

REMOVAL & DISPOSAL OF EXISTING GUARD RAIL
 REV. 201+58 ~ 201+54 RT
 REV. 201+49 ~ 201+31 RT
 REV. 200+95 ~ 201+48 LT
 REV. 201+65 ~ TH 12 11+45 LT

GUARD RAIL STD. ST. BEAM WOOD POSTS, TYPE II
 VT. RTE 100 REV. 200+80 ~ REV. 204+00 RT.
 VT. RTE 100 REV. 200+80 ~ TH 12 11+45 LT

CONSTRUCT CHANNEL W/STONE FILL TYPE I
 TH 12 11+00 ~ 11+45 ET

VERT. CURVE DATA

Δ	31.08' RT
D	12'
R	477.47'
T	132.6'
L	258.6'
E	18.1'

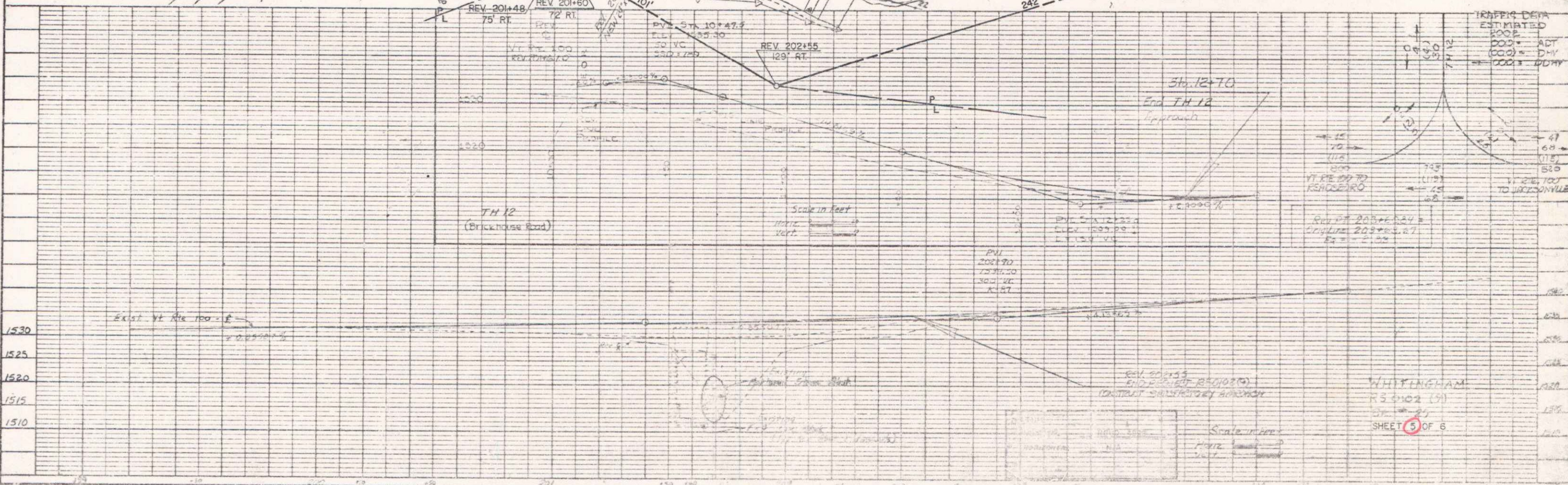
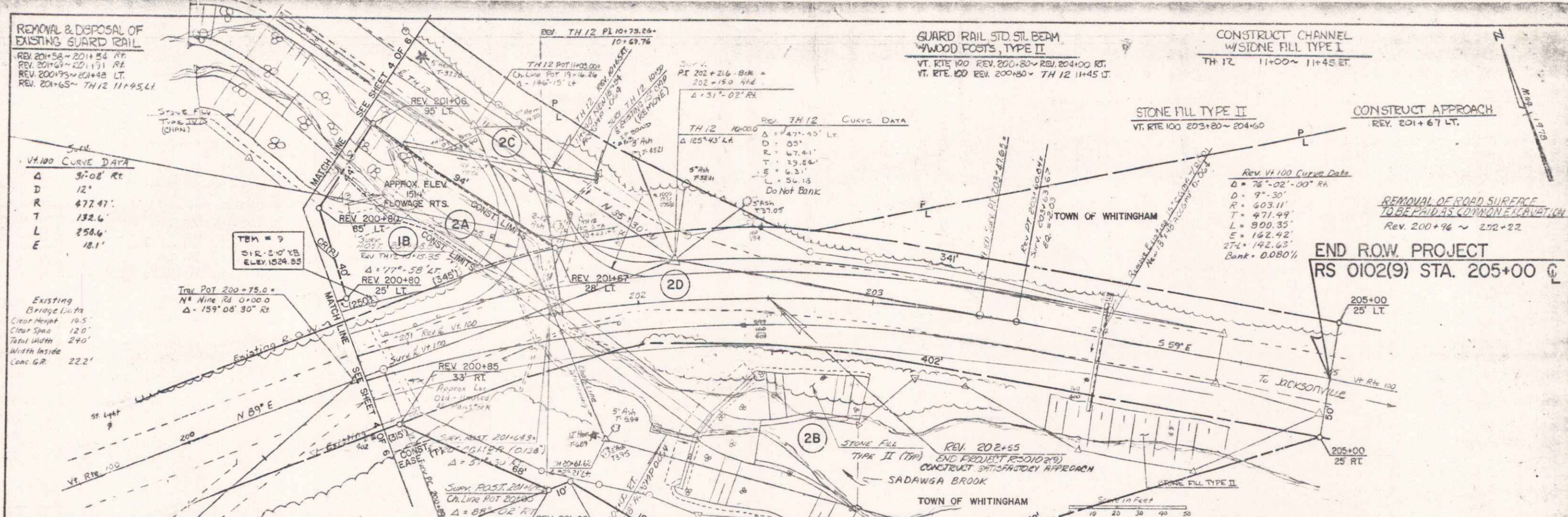
Existing Bridge Data
 Clear Height 16.5'
 Clear Span 12.0'
 Total Width 24.0'
 Width Inside Conc. G.R. 22.2'

PLANS

DATE	11/11/10
BY	W. J. ...
CHECKED BY	...
SCALE	AS SHOWN

PROFILE

DATE	11/11/10
BY	W. J. ...
CHECKED BY	...
SCALE	AS SHOWN



REMOVAL OF ROAD SURFACE TO BE PAID AS COMMON EXCAVATION
 Rev. 200+96 ~ 202+22

END ROW PROJECT
 RS 0102(9) STA. 205+00

