

**OFFICE OF THE DEAN PLANNING AND DEVELOPMENT
NATIONAL INSTITUTE OF TECHNOLOGY: TIRUCHIRAPPALLI - 620 015**

18.11.2013

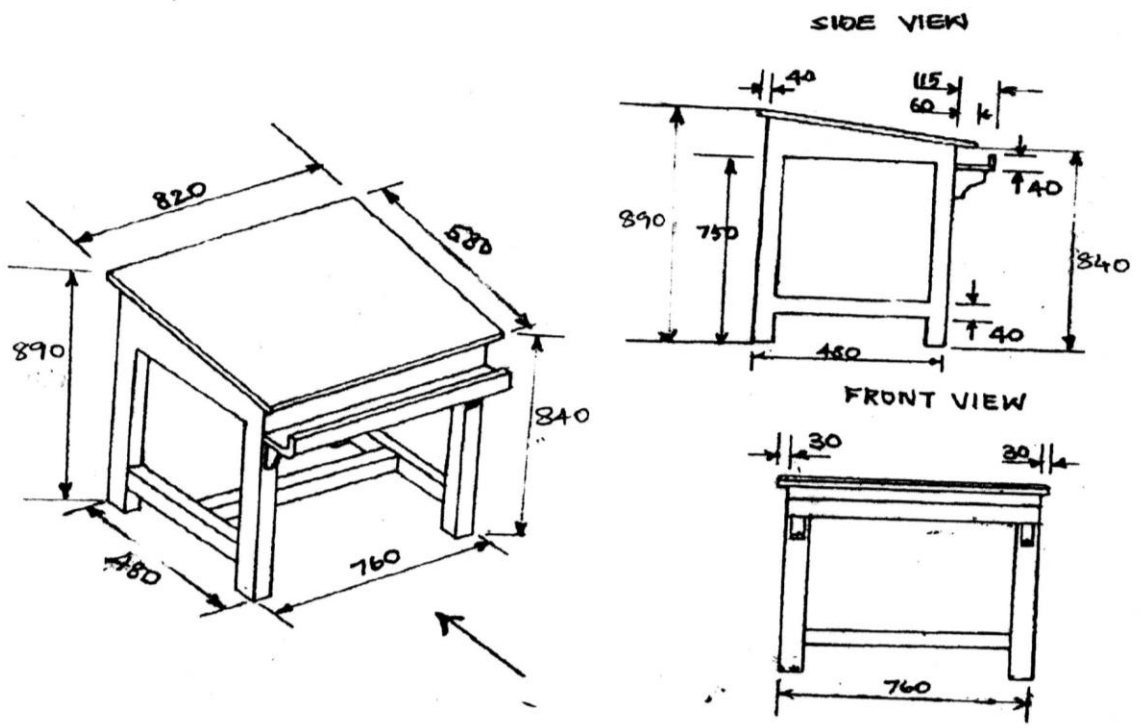
Tender Notification No.: NITT/P&D/AD1/FUR/2013/3 dt: 12.11.2013

With reference to the above tender notification and the pre-bid conference held on 18.11.2013 at 3.00 PM in the office of the Dean, planning and development, the following amendments are made. All other terms and conditions mentioned in the tender document remains same.

