

Name of Work :- Annual Rates for Providing, Supplying & Placing Various Furnitures, Furnishing Items and other Miscellaneous works under Road & Building Division Anand.

INDEX OF SPECIFICATION

Item No. as per Tender	Description of Item	Applicable specification
1.	Providing and fixing Wooden 40 to 45 mm thick Flushed Door shutter with frame of size 28 to 30 cm with using 18 mm thick MR grade plywood in sandwich pattern in outer framing with making groove for flush door shutter and with 4 mm thick veneer sheet on the frame with teak wood baton patti, including S.S. tower bolt / hinges, S.S. Cylindrical mortise lock, S.S. heavy duty bearing hinges, S.S. Ozone make door closer and S.S. stoppers of Godrej or equivalent premium make with necessary fixtures and fastening including melamine polishing work etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Wooden 40 to 45 mm thick Flushed Door shutter with frame of size 28 to 30 cm with using 18 mm thick MR grade plywood in sandwich pattern in outer framing with making groove for flush door shutter and with 4 mm thick veneer sheet on the frame with teak wood baton patti, including S.S. tower bolt / hinges, S.S. Cylindrical mortise lock, S.S. heavy duty bearing hinges, S.S. Ozone make door closer and S.S. stoppers of Godrej or equivalent premium make with necessary fixtures and fastening including melamine polishing work etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
2.	Providing and fixing Wooden wall Panelling made of framing the skeleton (plywood frame structure) with 18 mm + 18 mm thick MR grade plywood for vertical and horizontal plywood (patti) both side cover with 6 mm + 6 mm thick MR grade plywood for grooving as per design. Fixing properly without any air gap and finishing with selected 4 mm thick imported veneer sheet having melamine polish. Before installation, make hole / face plate for conduit pipes of electrical / networking cables with openable stud from partition, including all materials and labour etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Wooden wall Panelling made of framing the skeleton (plywood frame structure) with 18 mm + 18 mm thick MR grade plywood for vertical and horizontal plywood (patti) both side cover with 6 mm + 6 mm thick MR grade plywood for grooving as per design. Fixing properly without any air gap and finishing with selected 4 mm thick imported veneer sheet having melamine polish. Before installation, make hole / face plate for conduit pipes of electrical / networking cables with openable stud from partition, including all materials and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
3.	Providing and fixing Wooden wall Panelling made of framing the skeleton (plywood frame structure) with 18 mm + 18 mm thick MR grade plywood for vertical and horizontal plywood (patti) both side cover with 6 mm + 6 mm thick MR grade plywood for grooving as per design. Fixing properly without any air gap and finishing with selected 1 mm thick laminate sheet . Before installation, make hole / face plate for conduit pipes of electrical / networking cables with openable stud from partition, including all materials and labour etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Wooden wall Panelling made of framing the skeleton (plywood frame structure) with 18 mm + 18 mm thick MR grade plywood for vertical and horizontal plywood (patti) both side cover with 6 mm + 6 mm thick MR grade plywood for grooving as per design. Fixing properly without any air gap and finishing with selected 1 mm thick laminate sheet. Before installation, make hole / face plate for conduit pipes of electrical / networking cables with openable stud from partition, including all materials and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

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4.	<p>Providing and fixing Full Height Partition with Door installation up to ceiling or beam bottom as per drawing and framing the skeleton (plywood frame structure) with 18 mm + 18 mm thick MR grade plywood for vertical and horizontal plywood (patti) both side cover with 6 mm + 6 mm MR grade plywood for grooving as per design. Fixing properly without any air gap and finishing with selected 1 mm laminate with 8 mm thick glass panel of printed / frosted or obscured on one side toughened glass with acid etching work. Before installation, make hole / face plate for conduit pipes of electrical / networking cables with openable stud from partition. Including all materials and labour etc. complete as directed by Engineer in charge. (All edges to be finish with teak wood border & melamine polish)</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Full Height Partition with Door installation up to ceiling or beam bottom as per drawing and framing the skeleton (plywood frame structure) with 18 mm + 18 mm thick MR grade plywood for vertical and horizontal plywood (patti) both side cover with 6 mm + 6 mm MR grade plywood for grooving as per design. Fixing properly without any air gap and finishing with selected 1 mm laminate with 8 mm thick glass panel of printed / frosted or obscured on one side toughened glass with acid etching work. Before installation, make hole / face plate for conduit pipes of electrical / networking cables with openable stud from partition. Including all materials and labour etc. complete as directed by Engineer in charge. (All edges to be finish with teak wood border & melamine polish) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
