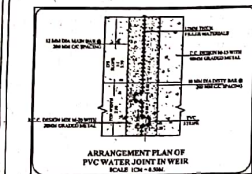
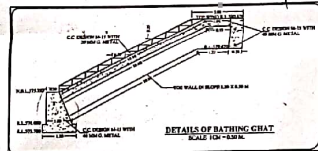


HALF TOP AND HALF BOTTOM PLAN

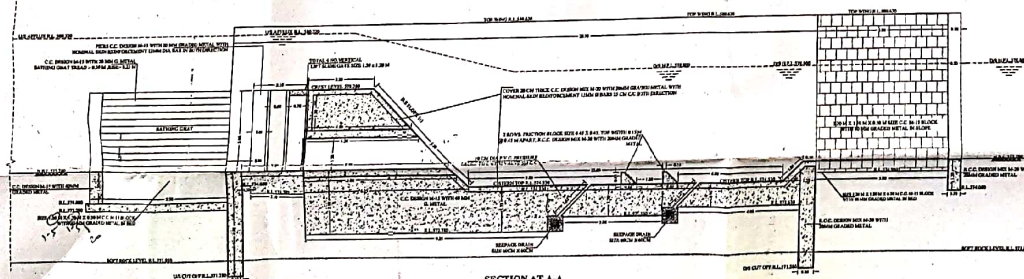
SECTION AT A-A
SCALE 1 CM = 0.5 MM.



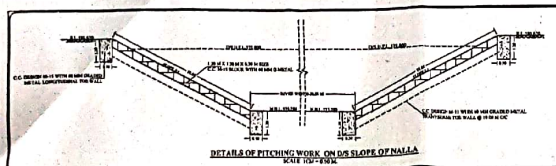
ARRANGEMENT PLAN OF



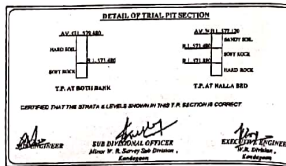
DETAILS OF BATHING GHA



SECTION AT A-A
SCALE 1 CM = 0.5 MM.



DETAILS OF PITCHING WORK ON D/S SLOPE OF NALLA



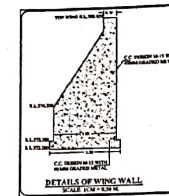
DETAIL OF TRIAL PIT SECTION

CERTIFIED THAT THE DATA & LEVELS SHOWN IN THIS T & P SECTION IS CORRECT

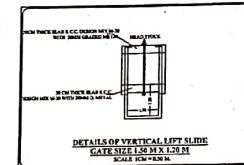
SUB DIVISIONAL OFFICER
Minor W. R. Survey Sub Division

EXECUTIVE ENGINEER
W. A. DODD.

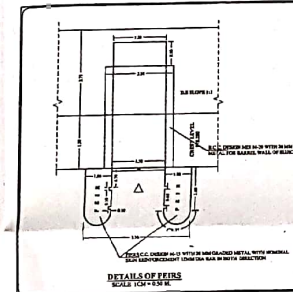
- (1) C. DESIGN MIN-MAX 15 WITH 40 MM GRADED METAL SOLID STRAIGHT
- (2) TOP COVER OF ANICUT C. DESIGN MIN-MAX 15 WITH 20 MM GRADED METAL (20 CM THICK)
- (3) 100 MM DIA. C. PIPE WITH INVERTED FILTER FOR PRESSURE RELEASE VALVE
- (4) EMPIRICAL JOINT IN CENTER OF STRAIGHT EXCEPT GATE PORTION IN EACH JOINT 2 ROW OF 225 MM WIDE P.V.C. JOINT JOINT PORT
- (5) FRICTION BLOCK SIZE 0.45 X 0.45 X 0.45 M TOP WIDTH 15 CM IN R.C.C. 30-30 WITH 20MM GRADED METAL SHALL BE PROVIDED.
- (6) SPACING AND LOCATION OF THE SCOURING SLURICES BE PROVIDED AS PER REQUIREMENT OF SITE
- (7) ALL THE COMPONENTS ITEM OF WORK SHALL BE EXECUTED AS PER WATER RESOURCES SPECIFICATION CODE



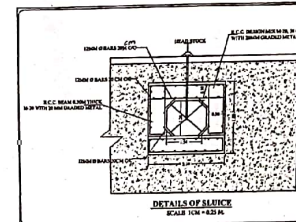
DETAILS OF WING, W
SCALE 1 CM = 0.50 MM



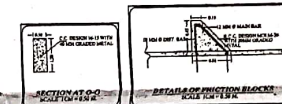
DETAILS OF VERTICAL LIFT SLIP



DETAILS OF PEIRS



DETAILS OF SLUICE



DETAILS OF FRICTION
SCALE 1 CM = 0.5 N

[illegible]

1543.00
780.65
16394.00

GOVERNMENT OF CHHATTISGARH WATER RESOURCES DEPARTMENT
OFFICE OF THE EXECUTIVE ENGINEER, W.R.DIVISION, KONDAGAON (C.G.)
CONSTRUCTION OF JOBA ANICUT SCHEME

DRAWING OF JOBA ANICUT

[illegible]