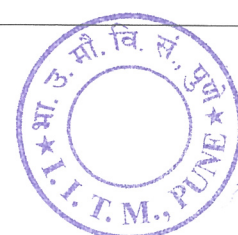


**PRE-BID M.O.M FOR SITE DEVELOPMENT WORKS FOR INSTALLATION OF
DE-IONIZATION PLANT FOR FLUID DYNAMICS LAB AT IITM, PASHAN,PUNE.**
TENDER NOTICE No. IITM/CE/WORKS/FDL/2014-15/06

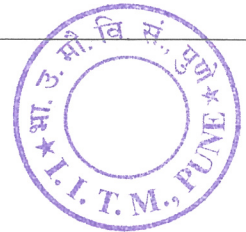
A Pre-Bid Meeting for the subject work held 22.12.2014 in Pisharoty Hall at IITM, Pune.

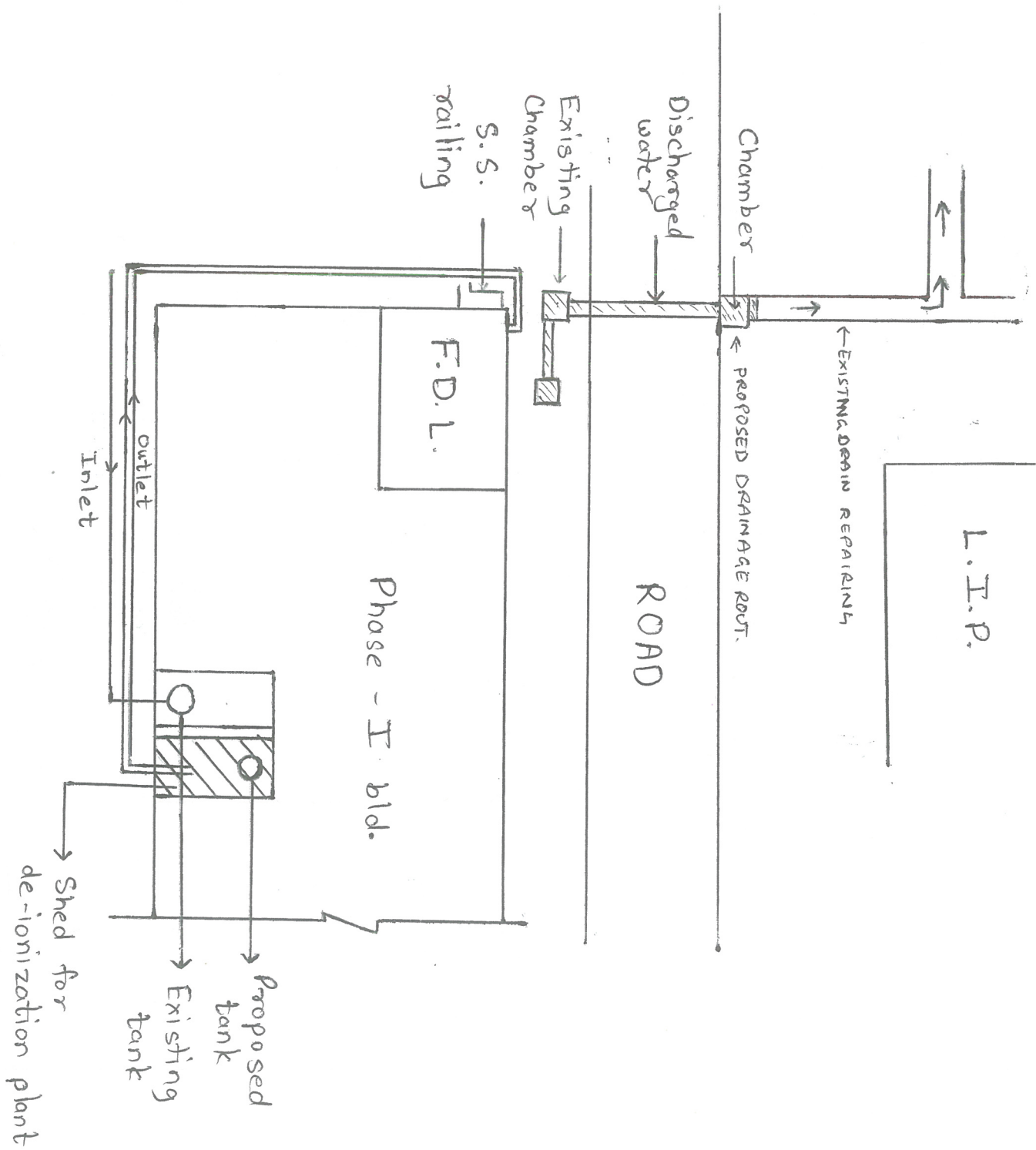
During the discussion with vendors present in the meeting the following decision were taken by the committee:

