

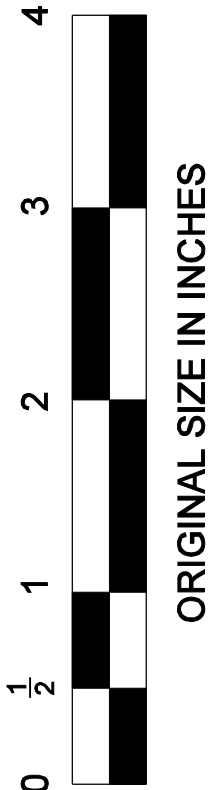


	ORIGINAL SHEET	DATE	BY	DATE
		5-08	XXX	XX-XX-XX
		0	XXX	XX-XX-XX
			XXX	XX-XX-XX
			SUPERVISED	X.XXXXX

ALIGNMENT DATA				
CONSTRUCTION # POINT	SURVEY BASELINE		COORDINATES	
	STATION	OFFSET	NORTH	EAST
TURNPIKE BASELINE				
P.O.B. 660+00.00	-	-	719,749.451	612,662.320
STA. EQ. 129+62.44/711+92.80	37+62.83	151.303	720,017.408	612,959.303
P.C. 156+28.20	67+58.53	136.471	721,487.003	614,879.484
P.T. 185+55.50	97+22.11	121.221	721,614.196	615,093.853
PEW PGL				
P.O.B. 129+62.44	37+91.26	113.897	719,967.408	612,959.303
P.C. 156+28.20	67+58.80	86.361	721,537.003	614,885.492
P.T. 185+79.23	97+22.66	71.375	721,564.180	615,080.841
PWE PGL				
P.O.B. 129+62.44	37+30.78	193.395	720,067.408	612,959.303
P.C. 156+28.20	67+58.33	185.581	721,437.003	614,874.338
P.T. 185+22.19	97+23.02	171.229	721,664.086	615,275.827

SURVEY BASELINE DATA					
POINT	BEARING	STATION	COORDINATES		ELEVATION
			NORTH	EAST	
TR-19	S25°-39'-09.6"W	14+40.93	641652.068	566828.718	9.73
TR-18	S20°-44'-14.6"W	19+30.43	641293.801	567481.853	8.94
TR-17	S66°-30'-12.4"E	21+73.56	640174.100	567569.413	11.96
TR-16	S68°-45'-46.4"E	27+17.00	640561.872	567157.962	14.70
TR-118	S69°-16'-14.4"E	36+66.44	640947.024	566590.442	28.67
TR-115	N70°-50'-37.7"E	38+29.48	641413.871	566768.251	30.31
TR-113	N72°-39'-13.5"E	40+11.90	640924.618	567416.377	29.35
TR-111	S23°-45'-25.6"W	41+83.88	640548.012	568735.848	33.23
TR-112	S69°-54'-24.2"E	57+94.21	640257.128	569228.477	30.51
TR-108	S70°-11'-17.4"E	72+31.51	639749.980	567886.825	33.41
TR-GPS-2	S70°-04'-32.4"E	78+79.17	639710.209	567469.132	35.95
TR-GPS-1	S69°-23'-26.4"E	84+24.98	640407.565	566810.546	35.90
TR-114	S69°-22'-06.4"E	92+40.23	640603.591	566352.039	45.76
TR-110	S61°-53'-26.4"E	101+50.30	641381.563	566110.215	39.81

CURVE DATA									
PLAN NO.	CURVE NO.	DELTA	RADIUS	LENGTH	TANGENT	COORDINATES OF PI		COORDINATES OF CENTER	
						NORTH	EAST	NORTH	EAST
2-4	I	09°15'39.68"	11,445.17'	2,852.22'	1,433.52'	720,829.967	613,859.879	708,898.370	622,991.630
2-4	PEW-I	09°15'39.68"	11,495.17'	2,876.07'	1,445.67'	721,554.559	614,984.319	708,898.370	622,991.630
2-4	PWE-I	09°15'39.68"	11,395.17'	2,819.37'	1,421.38'	721,662.022	615,181.696	708,898.370	622,991.630



NEW JERSEY TURNPIKE AUTHORITY  
**ROADWAY NAME**  
PROJECT DESCRIPTION

CONTRACT NO.

ALIGNMENT DATA SHEET -1-

NAME OF CONSULTANT  
ADDRESS  
CERTIFICATE OF AUTHORIZATION NO. XXXXXXXXX  
**JOHN DOE**  
NEW JERSEY PROFESSIONAL ENGINEER LICENSE NO. XXXXXXXXXX

SCALE: NONE  
DATE: MAY 2008