

REFERENCE MARKS

STN	TO	ORIGIN	BEARING	DIST
3	OIP	10/SP247276	339°35'30"	1.932
3	OScrew in Kerb	10/SP247276	339°20'30"	3.835
6	Screw in Sewer M/H		290°25'	1.31
7	Screw in Sewer M/H		208°24'	1.335
7	OSPkt gone	6/SP222741	176°33'40"	25.52
7	OIP	15/SP146541	100°24'	26.565
7a	OIP	5/SP222741	177°41'35"	1.095
13	OScrew in Kerb	23/SP247276	84°11'30"	3.836
14	OIP	24/SP247276	80°49'	2.96
14	OScrew in Kerb	24/SP247276	80°37'	3.878
15	OScrew in Kerb	25/SP247276	95°46'30"	3.985
16	OScrew in Kerb	26/SP247276	121°16'	4.368
16	Screw in Kerb		79°37'	16.687
19	OIP (not Srchd)	19/SP276831	111°01'30"	1.446
20	OScrew in Conc	20/SP276831	321°36'30"	1.25
25	Screw in Sewer M/H		269°18'	1.41

SURVEY REPORT

"All original corners were fixed and marked from existing corner or reference marks and all dimensions agree with plans SP247276, DP247281 and SP276831".

The exception being Station 8 which was fixed by original dimensions from Stations 7, 9 and 10.

PERMANENT MARKS

PM	ORIGIN	BEARING	DIST	NO	TYPE
1-OPM	8/SP247276	311°26'30"	3.366	179282	Mini Bolt in Kb
12-OPM	22/SP247276	120°59'10"	3.825	179283	Mini Bolt in Kb

