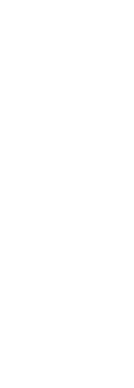
16mm DIA GMS LIFTING **HANDLE WELDED ON** 150 150 150 GMS ANGLE FRAME **_GMS FRAME MADE OF** 45x45x4mm ANGLES **UPPER PART OF SCREEN:** CRUSHER SCREEN WELDED TO GMS ANGLE FRAME -3mm THICK GMS PLATE WITH 4mm DIA HOLES AT 8mm C/C HOLES NOT DRAWN TO SCALE) **LOWER PART OF SCREEN:** 10mm DIA GMS BARS AT 10mm CLEAR SPACING WELDED TO GMS ANGLE FRAME TOP AND BOTTOM 560

FINE BAR SCREEN ELEVATION SCALE 1:25



GMS GRATING COVER OVER FINE SCREEN ACCESS OPENING PLAN SCALE 1:25

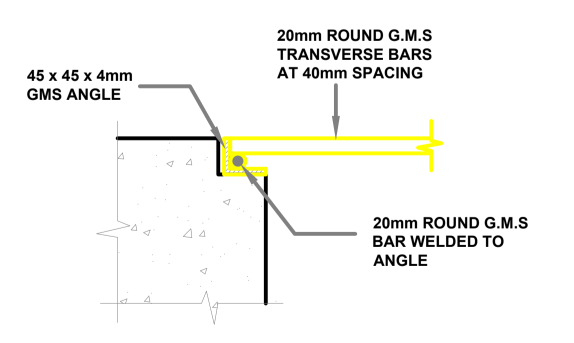
900

45 x 45 x 4mm GMS ANGLE FRAME

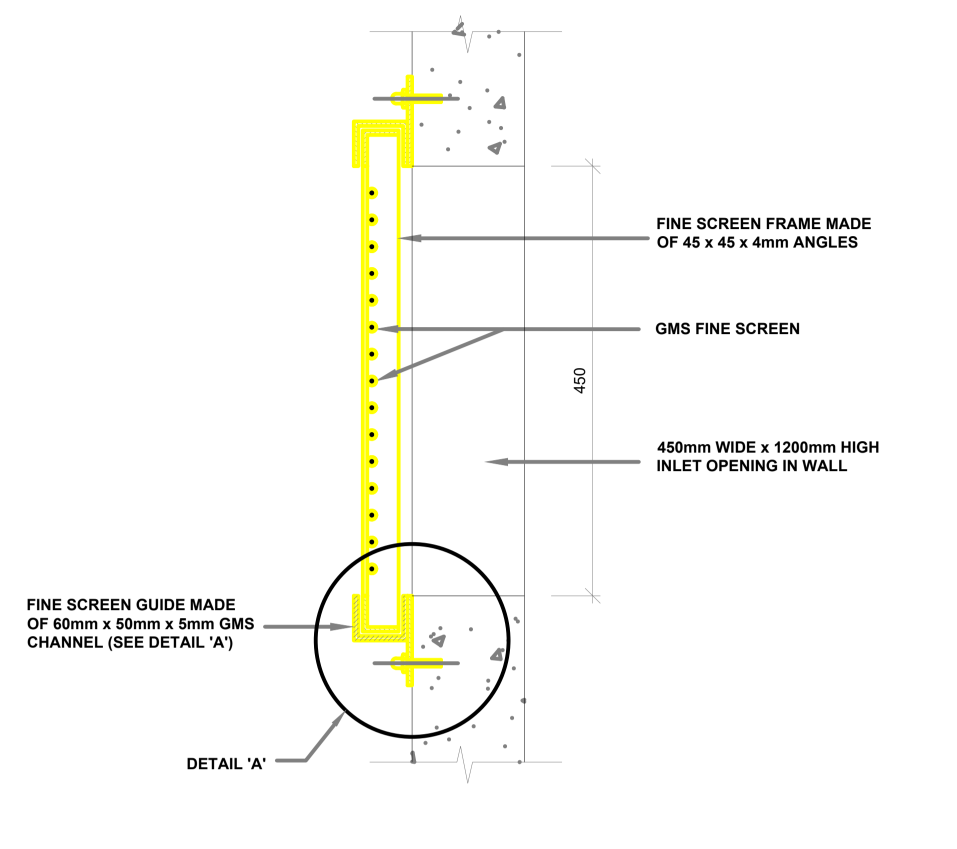
20mm ROUND G.M.S

TRANSVERSE BARS WELDED AT

40mm SPACINGS TO 20mm
ROUND GMS LONGITUDINAL
BARS, WELDED TO GMS ANGLES



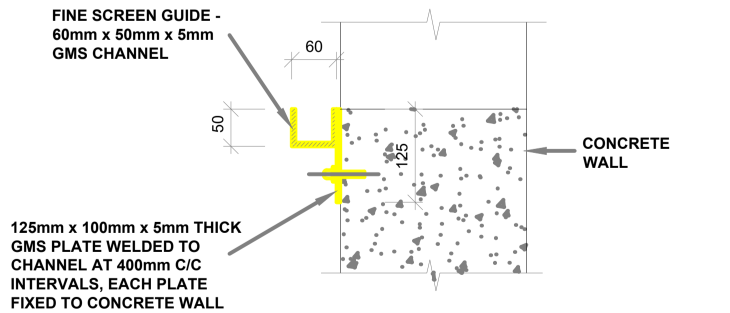
SECTION C-C



FINE SCREEN & GUIDES
SECTIONAL PLAN
NTS

WITH 1 Nr 12mm DIA 100mm

LONG RAWL BOLT



DETAIL 'A' FINE SCREEN GUIDE FIXING DETAIL SCALE 1:10

NOTES

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STATED



MATHIRA WATER & SANITATION COMPANY LTD. P.O. BOX 1981 - 10101 KARATINA NYERI

PROJECT TITLE:

IMPROVEMENT OF WATER SUPPLY TO KIRIMUKUYU WARD - MATHIRA WEST SUB COUNTY

DESIGN FOR:

EXPANSION OF RAGATI OLD INTAKES SCREEN CHAMBER

DETAILS OF DRAWING:

INTAKE WORKS
FINE SCREEN DETAILS

DRG No. MAWASC	O/INK/03
Job No.:	ACAD File:
Scale: AS SHOWN	Date:
Checked by:	Approved by:
Designed by: MAWASCO	Drawn by: