The proposed Contract Documents for this Work are modified as follows:

I. DRAWINGS:
   Romtec has supplied typical foundation drawings. The four (4) attached drawing shall supersede notes #1-#4 on Sheet S1, and shall be used for bidding purposes. If final engineered requirements exceed these typical details, a change order may be proposed.

   Sheet C300 – Add Note #3
   3. Connection to existing water service shall include a dedicated shut-off valve (ball-type) and tee fitting (with threaded pressure cap) beyond valve to allow for compressed air connection for winterization of water line between connection and restroom. An additional shut off valve (ball type) shall be installed where water line enters new restroom building. Tee fittings (with threaded pressure caps) shall be installed on each side of valve to allow winterization of water line, or draining of restroom fixtures only.

   Sheet C400 – Detail “Water Service Backfill and Patching Details in Paved Areas”
   Change detail to read: Primary and secondary backfill shall both be flowable fill for entire depth of trench within paved areas. The minimum trench width shall not apply.

II. PROJECT MANUAL/SPECIFICATIONS/GENERAL CONDITIONS/ETC.:
    None

III. INVITATION TO BID:
    None
THESE PLAN VIEW AND ELEVATION DRAWINGS ARE A PRELIMINARY ARCHITECTURAL REPRESENTATION OF THE BUILDING. ALL DIMENSIONS, FEATURES AND COMPONENTS SHOWN ON THESE PRELIMINARY DRAWINGS MAY OR MAY NOT BE PART OF THE QUOTE. PLEASE REFER TO THE "SCOPE OF SUPPLY AND SERVICES" LETTER PROVIDED WITH YOUR QUOTE FOR ROMTEC'S PROPOSED SCOPE OF SUPPLY.

WALL TYPE SCHEDULE

EXTERIOR WALL - 8" REINFORCED CONCRETE MASONRY BLOCK WALL WITH MORTAR JOINTS, GROUTED SOLID ALL CELLS RUNNING BOND PATTERN.

INTERIOR WALL - 8" REINFORCED CONCRETE MASONRY BLOCK WALL WITH MORTAR JOINTS, GROUTED SOLID ALL CELLS RUNNING BOND PATTERN.

EXAMPLE FOUNDATION

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

* WHEN USING EITHER STEM WALL OPTION RECESS STEM WALL THE THICKNESS OF SLAB AT DOOR THRESHOLD

* PRIVACY WALLS SHALL HAVE A 30" WIDE X 12" DEEP FOOTING

* CMU STEM WALL OPTION, CMU BLOCK IS BY INSTALLER

* VERTICAL REBAR IN SLAB/STEM WALL TO MATCH VERTICAL WALL REINFORCEMENT LAP PER WALL SCHEDULE

EXTERIOR WALL FOUNDATION DETAIL OPTIONS

SCALE: 1" = 1'-0"
**1. Thickened Slab at Interior Walls**

- Scale: 1" = 1'-0"
- SEE FLOOR PLAN FOR INTERIOR WALL LOCATIONS, SHEET 4

**2. Edge of Conc Slab**

- Scale: 1" = 1'-0"
- 8" CONC. SLAB W/ 6 x 6 10/10 WWM OR #5 REBAR @ 16" O.C.
- CONTRACTORS OPTION, SLOPE AWAY FROM BLDG. @ 1/4": 12" UNO
- APPROX. 3/8" LEVELING MORTAR BED
- CMU BLOCK WALL
- NATIVE SOIL OR FILL COMPACTED TO 90%
- ALTERNATE HOOKS INTO SLAB TO MATCH VERTICAL REBAR. LAP PER WALL SCHEDULE
- REBAR PER DETAIL 4/1 CENTERED IN WALL
- 5" CONC SLAB W/ #5 REBAR @ 16" O.C. EM OVER 6" ENGINEERED FILL
- (3) #5 REBAR CONTINUOUS
- LAP PER WALL SCHEDULE
- 5" CONC. SLAB W/ #5 REBAR @ 16"
- CMU BLOCK WALL
- NATIVE SOIL OR FILL COMPACTED TO 90%
- ALTERNATE HOOKS INTO SLAB TO MATCH VERTICAL REBAR. LAP PER WALL SCHEDULE
- REBAR PER DETAIL 1/1 CENTERED IN WALL
- 5" CONC SLAB W/ #5 REBAR @ 16" O.C. EM OVER 6" ENGINEERED FILL
- (3) #5 REBAR CONTINUOUS
- APPROX. 3/8" LEVELING MORTAR BED
- CMU BLOCK WALL
- NATIVE SOIL OR FILL COMPACTED TO 90%
- ALTERNATE HOOKS INTO SLAB TO MATCH VERTICAL REBAR. LAP PER WALL SCHEDULE
- REBAR PER DETAIL 4/1 CENTERED IN WALL