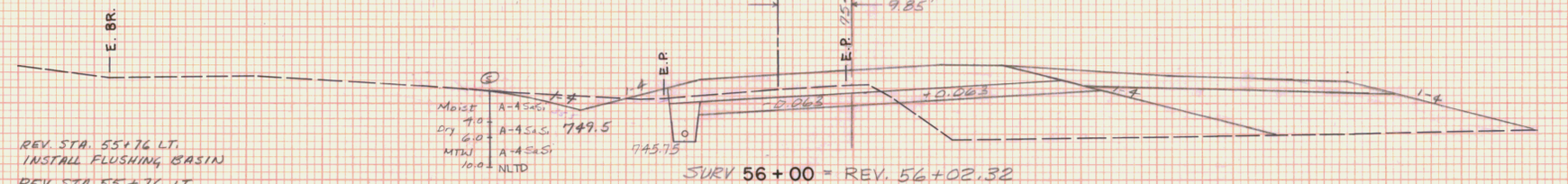


DATE: \_\_\_\_\_  
BY: \_\_\_\_\_  
SURVEYED: \_\_\_\_\_  
PLANNED: \_\_\_\_\_  
TRIMMED: \_\_\_\_\_  
AREAS: \_\_\_\_\_  
AREAS CHECKED: \_\_\_\_\_  
NO. \_\_\_\_\_  
FINAL SURVEY NOTE BOOK

DATE: 8/86  
BY: VT. SURVEY CONSULTANTS, BRANT ASSOC.  
SURVEYED: \_\_\_\_\_  
PLANNED: \_\_\_\_\_  
TRIMMED: \_\_\_\_\_  
AREAS: \_\_\_\_\_  
AREAS CHECKED: \_\_\_\_\_  
NO. \_\_\_\_\_  
ORIGINAL SURVEY NOTE BOOK

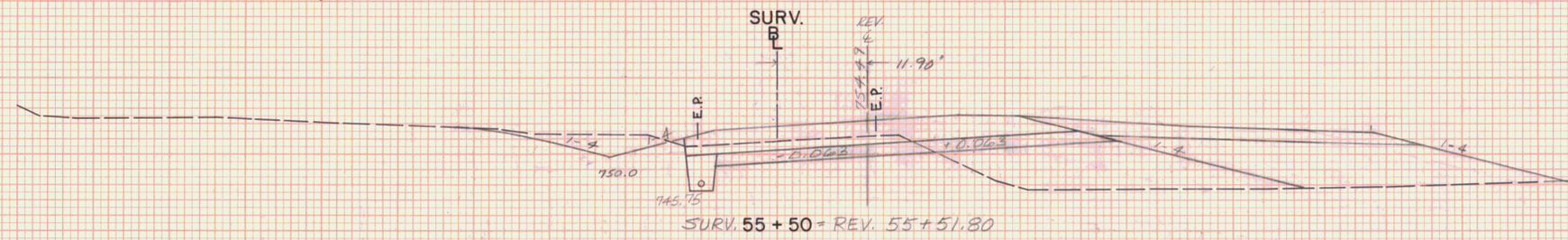
760  
750  
740  
760  
750  
740  
760  
750  
740  
760  
750  
740



REV. STA. 55+76 LT.  
INSTALL FLUSHING BASIN  
REV STA 55+76 LT.  
BEGIN 299' UD W/FB @  
REV STA 55+76 & 58+75  
  
REV STA. 55+75, 27' LT  
INSTALL FLUSHING BASIN  
REV STA. 55+75 LT.  
END 6" X 325' UD W/FB @  
REV STA 52+50 & 55+75

C = 4750 Sq Ft  
F = 190 Sq Ft  
R = 0 Sq Ft

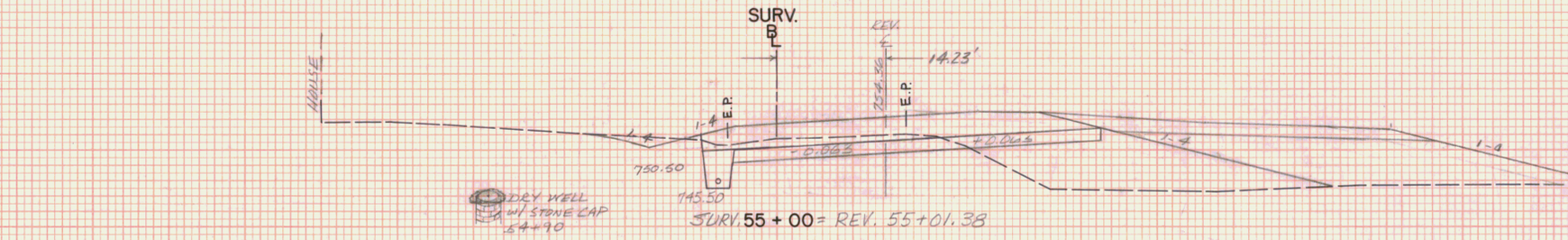
SURV. 56+00 = REV. 56+02.32



MAPLE CLUMP  
SURV. STA.  
55+48

C = 68 Sq Ft  
F = 180 Sq Ft  
R = 0 Sq Ft

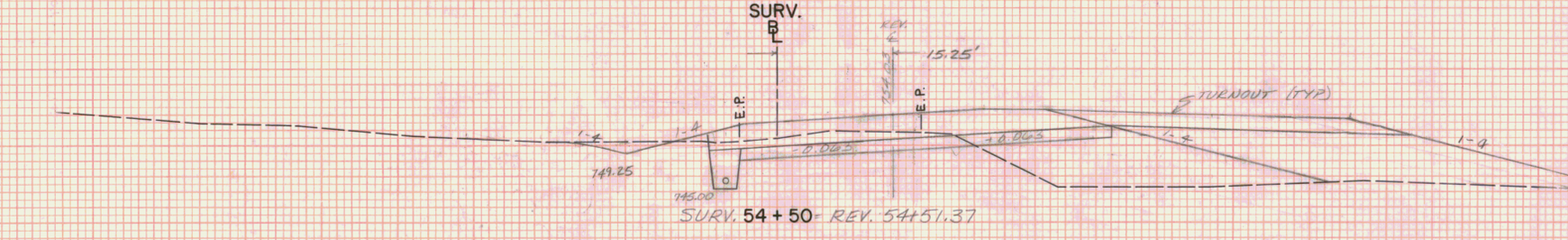
SURV. 55+50 = REV. 55+51.80



DRY WELL  
W/ STONE CAP  
54+90

C = 36 Sq Ft  
F = 203 Sq Ft  
R = 0 Sq Ft

SURV. 55+00 = REV. 55+01.38



C = 48 Sq Ft  
F = 194 Sq Ft  
R = 0 Sq Ft

SURV. 54+50 = REV. 54+51.37

STA.	54+50	STA.	56+00
TOWN	MARSHFIELD		
PROJECT	54+50	NO.	56+00
SHEET	123	OF	352
SHEETS			
HORIZ. AND VERT. SCALE			
0 10 20			
VT. SURVEY CONSULTANTS DATE 8/86			