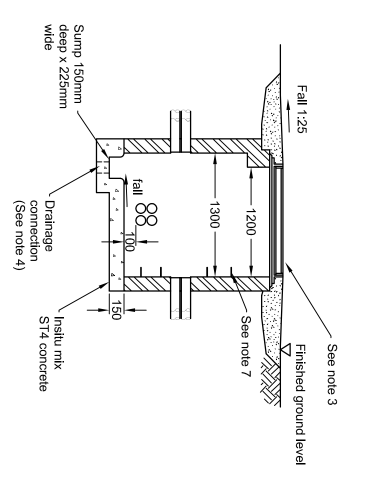
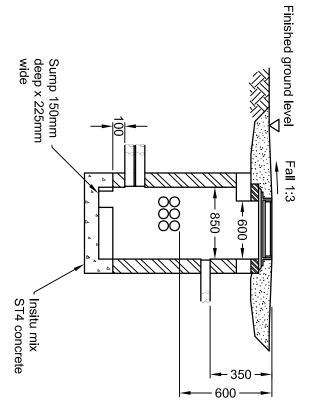


Hardshoulder

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PLAN





SECTION B-B

SECTION A - A

NOTES

- clause 1532 Chamber walls to be constructed as specified in SHW
- To accommodate the form of construction used for the 0 and 100mm. chamber the spacing of the local ducts may vary between
- Cover(s) and frame to be in accordance with BSEN124.

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- soakaway towards the sump. Positive drainage in the form of a In situ base slab to be cast with a minimum fall of 1:20 network is required. or connection to the Highway drainage
- Ŋ installation. entry points The chamber walls shall be chamfered around the duct to provide a smooth surface for cable
- schedule. The overall depth of chamber is specified in the chamber

0

Steps shall comply with SHW clause 1532.

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- chamber (Dimension A on Drawing NDX1063-01,02 & 03). Jointing chambers shall have a minimum depth of 1.3M measured f rom the top of the cover to the base of the
- 9 Maximum depth of the chamber shall be 2M. Where refer to Drawing. transverse ducts are constructed at a greater depth
- For duct installation details see sheet 6.

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- Chambers markings in accordance with SHW clause 1532 shall be installed by the Contractor.
- 2 in accordance with SHW clause 1530. every duct entering a chamber (see sheet 6) in The Contractor shall supply and install a duct plug into
- 끖 A concrete apron with a shallow slope as shown on the ST4 concrete, with a U2 surface finish. It shall be formed from a 150mm (min) deep layer of plan view shall be constructed for maintenance access.
- 14. waterproofed using cut-back bitumen. The external surfaces of the chamber shall be

This drawing was generated on computer and must not be manually updated

1 of 1	NDX 1063-01ga	NUXI		THIRD ANGLE PROJECTION DO NOT SCALE
SHT. NO		-	DRG. NO.	TOLERANCE +- 1 UNLESS OTHERWISE STATED
NTS	DATE 01.12.01	01.12.01	DATE 01.12.01	ALL DIMENSIONS ARE IN MM
SCALE	CHKD B.D.	C.S.G.	DRN C.S.G.	ORIGINAL DRAWING SIZE: 297 x 420
APPD/DATE	AMENDMENTS		ISSUE	
BD 13/10/09		REDRAWN	С	
BD 09/02/03	TION	FOR INFORMATION	Α	
GC 28/09/06	SHEET	SEE REVISION SHEET	В	

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