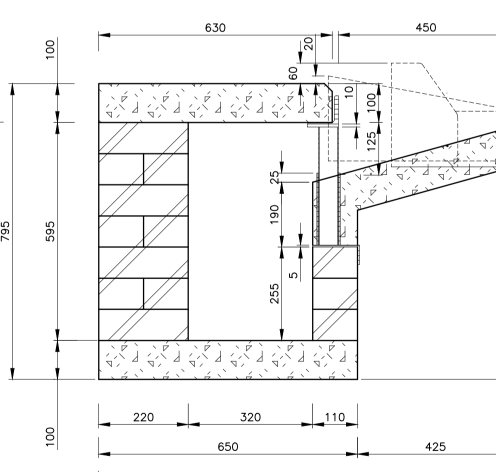
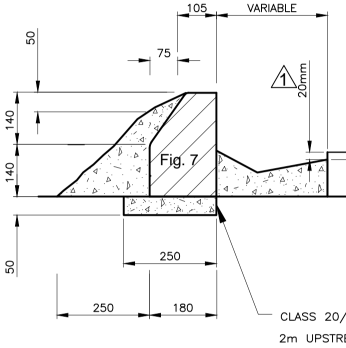


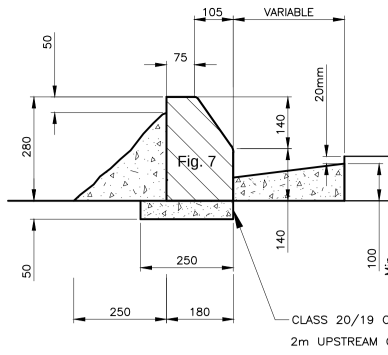
1075 SECTION C-C



SECTION B-E



SECTION A-A



	NOTES AND SPECIFICATIONS
	 Permission must be obtained from the Engineer as well as from the Roads and Stormwater Division if any other catchpit type is proposed. 'SILT TRAP CATCHPITS' will be specified by the Engineer in areas subject to siltation. 'SILT TRAP CATCHPITS' will be constructed by lowering the catchpit floor with one brick layer and constructing a 170mm high double brick wall at the catchpit outlet. The wall must not be connected to the walls of the catchpit but a 10mm slot must be formed on each side to ensure water seeping through into the junction box. The other levels and dimensions of the catchpit remain the same. 'SILT TRAP CATCHPITS' will be measured separately from the other catchpits and indicated as such in the Schedule of Quantities.
ROAD BASE	 3. All bricks shall comply with SANS 227 and shall be Engineering Units of Class FBS (Face Brick Standard) with a nominal compressive strength of 12 MPa. 4. Also refer to section 503, 703, 704, and 800 of the Standard.
, 	 4. Also refer to section 502, 702, 703, 704 and 809 of the Standard Specifications for Municipal Civil Engineering Works, 3rd edition, 2005.
Ain.	
CONCRETE FOUNDATION FOR AT LEAS	ST
ROAD BASE	-
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Min.	
9 CONCRETE FOUNDATION FOR AT AM OF CATCHPIT	L£
<u>8</u>	
ROAD BASE AND SURFAC	CING NR. DATE APPROVED DESCRIPTION PAR.
575	DESIGNED DRAWN J.G. JANSEN VAN VUUREN Pr.Tech. S. AUDIE SIGNATURE:
	DESIGN CHECKED BY P. A. ODENDAAL Pr.Eng. INFRASTRUCTURE TECHNICAL INFORMATION MANAGEMENT D.J. CHALMERS SIGNATURE:
	ROADS AND TRANSPORT DEPARTMENT GROUP HEAD Mr Letionkane P. (Pheko) ACTING DIVISIONAL HEAD Mr Lebepe M.T. (Thabo)
	P.O. BOX 1409 PRETORIA 0001 DRAWING APPROVED BY ACTING EXECUTIVE DIRECTOR P.O. BOX 1409 PRETORIA 0001 DRAWING APPROVED BY ACTING EXECUTIVE DIRECTOR
	BRAWING AFFROVED BY ACTING EXECTIVE DIRECTOR Mr Lebepe M.T. (Thabo) SIGNATURE: DATE: LOCATION OF PROJECT:
	TYPICAL STANDARD
	DETAILS
	CATCHPIT DETAILS:
	ISOMETRIC VIEW AND
	DATE : SCALE : ORIGINAL PAPER SIZE:
0 10 20 40 60	AUGUST 2018 AS SHOWN A1
SCALE 1:1000	-STD003 1 OF 2