

TIME 10:35 FILE PAVINGB.dwg

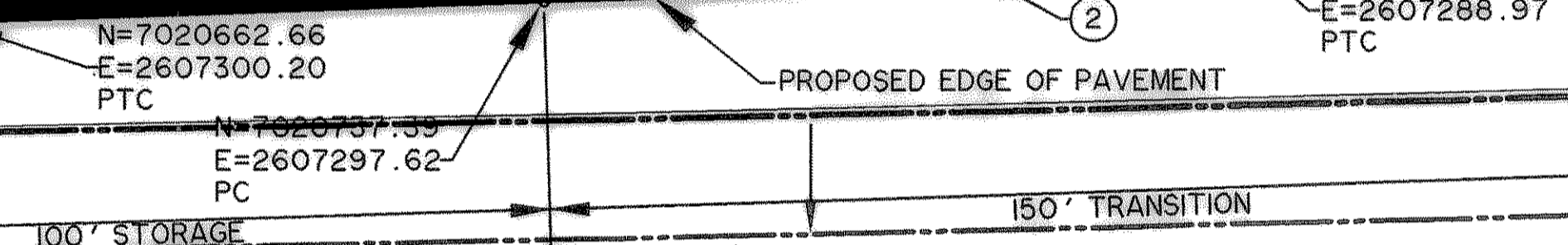
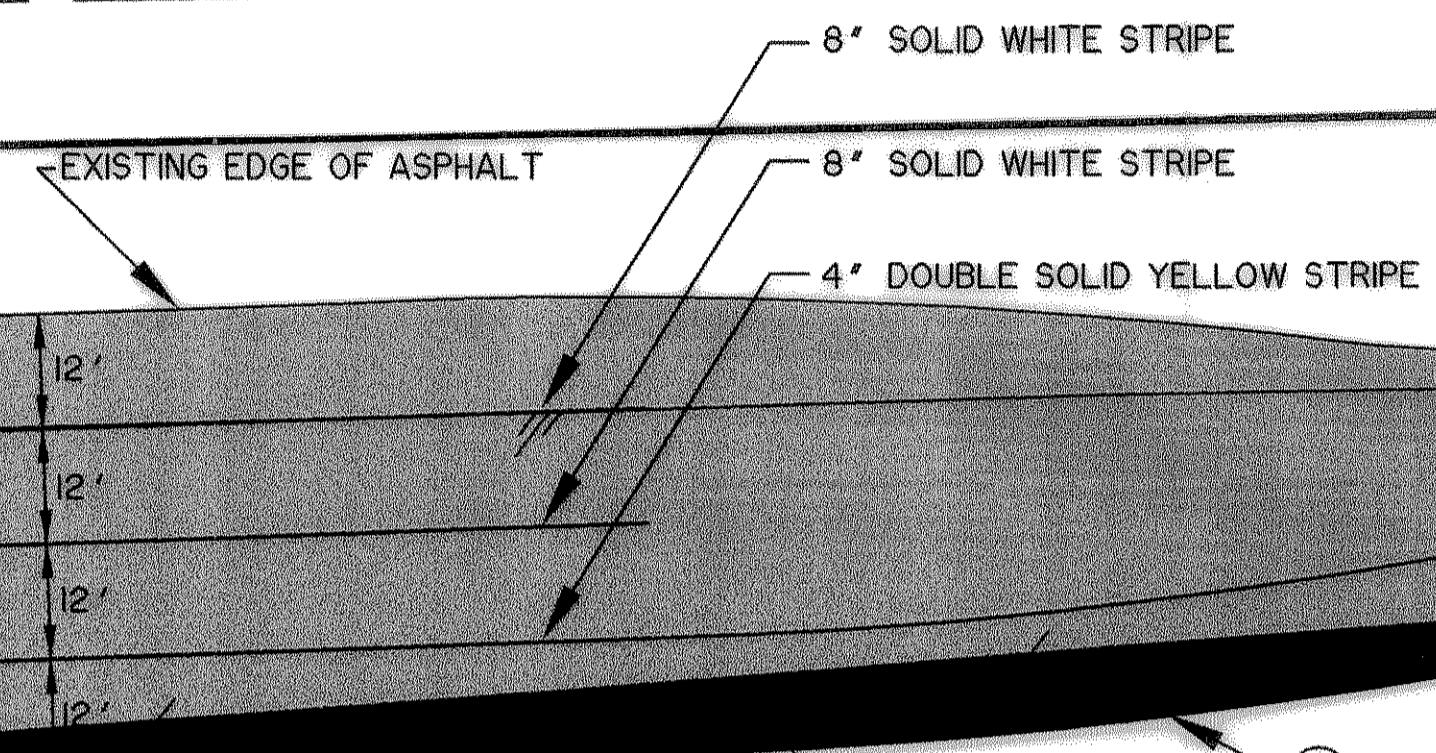
**ROCKWALL TECHNOLOGY PARK  
CABINET D, SLIDE 390-392  
P.R.R.C.T.**

