India National Stand

at Frankfurt Book Fair 2024

16.10.24 to 20.10.24

Annexure 1

Bill of Quantities (BoQ)

National Book Trust, India

Ministry of Education, Govt. of India

prepared by

National Institute of Design, Ahmedabad

INDIA NATIONAL STAND AT FRANKFURT BOOK FAIR 2024

Project: Fabrication & Installation of India National Stand, Stalls A34, B35, Hall No 6, Frankfurt Trade Fair Grounds

Client: National Book Trust, Govt of India

Designers: National Institute of Design, Ahmedabad, India

BoQ for Fabrication & Installation of the India National Stand, Hall No. 6, Frankfurt Book Fair

	EXHIBITIOR S	STALLS / CUS	TOM BUILTS						
Sr. No.	Ref. Code	Drawing Set Page No.	Description / Details	L (mm)	H (mm)	QNT.	Unit Price	Amount	
		Page No.	RECEPTION TABLE						
			Custom Table made as per drawing specifications in 18mm birch ply / timber. Finished with laquer polish / other suitable finish as discussed with the designer.						
1	-	9-10	Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles,adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site.	1150	1100	1			
			Mode of measurement: As per the drawing provided & on site measurement.						
			All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1.						
			RECEPTION AREA						
2	RE	11-14	Custom Area defined by half height partitions according to drawing with graphic print on the outer side made as per drawing specifications in 18mm birch ply / timber. Finished with laquer polish / other suitable finish as discussed with the designer. Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles,adhesives, consumable hardwares & required \$S 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site.	refer drawings		1			
			Mode of measurement: As per the drawing provided & on site measurement.						
			All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1.						
			STAGE AREA						
3	ST	16-18	Raised platform, semi-enclosed space made as per drawing specifications. Carpeted floor raised by 150mm and should have load bearing capacity confirming to DIN EN 1991-1-1/NA:2010-12 table 6.1 DE (Category CT) and shall be at least 3.0/5.0KN/sq.m depending on use. Rear wall will have TV mounting and concealed wiring arrangements as required on site. There is also a provision of a niche on the side to accomodate audio-visual tech requirements. The area in front of the stage shall have bench seating for audience. Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles, adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts	3875	4000	1			
			and these parts shall be assembled it. The unit shall be maintractured in parts and these parts shall be assembled at site. Mode of measurement: As per the drawing provided & on site measurement.	in					
			All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C S2 D2 in accordance with EN 13501-1. Overhead or the ceiling structures: They must not only be flame retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1.						
		STORAGE AREA							
				Custom Storage Area as indicated in drawings with partition walls and graphics pasted on outside. Entry Door to be lockable. Finished with laquer polish / other suitable finish as discussed with the designer. Please refer attached drawings for detailed breakdown.					
4	sто	20-25	Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles,adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site.	3765 x 2115	4000/2400	1			
			Mode of measurement: As per the drawing provided & on site measurement.						
			All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1. Overhead or the ceiling structures: They must not only be flame retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1.						

			PANTRY AREA				
5	PA	27-34	Custom Pantry Area as indicated in drawings with partition walls and graphics pasted on outside. Entry Door to be lockable. Finished with laquer polish / other suitable finish as discussed with the designer. Please refer attached drawings for detailed breakdown. Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles,adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site. Mode of measurement: As per the drawing provided & on site measurement. All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1.	2150 x 2000	2400	1	
6	CD	36-37	Common Display Unit made as per drawing specifications in 18mm birch ply / timber. Finished with laquer polish / other suitable finish as discussed with the designer. Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles,adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site. Mode of measurement: As per the drawing provided & on site measurement. All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1.	1200	1350	2	
7	C1	-	Medium quality carpet, to be applied directly on the exhibition hall floor, as per colour scheme (to be) provided. Total area to be cobvered - 200 sq mt approximately; exact area as per site dimensions and drawings provided. All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1.		~200 sq.m.		
8	C2	-	Medium quality carpet, to be applied directly on the exhibition hall floor, as per colour scheme (to be) provided. Carpet in Passage Area to be clear of any obstacles and clearly demarcated from the rest of the area. Total area to be cobvered - 72 sq mt approximately; exact area as per site dimensions and drawings provided. All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1.		~72 sq.m.		
9	D1	39-40	DISPLAY SHELF 1 Single Side Display with storage. Providing, making, fixing and positioning book display unit with timber/birch ply (18mm) frame having multiple space for the book storage as per the reference drawing. Finished with laquer polish / other suitable finish as discussed with the designer. Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles, adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site. Mode of measurement: As per the drawing provided & on site measurement. All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1. Overhead or the ceiling structures: They must not only be flame retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1.	2150	2400	18	
10	D2	41-42	DISPLAY SHELF 2 Double Side Display with storage. Providing, making, fixing and positioning book display unit with timber/birch ply (18mm) frame having multiple space for the book storage as per the reference drawing. Finished with laquer polish / other suitable finish as discussed with the designer. Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles, adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site. Mode of measurement: As per the drawing provided & on site measurement. All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1. Overhead or the ceiling structures: They must not only be flame retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1.	3670	2400	1	

			DISPLAY SHELF 3				
11	D3	43-44	Double Side Display with storage. Providing, making, fixing and positioning book display unit with timber/birch ply (18mm) frame having multiple space for the book storage as per the reference drawing. Finished with laquer polish / other suitable finish as discussed with the designer. Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles, adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site. Mode of measurement: As per the drawing provided & on site measurement. All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1. Overhead or the ceiling structures: They must not only be flame retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1. He N 13501-1.	2000	2400	3	
12	D4	45-46	DISPLAY SHELF 4 Single Side Display with storage and Print on the other side. Providing, making, fixing and positioning book display unit with timber/birch ply (18mm) frame having multiple space for the book storage as per the reference drawing, Finished with laquer polish / other suitable finish as discussed with the designer. Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles, adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site. Mode of measurement: As per the drawing provided & on site measurement. All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1. Overhead or the ceiling structures: They must not only be flame retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1. Overhead or the ceiling structures: They must not only be flame retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1. Overhead or the ceiling structures:	2000	2400	3	
13	P1	48-49	PARTITION WALL 1 with storage Providing, making, fixing and positioning partition wall unit with timber/birch ply (18mm) frame having multiple space for the book storage as per the reference drawing. Finished with laquer polish / other suitable finish as discussed with the designer. Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles,adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site. Mode of measurement: As per the drawing provided & on site measurement. All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1. Overhead or the ceiling structures: They must not only be flame retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1. He N 13501-1.	1410	2400	1	
14	P2	50-51	PARTITION WALL 2 with storage Providing, making, fixing and positioning partition wall unit with timber/birch ply (18mm) frame having multiple space for the book storage as per the reference drawing. Finished with laquer polish / other suitable finish as discussed with the designer. Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles, adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site. Mode of measurement: As per the drawing provided & on site measurement. All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1. Overhead or the ceiling structures: They must not only be flame retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1.	3570	2400	1	
15	Р3	52-53	PARTITION WALL 3 with storage Providing, making, fixing and positioning partition wall unit with timber/birch ply (18mm) frame having multiple space for the book storage as per the reference drawing. Finished with laquer polish / other suitable finish as discussed with the designer. Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles, adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site. Mode of measurement: As per the drawing provided & on site measurement. All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1.	880	2400	1	