SL. No.	Points discussed	Reference	Decision Taken
01.	BOQ ITEM No.03	Tender documents	<p>FOR: Filling with compact murum in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering etc. complete all as directed.</p> <p>READ: Providing and laying Graded sub base (GSB) thickness 300mm in layers including spreading, leveling, watering, ramming and compacting with surface compactor etc. Complete. (The rate shall be quoted for compacted thickness).</p>
02.	BOQ ITEM No.06	Tender documents	<p>Pre-coated corrugated G.I sheet for shed roof covering, vertical cladding etc.</p> <p>COLOUR: Green</p> <p>MAKE: TATA/JINDAL/CRIL OR equivalent make as per speciation laid in BOQ</p>
03.	BOQ ITEM No.07.	Tender documents	<p>FOR: Steel work in built up tubular (round, square or rectangular hollow tubes etc.) angle, trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer and synthetic enamel paint including welding and bolted with special shaped washers etc. complete.</p> <p>READ: Structural Steel fabrication work in M.S tubular round/square or rectangular hollow tubes etc.),M.S angles, M.S channels, M.S plates, cleats, nuts, bolts, fasteners, foundation bolts etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer and synthetic enamel paint including welding and bolted with special shaped washers etc. complete.</p>



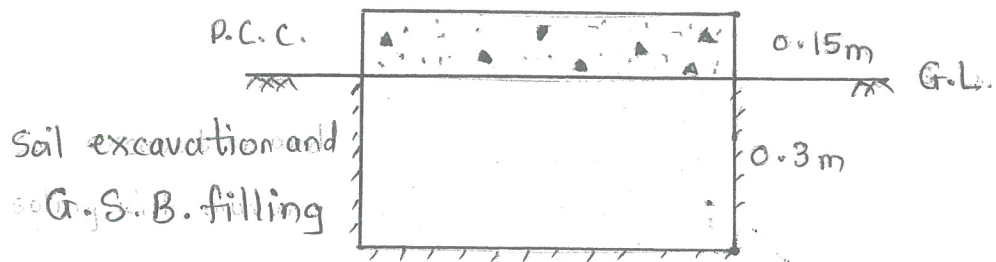
04.	DRAWINGS	Tender documents	Drawings for waste water drainage routing, CVPC water line routing and fabrication work enclosed as Annexure-I .
05.	SITE VISIT	Asked by vendor	The scope of work was explained and site was shown to vendors.
06.	BID SUBMISSION	Tender document	Technical Bid Envelope: Forwarding Letter, Copy of Pre-bid M.O.M, complete tender documents, company profile, details of work experience for similar contracts completed/in hand and related documents as mentioned in tender duly signed and stamped on each page, EMD & Tender Fee. Commercial Bid Envelope: Duly filled and signed.
<p>NOTE: 1) Bid should be submitted on or before due date and time i.e. 07/01/2015 at 12:30 Hrs.</p> <p>2) Bid received after due date and time will be rejected.</p>			



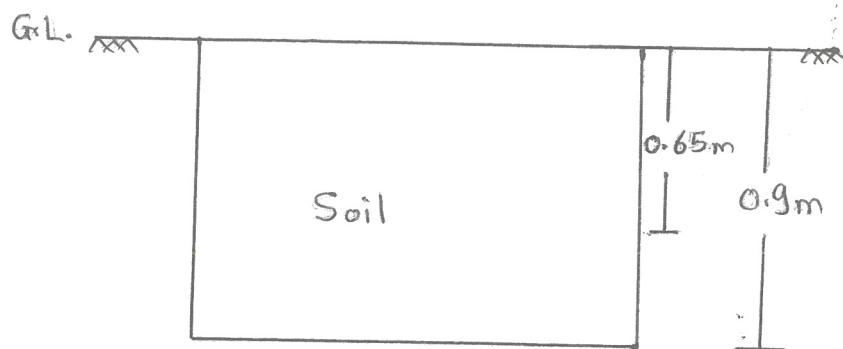


Plan Routing of discharged water

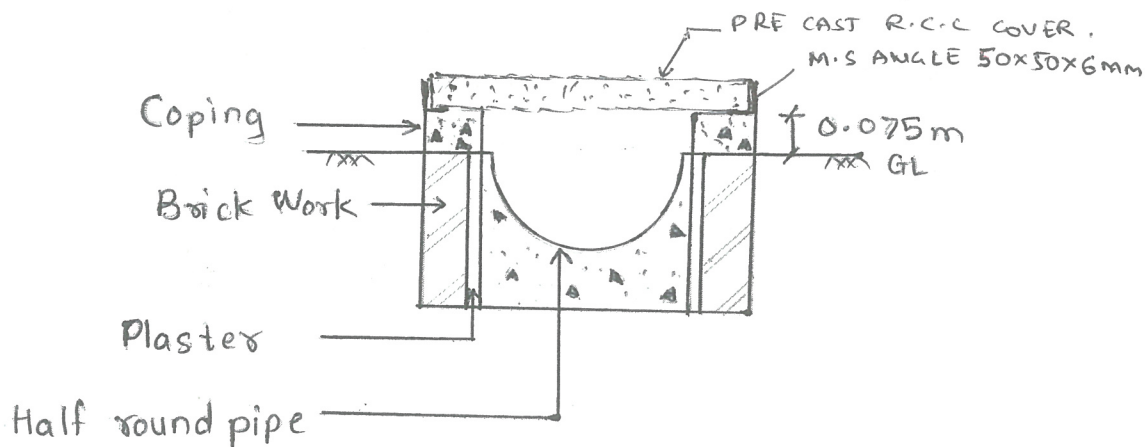




c/s of excavation and P.C.C.

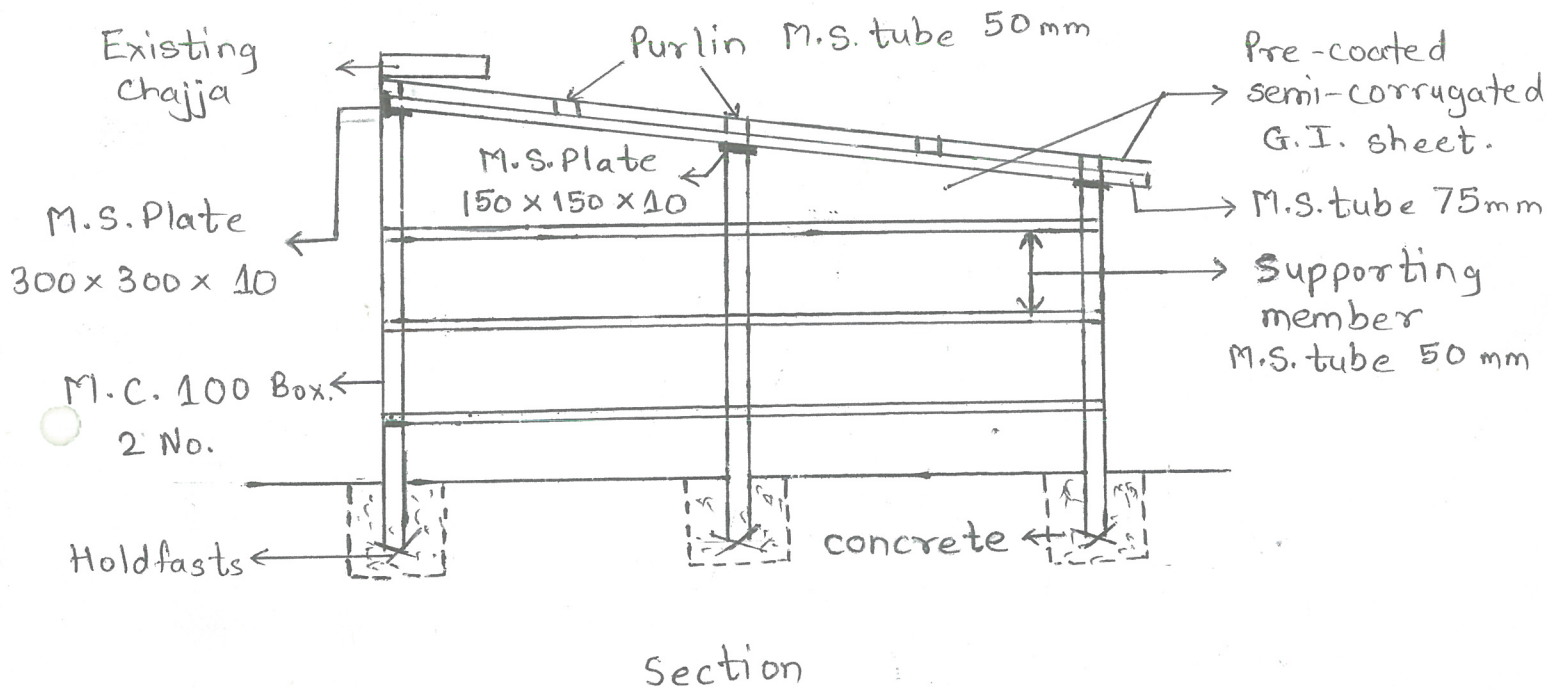
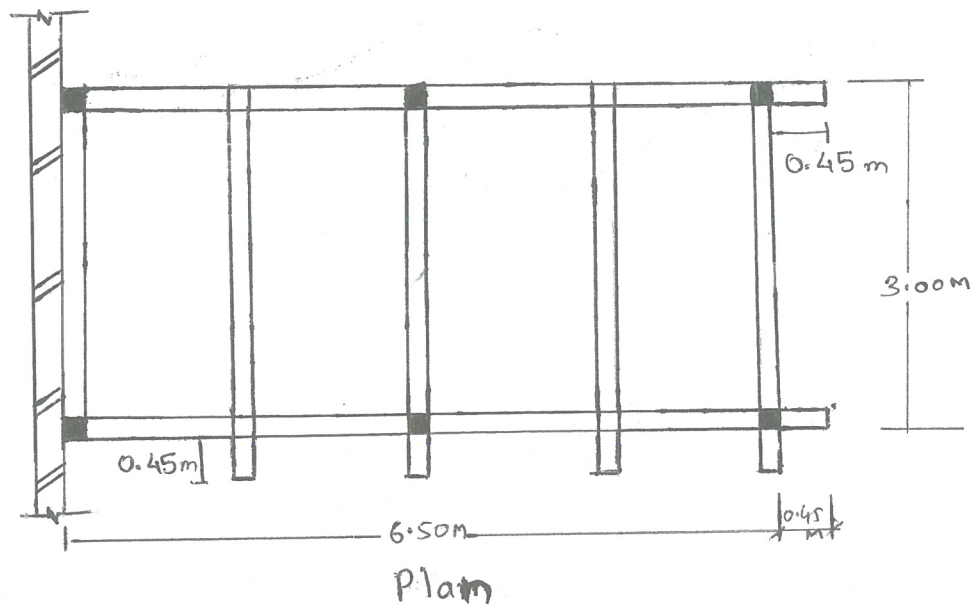


