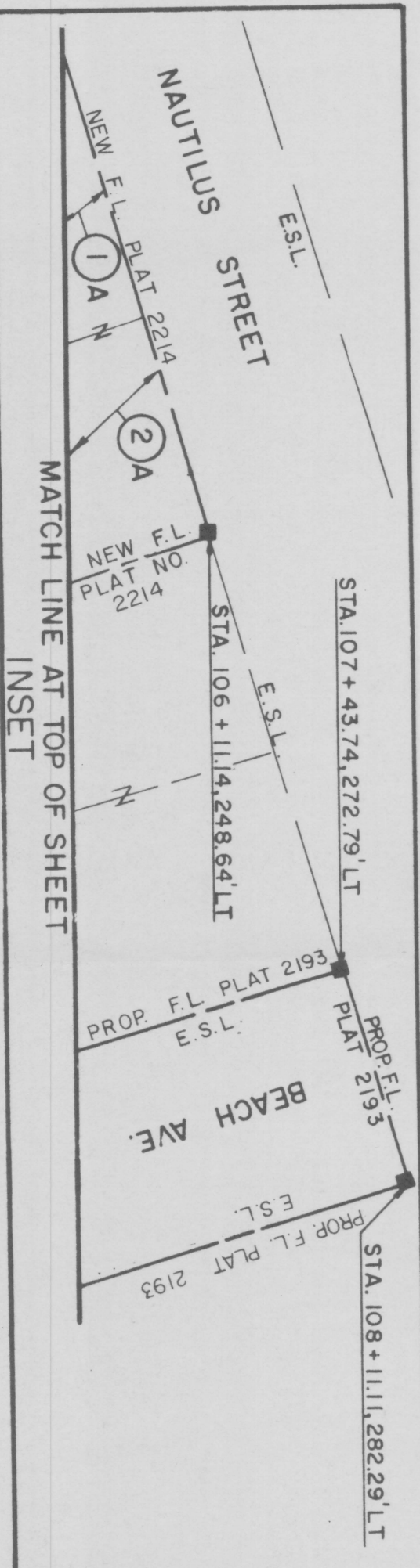
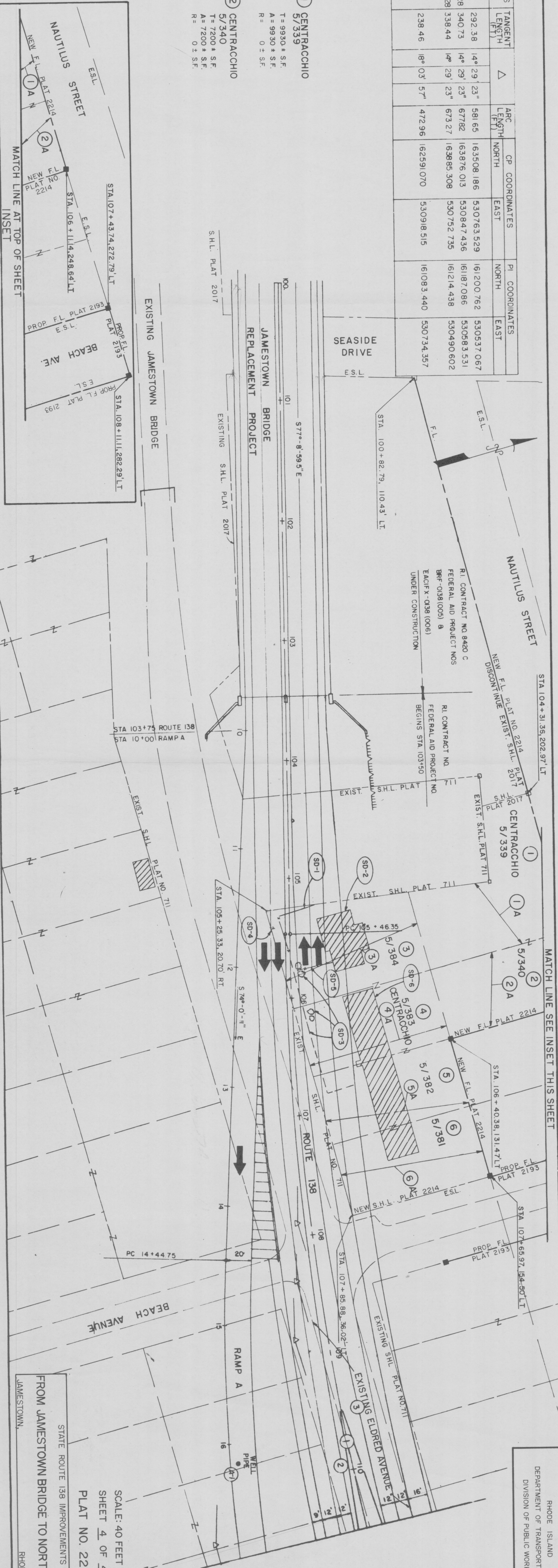


NO	RADIUS (FT)	TANGENT LENGTH (FT)	Δ		ARC LENGTH (FT)	CP COORDINATES		PI COORDINATES	
			ANGLE	LENGTH		NORTH	EAST	NORTH	EAST
1	2,300	292.38	14° 29' 23"	581.65	163508.186	530763.529	161200.762	530537.067	
2	268028	340.73	14° 29' 23"	67782	163876.013	530847.436	161187.086	530583.531	
3	266228	338.44	14° 29' 23"	67327	163885.308	530752.735	161214.438	530490.602	
RAMPA									
AI	1500	238.46	18° 03' 57"	472.96	162591.070	530918.515	161083.440	530734.357	

- ③ CENTRACCHIO 5/384
T = 9030 ± S.F.
A = 9030 ± S.F.
R = 0 ± S.F.
- ① CENTRACCHIO 5/339
T = 9930 ± S.F.
A = 9930 ± S.F.
R = 0 ± S.F.
- ④ CENTRACCHIO 5/383
T = 7200 ± S.F.
A = 7200 ± S.F.
R = 0 ± S.F.
- ② CENTRACCHIO 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.



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

SCALE: 40 FEET PER INCH
SHEET 4 OF 4
PLAT NO. 2214