	1							
			PARTITION WALL 4 with storage					
			Providing, making, fixing and positioning partition wall unit with timber/birch ply (18mm) frame having multiple space for the book storage as per the reference drawing. Finished with laquer polish / other suitable finish as discussed with the designer. Instruction: The work shall be done as per the reference drawing and as directed					
16	P4	54-55	by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles,adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall fulfill designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site.	2000	2400	1		
			Mode of measurement: As per the drawing provided & on site measurement.					
			All construction and the decorative materials must be least classifiesd as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1. Overhead or the ceiling structures: They must not only be flame retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1.					
			PARTITION WALL 5 with storage					
			Providing, making, fixing and positioning partition wall unit with timber/birch ply (18mm) frame having multiple space for the book storage as per the reference drawing. Finished with laquer polish / other suitable finish as discussed with the designer.					
17	P5	56-57	Instruction: The work shall be done as per the reference drawing and as directed by the Designer. The rate shall be for complete item inclusive of all material, labour, wastages, necessary tools & tackles,adhesives, consumable hardwares & required SS 304 grade hardware/accessories of approved make for all floors, all heights, all levels and all places within campus. Contractor shall do all the needful and shall tylifil designer's design intent. The unit shall be manufactured in parts and these parts shall be assembled at site. Mode of measurement: As per the drawing provided & on site measurement.	1900	2400	1		
			All construction and the decorative materials must be least classified as flame-retardant class B1 in accordance with DIN 4102 and / or class C s2 d2 in accordance with EN 13501-1. Overhead or the ceiling structures: They must not only be flame retardant, but also must not drip while burning. This corresponds to class C s2 d0 in accordance with EN 13501-1.					
	RENTED FUR	NITURE						
Sr. No.	Ref. Code	Description /	Details	L (mm)	H (mm)	QNT.	Unit Price	Amount
18	C1	Cushioned / pricing)	Uphostered Chair for stage to be selected from available options (intermediate	std	std	4		
19	C2		for stalls to be selected from available options (cheapest)	std	std	15		
20	С3	Plastic Chair	for lounge area, to be selected from available options (intermediate pricing)	std	std	16		
21	T1	Basic table (wooden top) for stalls to be selected from available options	~600	~700	12		
22	T2 T3		cable (wooden/glass top) for lounge area to be selected from available options	~600	~600	2		
23								
			ow height table (wooden/glass) for stage to be selected from available options	~300	~300			
24	B1 -	Wooden Ben	ches for stage / audience to be selected from available options	~2500 std	~300 ~300 std	4 15		
24	B1		ches for stage / audience to be selected from available options (dry waste)	~2500	~300	4		
24 25	B1 - -	Wooden Ben Dustbins 10L Dustbins 30L	ches for stage / audience to be selected from available options (dry waste)	~2500 std	~300 std	4 15		
24 25 26 Sr. No.	B1 ELECTRICAL Description	Wooden Ben Dustbins 10L Dustbins 30L S, LIGHTING 8	ches for stage / audience to be selected from available options (dry waste) (wet waste)	~2500 std std L (mm)	~300 std std	4 15 2 QNT.	Unit Price	Amount
24 25 26 Sr. No. 27	B1 ELECTRICAL Description / HD TV / Scre	Wooden Ben Dustbins 10L Dustbins 30L S, LIGHTING & / Details een for stage	ches for stage / audience to be selected from available options (dry waste) (wet waste) AUDIO VISUAL EQUIMENT	~2500 std std	~300 std std	4 15 2 QNT.	Unit Price	Amount
24 25 26 Sr. No. 27 28	B1 ELECTRICAL Description / HD TV / Scre Laptop with	Wooden Ben Dustbins 10L Dustbins 30L S, LIGHTING 8 / Details een for stage necessary har	ches for stage / audience to be selected from available options (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity	~2500 std std L (mm)	~300 std std	4 15 2 QNT. 1	Unit Price	Amount
