

REV. STA. 191+75
END SCARIFYING
EXISTING PAVEMENT

840

830

820

SURV. B

REV. E
0.07'

12" BLACK CHERRY
SURV. STA. 191+50



C = 0 Sq Ft
F = 227 Sq Ft
R = 0 Sq Ft

REV 191+50.05 = SURV. 191+50

REV. STA. 191+00 LT
BEGIN EROSION MATTING

840

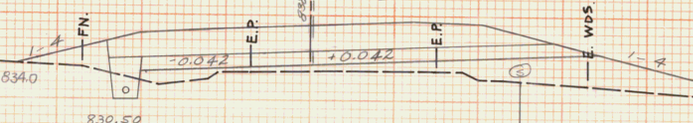
830

820

SURV. B

REV. E
0.24'

10" CHERRY
SURV. STA. 191+20



C = 0 Sq Ft
F = 140 Sq Ft
R = 0 Sq Ft

SURV. 191+00 = REV 191+00.05

LIMIT OF CLEARING AND GRUBBING (TIP)
(E 42' MIN. LT AND OR RT)

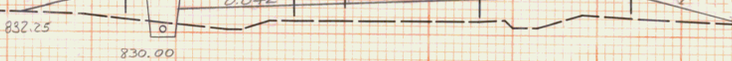
840

830

820

SURV. B

REV. E
0.43'



C = 0 Sq Ft
F = 190 Sq Ft
R = 0 Sq Ft

SURV. 190+50 = REV 190+50.04

REV. STA. 190+00 LT
BEGIN 6" x 250' U.D.
W/ F.B. @ 190+00 & 192+50
INSTALL FLUSHING BASIN

REV. STA. 190+00 LT
END 6" x 60' CARRIER PIPE.

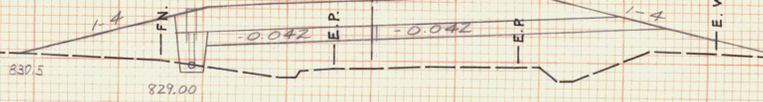
840

830

820

SURV. B

REV. E
0.52'



C = 0 Sq Ft
F = 270 Sq Ft
R = 0 Sq Ft

SURV. 190+00 = REV. 190+00.03

STA.	190+00	STA.	191+50
TOWN	MARSHFIELD		
PROJECT	F	NO.	028-3(28)
SHEET	222	OF	352
SHEETS			
HORIZ. AND VERT. SCALE			
0 10 20			
SURVEYED BY: VT. SURVEY CONSULTANTS			
DATE 10/86			

SCALE: 1" = 10'
H & V

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