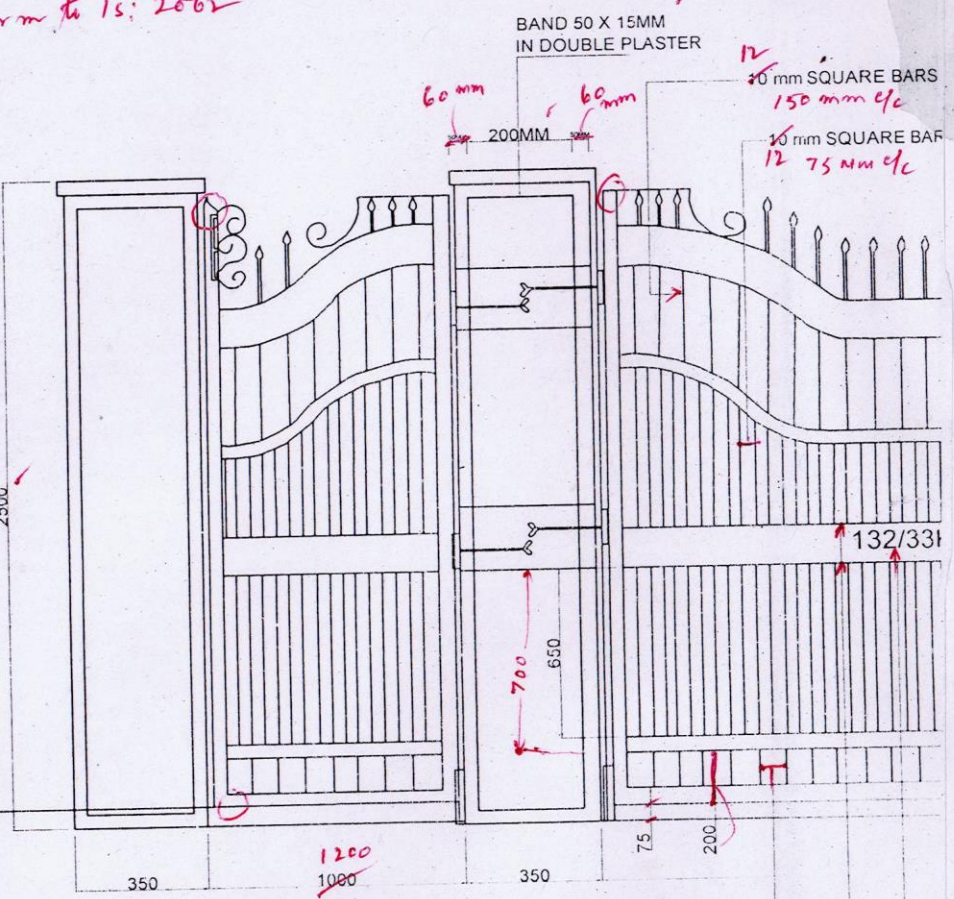
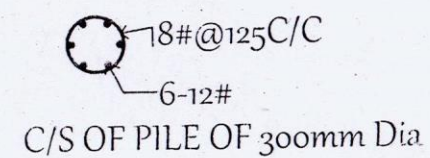
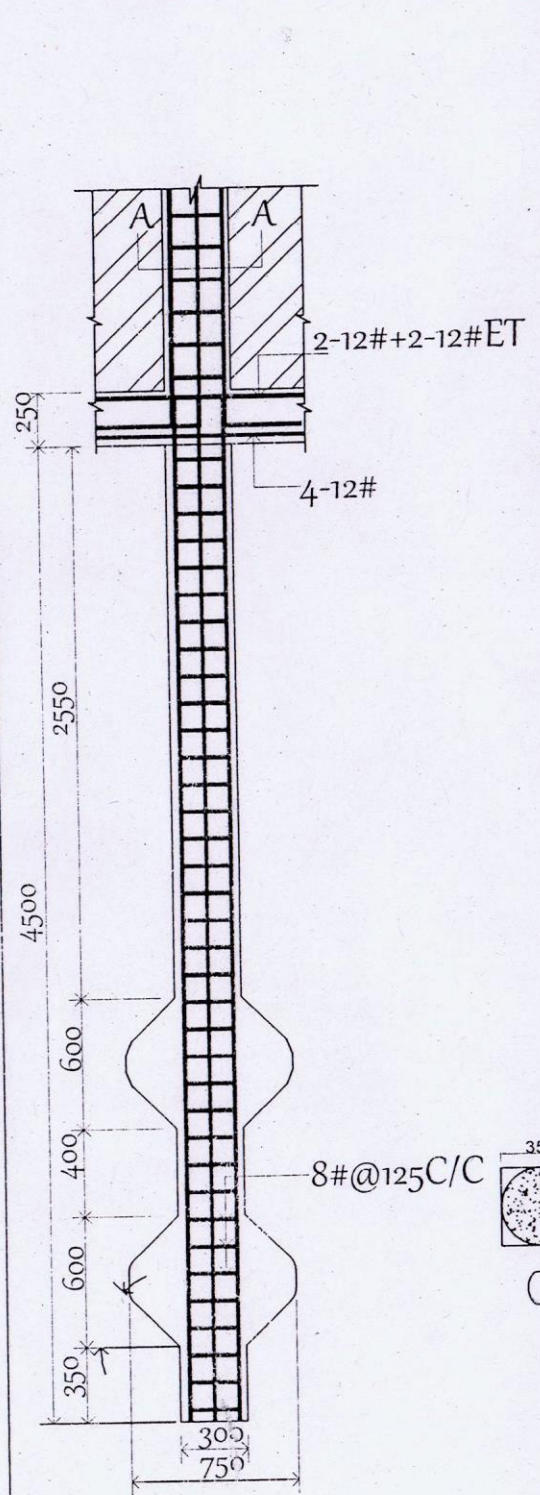
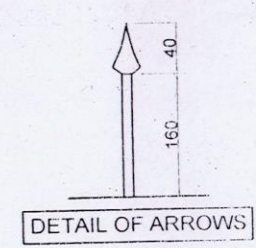
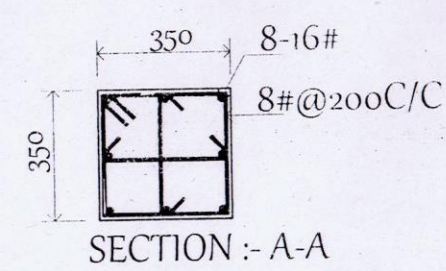
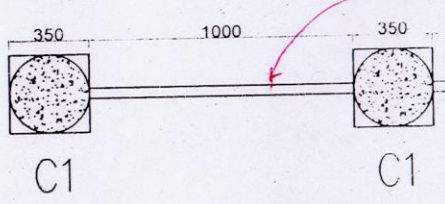