5.	<p>Providing and supplying Dias chair of minimum overall size: 0.635 x 0.610 x 1.52 (H) (Armrest 0.63 Mtr) made from special Indian teak wood having Back leg size 50mm x 50mm, Back Support 75mm x 35mm size, handle 75mm x 30mm size Back Logo (National emblem) made from bronze metal of size 150mm x 30mm to be fixed on wooden back of size 225mm x 35mm special Indian teak wood frame work. All the wooden members to be moulded as per the approved design and as directed by Engineer in charge. Seat having 80mm (3") thick 40 density foam to be fixed on 12mm thick MR grade plywood and back having 50mm (2") thick 40mm density foam bottom, back and seat foam both with high quality fabric of approved shade. All wooden members finished by melamine polish, including all materials and labour etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Dias chair of minimum overall size: 0.635 x 0.610 x 1.52 (H) (Armrest 0.63 Mtr) made from special Indian teak wood having Back leg size 50mm x 50mm, Back Support 75mm x 35mm size, handle 75mm x 30mm size Back Logo (National emblem) made from bronze metal of size 150mm x 30mm to be fixed on wooden back of size 225mm x 35mm special Indian teak wood frame work. All the wooden members to be moulded as per the approved design and as directed by Engineer in charge. Seat having 80mm (3") thick 40 density foam to be fixed on 12mm thick MR grade plywood and back having 50mm (2") thick 40mm density foam bottom, back and seat foam both with high quality fabric of approved shade. All wooden members finished by melamine polish, including all materials and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

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6.	<p>Providing and supplying Dias Table having Top 40 mm thick overall made from 18 mm thick MR grade plywood with 4 mm thick veneer on top and 0.8 mm thick backing laminate and teak wood border having size 25 mm x 12 mm with melamine polished finish. Top border to be made from 75 mm x 50 mm Indian teak wood. Top and both side 40 mm thick finish with 4 mm thick veneer. Apron to be made from 18 mm thick marine grade plywood with 4 mm thick veneer with 0.8 mm thick balancing laminate 0.8 mm thick back painted glass on top to be provided. Book slot on the table shall be provided as per the detail drawing, including all materials and labour etc. complete as directed by Engineer in charge. (with T.W. border with melamine polish) Dias Table minimum size:2400 mm x 900 mm x 800 mm (H)</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Dias Table having Top 40 mm thick overall made from 18 mm thick MR grade plywood with 4 mm thick veneer on top and 0.8 mm thick backing laminate and teak wood border having size 25 mm x 12 mm with melamine polished finish. Top border to be made from 75 mm x 50 mm Indian teak wood. Top and both side 40 mm thick finish with 4 mm thick veneer. Apron to be made from 18 mm thick marine grade plywood with 4 mm thick veneer with 0.8 mm thick balancing laminate 0.8 mm thick back painted glass on top to be provided. Book slot on the table shall be provided as per the detail drawing, including all materials and labour etc. complete as directed by Engineer in charge. (with T.W. border with melamine polish) Dias Table minimum size:2400 mm x 900 mm x 800 mm (H) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
7.	<p>Providing and supplying Table having top 40 mm thick made from 18 mm thick MR grade plywood with 4 mm thick veneer and Border patty on exposed edges and 0.8 mm thick Balancing laminate and Melamine Polish finish. Leg and frame to be made from 50 x 50 x 1.6 mm size CRC square pipe and top and apron Frame to be made from 50 mm x 25 mm x 1.8 mm size MS CRC pipe with epoxy powder coating 50 micron with leveller. Apron 18mm thick MR Grade plywood with 4 mm thick veneer Melamine Polish Finish with balancing laminate 0.8mm thick including all Materials Fixtures & fastenings and Labours etc. complete as directed by Engineer in charge. (with T.W. border with Melamine polish) Office Table minimum size: 1200 mm x 900 mm x 750 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Table having top 40 mm thick made from 18 mm thick MR grade plywood with 4 mm thick veneer and Border patty on exposed edges and 0.8 mm thick Balancing laminate and Melamine Polish finish. Leg and frame to be made from 50 x 50 x 1.6 mm size CRC square pipe and top and apron Frame to be made from 50 mm x 25 mm x 1.8 mm size MS CRC pipe with epoxy powder coating 50 micron with leveller. Apron 18mm thick MR Grade plywood with 4 mm thick veneer Melamine Polish Finish with balancing laminate 0.8mm thick including all Materials Fixtures & fastenings and Labours etc. complete as directed by Engineer in charge. (with T.W. border with Melamine polish) Office Table minimum size: 1200 mm x 900 mm x 750 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

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8.	<p>Providing and supplying Side unit with top 40 mm overall thickness made from 18 mm thick MR grade plywood with 4 mm thick veneer on top with melamine finished polish. Side and drawer made of 18 mm thick MR grade plywood with 4 mm thick veneer with melamine finished polish and inside 0.8 mm thick balancing laminate of approved shade. Teak wood border with melamine finished polish of specified size to be provided all around the borders of plywood. Drawer run on heavy duty telescopic channel with heavy duty lock with two keys and shutter fixed with auto hinges, including all necessary fixtures and fastening as approved and back of the unit with 6 mm thick marine grade plywood with 0.8 mm thick laminate of approved shade with nylon bullet including all materials and labour etc. complete as directed by Engineer in charge. Side Unit minimum size: 900 mm x 450 mm x 750 mm (H).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Side unit with top 40 mm overall thickness made from 18 mm thick MR grade plywood with 4 mm thick veneer on top with melamine finished polish. Side and drawer made of 18 mm thick MR grade plywood with 4 mm thick veneer with melamine finished polish and inside 0.8 mm thick balancing laminate of approved shade. Teak wood border with melamine finished polish of specified size to be provided all around the borders of plywood. Drawer run on heavy duty telescopic channel with heavy duty lock with two keys and shutter fixed with auto hinges, including all necessary fixtures and fastening as approved and back of the unit with 6 mm thick marine grade plywood with 0.8 mm thick laminate of approved shade with nylon bullet including all materials and labour etc. complete as directed by Engineer in charge. Side Unit minimum size: 900 mm x 450 mm x 750 mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
9.	<p>Providing and supplying Side unit with top 37 mm overall thickness made from 18 mm thick MR grade plywood with 1 mm thick laminate on top with melamine finished polish. Side and drawer made of 18 mm thick MR grade plywood with 4 mm thick veneer with melamine finished polish and inside 0.8 mm thick balancing laminate of approved shade. Teak wood border with melamine finished polish of specified size to be provided all around the borders of plywood. Drawer run on heavy duty telescopic channel with heavy duty lock with two keys and shutter fixed with auto hinges, including all necessary fixtures and fastening as approved and back of the unit with 6 mm thick marine grade plywood with 0.8 mm thick laminate of approved shade with nylon bullet including all materials and labour etc. complete as directed by Engineer in charge. Side Unit minimum size: 900 mm x 450 mm x 750 mm (H).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Side unit with top 37 mm overall thickness made from 18 mm thick MR grade plywood with 1 mm thick laminate on top with melamine finished polish. Side and drawer made of 18 mm thick MR grade plywood with 4 mm thick veneer with melamine finished polish and inside 0.8 mm thick balancing laminate of approved shade. Teak wood border with melamine finished polish of specified size to be provided all around the borders of plywood. Drawer run on heavy duty telescopic channel with heavy duty lock with two keys and shutter fixed with auto hinges, including all necessary fixtures and fastening as approved and back of the unit with 6 mm thick marine grade plywood with 0.8 mm thick laminate of approved shade with nylon bullet including all materials and labour etc. complete as directed by Engineer in charge. Side Unit minimum size: 900 mm x 450 mm x 750 mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
