

AS BUILT CONDUIT SCHEDULE

Conduit	2" WIRED CONDUIT (FT.)	2" ELECTRICAL CONUIT (FT.)	EXTRA RUN 2" CONDUIT (FT.)	DESCRIPTION
Stanchion to CC	5			POWER
JB2 to CC	17			SIGNAL/LIGHTING
JB2 to CC	18			VEHICLE DETECTION
JB2 to CC		18		FUTURE USE
JB2 to CC			18	SIGNAL/LIGHTING
CC to MAP2	24			SIGNAL/LIGHTING
CC to MAP2	23			VEHICLE DETECTION
CC to MAP2		24		FUTURE USE
CC to MAP2			23	SIGNAL/LIGHTING
CC to PP1	55			PED FACILITY
CC to PP1		60		FUTURE USE
JB2 to JB1	126			SIGNAL/LIGHTING
JB2 to JB1	126			VEHICLE DETECTION
JB2 to JB1		126		FUTURE USE
JB2 to JB1			125	SIGNAL/LIGHTING
JB2 to JB4	95			SIGNAL/LIGHTING
JB2 to JB4	99			VEHICLE DETECTION
JB2 to JB4		99		FUTURE USE
JB2 to JB4			98	SIGNAL/LIGHTING
JB1 to MAP1	35			SIGNAL/LIGHTING
JB1 to MAP1	33			VEHICLE DETECTION
JB1 to MAP1		34		FUTURE USE
JB1 to MAP1			32	SIGNAL/LIGHTING
JB3 to MAP3	17			SIGNAL/LIGHTING
JB3 to MAP3	17			VEHICLE DETECTION
JB3 to MAP3		18		FUTURE USE
JB3 to MAP3			17	SIGNAL/LIGHTING
JB3 to PP2	14			PED FACILITY
JB3 to PP2		16		FUTURE USE
JB4 to MAP4	23			SIGNAL/LIGHTING
JB4 to MAP4	23			VEHICLE DETECTION
JB4 to MAP4		24		FUTURE USE
JB4 to MAP4			23	SIGNAL/LIGHTING
JB5 to PP3	26			PED FACILITY
PP3 to JB4		45		FUTURE USE
JB3 to JB5	125			SIGNAL/LIGHTING
JB3 to JB5	124			VEHICLE DETECTION
JB3 to JB5		124		FUTURE USE
JB3 to JB5			125	SIGNAL/LIGHTING
JB5 to JB4	62			SIGNAL/LIGHTING
JB5 to JB4	62			VEHICLE DETECTION
JB5 to JB4		63		FUTURE USE
JB5 to JB4			62	SIGNAL/LIGHTING
JB5 to JB4			64	FUTURE USE
Total	1149	651	587	

**RUTLAND TOWN
NHG 019-3(60)**

AS BUILT CONDUIT SCHEDULE
SHEET 10A