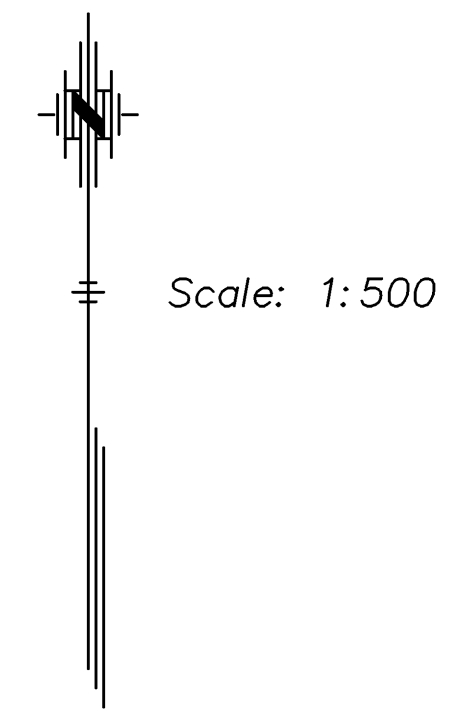
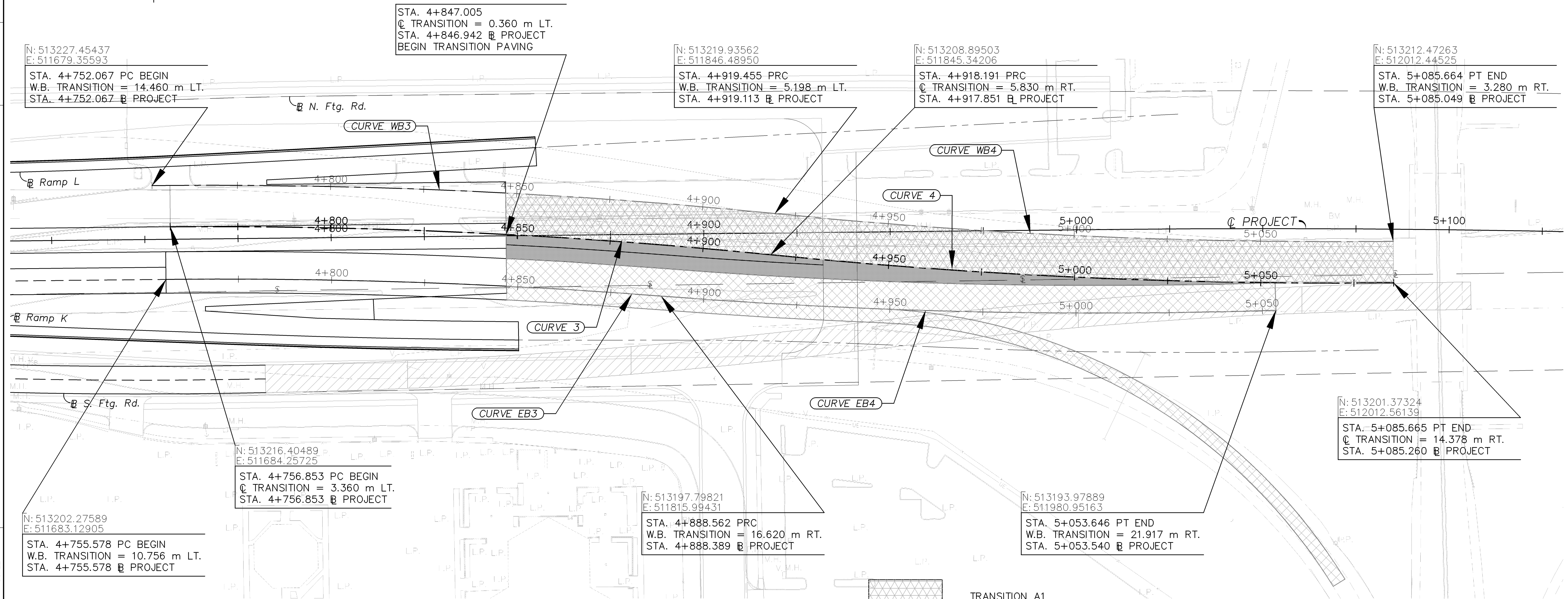


CURVE DATA - EAST END CENTERLINE TRANSITION							
Curve No.	P.I. Sta. (Bk.)	Delta (DMS)	Radius (m)	Tangent (m)	Length (m)	External (m)	Super
3	4+837.600	06°09'46" Rt.	1 500.000	80.747	161.338	2.172	N.C.
4	5+002.013	06°21'00" Lt.	1 511.100	83.826	167.474	2.323	"
EB3	4+835.847	06°20'48" Rt.	1 511.100	83.780	167.388	2.321	N.C.
EB4	5+002.645	06°20'55" Lt.	1 500.000	83.189	166.208	2.305	"
WB3	4+822.113	05°04'02" Rt.	1 503.700	66.535	132.984	1.471	N.C.
WB4	4+971.187	06°16'29" Lt.	1 507.400	82.625	165.084	2.263	"



