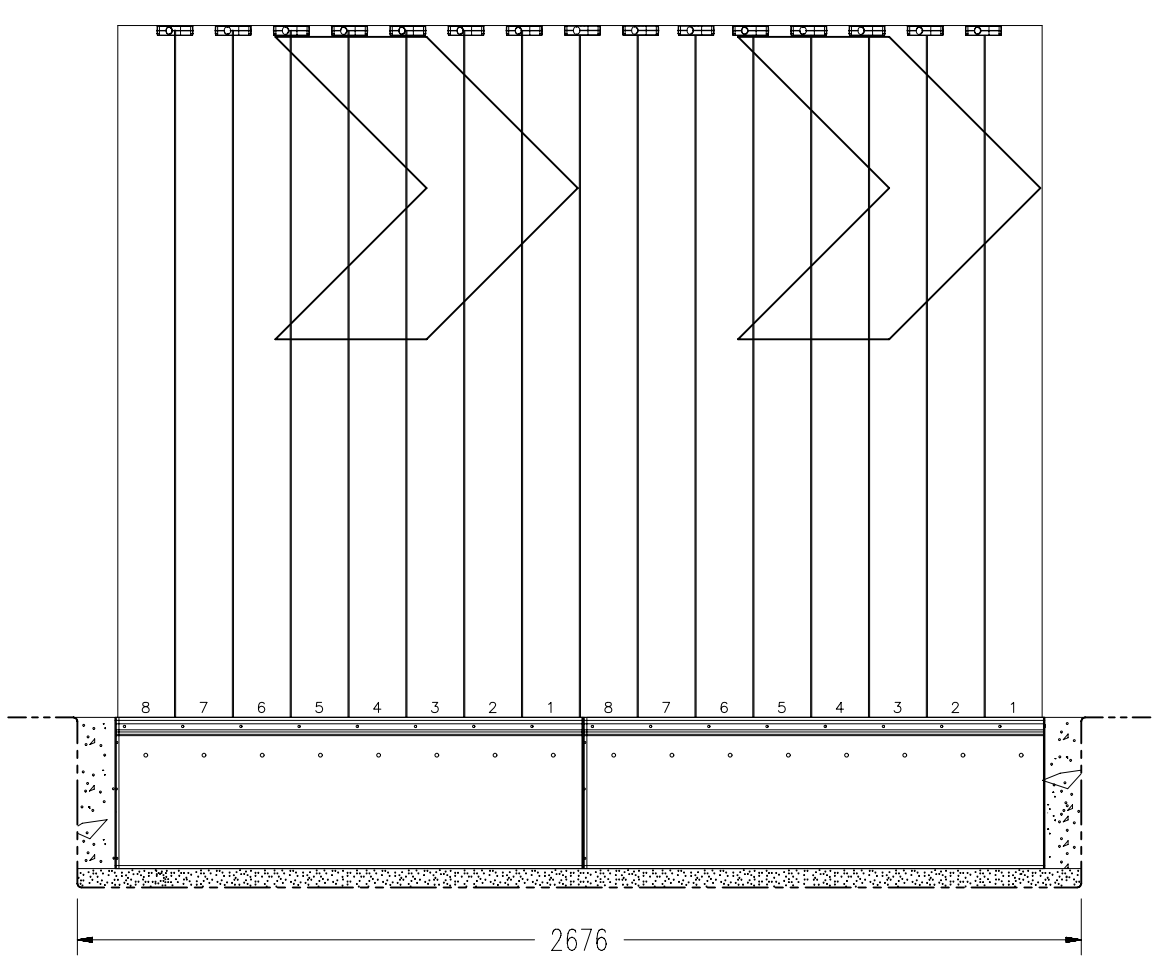