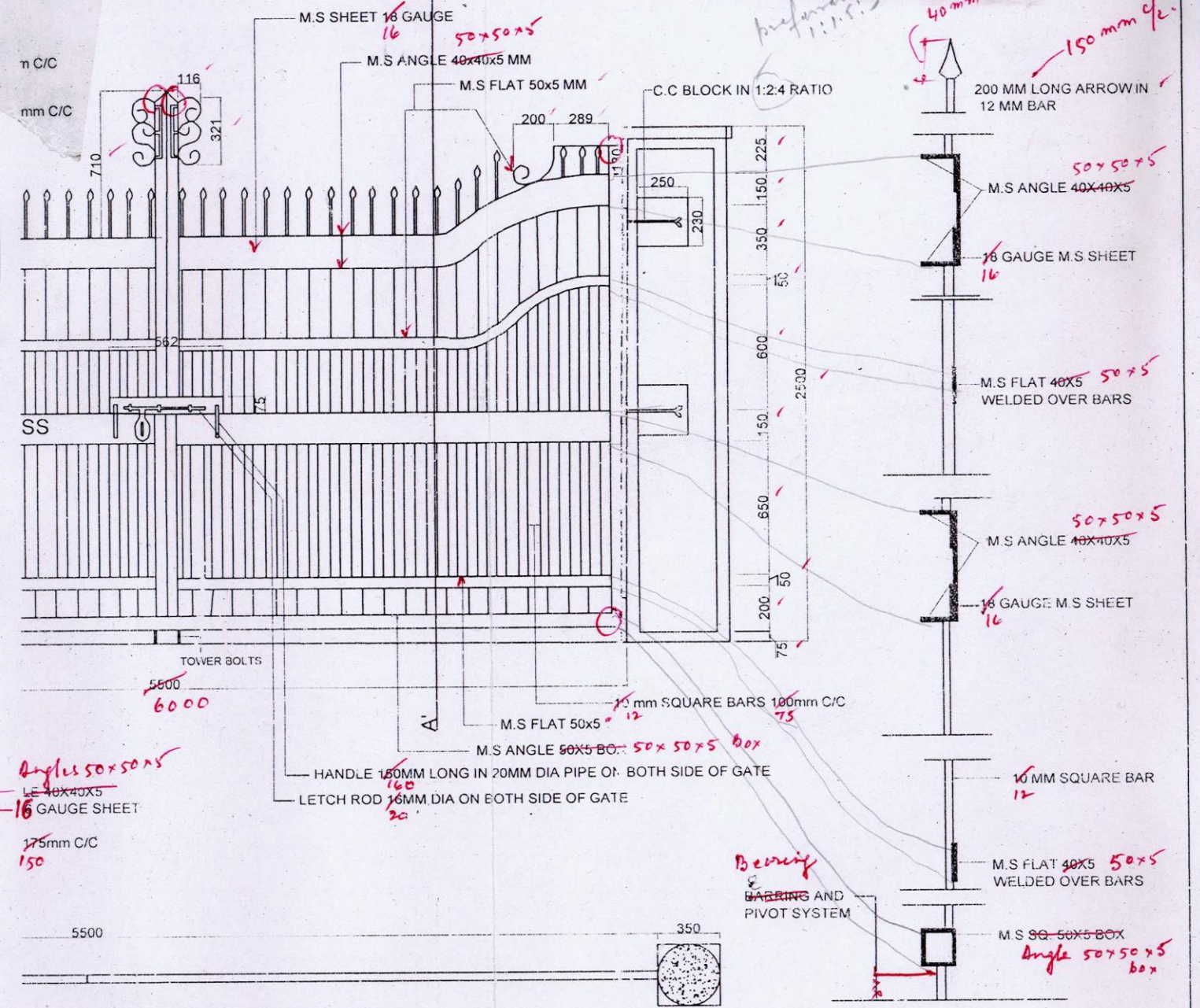
All structural steel conform to IS: 2062



