

NOTES

- Chamber walls to be constructed as specified in SHW clause 1532
- To accommodate the form of construction used for the 0 and 100mm. chamber the spacing of the local ducts may vary between
- ယ installed in accordance with BSEN124. Cover and frame to be designed, constructed and
- 4 network is required. 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 or connection to the Highway drainage
- 5 installation. entry points The chamber walls shall be chamfered around the duct to provide a smooth surface for cable
- 0 complying with SHW clause 1532 shall be installed. Where the depth of chamber exceeds 900mm step irons
- 1532 shall be installed by the Contractor. Chambers I markings in accordance with SHW clause
- ∞ chamber where access to the cables within is not required. Longitudinal ducts shall be continuous through the
- ဖ 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. A concrete apron with a shallow slope as shown on the
- 0 waterproofed using cut-back bitumen. The external surfaces of the chamber shall be

The NDX series of drawings represents non site specific installations of standard equipment and site layouts. TITLE

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

TYPICAL TYPE B CHAMBER CONSTRUCTION DETAIL

THIRD ANGLE PROJECT

1 of 1	NDX 1003-02ga	NUX		THIRD ANGLE PROJECTION DO NOT SCALE	
SHT. NO			DRG. NO.	TOLERANCE +- 1 UNLESS OTHERWISE STATED	
NTS	DATE 01.12.01	DATE 01.12.01	DATE	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		l
BD 13/10/09		REDRAWN	С		
BD 21/03/02	ER REV SHT	MODIFIED AS PER REV SHT	2		
GC 27/09/06	SHEET	SEE REVISION SHEET	В		