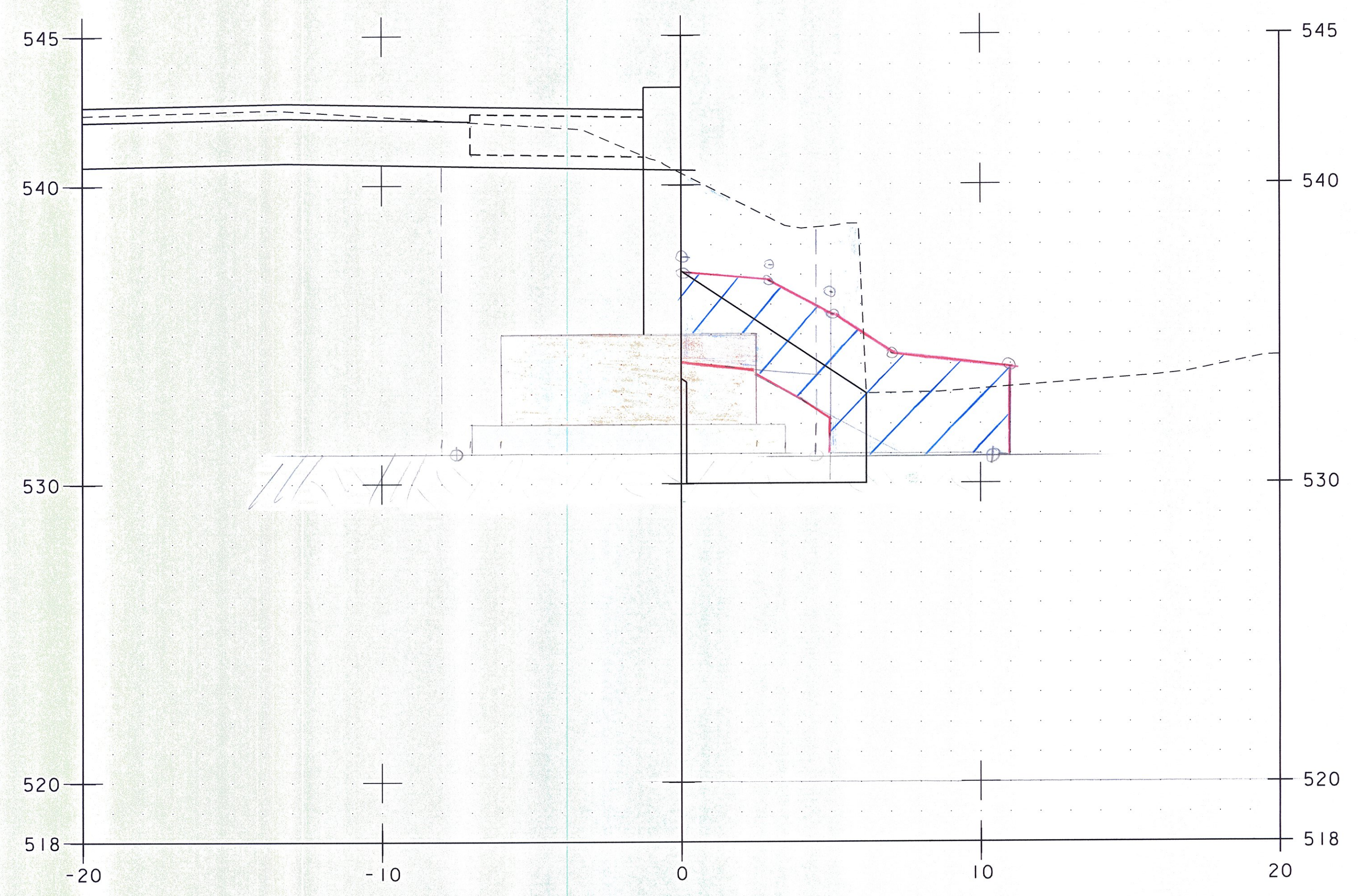
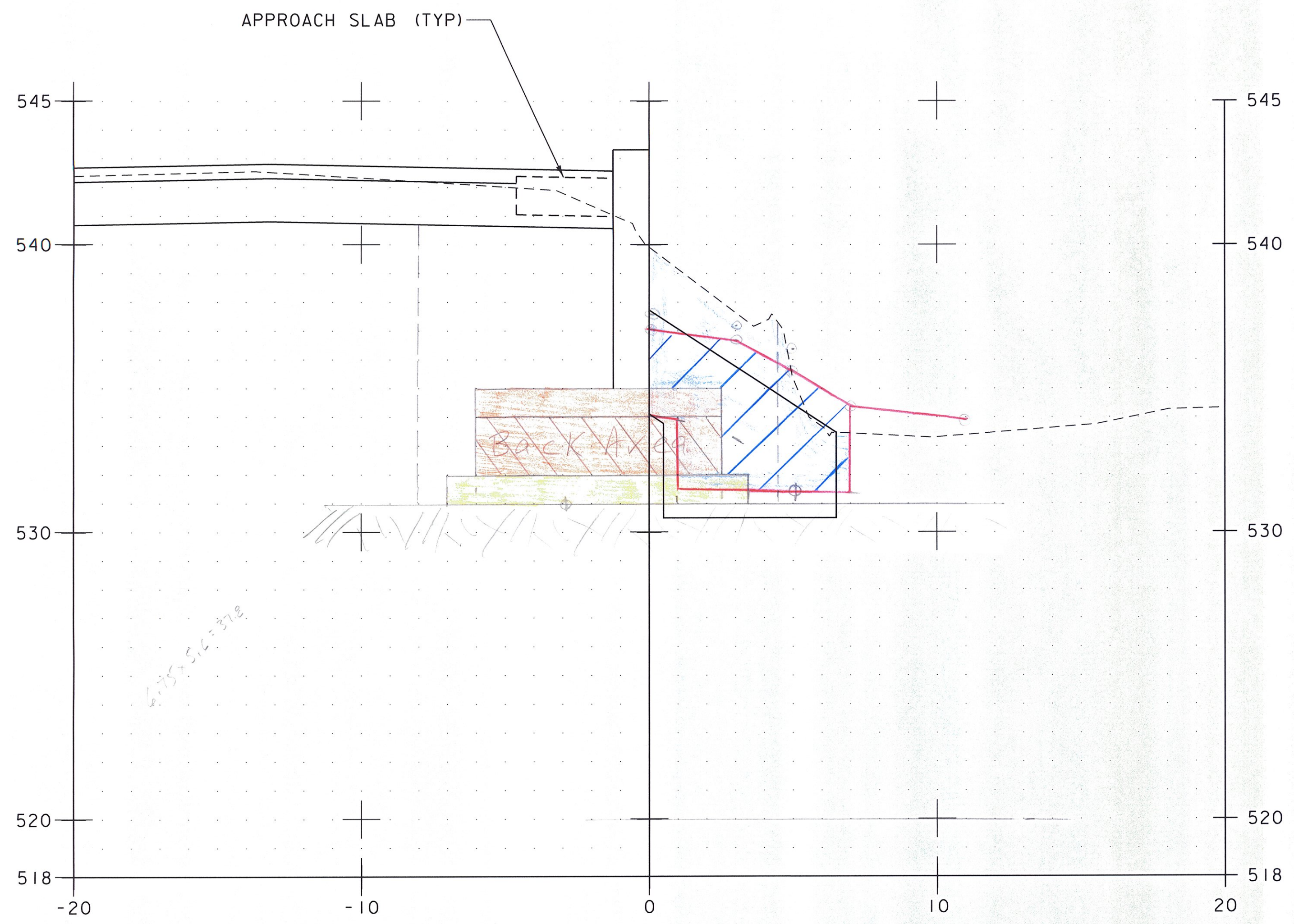


