

C = 0 Sq Ft
F = 433 Sq Ft
R = 0 Sq Ft

800

790

780

800

790

780

REV 174 + 40.57 = SURV. 174 + 50

REV STA 173 + 82 RT.
END STL BEAM GUARD RAIL
FLARE
BEGIN STL BEAM GUARD RAIL

800

790

780

800

790

780

REV 173 + 90.34 = SURV. 174 + 00

REV STA 173 + 38 RT.
END BREAK AWAY CABLE
TERMINAL
BEGIN STL BEAM GUARD
RAIL FLARE

12' 10' 3'

+82

+38

+13

173+00

790

780

GUARD RAIL FLARE DETAIL

SCALE 1" = 20'

REV STA. 173 + 13 RT. ~ 173 + 38 RT
CONSTRUCT BREAKAWAY CABLE
TERMINAL

REV. 173 + 00 RT
CONSTRUCT DRIVE (20' WIDE)

C = 0 Sq Ft
F = 294 Sq Ft
R = 0 Sq Ft

PT #9
REV. 173 + 15.37
D = 2 * 15' 00"
BANK = 0.042 MIPT

C = 7 Sq Ft
F = 498 Sq Ft
R = 0 Sq Ft

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

REV STA 173 + 03 LT
BEGIN STONE LINED
DITCH, TYPE II, 6' WIDE
BEGIN SPECIAL DITCH

- A-4 Si Moist -2.0
- A-6 SiCL Moist +4.0
- A-4 Cls Moist +6.0
- A-6 SiCL Moist +8.0
- A-4 SiCL Moist +10.0
- A-4 SiCL Moist +12.0
- A-4 SiCL Moist +14.0
- A-4 SiCL Moist +16.0
- A-4 Gr:Si Moist
- 23.3
- NATD

REV 173 + 39.99 = SURV. 173 + 50

REV
E
18.63

REV 172 + 89.52 = SURV. 173 + 00

EXCAVATE TO LIMITS
SHOWN (ELEV. 783.0)
OR AS DIRECTED BY
ENGINEER. (TYP.)

- 0' - 6" = A-4 Si Moist
- 6' - 14" = A-4 Si Moist
- 14' - 35' = A-4 Si Moist

REV STA 172 + 10 LT
EXIST. 12" CGMP
(TO BE REMOVED)

790

780

770

790

780

770

STA.	173+00	STA.	174+50
TOWN	MARSHFIELD		
PROJECT	F	NO.	028-3(28)
SHEET	211	OF	352 SHEETS
HORIZ. AND VERT. SCALE			
0 10 20			
SURVEYED BY: VT. SURVEY CONSULTANTS DATE 10/86			

SCALE: 1" = 10'
H & V