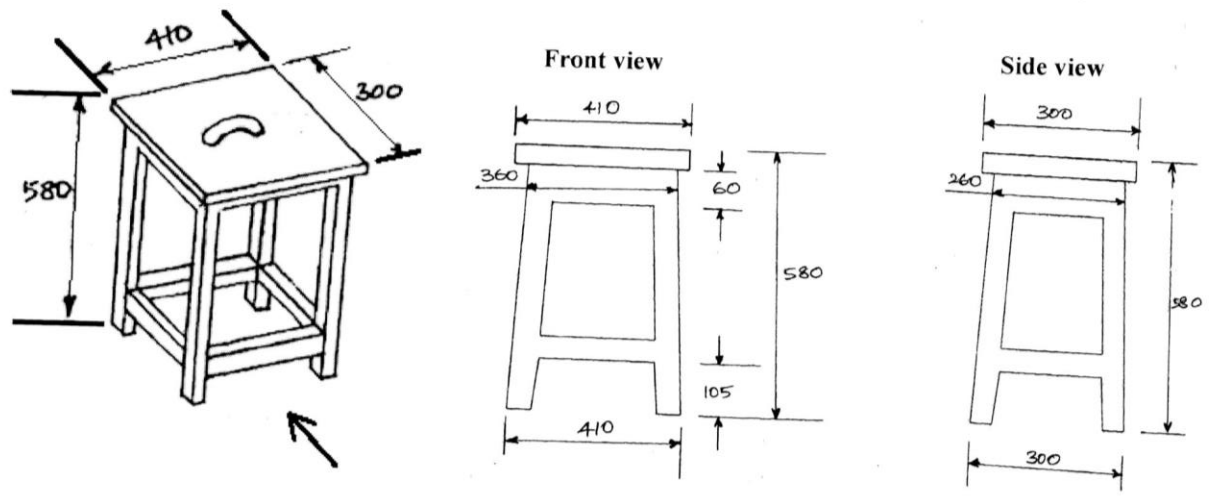
Specification for drawing table with stool

Original tender specification	Amended specification
<p>(i) Drawing Table with Stationary Tray</p> <ul style="list-style-type: none"> • Material: First quality Burma teak • Overall Dimension W x D x H (minimum): 820 x 580 x 890 mm • Drawing desk size W x D (minimum) : 820 x 580 mm • Stationary tray size W x D x H (minimum) : 820 x 115 x 40 mm • Desk: Should be made of 25 mm thick wood with Melamine polish/ PU clear coat with 5mm wooden edge beading. • Stationary tray: 25 mm thick teak wood with 2mm edge banded finishing with 40 mm height stopper. The tray should be fitted using suitable wooden support on either side as shown in the diagram. • The desk top should be water proof laminated (Colour: Dark blue) • Wooden legs of 55 x 55 mm with suitable support as shown in the reference diagram. 	<p>i) Drawing Table with Stationary Tray</p> <ul style="list-style-type: none"> • Material: First quality Burma teak • Overall Dimension W x D x H (minimum): 820 x 580 x 890 mm • Drawing desk size W x D (minimum) : 820 x 580 mm • Stationary tray size W x D x H (minimum) : 820 x 115 x 40 mm • Desk: Should be made of 21 mm thick wood (should be made with maximum of three slabs) with Melamine polish/ PU clear coat with 5mm wooden edge beading. • Stationary tray: 25 mm thick teak wood with 2mm edge banded finishing-with 40 mm height stopper. The tray should be fitted using suitable wooden support on either side as shown in the diagram. • The top side of the desk top should be covered by 4 mm boiling water resistant plywood. Above which 1 mm thick mica (Colour: Dark blue) should be pasted using SH resin adhesive. • Wooden legs of 55 x 55 mm with suitable support as shown in the reference diagram.
<p>(ii) Stool</p> <ul style="list-style-type: none"> • Material: First quality Burma teak • Overall Dimension W x D x H (minimum): 410 x 300 x 580 mm • Seat size W x D (minimum) : 410 x 300 mm • Seat: Should be made of 25 mm thick wood with Melamine polish/ PU clear coat with 5mm wooden edge beading. • Wooden legs of 45 x 45 mm with suitable support as shown in the reference diagram. 	<p>(ii) Stool</p> <ul style="list-style-type: none"> • Material: First quality Burma teak • Overall Dimension W x D x H (minimum): 410 x 300 x 580 mm • Seat size W x D (minimum) : 410 x 300 mm • Seat: Should be made of 25 mm thick wood with Melamine polish/ PU clear coat with 5mm wooden edge beading with round corners. • Wooden legs of 45 x 45 mm with suitable support as shown in the reference diagram. • A hole on the top surface of the stool as shown in the diagram should be given for handling.

Drawing Table



Stool



All dimensions are in mm

M. Duraiselvan
 18/11/13
 Dr. M. Duraiselvan
 Associate Dean I (P&D)
 NITT