

- IF EXISTING FOOTPATH IS LESS THAN DRIVEWAY THICKNESS, THE PATH 4. SHALL BE REMOVED AND THICKENED TO MATCH.
- SAW CUTS TO BE 4mm WIDE x DEPTH/4 MADE AS SOON AS THE SLAB CAN BE 5.

1 IN 8

FOOTPATH

- ACCESSED AND AFTER THE FINISHER'S FINAL PASS. CUTS SHALL BE CLEAN, STRAIGHT & SHOW NO VISIBLE CHIPPING TO EDGES.
- THE BEDDING SHOULD BE DAMPENED PRIOR TO PLACEMENT OF THE 6. CONCRETE. NOTE THIS IS NOT REQUIRED IF A MEMBRANE IS USED. DOMESTIC DRIVEWAY

SINGLE DRIVEWAY: MAXIMUM WIDTH 6.0m

1.

2

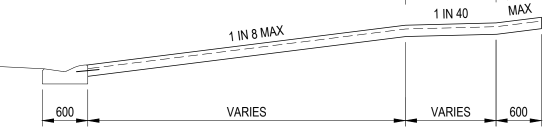
3.

125mm THICK CONCRETE SLAB WITH ONE LAYER SL72 MESH

50mm COVER FROM TOP SURFACE OF SLAB. 65 BAR CHAIRS INDUSTRIAL DRIVEWAY

SINGLE DRIVEWAY: MINIMUM WIDTH 6.0m

150mm THICK CONCRETE SLAB WITH TWO LAYERS OF SL82 MESH 30 COVER FROM TOP & BOTTOM SURFACE OF SLAB. 110 & 40 BAR CHAIRS



## **TYPICAL SECTION - KERB LOWER THAN FOOTPATH**

Mildura Rural City Council 108 - 116 Madden Avenue Mildura, Vic. 3500 Ph: (03) 5018 8100				RIVEWAY DETAILS / I AT PROPERTY BOU OUNTABLE KERB &	INDARY,
REVISION: 1	SHEET: A3	SCALE: NTS	DATE: 22/10/22	APPROVED: J. JEYAKANTHAN	DRAWING NO: MSD-311