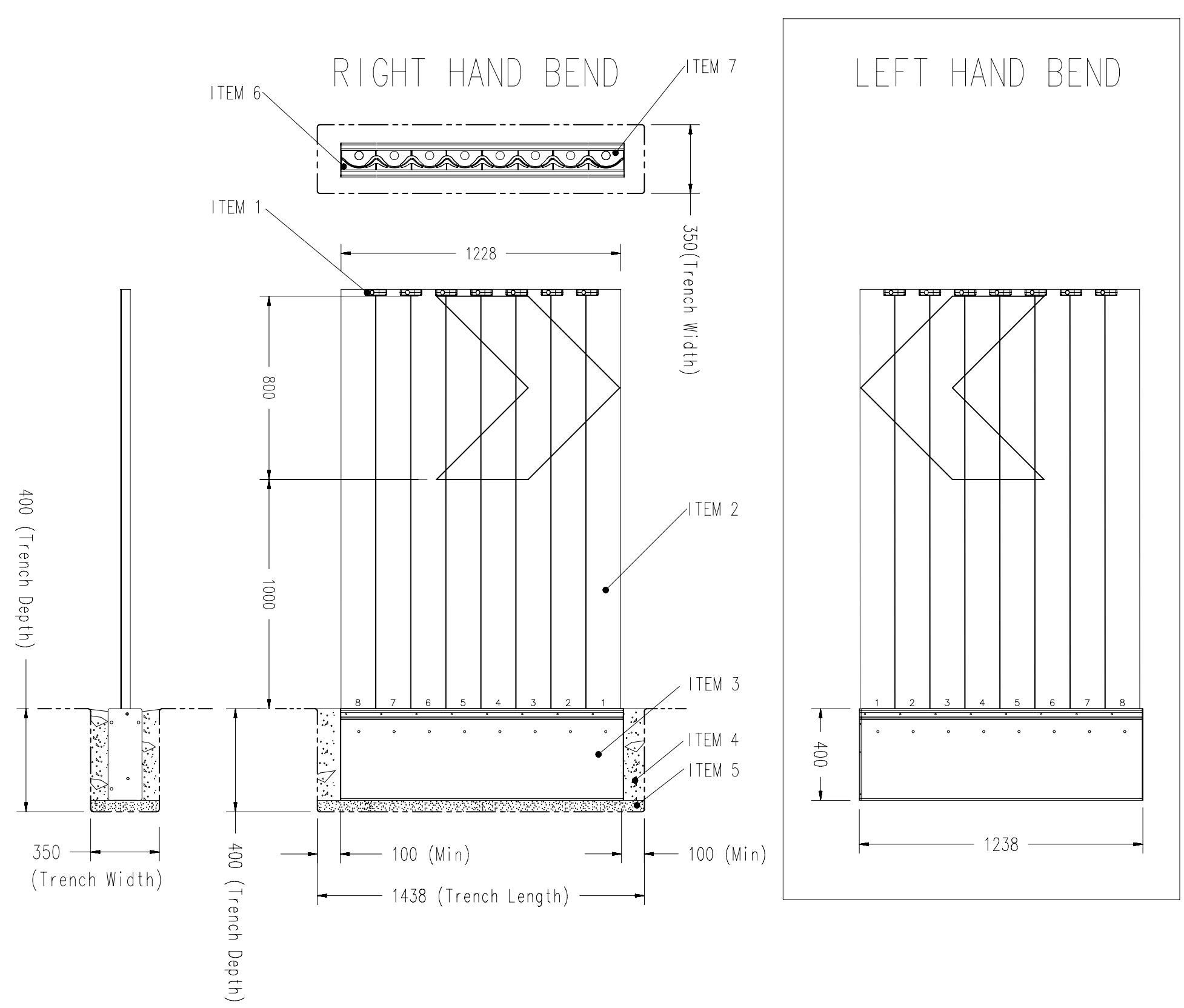