BY:	DATE:
REFERENCE NOTED	REFERENCE CHECKED



N: 513227.45437  
E: 511679.35593  
STA. 4+752.067 PC BEGIN  
W.B. TRANSITION = 14.460 m LT.  
STA. 4+752.067 PROJECT

STA. 4+847.005  
C TRANSITION = 0.360 m LT.  
STA. 4+846.942 PROJECT  
BEGIN TRANSITION PAVING

N: 513219.93562  
E: 511846.48950  
STA. 4+919.455 PRC  
W.B. TRANSITION = 5.198 m LT.  
STA. 4+919.113 PROJECT

N: 513208.89503  
E: 511845.34206  
STA. 4+918.191 PRC  
C TRANSITION = 5.830 m RT.  
STA. 4+917.851 PROJECT

N: 513212.47263  
E: 512012.44525  
STA. 5+085.664 PT END  
W.B. TRANSITION = 3.280 m RT.  
STA. 5+085.049 PROJECT

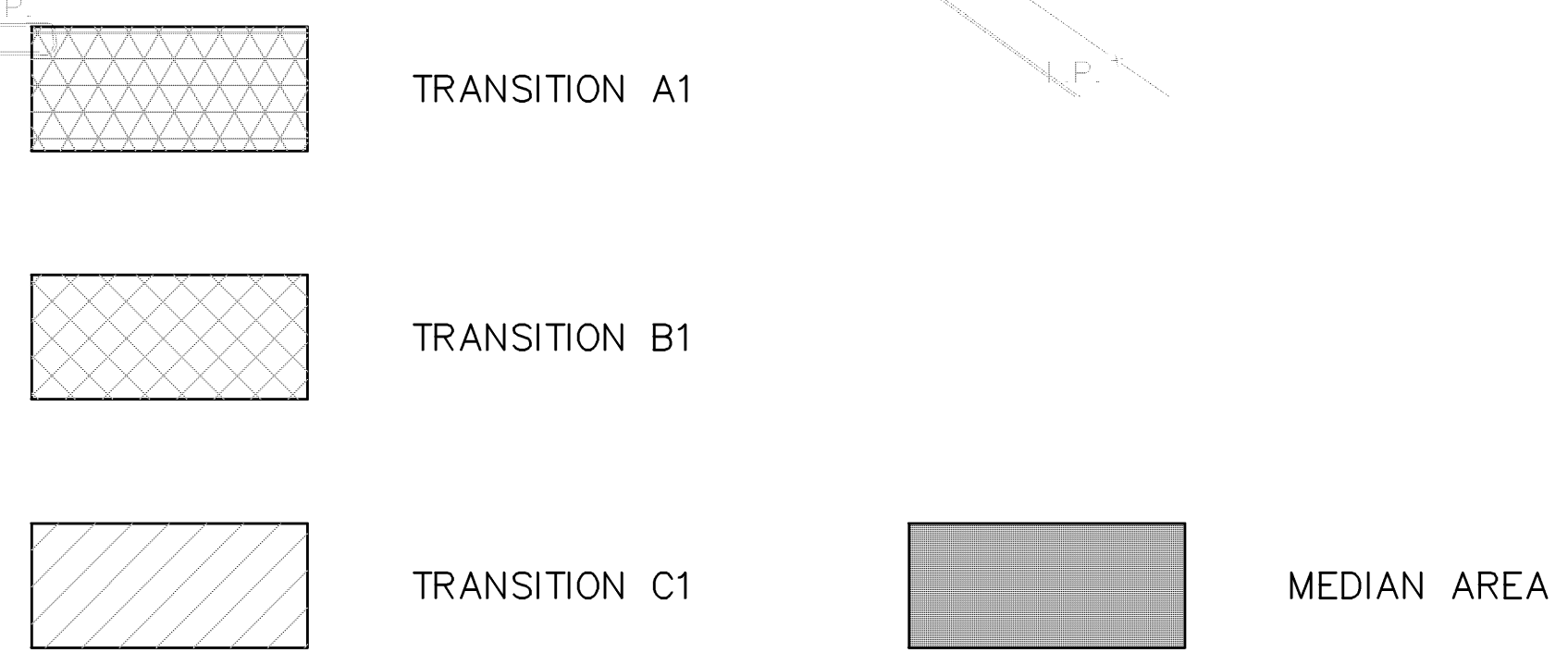
N: 513216.40489  
E: 511684.25725  
STA. 4+756.853 PC BEGIN  
C TRANSITION = 3.360 m LT.  
STA. 4+756.853 PROJECT

N: 513197.79821  
E: 511815.99431  
STA. 4+888.562 PRC  
W.B. TRANSITION = 16.620 m RT.  
STA. 4+888.389 PROJECT

N: 513193.97889  
E: 511980.95163  
STA. 5+053.646 PT END  
W.B. TRANSITION = 21.917 m RT.  
STA. 5+053.540 PROJECT

N: 513201.37324  
E: 512012.56139  
STA. 5+085.665 PT END  
C TRANSITION = 14.378 m RT.  
STA. 5+085.260 PROJECT

N: 513202.27589  
E: 511683.12905  
STA. 4+755.578 PC BEGIN  
W.B. TRANSITION = 10.756 m LT.  
STA. 4+755.578 PROJECT



Drawn by: SCALE: Plotted: File: