

# Institute of Business Administration (IBA)

## City Campus

### Project: Sliding White Board At Seminar Room 8 & CFC1 Faysal Block, IBA City Campus

1.	2.	3.	4.
Item No.	Description of Item	Quantity	Unit
<b>SEMINAR ROOM 8 FAYSAL BUILDING</b>			
<b>1</b>	<b>Remove Wooden Cladding</b> Remove carefully the existing wooden cladding, including all supporting frames in accordance with the drawings and instructions of the Client's Representative. The work shall include dismantling, handling, stacking of reusable materials, cleaning of the work area, and disposal of all debris from the site, complete in all respects.	176.1	sft
<b>2</b>	<b>Remove Existing White Boards</b> Remove carefully the existing white boards (2 Nos.), The work shall include removal of boards, handling, shifting of boards as per instruction of client's representative, cleaning of the work area, and disposal of all debris from the site, complete in all respects.	64.0	sft
<b>3</b>	<b>Re-fixing Wooden Cladding</b> Re-fix existing wooden cladding, including resizing and adjustment of solid wood planks as required. The scope shall include providing and installing a rough wooden frame/support structure, additional supports for LED mounting, maintaining proper alignment, line, level, plumb, and uniform grooves. The work shall be finished with sanding and polishing to match the shade and pattern of the existing cladding, as approved by the Engineer, complete in all respects.	208.3	sft
<b>4</b>	<b>New Wooden Cladding</b> Supply and install new wooden cladding (White OAK) using the same type of wood as the existing cladding, where required or as directed by the IBA Representative. The scope shall include providing and installing a rough wooden frame/support structure, additional supports for LED mounting, ensuring proper alignment, line, level, plumb, and uniform groove spacing. The work shall also include sanding, polishing, and finishing to match the existing cladding's shade, texture, and pattern, as approved by the Engineer, complete in all respects.	36.8	sft
<b>5</b>	<b>White Board</b> Supply and install writing whiteboard (non-magnetic) premium quality of brand Dolphin or approved equivalent, conforming to existing IBA standards and specifications. The work shall include providing and fixing a suitable wooden support frame, all necessary accessories and installation materials, as directed by the Engineer, complete in all respects.	96.0	sft
<b>6</b>	<b>Sliding Mechanism For White Board</b> Supply and installation of aluminum sliding frame for white board, fabricated from aluminum sections (minimum 1.6–2.0 mm thick) of ALCOP, Prime or approved equivalent, complete with sliding mechanism matching existing IBA specifications, including imported track wheels, rail channels, rollers, hanging accessories, hardware, fasteners, fittings, and all fixing materials, complete in all respects for smooth operation. <span style="float: right;">Note: Both sliding boards moves in separate channels.</span>	2.0	Nos.
		<b>Total Amount</b>	
<b>CLASS ROOM CFC1 FAYSAL BUILDING</b>			
<b>1</b>	<b>Dismantling Wall &amp; White Boards</b> Carefully dismantle and remove the existing white boards (02 Nos.), including wooden wall paneling and framing. The scope of work shall include removal of the white boards, handling, shifting, and storage at locations as directed by the Client's Representative, cleaning of the work area, and disposal of all debris and waste materials from the site. The work shall be completed in all respects. (Area of Wall: 18 ft x 9 ft)	1.0	Job
<b>2</b>	<b>New Wall &amp; Fixed White Boards</b> Installation of the existing 02 Nos. fixed white boards (4'-0" x 8'-0"), including the supply and installation of complete Partial wood framing and 10mm MDF wall cladding with approved paint finish. The scope of work shall also include provision of the required space and additional support for an LED display at the center of the wall. All materials, fittings, accessories, and labor required for complete installation shall be included in the Contractor's scope, complete in all respects.	1.0	Job
<b>3</b>	<b>Sliding White Board</b> Supply and install 01 No. sliding white board (non-magnetic) premium quality measuring 4'-0" x 8'-0" of Dolphin brand or approved equivalent, complete with aluminum sliding frame fabricated from aluminum sections of ALCOP, Prime, or approved equivalent, with a minimum thickness of 1.6mm to 2.0mm. The work shall include a complete sliding mechanism matching the existing IBA specifications, including imported track wheels, rail channels, rollers, hangers, accessories, hardware, fasteners, fittings, and all necessary fixing materials to ensure smooth and durable operation.	1.0	Job