



- General Notes**
1. Do not scale this drawing.
 2. All dimensions are in millimeters unless stated otherwise.
 3. This drawing is to be read in conjunction with all other relevant drawings & specifications.
 4. All proprietary items to be installed in strict compliance with manufacturers instructions and recommendations.
 5. No works shall commence on site until approval has been obtained from all relevant Agencies / Authorities.
 6. All dimensions referred to in this drawing must be verified.
- Kerbing and Surfacing Key**
- Full Depth Tarmac Carriageway Construction
 - Tarmac Surface Course Inlay
 - Full Depth Tarmac Footpath Construction
 - Full Depth Tarmac Vehicular Cross Over
 - Full Depth Block Paved Carriageway Construction
 - Full Depth Private Tarmac Road / Shared Drive Construction
 - Full Depth Speed Ramp Construction
 - Full Depth Permeable Blocked Paved Private Shared Driveway Construction
 - Full Depth Permeable Blocked Paved Driveway Construction
- 125x255 HB2 PCC half battered kerb to BS EN 1340
 - 125x255 HB2 PCC half battered transition kerb to BS EN 1340
 - 125x255 BN PCC bull nosed kerb to BS EN 1340
 - 50x150 EF edging to BS EN 1340, laid flush
 - 125x255/150 HB DL1 or DR1 dropper kerb to BS EN 1340.

P3	Drive serving Plots 58 - 60 shown as private tarmac construction.	SG	11.11.25
P2	Drawing updated to suit revised site layout plan.	SG	04.11.25
P1	First Issue	SG	29.09.25
rev	description	drawn	date
Preliminary			

ELSTON ENGINEERING

1 Chapel Farm Close, Elston, Newark, Nottinghamshire, NG23 5PW
 W: www.elstonengineering.com
 E: enquiries@elstonengineering.com
 T: 07931 391372



client:

project:
Land off Roslyn Avenue, Netherton

drawing title:
Kerbing and Surfacing Layout
Sheet 02

Drawing Number: EE100008-206	Drawn by: SG	Checked by: SG
Project ref: EE100008	scale: 1:250	date: 29.09.2025
		original paper size: A1

Copyright © Elston Engineering Ltd. All rights reserved. Copying of these plans in full or in part is not permitted unless the written consent of Elston Engineering Ltd is obtained.