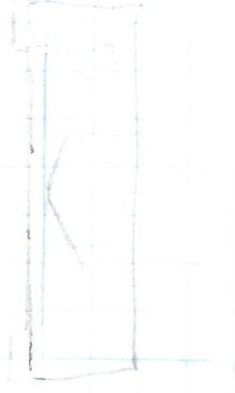
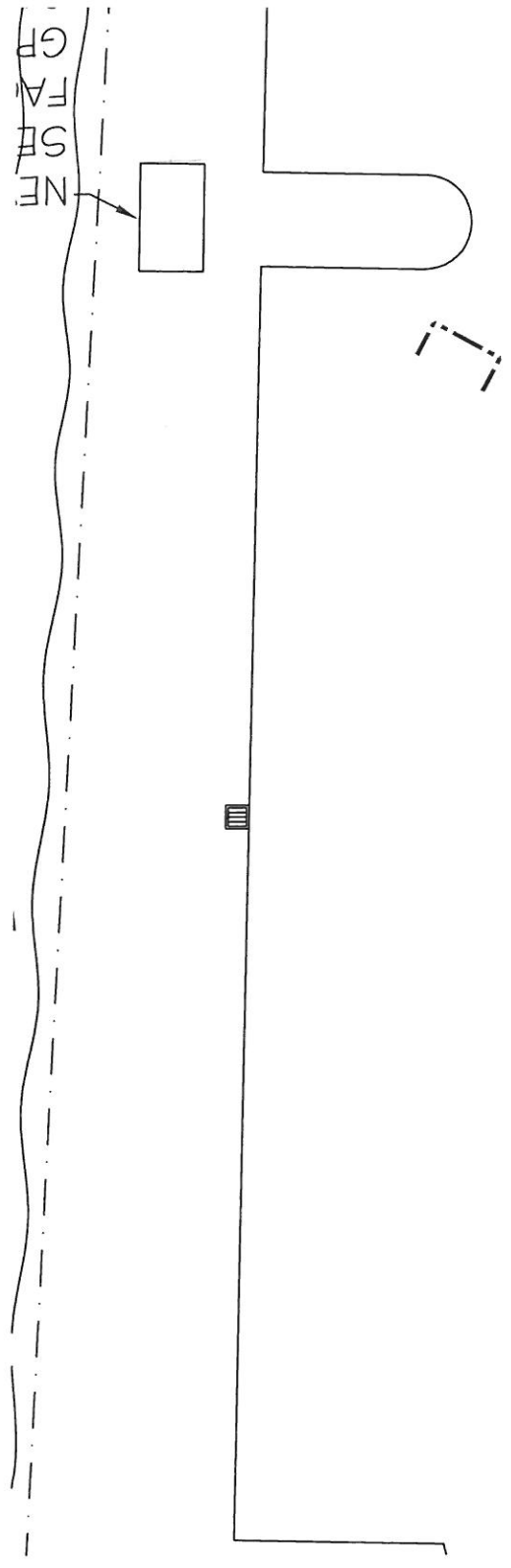
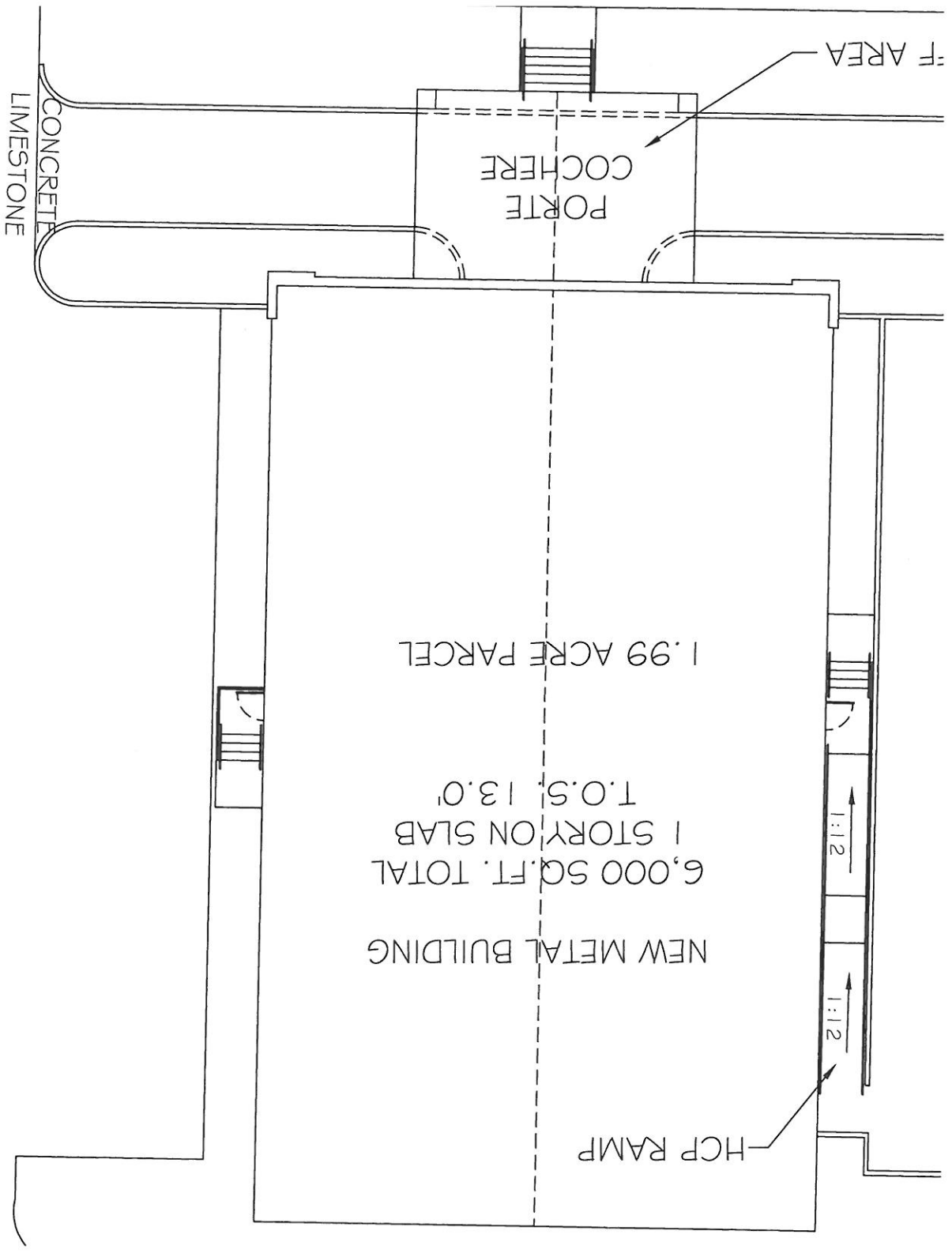


# El-Bethel

- Sound booth 6' Chr. x 6' or 8' wide, platform 3' ab. F.F.
- extend cry room
- monolith slab - step up block, baptism above F.F.
- eave 14'
- interior - 12' drop ceiling ? maybe Cathedral
- 1:12 roof
- parapet wall, w/ roof behind → stucco,  $\frac{3}{4}$   
like platform crane, each height. w/ stucco
- ? foam columns on sides - 20' hgt. - stud depth banding
- block w/ finish CHAIN WALL
- no soffit
- all limestone pkg.
- need soil analysis
- no sprinkler
- porte cochere - roof slope -  $\frac{5}{12}$   
13' @ corners - 14' chr.  
12' @ columns.
- 30x20 - 2:12 Now  
- A/C → elec/phones





# El Bethel Sewage Treatment

Sanc. 140 seats @ 5 gpd ea = 700 gpd

classrooms 23 occ. @ 15 gpd = 115 gpd

offices 3 occ @ 20 gpd = 60 gpd

hall 99 occ @ 2 gpd = 200 gpd

1090 gpd

1000 gpd — 1000 gpd  
~ min.

442/10/16