MATCH GRADE AT SAWCUT.  
SLOPE AT 1/4" PER FOOT.  
REGRADE PARKWAY AT 1/4" PER FOOT

SMOOTH, FULL DEPTH SAWCUT  
2' FROM EDGE OF EXISTING  
PAVEMENT

**F.M. 549**

**F.M. 549**



70'x15' SIGHT  
EASEMENT

LANDSCAPE  
EASEMENT

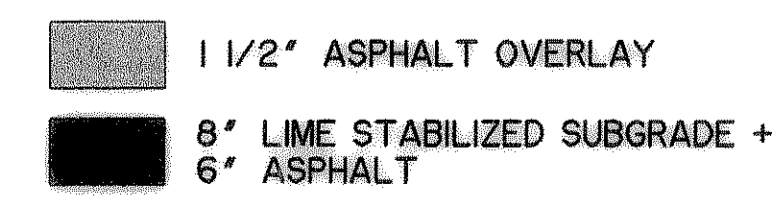
25' PEDESTRIAN,  
LANDSCAPE AND  
UTILITY EASEMENT

**LOT 1, BLOCK A  
ROCKWALL TECHNOLOGY  
PARK  
PHASE II**

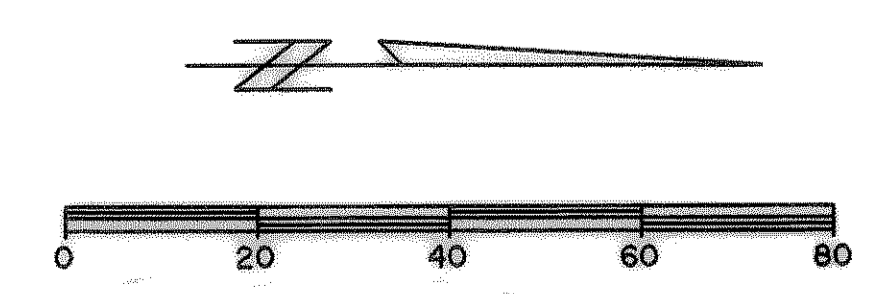
**CURVE DATA**

①	D=5°41'53"
	R=600.00
	L=59.67
	CH=S07°02'48"E
	59.64
②	D=5°09'53"
	R=600.00
	L=85.50
	CH=N05°48'48"W
	85.43

**RECORD  
DRAWING  
08/04/06**



NOTE: CONTRACTOR SHALL MILL AT LEAST A 10' WIDTH OF THE PROPOSED OVERLAY AREA ON EACH END WHERE THE OVERLAY TIES INTO THE EXISTING PAVEMENT. MILL TO A DEPTH OF 1 1/2" TO PROVIDE A SMOOTH TRANSITION AFTER PLACEMENT OF OVERLAY ASPHALT.



PREPARED BY:  
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**ROCKWALL  
TECHNOLOGY  
PARK  
PHASE II**

**FM 549 OVERLAY  
AND STRIPING  
PLAN**



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