



CURB INLET  
 TOP = 44.07  
 E.INV.(18"RCP)=33.96  
 W.INV.(18"RCP)=33.04  
 N.INV.(15"RCP)=33.15

CURB INLET  
 TOP = 44.07  
 W.INV.(18"RCP)=39.94  
 N.INV.(15"RCP)=39.99

R=2685.00  
 L=306.08  
 $\Delta=6^{\circ}31'54''$   
 CB = S60°16'14"E

DROP INLET  
 TOP = 43.72  
 E.INV.(18"RCP)=40.29  
 S.INV.(15"RCP)=40.19  
 N.INV.(15"RCP)=40.29

TRAFFIC SIGNAL BOX  
 STOP BAR  
 UNDERGROUND CABLE MERKER  
 CONC METAL POLE  
 CONCRETE SIGN POST

POB ACCESS PARCEL  
 2.184 sq. ft.  
 0.05 acres  
 MEC405  
 MEC406  
 MEC407  
 MEC401  
 MEC404  
 MEC403  
 MEC402

ACCESS PARCEL (LESS PARCEL PARCEL 2)  
 N83°08'18"E 140.71'  
 S83°08'18"W

R=2685.00  
 L=290.14  
 $\Delta=6^{\circ}11'2''$   
 CB=S 53

UTILITY EASEMENT (ORB 1346, PG 2003) PER F.D.O.T. RIGHT-OF-WAY MAP SECTION No. 77070-2516 SOUTHERLY LINE OF \N  
 RECLAIM WATER LINE  
 UTILITY EASEMENT (ORB 1377, PG 742) PER F.D.O.T. RIGHT-OF-WAY MAP SECTION No. 77070-2516