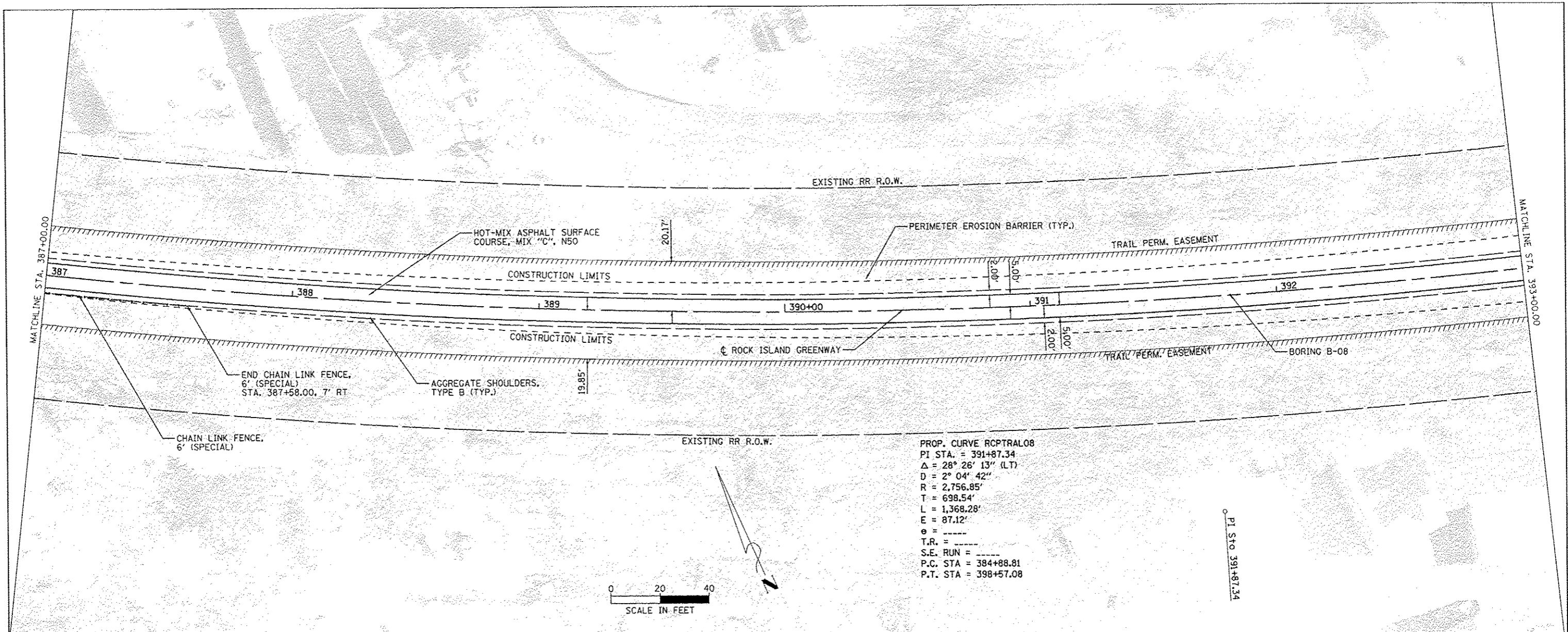


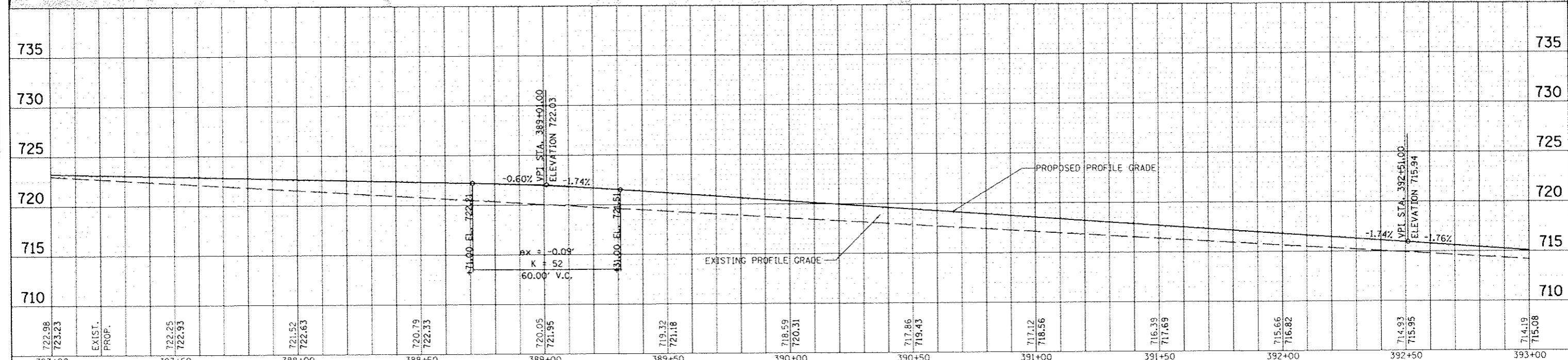
DATE	
BY	
SCALE	
PROJECT	
NO.	
REVISION	
DATE	
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SCALE	
PROJECT	
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DATE	
BY	
SCALE	
PROJECT	
NO.	
REVISION	
DATE	
BY	
SCALE	
PROJECT	
NO.	



PROP. CURVE RCPTRAL08
 PI STA. = 391+87.34
 $\Delta = 28^\circ 26' 13''$ (LT)
 $D = 2^\circ 04' 42''$
 $R = 2,756.85'$
 $T = 698.54'$
 $L = 1,368.28'$
 $E = 87.12'$
 $e =$
 $T.R. =$
 $S.E. RUN =$
 $P.C. STA = 384+88.81$
 $P.T. STA = 398+57.08$

PI Sta 391+87.34



722.98 723.23	EXIST. PROP.	722.25 722.95	721.52 722.63	720.79 722.33	720.05 721.95	719.32 721.18	718.59 720.31	717.86 719.43	717.12 718.56	716.39 717.69	715.66 716.82	714.93 715.95	714.19 715.08
387+00		387+50	388+00	388+50	389+00	389+50	390+00	390+50	391+00	391+50	392+00	392+50	393+00