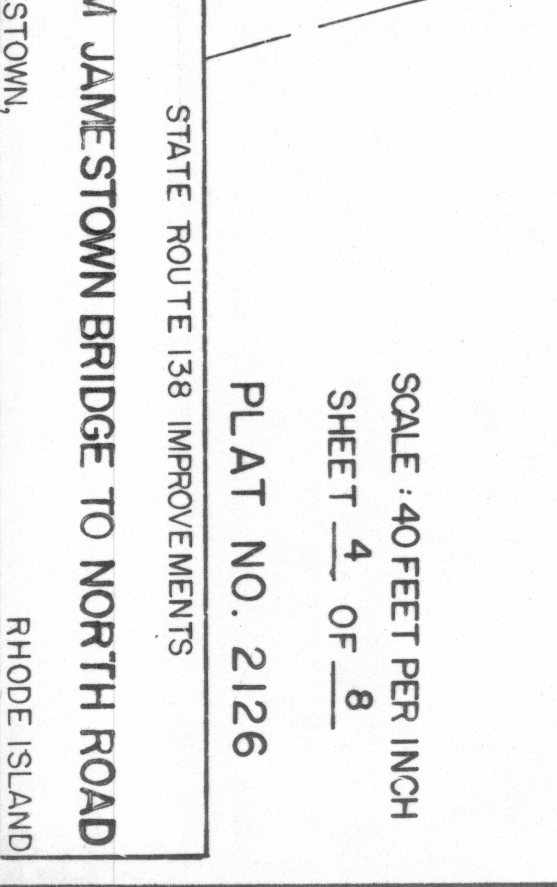
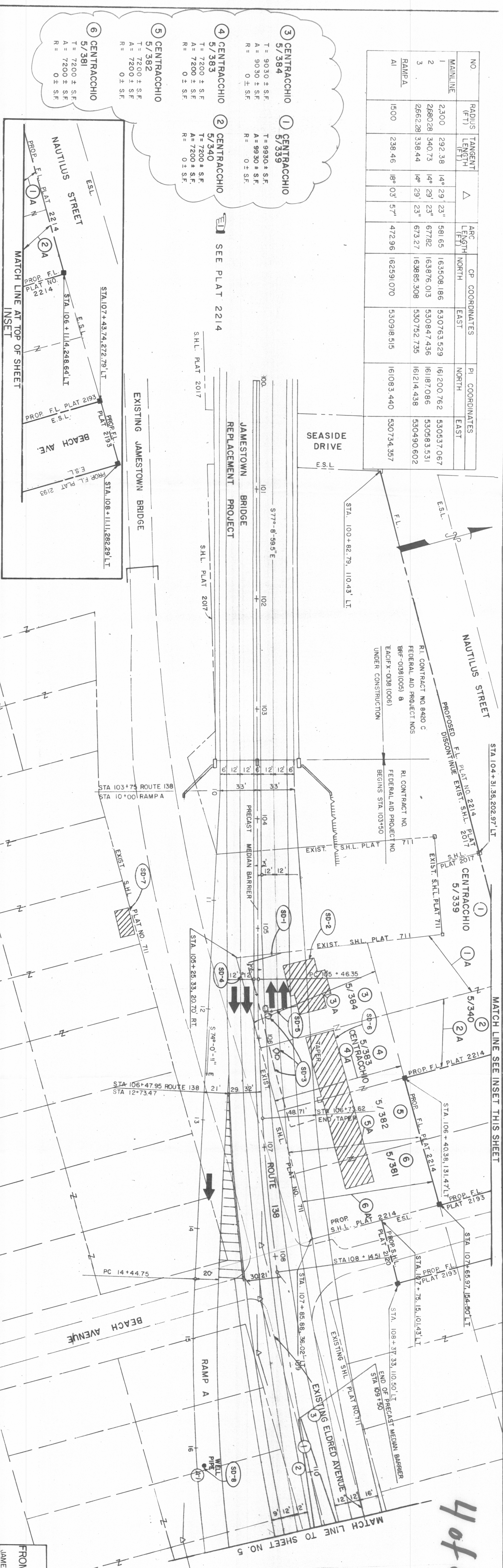


NO.	RADIUS (FT)	TANGENT LENGTH (FT)	Δ	ARC LENGTH (FT)	CP COORDINATES		PI COORDINATES	
					NORTH	EAST	NORTH	EAST
1	2300	292.38	14° 29' 23"	581.65	163508.186	161200.762	530537.067	
2	268028	340.73	14° 29' 23"	67782	163876.013	161187.086	530583.531	
3	266228	338.44	14° 29' 23"	673.27	163885.308	161214.438	530490.602	
RAMPA								
AI	1500	238.46	18° 03' 57"	472.96	162591070	530918.515	161083.440	
							530734.357	

- ③ CENTRACCHIO ① CENTRACCHIO
5/384 5/339
T = 9030 ± S.F.
A = 9030 ± S.F.
R = 0 ± S.F.
- ④ CENTRACCHIO ② CENTRACCHIO
5/383 5/340
T = 7200 ± S.F.
A = 7200 ± S.F.
R = 0 ± S.F.
- ⑤ CENTRACCHIO
5/382
T = 7200 ± S.F.
A = 7200 ± S.F.
R = 0 ± S.F.
- ⑥ CENTRACCHIO
5/381
T = 7200 ± S.F.
A = 7200 ± S.F.
R = 0 ± S.F.



4 of 8

SCALE: 40 FEET PER INCH
SHEET 4 OF 8
PLAT NO. 2126

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

SEE PLAT 2214

MATCH LINE SEE INSET THIS SHEET

MATCH LINE AT TOP OF SHEET

MATCH LINE AT TOP OF SHEET

MATCH LINE AT TOP OF SHEET

MATCH LINE AT TOP OF SHEET

MATCH LINE AT TOP OF SHEET