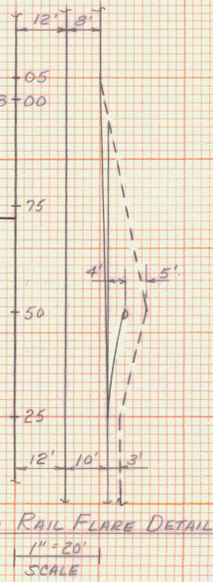


C = 318 SaFr
F = 0 SaFr
R = 0 SaFr

C = 105 SaFr
F = 6 SaFr
R = 0 SaFr



C = 30 SaFr
F = 427 SaFr
R = 0 SaFr

C = 0 SaFr
F = 696 SaFr
R = 0 SaFr

EQ. =
STA. 176+46.79 (BK) =
STA. 176+55.97 (AM)
EQ. = -9.18'

ST. 178+00 RT
BEGIN LIMIT OF CLEARING AND
GRUBBING IS TOE OF SLOPE

ST. 177+50 RT
INSTALL FLUSHING BASIN

ST. 177+30 RT
BEGIN STONE LINED DITCH
TYPE I, 4' W

ST. 177+25 ~ 177+50 RT
CONSTRUCT BREAKAWAY CABLE TERMINAL
ST. 177+25 RT
BEGIN 6" X 598' LD W/FB @ 177+50, 180+00 & 183+00
ST. 177+25 RT
END STL BEAM GUARD RAIL

ST. 177+00 LT.
BEGIN 6" X 750' HD
W/FB @ ST. 177+00, 181+00 & 184+50
ST. 177+00 LT
END 6" X 66' BARRIER PIPE
INSTALL FLUSHING BASIN

ST. 176+75
END SCARIFYING
EXISTING PAVEMENT

REV. STA. 176+55 LT.
BEGIN 6" X 66' BARRIER PIPE
REV. STA. 176+75 LT.
END SPECIAL DITCH

SURV. 176+50 = REV. 176+40.82

STA.	176+50	STA.	178+00
TOWN	MARSHFIELD		
PROJECT	F	NO.	028-3(28)
SHEET	214	OF	362 SHEETS
HORIZ. AND VERT. SCALE			
0		20	
VT. SURVEY			
SURVEYED BY:		CONSULTANTS DATE 10/86	

SCALE: 1" = 10'
H & V

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