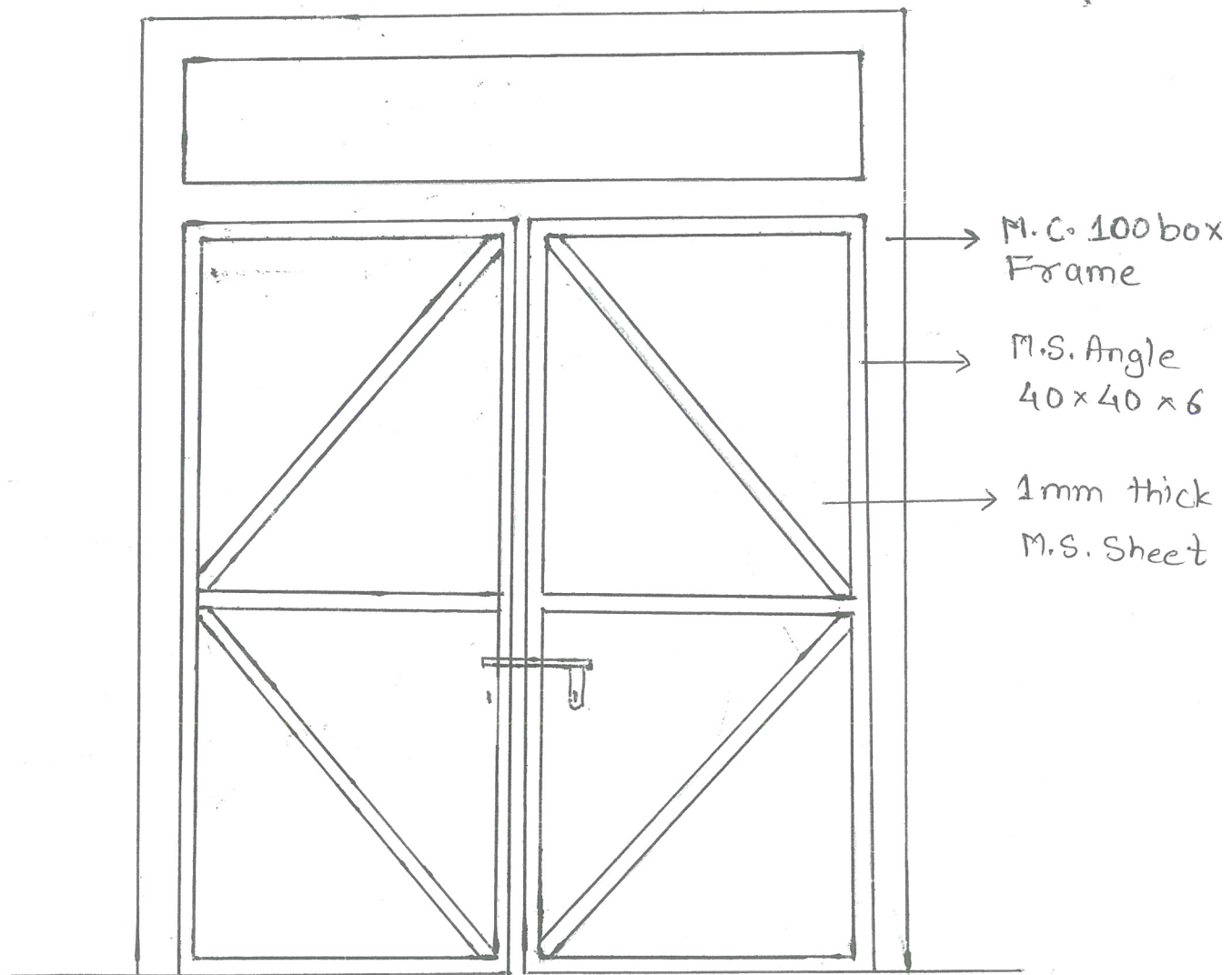
c/s of excavation for laying pipe at various depth



