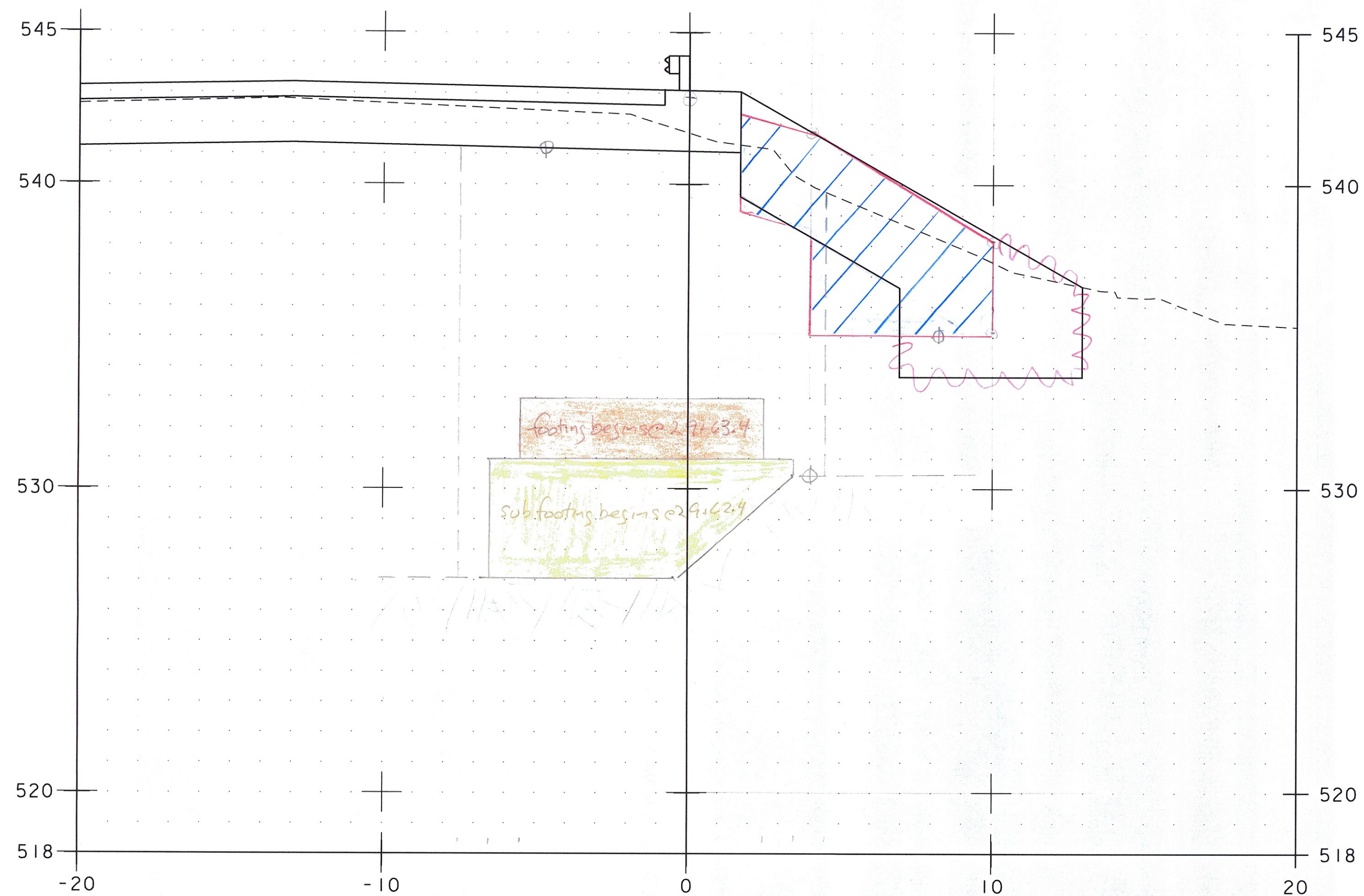


148.00' = 27.2 FT²
 270 SF = 37.1 FT²
 148.00' = 149.7 FT²
 77.26' = 99.9 FT²

148.00' = 27.2 FT²
 270 SF = 37.1 FT²
 148.00' = 149.7 FT²
 77.26' = 99.9 FT²



Collarform Earth
 (cut) $29+61.4 \pm 29+62.4$ (cut) = 149.7 FT² ✓
 $29+62.4$ (cut) = 149.7 FT² ✓
 use final X-section = 29+62

Geo. Order Stone Fill
 (cut) $29+61.4 \pm 29+62.4$ (cut) = 149.7 FT² ✓
 $29+62.4$ (cut) = 118.1 FT² ✓

