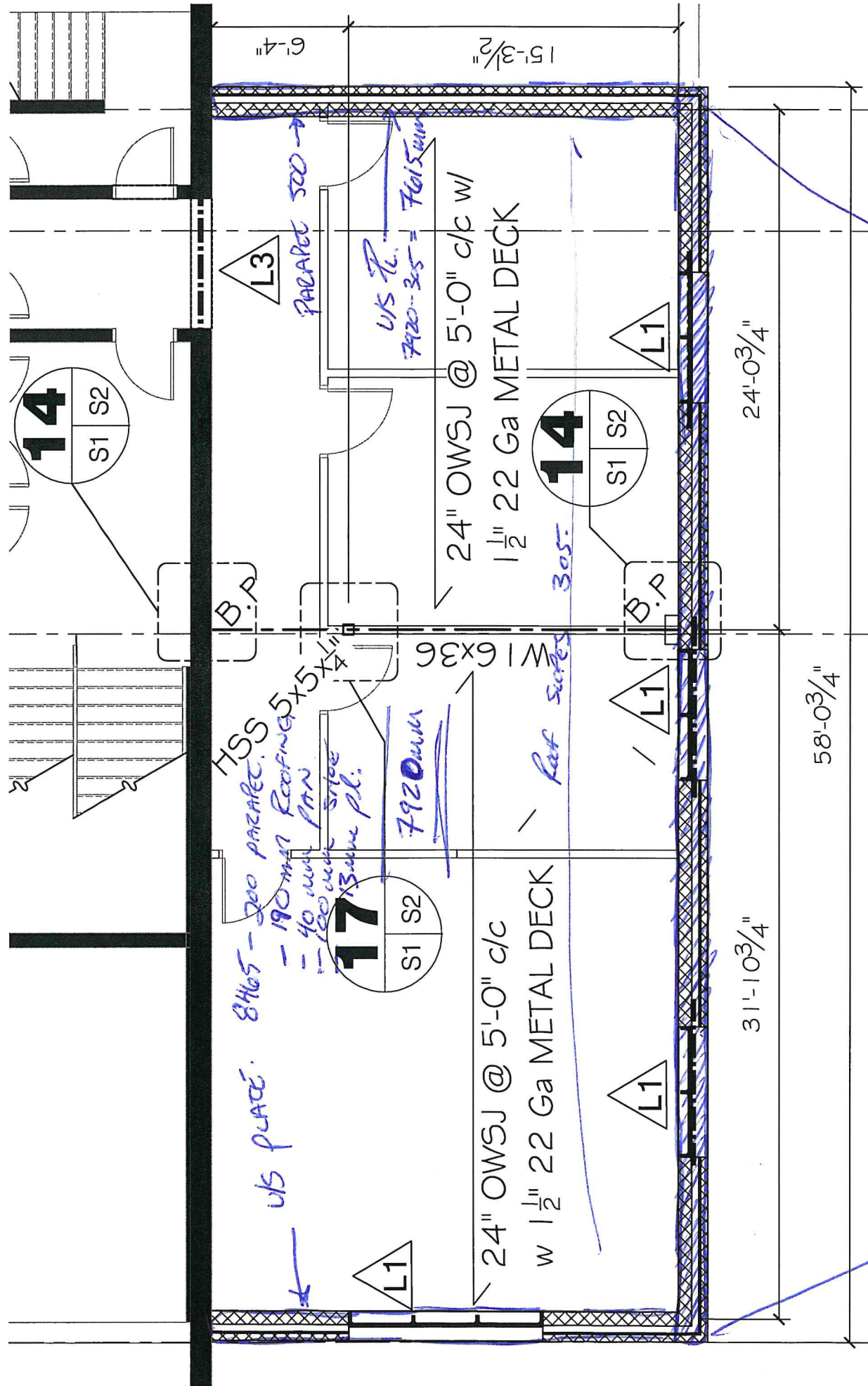


* NOTE SURVEY ELEVATION OF 136.59 UNKNOWN TO RELATIVE MAIN FLOOR SLAB. - PLEASE CONFIRM.

ULS STEEL PLATE = ELEV EX. FLOOR 136.59.
 PLEASE CONFIRM - 100 MM SHOE.
 - 13 MM PLATE.
 - 100 MM CONC
 - 13MM FLOORING ALLOWANCE

1210.314 m.



8465 - 200 PARAPET. S.S.
 - 190 mm Roofing 5x5
 - 40 mm PAN
 - 100 mm slope
 - 13 mm pl.

u/s PLACE.

u/s Pl.
 7920-35 = 7615 mm

24" OWSJ @ 5'-0" c/c w/
 1 1/2" 22 Ga METAL DECK

24" OWSJ @ 5'-0" c/c
 w 1 1/2" 22 Ga METAL DECK

Rat surfes 305.

7920 mm

* NOTE ALL SLOPE SIZES
 TO BE VERIFIED - (COMMON AVOIDANCE
 TYPICAL.

7615 mm

14
 S1 S2

17
 S1 S2

14
 S1 S2

6'-4"

15'-3 1/2"

31'-10 3/4"

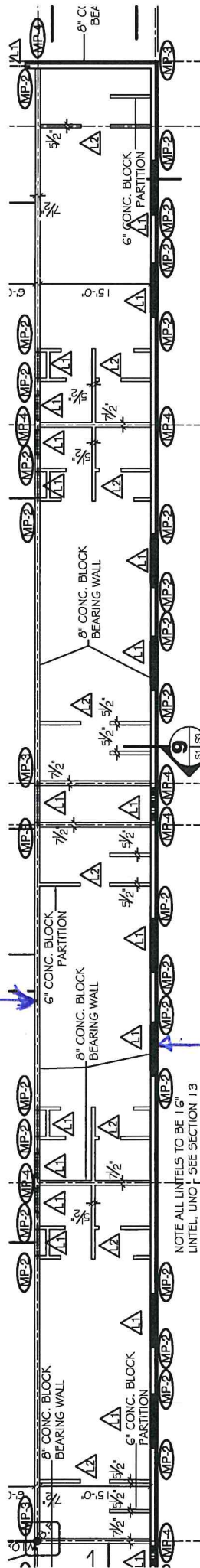
58'-0 3/4"

24'-0 3/4"

NOTE: TOP OF WALL REPRESENTS US STEEL FRAMEWORK.
 ADDITIONAL COURSE WILL BE REQUIRED
 UPON INSTALLATION OF STEEL.

T/WALL 2830 mm ABOVE
 EX. FOUNDATION.

T/WALL 2720 mm ABOVE
 EX. T/F FOUNDATION.



NOTE ALL LINTELS TO BE I.G.
 LINTEL UNO.T. SEE SECTION 1.3

* G.C TO VERIFY ALL DIMENSIONS
 DURING CONSTRUCTION.