c/s of half round pipe

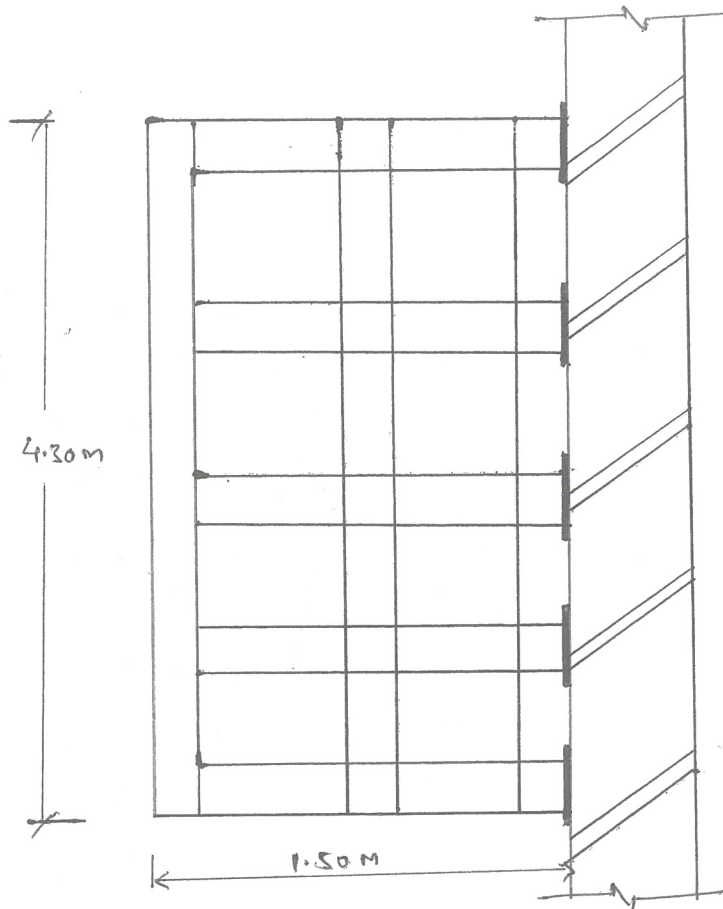




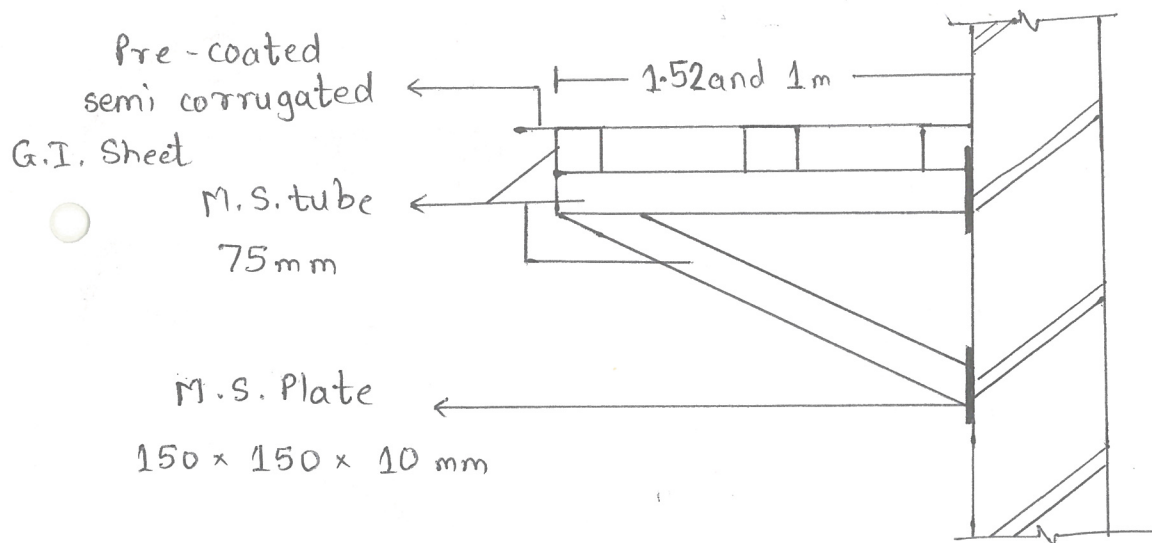


Door for de-ionization Plant





Plan



C/S

Shed over door and window at main entrance