10.	<p>Providing and supplying Side unit with top 40 mm overall thickness made from 18 mm thick MR grade plywood with 4 mm thick veneer on top with melamine finished polish. Side and drawer made of 18 mm thick MR grade plywood with 4 mm thick veneer with melamine finished polish and inside 0.8 mm thick balancing laminate of approved shade. Teak wood border with melamine finished polish of specified size to be provided all around the borders of plywood. Drawer run on heavy duty telescopic channel with heavy duty lock with two keys and shutter fixed with auto hinges, including all necessary fixtures and fastening as approved and back of the unit with 6 mm thick marine grade plywood with 0.8 mm thick laminate of approved shade with nylon bullet including all materials and labour etc. complete as directed by Engineer in charge. Side unit of minimum size: 1200mm x 450mm x 750mm (H).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Side unit with top 40 mm overall thickness made from 18 mm thick MR grade plywood with 4 mm thick veneer on top with melamine finished polish. Side and drawer made of 18 mm thick MR grade plywood with 4 mm thick veneer with melamine finished polish and inside 0.8 mm thick balancing laminate of approved shade. Teak wood border with melamine finished polish of specified size to be provided all around the borders of plywood. Drawer run on heavy duty telescopic channel with heavy duty lock with two keys and shutter fixed with auto hinges, including all necessary fixtures and fastening as approved and back of the unit with 6 mm thick marine grade plywood with 0.8 mm thick laminate of approved shade with nylon bullet including all materials and labour etc. complete as directed by Engineer in charge. Side unit of minimum size: 1200mm x 450mm x 750mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
11.	<p>Providing and supplying Wooden Table having 40 mm thick top overall thickness made from 18 mm thick MR grade plywood, top and side finish with 1 mm thick laminate both side (inside and outside) to be laminated and top back side 0.8 mm balancing laminate including teak wood border patty of size 40 mm x 12 mm with apron to be made from 18 mm thick MR grade finish with 1 mm thick laminate and whole table having MS CRCA Pipe framing of 50 mm x 50 mm x 1.6 mm size and 50 mm x 25 mm x 1.8 mm size finished with epoxy powder coated of 50-micron thickness as per drawing / photograph and details including all materials and labour etc. complete as directed by Engineer in charge. (with T.W. border with melamine polish) Table minimum size: 2400 mm x 900 mm x 750 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Wooden Table having 40 mm thick top overall thickness made from 18 mm thick MR grade plywood, top and side finish with 1 mm thick laminate both side (inside and outside) to be laminated and top back side 0.8 mm balancing laminate including teak wood border patty of size 40 mm x 12 mm with apron to be made from 18 mm thick MR grade finish with 1 mm thick laminate and whole table having MS CRCA Pipe framing of 50 mm x 50 mm x 1.6 mm size and 50 mm x 25 mm x 1.8 mm size finished with epoxy powder coated of 50-micron thickness as per drawing / photograph and details including all materials and labour etc. complete as directed by Engineer in charge. (with T.W. border with melamine polish) Table minimum size: 2400 mm x 900 mm x 750 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
12.	<p>Providing and supplying Decorative Wooden Chair for advocates having Indian Teak wood in framing seat and back rest with smooth & curved edges in armrest 450 mm long and of size 75 mm x 35 mm with back rest having horizontal member at top having size 75 mm x 35 mm and outer side vertical member having 75 mm x 35 mm & inner member 5 No having size 25 mm x 35 mm, seating outer frame having size 75 mm x 35 mm and inner member 5 No having Size 25 mm x 35 mm with CRC tube section of size 60 mm diameter 3.6 mm thickness main base frame and 20 mm diameter 2.6 mm thickness vertical & horizontal frame structure & 32 mm dia 3 mm thick pipe for handle support with 50 mm x 12 mm thick main floor base MS plate with welding & anchor fastener bolts fitted with seat, back and support. All exposed wooden members shall be melamine polished including sand papering and making edges smooth and metal members shall be finished with epoxy polyester powder coated of 50-micron thickness with necessary other fixtures and fastenings etc. complete as directed by Engineer in charge. Wooden Chair minimum Overall Size: 545 mm x 540 mm x 915 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Decorative Wooden Chair for advocates having Indian Teak wood in framing seat and back rest with smooth & curved edges in armrest 450 mm long and of size 75 mm x 35 mm with back rest having horizontal member at top having size 75 mm x 35 mm and outer side vertical member having 75 mm x 35 mm & inner member 5 No having size 25 mm x 35 mm, seating outer frame having size 75 mm x 35 mm and inner member 5 No having Size 25 mm x 35 mm with CRC tube section of size 60 mm diameter 3.6 mm thickness main base frame and 20 mm diameter 2.6 mm thickness vertical & horizontal frame structure & 32 mm dia 3 mm thick pipe for handle support with 50 mm x 12 mm thick main floor base MS plate with welding & anchor fastener bolts fitted with seat, back and support. All exposed wooden members shall be melamine polished including sand papering and making edges smooth and metal members shall be finished with epoxy polyester powder coated of 50-micron thickness with necessary other fixtures and fastenings etc. complete as directed by Engineer in charge. Wooden Chair minimum Overall Size: 545 mm x 540 mm x 915 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