24 25 26 Sr. No. 27	B1 ELECTRICAL Description / HD TV / Scre Laptop with Audio Speake	Wooden Ben Dustbins 10L Dustbins 30L S, LIGHTING 8 / Details een for stage necessary har	ches for stage / audience to be selected from available options (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity stage with audio mixing equipment and cabling as necessary (min 200W)	~2500 std std L (mm)	~300 std std	4 15 2 QNT.	Unit Price	Amount
24 25 26 Sr. No. 27 28 29	B1 ELECTRICAL Description / HD TV / Scre Laptop with Audio Speake Lapel microp	Wooden Ben Dustbins 10L Dustbins 30l S, LIGHTING 8 / Details een for stage necessary har er set up for 5 shone: Shure /	ches for stage / audience to be selected from available options (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity stage with audio mixing equipment and cabling as necessary (min 200W)	~2500 std std L (mm)	~300 std std	4 15 2 QNT. 1 1	Unit Price	Amount
24 25 26 Sr. No. 27 28 29 30 31 32	B1 BLECTRICAL Description / HD TV / Scre Laptop with Audio Speake Lapel microp Wireless mic 2700K 10W A	Wooden Ben Dustbins 10L Dustbins 30l S, LIGHTING 8 / Details en for stage necessary har er set up for 8 shone: Shure / rophone: Shu djustable LEC	ches for stage / audience to be selected from available options (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity stage with audio mixing equipment and cabling as necessary (min 200W) Equivalent re / Equivalent	~2500 std std L (mm)	~300 std std	4 15 2 QNT. 1 1 1 3 3	Unit Price	Amount
24 25 26 Sr. No. 27 28 29 30 31 32 33	B1 ELECTRICAL Description / HD TV / Scre Laptop with Audio Speake Lapel microp Wireless mic 2700K 10W A 2700K 20W A	Wooden Ben Dustbins 10L Dustbins 30L S, LIGHTING 8 / Details een for stage necessary hai er set up for 8 shone: Shure / rophone: Shu djustable LEC	ches for stage / audience to be selected from available options (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity stage with audio mixing equipment and cabling as necessary (min 200W) Equivalent for / Equivalent Spotlight as per drawings / to be adjusted to site conditions Washlight as per drawings / to be adjusted to site conditions	~2500 std std L (mm)	~300 std std	4 15 2 QNT. 1 1 1 3 3 40	Unit Price	Amount
24 25 26 Sr. No. 27 28 29 30 31 32	B1 ELECTRICAL Description / HD TV / Scre Laptop with Audio Speake Lapel microp Wireless mic 2700K 10W A 2700K 20W A	Wooden Ben Dustbins 10L Dustbins 30L S, LIGHTING 8 / Details een for stage necessary hai er set up for 8 sohone: Shure / rophone: Shu djustable LEC ddjustable LEC dockets as per	ches for stage / audience to be selected from available options (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity stage with audio mixing equipment and cabling as necessary (min 200W) Equivalent re / Equivalent	~2500 std std L (mm)	~300 std std	4 15 2 QNT. 1 1 1 3 3	Unit Price	Amount
24 25 26 Sr. No. 27 28 29 30 31 32 33	B1	Wooden Ben Dustbins 10L Dustbins 30t S, LIGHTING 8 / Details ten for stage necessary har er set up for 5 chone: Shure djustable LEI cockets as per PRINTING Drawing Set	ches for stage / audience to be selected from available options (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity stage with audio mixing equipment and cabling as necessary (min 200W) Equivalent for / Equivalent Spotlight as per drawings / to be adjusted to site conditions Washlight as per drawings / to be adjusted to site conditions	~2500 std std L (mm)	~300 std std	4 15 2 QNT. 1 1 1 3 3 40	Unit Price	Amount
24 25 26 Sr. No. 27 28 29 30 31 32 33	B1	Wooden Ben Dustbins 10L Dustbins 30L S, LIGHTING 8 / Details een for stage necessary has er set up for 8 sobnone: Shure, rophone: Shure djustable LEI ddjustable LEI cockets as per PRINTING	ches for stage / audience to be selected from available options (dry waste) (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity stage with audio mixing equipment and cabling as necessary (min 200W) Equivalent re / Equivalent Spotlight as per drawings / to be adjusted to site conditions Washlight as per drawings / to be adjusted to site conditions drawings / to be adjusted to site	~2500 std std L (mm)	~300 std std H (mm) agonally	4 15 2 QNT. 1 1 1 3 3 40 15 30		