MAIN & WICKET GATE
NOTE:- SIDE OF SMALL GATE COULD BE CHANGED AS PER SITE CONDITIONS



MAIN GATE & WICKET GATE PLAN



Approved overall by the contractor as per agreement

Engineer (Civil)
BSPTCL

CLIENT	BIHAR STATE POWER TRANSMISSION CO LTD		
CONTRACTOR	POWERTECH ENGINEERS E-195, SEC-63, NOIDA (U.P.)		
PROJECT	CONSTRUCTION OF 132/33 KV GRID SUB STATION AT NIRMALI (2x20 MVA), TRIVE NIGANJ (2x10 MVA), BANMANKHI (2x20 MVA) AND MANIHARI (2x20 MVA), DIST:- PURNEA REVENUE SUB-DEVISION ON TURNKEY BASIS UNDER STATE PLAN.		
LOI NUMBER	63/BSPTCL & 669/BSPTCL DATED 11-02-2015	TENDER NUMBER	63/PR/BSPTCL/2014 PKG "B"
TITLE	DETAIL OF MAIN GATE & WICKET GATE		
DRG.NO.	63/PR/PTE/BSPTCL/01	SHEET	01 OF 01
DRAWN	IAJ SINGH	CKD. BY	KULDEEP RAJ
DATE	27-05-2015	DATE	25-05-2015
		SCALE	NTS

Assistant Engineer (Civil)
BSPTCL

Executive Engineer (Civil)
BSPTCL

Outer frame 50x50x5 box all round.