13.	<p>Providing and supplying Two side argument small desk made of 18 mm thick MR grade plywood having Desk minimum size 600mm x 450mm x 300 / 225mm & front height 450mm back height 400mm (i.e. slanting position) with wooden teak wood patti for frame & to hold paper and pen. Top and side 18mm thick finish with 4mm thick veneer on all side, All veneer & T.W. surface to be melamine polish etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Two side argument small desk made of 18 mm thick MR grade plywood having Desk minimum size 600mm x 450mm x 300 / 225mm & front height 450mm back height 400mm (i.e. slanting position) with wooden teak wood patti for frame & to hold paper and pen. Top and side 18mm thick finish with 4mm thick veneer on all side, All veneer & T.W. surface to be melamine polish etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
14.	<p>Providing and supplying Glass Book storage unit having top 18 mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 0.8 mm balancing laminate. Shelves made of 12 mm thick clear float glass with all edge polish. Side and shutter made of 18mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 6mm thick clear float glass and Lock and nylon bullet. Louver on bottom made of solid wood frame for ups expose including all necessary fixtures and fastenings as approved, including all materials and labour etc. complete as directed by Engineer in charge. (with T.W. border patti with melamine polish) Glass Storage Veneer minimum size: 1200mm x 450mm x 1800mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Glass Book storage unit having top 18 mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 0.8 mm balancing laminate. Shelves made of 12 mm thick clear float glass with all edge polish. Side and shutter made of 18mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 6mm thick clear float glass and Lock and nylon bullet. Louver on bottom made of solid wood frame for ups expose including all necessary fixtures and fastenings as approved, including all materials and labour etc. complete as directed by Engineer in charge. (with T.W. border patti with melamine polish) Glass Storage Veneer minimum size: 1200mm x 450mm x 1800mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
15.	<p>Providing and supplying Decorative Wooden Visitor 3-Seater Benches having Indian Teak wood in framing seat and back rest with smooth & curved edges in armrest 450mm long and of size 75mm x 35mm with back rest having horizontal member at top having size 75mm x 35mm and outer side vertical member having 75mm x 35mm & inner member 5 No having size 25mm x 35mm, seating outer frame having size 75mm x 35mm and inner member 5 No having size 25mm x 35mm with CRC tube section of size 60mm diameter 3.6mm thickness main base frame and 20mm diameter 2.6mm thickness vertical & horizontal frame structure & 32mm dia 3mm thickness pipe for handle support with 50mm x 12mm thick main floor base MS plate with welding & anchor fastener bolts fitted with seat, back and support. All exposed wooden members shall be melamine polished, including sand papering and making edges smooth and metal member shall be finished epoxy polyester powder coated of 50-micron of thickness with necessary other fixtures and fastenings etc. complete as directed by Engineer in charge. 3-Seater Wooden Gang Seat minimum size: 1700mm x 510mm x 750mm (H).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Decorative Wooden Visitor 3-Seater Benches having Indian Teak wood in framing seat and back rest with smooth & curved edges in armrest 450mm long and of size 75mm x 35mm with back rest having horizontal member at top having size 75mm x 35mm and outer side vertical member having 75mm x 35mm & inner member 5 No having size 25mm x 35mm, seating outer frame having size 75mm x 35mm and inner member 5 No having size 25mm x 35mm with CRC tube section of size 60mm diameter 3.6mm thickness main base frame and 20mm diameter 2.6mm thickness vertical & horizontal frame structure & 32mm dia 3mm thickness pipe for handle support with 50mm x 12mm thick main floor base MS plate with welding & anchor fastener bolts fitted with seat, back and support. All exposed wooden members shall be melamine polished, including sand papering and making edges smooth and metal member shall be finished epoxy polyester powder coated of 50-micron of thickness with necessary other fixtures and fastenings etc. complete as directed by Engineer in charge. 3-Seater Wooden Gang Seat minimum size: 1700mm x 510mm x 750mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work</p>