24 25 26 Sr. No. 27 28 29 30 31 32 33 34 Sr. No.	B1 ELECTRICAL Description / HD TV / Scre Laptop with Audio Speake Lapel microp Wireless mic 2700K 10W A 2700K 20W A Mutiprise / S GRAPHICS & Ref. Code	Wooden Ben Dustbins 10L Dustbins 30l S, LIGHTING 8 / Details ten for stage necessary har er set up for S chone: Shure djustable LEI cockets as per PRINTING Drawing Set Page No.	ches for stage / audience to be selected from available options (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity stage with audio mixing equipment and cabling as necessary (min 200W) Equivalent 12 Spotlight as per drawings / to be adjusted to site conditions 2 Washlight as per drawings / to be adjusted to site conditions drawings / to be adjusted to site Description / Details	~2500 std std L (mm) 1651 dia	~300 std std H (mm) gonally H (mm)	4 15 2 QNT. 1 1 1 3 3 40 15 30 QNT.		
24 25 26 Sr. No. 27 28 29 30 31 32 33 34 Sr. No. 35 36	B1	Wooden Ben Dustbins 10L Dustbins 30L S, LIGHTING 8 / Details een for stage necessary hau er set up for 8 sohone: Shure A rophone: Shure A rophone: Shure B roph	ches for stage / audience to be selected from available options (dry waste) (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity itage with audio mixing equipment and cabling as necessary (min 200W) Equivalent re / Equivalent Spotlight as per drawings / to be adjusted to site conditions Washlight as per drawings / to be adjusted to site conditions drawings / to be adjusted to site Description / Details 3mm Sunboard / Forex 3mm Sunboard / Forex 3mm Sunboard / Forex	~2500 std std L (mm) 1651 dia L (mm) 2115 3620 600	~300 std std H (mm) agonally H (mm) 1150	4 15 2 QNT. 1 1 3 3 40 15 30 QNT. 1 1 1 1 1 1		
24 25 26 Sr. No. 27 28 29 30 31 32 33 34 Sr. No. 35 36 37 38	B1	Wooden Ben Dustbins 10L Dustbins 30L S, LIGHTING 8 / Details een for stage necessary hai er set up for 8 sobnone: Shure / rophone: Shure / rop	ches for stage / audience to be selected from available options (dry waste) (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity itage with audio mixing equipment and cabling as necessary (min 200W) Equivalent re / Equivalent Spotlight as per drawings / to be adjusted to site conditions Washlight as per drawings / to be adjusted to site conditions drawings / to be adjusted to site Description / Details 3mm Sunboard / Forex	~2500 std std L (mm) 1651 dia L (mm) 2115 3620 600 7700	-300 std std H (mm) agonally H (mm) 1150 1150 4000	4 15 2 QNT. 1 1 3 3 40 15 30 QNT. 1 1 1 1 1 1 1 1		
24 25 26 Sr. No. 27 28 29 30 31 32 33 34 Sr. No. 35 36	B1	Wooden Ben Dustbins 10L Dustbins 30L S, LIGHTING 8 / Details een for stage necessary hau er set up for 8 sohone: Shure A rophone: Shure A rophone: Shure B roph	ches for stage / audience to be selected from available options (dry waste) (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity tage with audio mixing equipment and cabling as necessary (min 200W) Equivalent The / Equivalent Spotlight as per drawings / to be adjusted to site conditions Washlight as per drawings / to be adjusted to site conditions Washlight as per drawings / to be adjusted to site conditions Description / Details 3mm Sunboard / Forex	~2500 std std L (mm) 1651 dia L (mm) 2115 3620 600	~300 std std H (mm) agonally H (mm) 1150	4 15 2 QNT. 1 1 3 3 40 15 30 QNT. 1 1 1 1 1 1		
24 25 26 Sr. No. 27 28 29 30 31 32 33 34 Sr. No. 35 36 37 38 39	B1	Wooden Ben Dustbins 10L Dustbins 30L S, LIGHTING 8 / Details ren for stage necessary har rophone: Shure, rophone: Shure, rophone: Shure dijustable LEE cockets as per PRINTING Drawing Set Page No. 61 61 61 61 61	ches for stage / audience to be selected from available options (dry waste) (dry waste) (wet waste) AUDIO VISUAL EQUIMENT dware for Screen Connectivity itage with audio mixing equipment and cabling as necessary (min 200W) Equivalent re / Equivalent Spotlight as per drawings / to be adjusted to site conditions Washlight as per drawings / to be adjusted to site conditions drawings / to be adjusted to site Description / Details 3mm Sunboard / Forex	~2500 std std std L (mm) 1651 dia L (mm) 2115 3620 600 7700 2115	-300 std std std H (mm) agonally H (mm) 4000 1150 1150 4000 4000	4 15 2 QNT. 1 1 3 3 40 15 30 QNT. 1 1 1 1 1 1 1 1 1		
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67	60	B10	62	3mm Sunboard / Forex	3670	800	1		
63	61	B11	62	3mm Sunboard / Forex	3670	800	1		
1981	62	B12	62	3mm Sunboard / Forex	3670	800	1		
66	63	B13	62	3mm Sunboard / Forex	3670	800	1		
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170	68	B16.1	62		780	800	1		
171	69	B16.2	62	Vinyl Cut on Transfer Single Color	150	1200	2		
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