PER UMC.



MECHANICAL GROUND FLOOR PLAN

SCALE: 1/4" = 1'-0"





LIVING DESIGNS GROUP ARCHITECTS

> 122A Doña Luz St. Taos, NM 87571 t: 575. 751. 9481 www.ldgtaos.com

SV ADMINISTRATION BUILDING

PROJ. NO:
2018-600

ISSUE DATE:
10/18/18
ISSUED FOR:

CONSTRUCTION

REVISIONS:

NO DATE DESCRIPTION

DRAFTED BY:

APPROVED BY:

SCALE: As indicated

MECHANICAL GROUND FLOOR PLAN