

	NOTES AND SPECIFICATIONS
SPHALT PAVING -BASE LAYER	 ALL CONCRETE TO BE CLASS 30/19 ALL CONSTRUCTION JOINTS TO BE ACCORDING TO DETAIL 2 ALWAYS START CONSTRUCTION AT THE LOWEST POINT AND CONTINUE UPWARDS WITH THE GRADIENT
ARIES	4. ALSO REFER TO SECTION 610 OF THE STANDARD SPECIFICATIONS FOR MUNICIPAL CIVIL ENGINEERING WORKS, 3rd EDITION, 2005.
SUB-BASE	
NCRETE	
AS DURAKOL HIGHWAY APPROVED	
APPROVED	
<u>EEN</u>	
	AMENDMENTS NR. DATE APPROVED DESCRIPTION PAR.
	DESIGNED DRAWN P.A. ODENDAAL Pr.Eng.
	S. AUDIE SIGNATURE:
AL ANCHOR DETAIL	P.A. ODENDAAL Pr.Eng. DATE: D.J. CHALMERS
	CITY OF TSHWANE
	ROADS AND TRANSPORT DEPARTMENT
	GROUP HEAD ACTING DIVISIONAL HEAD Mr Letionkane P. (Pheko) Mr Lebepe M.T. (Thabo) P.O. BOX 1409 PO. BOX 1409 PRETORIA TSHWANE PRETORIA
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-	SIGNATURE: DATE:
	TYPICAL STANDARD DETAILS
	DESCRIPTION OF PROJECT
	CONCRETE PAVEMENT
	ROAD CONSTRUCTION
	CONTRACT No. : PROJECT No. :
	DATE : SCALE : ORIGINAL PAPER SIZE: FEBRUARY 2017 AS SHOWN A1
0 10 20 40 60 80m SCALE 1:1000	DRAWING NO.SHEET NO:STD0101 OF 1REVISION