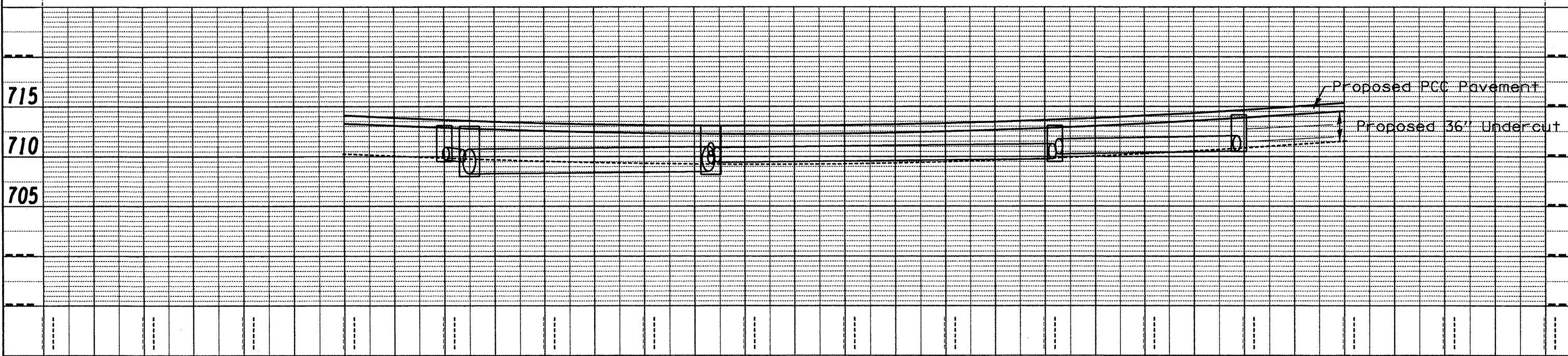


**DRAINAGE STRUCTURES**

Station	Structure	Grate	Profile Elev	minus	FL Grate	Inv FL	Run	Size	Length	Slope	US Elev.	DS Elev.	
A	lt 658+00	Inlet Ty B	Ty 10	713.65	0.54	713.11	709.50	A-B	15"	34	0.500%	709.70	709.53
B	rt 658+05	MH Ty A	Ty 10	713.55	0.33	713.22	708.00	E-B	30"	47	0.500%	708.50	708.27
C	lt 658+56	Ty G1 Double	diaganol	713.05	0.44	712.61	710.00	C-E	15"	4	2.000%	710.20	710.12
D	rt 658+56	Ty G1 Double	diaganol	713.05	0.44	712.61	709.00	D-E	15"	18	1.000%	709.00	708.82
E	6' lt 658+60	MH Ty A	F & CI Lid	713.05	0.09	712.96	708.20	F-E	18"	68	0.500%	709.50	709.16
F	lt 659+22	Inlet Ty B	Ty 10	713.66	0.54	713.12	709.50	G-D	15"	60	0.500%	709.50	709.20
G	rt 659+22	Inlet Ty B	Ty 10	713.66	0.33	713.33	709.50	H-F	18"	30	0.500%	710.50	710.35
H	lt 659+59	Inlet Ty B	Ty 10	714.62	0.54	714.08	710.50						

**STORM SEWER SHEDULE**

• 25 foot gutter transition from Type B Modified to Type B6.24 at each corner.



DATE: \_\_\_\_\_  
 BY: \_\_\_\_\_  
 SURVEYED \_\_\_\_\_  
 ALIGNED \_\_\_\_\_  
 CHECKED \_\_\_\_\_  
 NOTE BOOK NO. \_\_\_\_\_  
 PART OF WAY CHECKED \_\_\_\_\_  
 PAID FILE NAME \_\_\_\_\_

DATE: \_\_\_\_\_  
 BY: \_\_\_\_\_  
 PROFILE SURVEYED \_\_\_\_\_  
 PLOTTED \_\_\_\_\_  
 CHECKED \_\_\_\_\_  
 NOTE BOOK NO. \_\_\_\_\_  
 STRUCTURE NOTATION CHKO \_\_\_\_\_