


REV	DATE	DESCRIPTION/REASON FOR ISSUE	APPD
B	16-05-22	LAYOUT UPDATED	MB
A	11-05-22	LAYOUT UPDATED	MB



ENGINEERING
MTC Engineering (Cambridge) Ltd.
Ground Floor, 24 High Street
Whittlesford, Cambridgeshire, CB22 4LT
Tel (01223) 637270, fax (01223) 636648
Email: office@mtc-engineering.co.uk




**TITLE STATION ROAD WARBOYS
ACCESS ROAD LAYOUT
GEOMETRY AND INDICATIVE
OUTLINE LEVEL DEIGN
SHEET 1 (NORTH) OF 2**

ORIG	DATE
M.B	10-03-22

CHKD	SCALE
	1:200

APPR	DRAWING NO	REV
	2809-06	B

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-  7m wide (6m plus 0.5m maintenance each side) Adopted Shared Surface Street
 -  Shared private drives and parking areas
 -  2m by 2m vis splay from private drives
- Note: Levels shown are based upon outline design only at present based upon existing ground levels. CCC longitudinal gradient requirements of maximum 20m length of between 1 in 20 and 1 in 40 per 100m length, and maximum 1 in 40 for remaining 80m, along with a crossfall/camber of 1 in 36 on adopted roads, 125mm kerb face and 1 in 40 crossfall on footways. Maximum 1 in 20 gradient assumed for dwelling accesses in private areas. As an outline design levels are subject to change at the detailed design phase that will be secured by condition, thus are for guidance purposes only at present.

