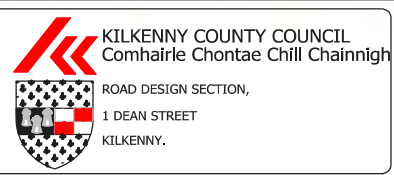


Route C - N10, R700, R704 & N25

Drive/Salt	Road No.	Description	Distance travelled (km)	Width m	Area m2	
1	Drive	N76	Machinery Yard to Waterford Road Roundabout	4.8	0	0
2	Salt	N10	Waterford Road Roundabout to J9 Danesfort	7.4	8	59200
3	Drive	M9	J9 Danesfort to J10 Knocktopher	10.2	0	0
4	Salt	R691	J10 Knocktopher to Moonroe R448/R699 Junction	2.8	8	22400
5	Salt	R448	Moonroe R448/R699 Junction to Ballyhale R448/R713 Junction	1.4	8	11200
6	Drive	R448	Ballyhale R448/R713 Junction to Mullinahave R448/R704 Junction	12.2	0	0
7	Salt	R704	Mullinahave to Rosbercon N25/R700 Junction	17.6	8	140800
8	Drive	N25	Rosbercon N25/R704 Junction to County Bounds on N25	0.8	0	0
9	Salt	N25	New Ross to Lufflenny Roundabout	15.2	8	121600
10	Salt	N29	Lufflenny Roundabout to Slievevea Roundabout	1	8	8000
11	Salt	N29	Port Road (Both directions) - Including Port Access Road	8	8	64000
12	Salt	N29	Slievevea Roundabout to Lufflenny Roundabout (Including Roundabouts)	1	8	8000
13	Salt	N25	Lufflenny Roundabout to Rosbercon N25/R704 Junction	15.2	8	121600
14	Drive	N30/N25	County Bounds on N25 to Ferrybridge	8.4	0	0
15	Salt	R700	Ferry Bridge N30 to Thomastown R448/R700 Junction	21.7	8	173600
16	Salt	R448	Low Street	0.1	8	800
17	Drive	R448	Market Street, Pipe Street & Lady's Well Street To Area Office	0.7	0	0
18	Salt	R700/R448	Area Office to Thomastown R448/R700 Junction	0.6	8	4800
19	Drive	R448	Low Street, Market Street, Pipe Street & Lady's Well Street To Area Office	0.8	0	0
20	Salt	R700	Thomastown R448/R700 Junction to Bennetsbridge Roundabout	15.2	8	121600
21	Drive		Machinery Yard to Bennetsbridge Road Roundabout	3.2	0	0
Total distance travelled			148.3			
Total distance salted			107.2		857800	

Area also salted by PPP Company



ROAD DESIGN SECTION,
1 DEAN STREET
KILKENNY.

Rev	By	Date	Description
			Tender Issue

Project:	KCC Salting Routes		
Component:	Winter Service Plan		
Title:	Route C- N10,R700,R704 & N25		
Designed By:	SA	File Name:	
Drawn By:	HS	Scale:	NTS
Checked By:	SW	Date:	October 2015
		Drawing No.:	KCC-WMP1&2-03