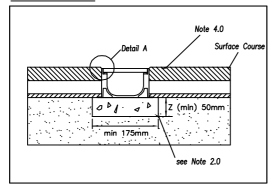
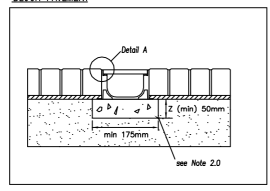
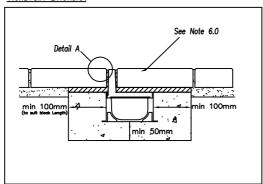
ASPHALT PAVEMENT



BLOCK PAVEMENT



HexDrain Brickslot

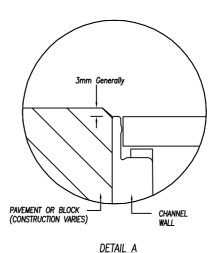


1.0 GROUND CONDITIONS: The customer should ensure that the minimum dimensions shown are suitable for the existing ground conditions. Engineering advice may be necessary.

2.0 CONCRETE BEDDING

The concrete bedding is to have a minimum compressive strength 15N/mm2 (e.g. mix ST3 to BS8500-1)

- 3.0 JOINT SEALANT: Where ACO HexDrain channel joints and fittings are to be sealed (where used in foul water applications or where impermeability is required, for example) contact a sealant specialist for guidance on the most appropriate sealing compound to use.
- 4.0 SURFACE PROTECTION: In asphalt pavements avoid contact between compaction equipment and channel/grating. This may be achieved by ensuring that the finished surface level lies above the grating level (by at least 3mm). Stones should be removed from grating prior to laying/rolling wearing course.
- 5.0 GENERAL INSTALLATION NOTES: See drawing E1-E01-003-3 for general notes on installation
- 6.0 HEXDRAIN BRICKSLOT: First block to be laid as soldier course and bedded in polymer modified cement/sand mortar (as Ronafix Mortar Mix C or similar: from Ronacreté Tel. 01279



HexDrain Brickslot added	ZG	
Description	Name	

Date Issue Material: Weight: n/a n/a Surface Finish: Tolerance: n/a n/a

ACO drain

Description

Scale:

ACO Business Park Hitchin Road, Shefford, Bedfordshire, SG17 5TE. Tel: 01462 816666

Web site: www.aco.co.uk

	Name	Date
Drawn:	RJAB	9.1.07
Checked:	JC	30.7.07
Update:	ZG	30.7.07

30.7.07

Unit: mm 1:10 Project No. n/a

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Title

Α

ACO HexDrain

INSTALLATION FOR LOAD CLASS A15

Drawing No.

E01 - 037 - 3

Part No.

Replacement for: n/a

Replaced by: n/a