

	PVI 76	005.000									
	CH = 32 LEV =6 A = -4.	.773%		EXISTING CENTRELIN	E OF R150			7			
(		•	IG GROUND LEVEL		PROPOSED CYCLEWAY ON BOARDWALK	SURFACE		PVI 77 CH =3260 LEV =3.54 A =4.773 D =0.060	10 %		
									CH=3265.000	)	
3200.000	3205.000	3210.000	3220.000	3230.000	3240.000	3250.000	3255.000	3260.000	3265.000	3270.000	3280.000
7.312		3.272	2.913	2.669	2.379	2.159		2.085		2.177	2.400
6.165	6.105	5.926	5.449	4:972	4.495	4.017	3.779	3.600	3.540	3.540	3.540
	K = 2.095							R =209. K =2.0 L =10.0	95		
25 7.	.000 605	L =5.866	R: 200.000 L: 12.986	R: 1 L =4.535 L: 5	5.000 0.491 L =11.186		R: L:	200.000 19.941			