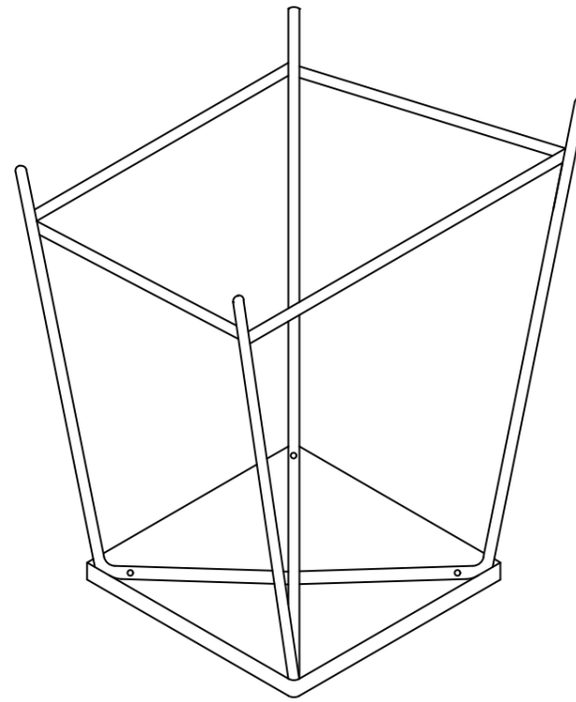
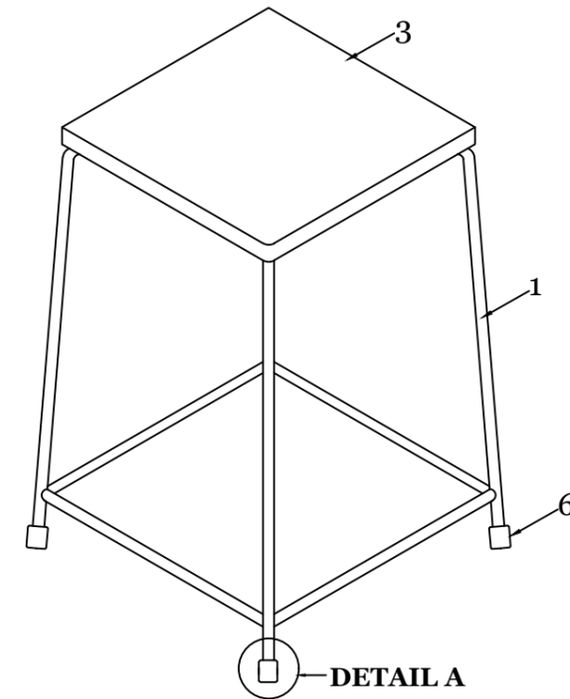


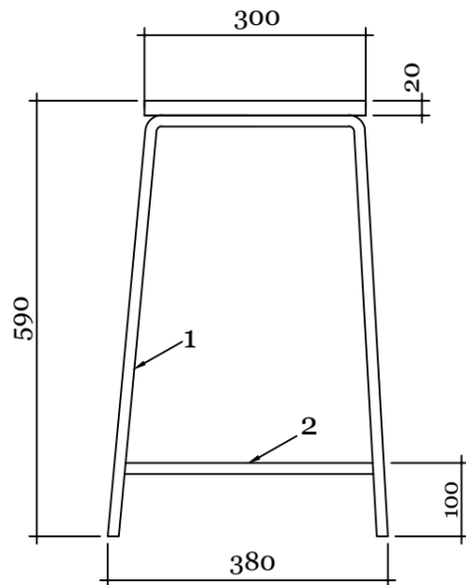
PLAN



30° ELEVATION



ISOMETRIC VIEW

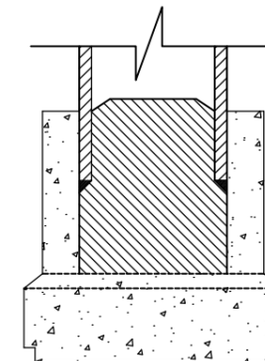


ELEVATION

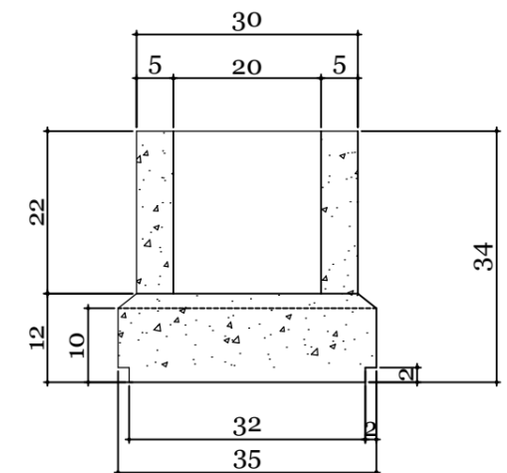
Note:

1. Stool frame shall be made of 15 mm nominal bore Light Class MS pipe as per IS (part 1) 1979 thickness = 2.00mm.
2. Seat plank shall be made of 20mm thick well seasoned Hard Wood plank.
3. All sides of seat plank shall be finished with two or more coats of natural wood finish varnish.
4. Steel frames shall be painted with one coat of Epoxy primer & two coats of Silver Metallic Hammertone paints by spray painting.
5. The Rubber Shoe provided for the Stool has to be approved by the client.
6. The steel frame shall not protrude out of the top plank.
7. All sharp edges to be rounded off.

Bottom Plug & Rubber Shoe Detail



DETAIL-A  
SCALE 1:2



SECTION

PART #	PART NAME	QTY.	MATERIAL SPECIFICATION
1	Leg Frame	02	15mm nominal bore light class pipe, Thickness=2.00mm
2	Cross Member	04	15mm nominal bore light class pipe, Thickness=2.00mm
3	Top Plank	01	20mm thick hardwood plank with 10mm beading on two side with rounded corners to given radius
4	Bottom Plug	04	Mild Steel
5	Nut & Bolt	04	Mild Steel Galvanised
6	Shoe	04	High density rubber bush. Sample must be approved by client.



2019	LAB STOOL		
	TITLE: PLAN,ELEVATION & ISOMETRIC VIEW		
HON'BLE SECRETARY MOE	CHIEF ENGINEER	ARCHITECT	ENGINEER
DIRECTOR, DOS	DRAWN BY	SCALE 1:10	DATE 12/12/2011

NOTES:  
 -ALL DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE.  
 -ALL DIMENSIONS MEASURE UNFINISHED SURFACES UNLESS SPECIFIED OTHERWISE.  
 -ALL DIMENSIONS ARE TO BE READ AND NOT SCALED OFF.  
 - ANY DISCREPANCIES IN DRAWINGS SHOULD IMMEDIATELY BE BROUGHT TO THE NOTICE OF THE SPBD DESIGN TEAM

REVISION	DATE	DRAWING CODE:
Mani Pradhan	Sept. 2019	FURN-ST
		DRAWING NO:
		ST-05