



REV STA 168+20 = ASKEWED 83°15' RT  
NEW 24" X 80' PCCSP 0.064,  
CAMP 0.060" OR RCP CL III  
W/ E.S. @ INLET. PAD W/  
STN FILL TYPE II @ OUTLET  
4" W X 2" D EXTENDING 12'  
BEYOND END OF CULVERT  
REV. STA 168+26 LT  
END STONE LINED DITCH  
TYPE I, 8' W  
REV. STA 168+20  
EXIST 15" RCP  
(TO BE REMOVED)  
REV. STA 168+09 LT.  
END 6" X 409' U.D. W/ FB @ 168+00 & 168+09  
BEGIN 6" X 72' U.D.  
(ENDS @ STA 168+24 RT)  
INSTALL FLUSHING BASIN

REV STA 167+20 LT  
BEGIN STONE LINED  
DITCH TYPE I, 8' W

REV STA 166+80 LT  
END SPECIAL DITCH

REV. 168+25.68 = SURV. 168+43  
ASKEWED @ 86°-32' RT.

REV. 167+81.89 = SURV. 168+00

REV. 167+30.95 = SURV. 167+50

REV. 166+79.98 = SURV. 167+00

C=244 Sq Ft  
F=4 Sq Ft  
R=0 Sq Ft

C=356 Sq Ft  
F=0 Sq Ft  
R=0 Sq Ft

C=185 Sq Ft  
F=225 Sq Ft  
R=0 Sq Ft

REV. STA 167+00  
NEW 12" X 16' CSP 0.064  
W/ 2-20' ELBOWS TO PE BOTTOM  
NEW PRC CURB D.I. W/ C.I.  
GRATE @ INLET. PAD W/ STN  
FILL TYPE I @ OUTLET  
2' WIDE X 1' DEEP  
EXTENDING 8' BEYOND END.

REV. STA 167+00 RT.  
END TREATED TIMBER  
CURB.

DI LOCATED AT STA 167+00  
ELEV. 800.32

STA.	167+00	STA.	168+43
TOWN	MARSHFIELD		
PROJECT	F	NO.	028-3(28)
SHEET	207	OF	362
SHEETS			
HORIZ. AND VERT. SCALE			
0 10 20			
VT SURVEY CONSULTANTS DATE 10/86			

SCALE: 1" = 10'  
H & V

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