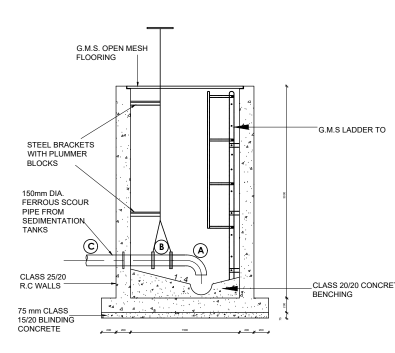


PLAN OF SCOUR CHAMBER SHOWING COVER



SECTION C-C

1	NOTES
1.	UNLESS OTHERWISE STATED
2.	ALL LEVELS ARE IN METRES UNLESS OTHERWISE STATED
3.	ALL EXPOSED CONCRETE EDGES SHALL HAVE A 20x20mm CHAMFER
4.	ONE SEDIMENTATION TANK TO BE CONSTRUCTED DURING PHASE 1
	LEGEND
	DN - NOMINAL DIAMETER
	PCC - PRECAST CONCRETE
	RC - REINFORCED CONCRETE
	GMS - GALVANISED MILD STEEL EGL - EXISTING GROUND LEVEL
	FGL - FINISHED GROUND LEVEL
	FL - FINISHED LEVEL
	FOR CONSTRUCTION
	signed CMTS
REV	REVISIONS SIGN DATE APPROVED BY I
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TA.	DEVELOPMENT AGENCY
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	DESIGN FOR KAHARO WATER
	TREATMENT WORKS - OTHAYA
	il/Structural Engineers
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T _{da}	TANA WATER WORKS DEVELOPMENT AGENCY
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ŀ	AHARO WATER TREATMENT WORKS DETAILS OF SCOUR PIPEWORK
P	AHARO WATER TREATMENT WORKS DETAILS OF SCOUR PIPEWORK AND CHAMBERS
De Ch Sca	KAHARO WATER TREATMENT WORKS DETAILS OF SCOUR PIPEWORK AND CHAMBERS signed by DWN Drawn by EWN ecked by JMM Approved by ale AS SHOWN (A1) Date SEP 2022
De Ch Sci	KAHARO WATER TREATMENT WORKS DETAILS OF SCOUR PIPEWORK AND CHAMBERS signed by DWN Drawn by EWN secked by JMM Approved by ale AS SHOWN (A1) Date SEP 2022 b No. 1 ACAD File: