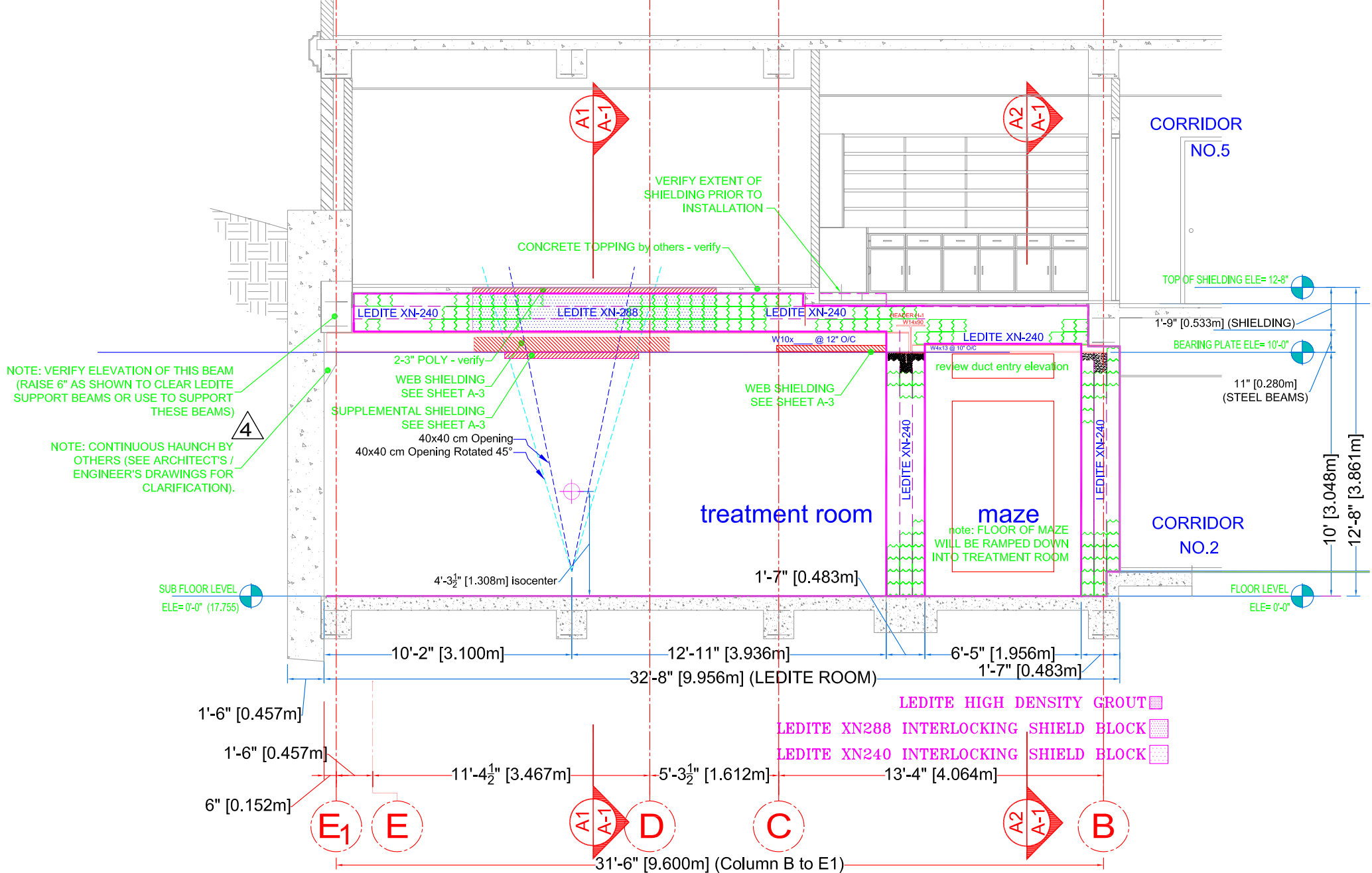


PLAN FOR MINIMUM LOADS TRANSMITTED BY LEDITE WALLS AND CEILING. OTHER LOADS FROM BUILDING STRUCTURE, SEISMIC OR WIND LOADS MAY ALSO HAVE TO BE CONSIDERED. ALL STRUCTURAL LOADS SHOULD BE REVIEWED BY ARCHITECT OF RECORD.



NOTE: VERIFY ELEVATION OF THIS BEAM (RAISE 6" AS SHOWN TO CLEAR LEDITE SUPPORT BEAMS OR USE TO SUPPORT THESE BEAMS)



NOTE: CONTINUOUS HAUNCH BY OTHERS (SEE ARCHITECT'S / ENGINEER'S DRAWINGS FOR CLARIFICATION).

VERIFY EXTENT OF SHIELDING PRIOR TO INSTALLATION

CONCRETE TOPPING by others - verify

2-3" POLY - verify
 WEB SHIELDING SEE SHEET A-3
 SUPPLEMENTAL SHIELDING SEE SHEET A-3
 40x40 cm Opening
 40x40 cm Opening Rotated 45°

WEB SHIELDING SEE SHEET A-3

note: FLOOR OF MAZE WILL BE RAMPED DOWN INTO TREATMENT ROOM

LEDITE HIGH DENSITY GROUT
 LEDITE XN288 INTERLOCKING SHIELD BLOCK
 LEDITE XN240 INTERLOCKING SHIELD BLOCK

SUB FLOOR LEVEL ELE= 0'-0" (17.755)

FLOOR LEVEL ELE= 0'-0"

CORRIDOR NO.5

CORRIDOR NO.2

31'-6" [9.600m] (Column B to E1)

10' [3.048m]
 12'-8" [3.861m]

TOP OF SHIELDING ELE= 12'-8"

1'-9" [0.533m] (SHIELDING)

BEARING PLATE ELE= 10'-0"

11" [0.280m] (STEEL BEAMS)

10'-2" [3.100m]

32'-8" [9.956m] (LEDITE ROOM)

6'-5" [1.956m]

1'-7" [0.483m]

1'-6" [0.457m]

1'-6" [0.457m]

6" [0.152m]

11'-4 1/2" [3.467m]

5'-3 1/2" [1.612m]

13'-4" [4.064m]

treatment room

maze

4'-3 1/2" [1.308m] isocenter

1'-7" [0.483m]