Unclassified Channel Excavation
 (cut) $29+55 \pm 29+61.4$ = 27.2 FT² ✓

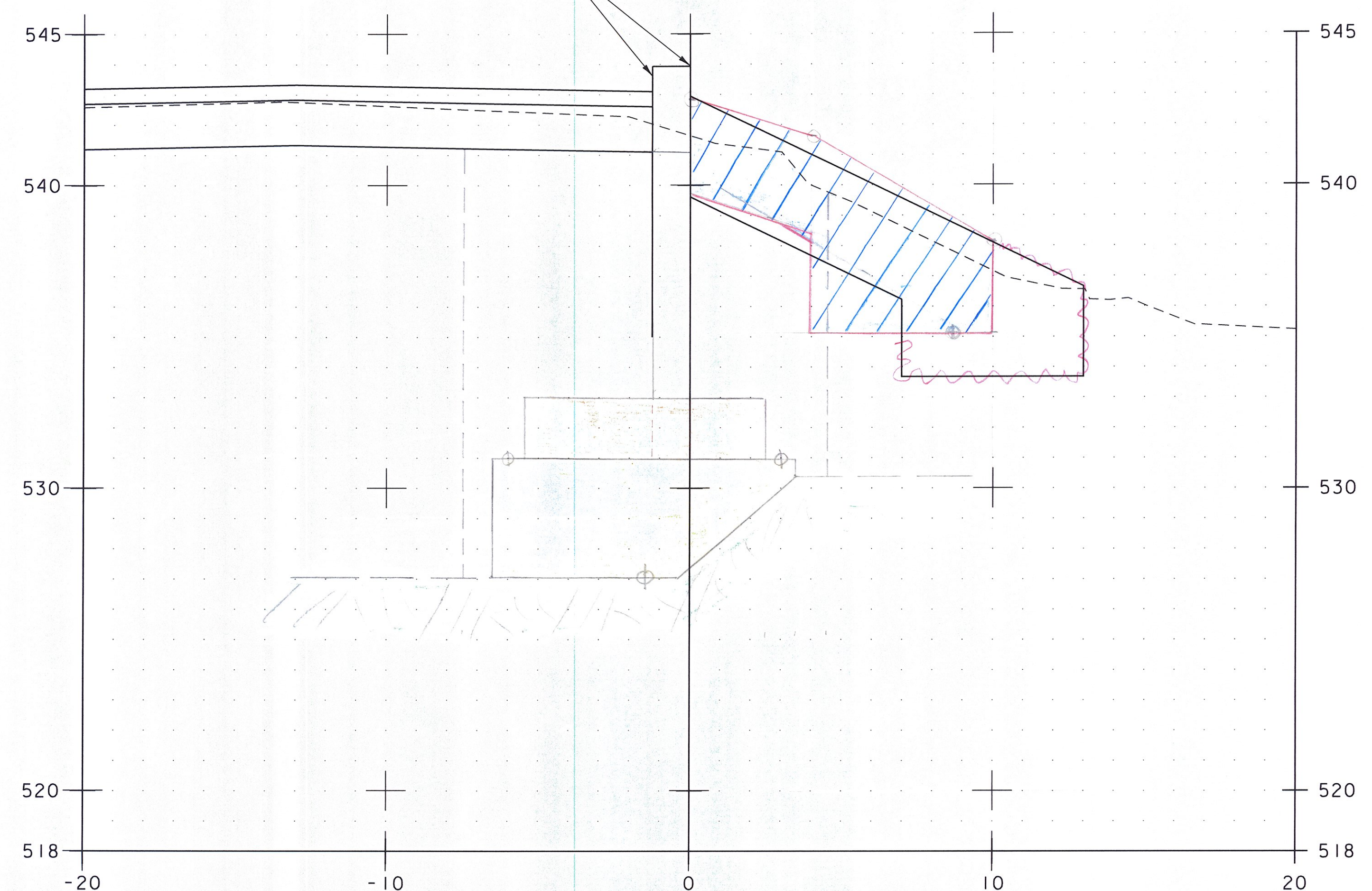
Stone Fill, Type III
 (cut) $29+55 \pm 29+61.4$ = 37.1 FT² ✓

Geo. Order Stone Fill
 (cut) $29+55 \pm 29+61.4$ = 17.5' ✓
 fm 5/5/15

29+61.40

use final X-section = 29+62

HORIZONTAL LOCATION
 OF WINGWALL 3 (TYP)



Collarform Earth
 $29+63.4$ (cut) ✓
 $29+63.4$ (cut) ✓
 Geo. Order Stone Fill
 $29+63.4$ (cut) ✓
 $29+63.4$ (cut) ✓
 Stone Fill, Type III
 $29+63.4$ ✓
 Geo. Order Stone Fill
 $29+63.4$ = 19.5' ✓

29+63.40

use final X-section = 29+62

NOTE: PROPOSED GRADE IS NOT SHOWN.

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

SCALE 1" = 3'-0"