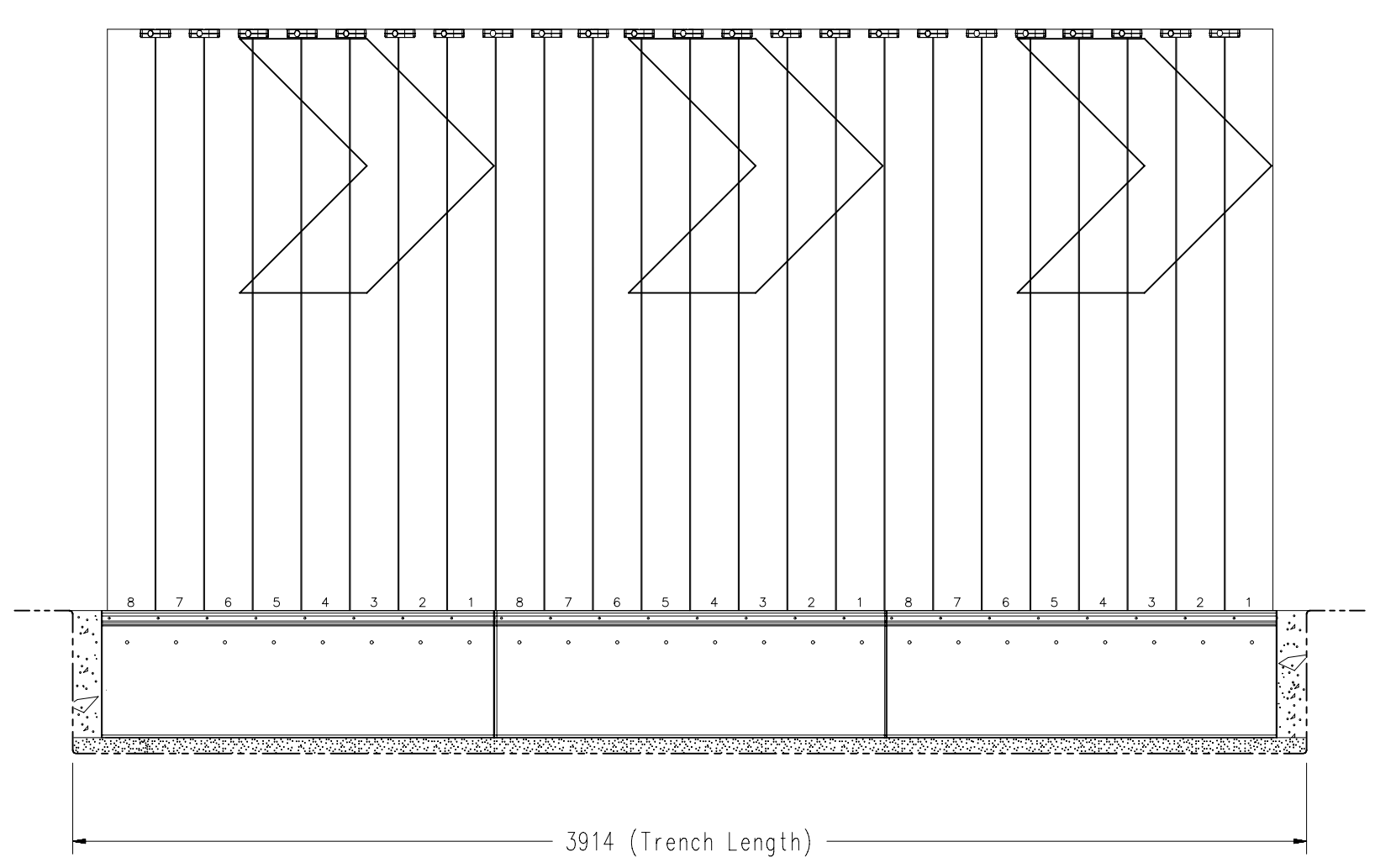
MODEL SPECIFICATION

CHEVROFLEX ULTRA™ –

800mm BENDS (ONE OR MORE CHEVRON & SOCKETS)



PLEASE NOTE: USE A NUMBER OF SINGLE
UNITS AS REQUIRED



PRODUCT INFORMATION:

- MATERIAL - Impactaflex™ Chevron Uprights
- Galvanised Steel Socket Assembly
- COLOURS - Black posts & White Chevrons
- DIMENSIONS - All dimensions in mm unless otherwise stated
- ITEM 1 - Upper Link Moulding
- ITEM 2 - Chevron Upright
- ITEM 3 - 8 Upright Socket Fabrication
- ITEM 4 - Quick Setting Concrete (e.g. Grade QC10)
- ITEM 5 - Sand
- ITEM 6 - Front Support / Seal
- ITEM 7 - Rear Retention Support / Seal

TECHNICAL REFERENCE:

- Conforms with the requirements of 'The Statutory Instruments No. 3113 - The Traffic Signs Regulations & General Directions 2002 (TSRGD) - (Reference 515.1 & 515.1A)
- All retroreflective materials supplied by Glasdon are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs.
- Microprismatic retroreflective materials used on our products meet the requirements of BS 8408 2005 Road Traffic Signs. Testing and Performance of Microprismatic Retroreflective Sheet Materials for their application and siting norms.

INSTALLATION GUIDE:

- Chevreflex Ultra to be orientated as shown in front view, to ensure it is positioned correctly.
- Ensure arrows are positioned in correct orientation as diagrams.
- Recommended trench sizes for 1 or more chevrons see table below.
- Please check site for buried services prior to installation.
- Suitable for soft and hard ground.
- Avoid contact with hot tarmac as this will seriously impair the performance of the Chevreflex Ultra socket and chevron uprights.
- We recommend installing with quick setting concrete (e.g. Grade QC10), but exact installation requirements should be assessed from a site survey.
- Dig trench using sockets as a guide adding 100mm min. at each end. Ensure socket top is flush with ground level and horizontal. Place in trench and check with spirit level. Ensure ground sockets do not protrude above ground level. A protruding socket could suffer serious damage affecting the retention and alignment of the upright.
- When back filling with quick setting concrete, ensure that no concrete enters the socket.
- Refer to the full 'Chevreflex Ultra Installation Instructions' for comprehensive installation details.
- Ensure upper link mouldings are inserted correctly, to stabilise uprights refer to user installation instruction.

OPTIONAL PARTS / SPARES:

- 6mm & 5mm Allen keys to enable replacement of uprights.
- Individual replacement uprights available.
- Front support / seal & Rear Retention support / seal kits.
- Upper link mouldings.

PRODUCT DATA:

NO. OF CHEVRONS	SIGN LENGTH	TRENCH LENGTH
1	1228	1438
2	2462	2676
3	3696	3914
4	4930	5152
5	6164	6390
ADDITIONAL CHEVRON C/W SOCKET	+ 1234	+ 1238
ALL DIMENSIONS IN MM.		

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