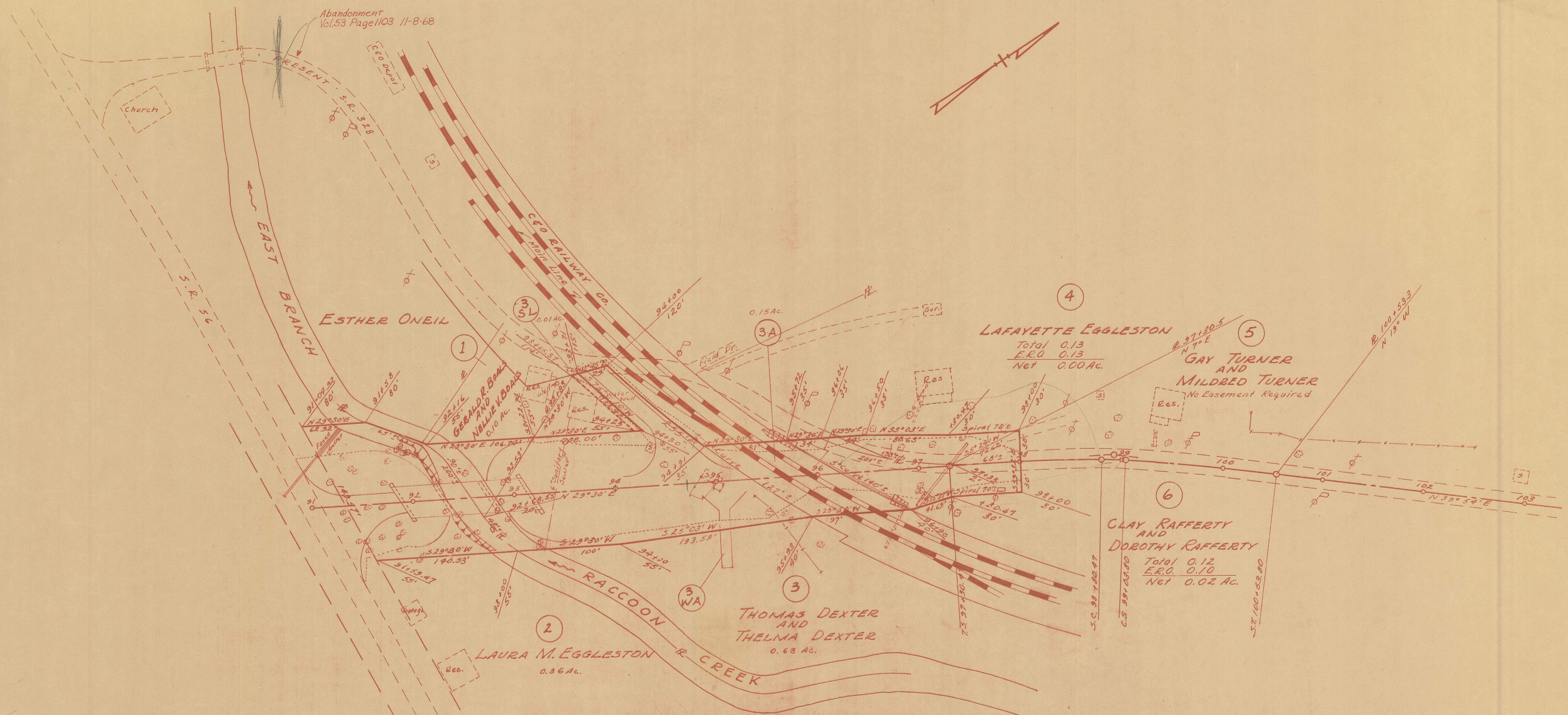
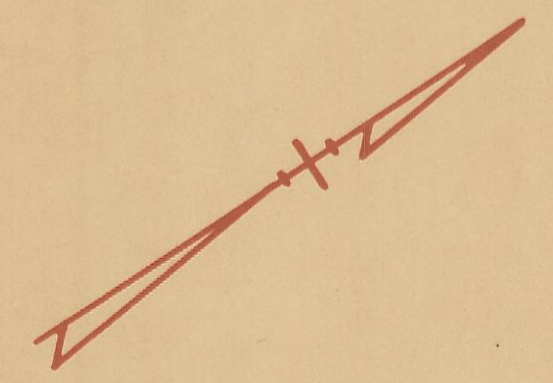


PROPOSED STRUCTURE
HO-328-17
TYPE: Cont. reinf. concrete slab
SPANS: 38'-47.5'-39'
LENGTH: 125.24'
WIDTH: 32'



R1 = 98132.45
A = 10°24' E
Ac = 15.25'
Dc = 6°
T3 = 161.98'
Lc = 23.33'
L2 = 354.93'
L3 = 4.92'
L1 = 4.50'
L2 = 150'