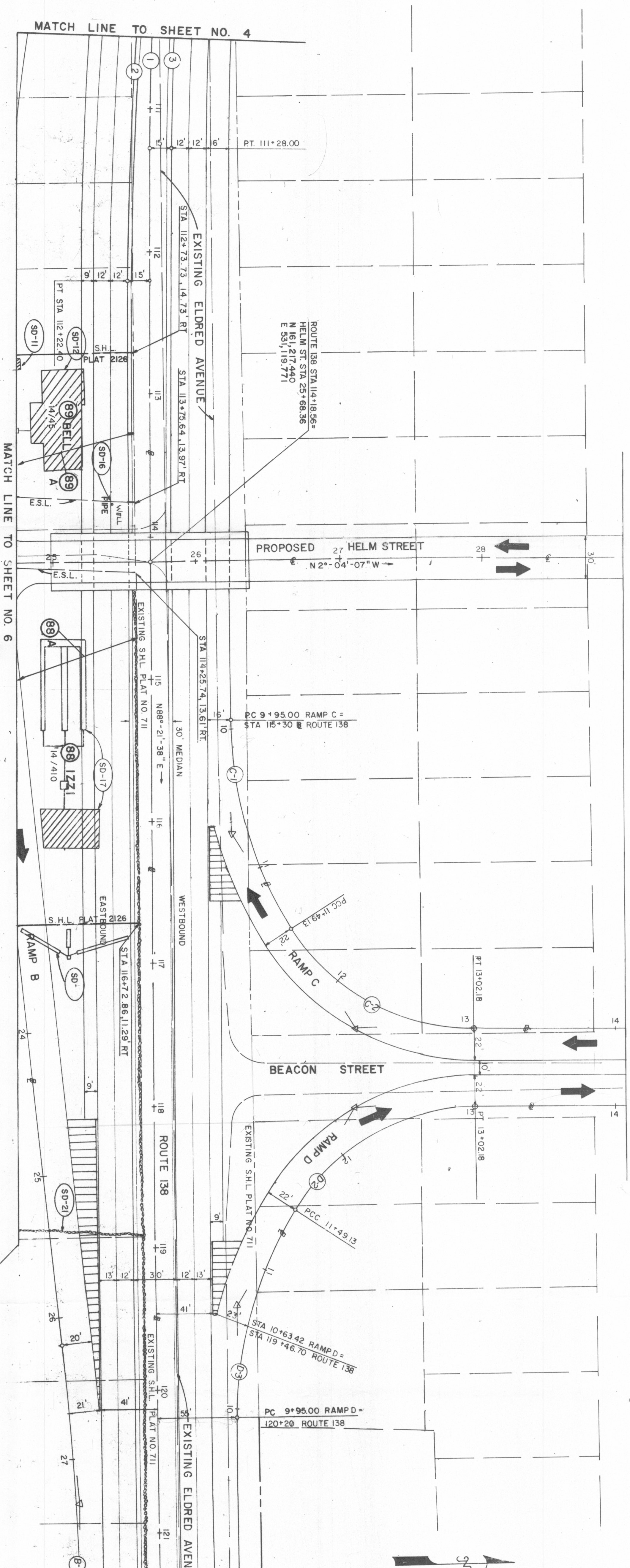


5048

NO.	RADIUS (FT.)	TANGENT LENGTH (FT.)	Δ	ARC LENGTH (FT.)	CP COORDINATES		PI COORDINATES		
					NORTH	EAST	NORTH	EAST	
RAMP DATA									
A1	2300	112.89	5° 37' 11"	225.59	158885.558	531961.159	161181.386	531782.516	
B1	280	79.07	31° 32' 20"	154.13	161555.491	531221.583	161277.868	531308.632	
C1	150	83.94	58° 27' 40"	153.05	161446.685	531292.725	161367.074	531445.065	
C2	280	79.07	31° 32' 20"	154.13	161569.510	531711.383	161287.362	531640.355	
D1	150	83.94	58° 27' 40"	153.05	161456.813	531646.580	161368.619	531499.043	
D2	150	83.94	58° 27' 40"	153.05	161456.813	531646.580	161368.619	531499.043	



**89** IZZI  
14/410  
T = 22,550 ± S.F.  
A = 22,550 ± S.F.  
R = 0 S.F.

**89** BELL  
14/45  
T = 11,760 ± S.F.  
A = 11,760 ± S.F.  
R = 0 S.F.

STATE ROUTE 138 IMPROVEMENTS  
FROM JAMESTOWN BRIDGE TO NORTH ROAD,  
JAMESTOWN, RHODE ISLAND

SCALE: 40 FEET PER INCH  
SHEET 5 OF 8  
PLAT NO. 2126