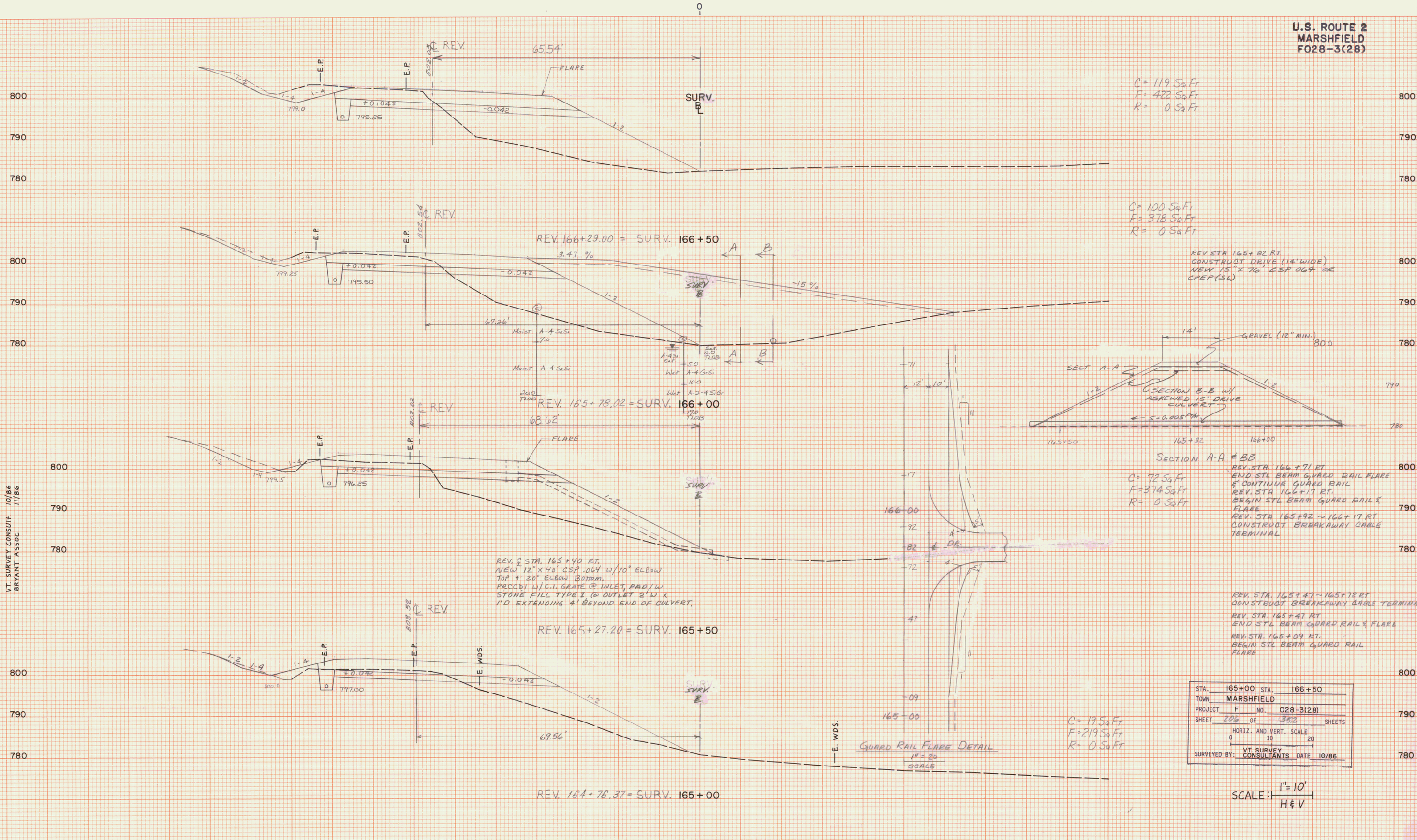


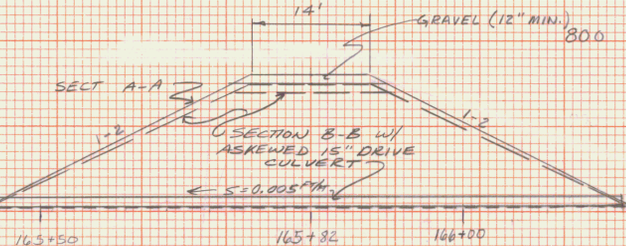
VT. SURVEY CONSULT. 10/86
BRYANT ASSOC. 11/86



C = 119 Sq Ft
F = 422 Sq Ft
R = 0 Sq Ft

C = 100 Sq Ft
F = 378 Sq Ft
R = 0 Sq Ft

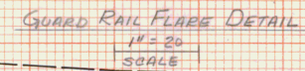
REV STA 165+82 RT
CONSTRUCT DRIVE (14' WIDE)
NEW 15" X 76' CSP 064' OR
CPEP (SL)



SECTION A-A ≠ B-B
REV. STA. 166+71 RT
END STL BEAM GUARD RAIL FLARE
& CONTINUOUS GUARD RAIL
REV. STA. 166+17 RT
BEGIN STL BEAM GUARD RAIL
FLARE
REV. STA. 165+92 ~ 166+17 RT
CONSTRUCT BREAKAWAY CABLE
TERMINAL

REV. STA. 165+41 ~ 165+12 RT
CONSTRUCT BREAKAWAY CABLE TERMINAL
REV. STA. 165+41 RT
END STL BEAM GUARD RAIL & FLARE
REV. STA. 165+09 RT
BEGIN STL BEAM GUARD RAIL
FLARE

REV. STA. 165+40 RT.
NEW 12" X 40" CSP .064' W/10° ELBOW
TOP & 20° ELBOW BOTTOM.
PROCD W/ C.I. GRATE @ INLET, PAD/W
STONE FILL TYPE I @ OUTLET 2' W X
1' D EXTENDING 4' BEYOND END OF CULVERT.



C = 19 Sq Ft
F = 219 Sq Ft
R = 0 Sq Ft

STA.	165+00	STA.	166+50
TOWN	MARSHFIELD		
PROJECT	F	NO.	028-3(28)
SHEET	206	OF	352
HORIZ. AND VERT. SCALE			
1" = 20'		1" = 10'	
SURVEYED BY: VT. SURVEY CONSULTANTS			
DATE: 10/86			

SCALE: 1" = 10'
H & V