




General Key




Traffic signal equipment on pole




Red Tacile Paving



Traffic Signal Controller Feeder Pillar approximate dimensions:
73cm width x 43cm depth x 116cm height



FP



Proposed new kerbline

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C/1413/102	1

NOTES

All traffic signal equipment and road markings shown are indicative and may be subject to change during detail design or during installation due to site constraints.

DO NOT SCALE			
ISSUE	DESCRIPTION	DRN	CHK
		DATE	



CUSTOMER

M-EC

SCHEME TITLE

PUBLIC CONSULTATION
PROPOSED TRAFFIC SIGNAL SHUTTLE
BISHOPTON LANE / STRAFORD UPON AVON CANAL

DATE: 08/01/21	SCALE: 1:500	DRN: JPS	CHKD: LC	APP:
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DRAWING N°: C/1413/102