

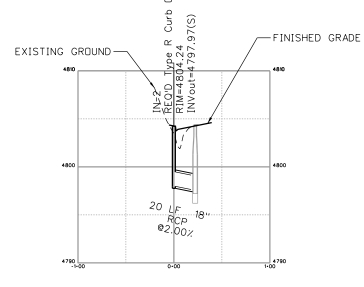
NOTE:

1. STATION AND OFFSET CALL-DUTS FOR DRAINAGE STRUCTURES ARE AT MIDPOINT OF STRUCTURE ALONG FLOW LINE
2. PIPE LENGTHS ARE MEASURED END OF PIPE TO END OF PIPE.

2. PIPE LENGTHS ARE MEASURED END OF PIPE TO END OF PIPE.
3. UTILITY INFORMATION IS APPROXIMATE, THE CONTRACTOR SHALL VERIEY ALL INFORMATION

VERIFY ALL INFORMATION.

4. CONTRACTOR SHALL VIDEO THE PROPOSED STORM SYSTEM UPON COMPLETION OF WORK AND PROVIDE COOT THE VIDEO. THIS SHALL NOT BE PAID FOR SEPARATELY BUT SHALL BE INCLUDED IN THE COST OF WORK.



Print Date: 3/2/2017			Sheet Revisions			
File Name: 20344-STM_PnP01.dgn			Date:	Comments	Init.	
Horiz. Scale: 1:100	Vert. Scale:					
IEC	J. F. SATO AND ASSOCIATES					
OLO XI	5898 South Rapp Street Littleton, Colorado 80120					

Colorado Department of Transportation

Region 2

P-111

7	902 Erie Avenue Pueblo, CD 81001 Phone: 719-562-5509	FAX: 719-546-5702
		DTD

As Constructed	US 50 WEST WESTBOUND STORM SYSTEM PLAN AND PROFILE			Project No./Code				
No Revisions:	US 50				STA 0503-085			
Revised:	Designer:		Structure				20344	
Void:	Detailer:	ACE	Numbers					
	Subset:	STM	Subset Sh	eets: 01	of	01	Sheet Number	102