



feeder pillar adjacent to the gantry

	Traffic Signal Equipment		
:		Primary signal head	
t		Secondary signal head	
to	•	4m Standard pole 6m Tall pole	
	101)	Pole Number	
to	A1	Phase	
		Traffic Signal Controller	
;	<u>PE</u>	Photoelectric Cell	
	■P	Electricity / Telecommunication Feeder Pillar	
	R	Secondary Hood to be rotated as necessary on site to prevent visibility from adjacent stop line	
	T	Tunnel Hood	
		Junction Intervisibility Zone	

Notes
 Do not scale this drawing. All dimensions must be checked/ verified on site. If in doubt ask.
 This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
 All dimensions in millimetres unless noted otherwise. All levels in

Any discrepancies noted on site are to be reported to the engineer

metres unless noted otherwise.

WIP

Rev Date Details of issue / revision Drw Rev
P1 WIP Preliminary issue PG SRH

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Project Title
M621 J1-7

Drawing GE

GENERAL ARRANGEMENT AND GEOMETRY LEGEND

Drawn: P. Goodyear Reviewed: S. Hilditch

BWB Ref: LDH221 Date: 09.04.20 Scale@A1: 1:500

Drawing Status

ISSUED FOR COMMENT

Drawing Status

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