261 JCB = 23.5 FT²
 162 STA = 23.1 FT²
 17055 FB = 23.5 FT²

25366 = 18.6 FT²
 25367 = 18.6 FT²
 25368 = 18.6 FT²



Cofferdam Earth
 30+05 = 76.9 FT² ✓
 Granular Backfill for Structure
 30+05 (ok) = 49.6 FT² ✓
 30+05 (ok) 44.8 FT² ✓
 Unclass. Fnd Channel Excavation
 30+05 = 25.9 FT² ✓
 Stone Fill, type III
 30+05 (ok) = 23.5 FT² ✓
 (alt) = 23.1 FT² ✓
 Area Under Stone Fill
 30+05 = 16' ✓
 for slips

30+05.00 back & ahead
 use final x-section 30+06

Cofferdam Earth
 30+07.5 = 84.5 FT² ✓
 Granular Backfill for Structure
 30+07.5 = 48.6 FT² ✓
 Unclass. Fnd Channel Excavation
 30+07.5 = 25.9 FT² ✓
 Stone Fill, type III
 30+07.5 = 23.5 FT² ✓
 Area Under Stone Fill
 30+07.5 = 16' ✓

30+07.50
 use final x-section 30+06

NOTE: PROPOSED GRADE IS NOT SHOWN.

| | |
|--|--------------------------|
| PROJECT NAME: BRATTLEBORO | PLOT DATE: 3/2/2015 |
| PROJECT NUMBER: BRO 1442(35) | DRAWN BY: E.F. LAWES |
| FILE NAME: z10j062_customEL.dgn | CHECKED BY: S.E. BURBANK |
| PROJECT LEADER: S.E. BURBANK | DESIGNED BY: E.F. LAWES |
| WINGWALL NO. 3 CROSS SECTIONS (4 OF 7) | SHEET 13 OF 28 |



SCALE 1" = 3'-0"