46_BCC to Shore

Prev	Dist	Type	Note
0.0	0.0	•	Start of route
0.2	0.2	→	R onto Campus Dr
0.5	0.8	→	R onto Phalanx Rd
1.7	2.4	+	L onto Laird Rd
1.1	3.6	+	L onto County Rd 537
0.7	4.2	→	R onto Hockhockson Rd
1.4	5.6	→	R to stay on Hockhockson Rd
1.0	6.6	+	L onto Pinebrook Rd
0.1	6.6	→	R onto Hamilton Rd
0.7	7.4	†	Continue onto Drift Rd
0.3	7.7	→	R onto Wayside Rd
0.6	8.3	←	L onto Shafto Rd
0.2	8.5	→	R onto Wayside Rd
1.1	9.6	→	Bear R onto Green Grove Rd

9.6 miles. +361/-291 feet

Prev	Dist	Туре	Note
0.0	23.0	+	Bear L onto Kingsley St
0.8	23.7	→	R onto Deal Lake Dr/ Lake Dr
0.3	24.0	→	R onto N Ocean Ave
3.7	27.7	Ψ1	Dunkin
0.0	27.7	→	R to stay on N Ocean Ave
0.2	27.9	→	REST ROOMS
0.0	27.9	→	Bear R to stay on N Ocean Ave
1.0	28.9	→	R to stay on N Ocean Ave
0.2	29.1	t	At the traffic circle, take the bike path
0.6	29.7	1	Continue onto Seaview Ave
0.1	29.8	→	R onto N Ocean Ave
0.5	30.3	→	R onto Avenel Blvd

7.4 miles. +74/-65 feet

Prev	Dist	Type	Note
1.7	11.4	†	Continue onto Jumping Brook Rd
1.9	13.2	1	Continue onto Old Corlies Ave
0.2	13.5	→	Bear R onto Gully Rd
1.5	15.0	7	Continue onto Belmar Blvd
2.2	17.2	1	Continue onto 16th Ave
1.4	18.6	+	L onto N Ocean Ave
2.6	21.2	+	N Ocean Ave turns L and becomes Lake Terrace
0.4	21.6	→	R onto Pennsylvania Ave
0.4	22.0	+	L onto Main Ave
0.2	22.2	→	R onto Bond St
0.1	22.3	→	Slight R onto Lake Ave
0.5	22.9	+	Lake Ave turns slightly L and becomes Wesley Lake Dr
0.1	22.9	→	R onto Cookman Ave

13.3 miles. +245/-330 feet

Prev	Dist	Туре	Note
0.1	30.4	1	Avenel Blvd turns slightly L and becomes Ocean Ave N
0.1	30.5	+	REST ROOMS at Skate Park
0.2	30.7	→	Merge onto Ocean Ave
3.0	33.7	+	L onto Shrewsbury River Bridge
0.3	34.0	1	Continue onto Rumson Rd
4.3	38.3	+	L onto Branch Ave
0.8	39.1	→	R onto Sycamore Ave
3.8	42.9	→	R onto Tinton Ave
0.3	43.3	1	Continue onto Swimming River Rd
1.6	44.9	+	L onto Pine St
0.3	45.2	→	R onto Laurel Ave
0.3	45.4	+	L onto Phalanx Rd
0.1	45.5	→	R onto Campus Dr

15.2 miles. +328/-290 feet

Prev	Dist	Type	Note
0.5	46.1	+	L onto Museum Dr
0.2	46.3	9	End of route

0.8 miles. +0/-22 feet