16.	<p>Providing and supplying wooden benches (bakada) made from 50 mm x 25 mm Indian teak wood patti with smooth edge moulding 5 No each on seat and back as per design. Under structure made from CRC MS 50 mm x 50 mm x 1.6 mm pipe 16 Gauge and 50 mm x 12 mm flat for base support with 50-micron powder coating frame. All wooden member to be melamine polish, including all materials and labour etc. complete as directed by Engineer in charge. 5-Seater Wooden Bench minimum overall size: 2250 mm L, Seat: 450 mm W, Back: 400 mm</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying wooden benches (bakada) made from 50 mm x 25 mm Indian teak wood patti with smooth edge moulding 5 No each on seat and back as per design. Under structure made from CRC MS 50 mm x 50 mm x 1.6 mm pipe 16 Gauge and 50 mm x 12 mm flat for base support with 50-micron powder coating frame. All wooden member to be melamine polish, including all materials and labour etc. complete as directed by Engineer in charge. 5-Seater Wooden Bench minimum overall size: 2250 mm L, Seat: 450 mm W, Back: 400 mm The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
17.	<p>Providing and fixing Telescopic CPU Trolley / stand made from M.S slim stores CPU under the table with soft anti vibration pads and adjustment width of 45mm to 100 mm having height adjustment from 310mm to 530 mm and safe load carrying capacity of 20.00 kg finished with powder coating of 50 micron thickness including all necessary fixtures, fasteners, labour and material etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Telescopic CPU Trolley / stand made from M.S slim stores CPU under the table with soft anti vibration pads and adjustment width of 45mm to 100 mm having height adjustment from 310mm to 530 mm and safe load carrying capacity of 20.00 kg finished with powder coating of 50 micron thickness including all necessary fixtures, fasteners, labour and material etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

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18.	Providing and fixing Key Board pull out tray made out of high quality foil pressed on pre-laminated MDF with side mouse pad tray having height adjustment on mounting brackets with smooth sliding operation and with removable drawer with latches having load carrying capacity of 12 KG, including all necessary fixtures, fasteners, labour and material etc. complete as directed by Engineer in charge. Key Board Tray minimum size: 705 x 284 mm.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Key Board pull out tray made out of high quality foil pressed on pre-laminated MDF with side mouse pad tray having height adjustment on mounting brackets with smooth sliding operation and with removable drawer with latches having load carrying capacity of 12 KG, including all necessary fixtures, fasteners, labour and material etc. complete as directed by Engineer in charge. Key Board Tray minimum size: 705 x 284 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
19.	Providing and supplying Foot Rest made up of high impact polystyrene having overall size 450 mm x 350 mm with tilts of 0 degree to 20 degree for angular movement and non-slippery platform surface, including all materials and labour etc. complete as directed by Engineer in charge. Size: minimum 450 mm x 350 mm	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Foot Rest made up of high impact polystyrene having overall size 450 mm x 350 mm with tilts of 0 degree to 20 degree for angular movement and non-slippery platform surface, including all materials and labour etc. complete as directed by Engineer in charge. Size: minimum 450 mm x 350 mm The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
20.	Providing and supplying Acrylic Work Top of approved Make with 10 mm clear imported acrylic sheet with two brass rods with height adjustable of overall size minimum 580 mm x 400 mm etc. complete of premium quality etc. complete as directed by Engineer in charge. Approved Make: Scholar / Pearl / Alkonsign / Elora Acrylic Worktop	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Acrylic Work Top of approved Make with 10 mm clear imported acrylic sheet with two brass rods with height adjustable of overall size minimum 580 mm x 400 mm etc. complete of premium quality etc. complete as directed by Engineer in charge. Approved Make: Scholar / Pearl / Alkonsign / Elora Acrylic Worktop The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
21.	<p>Providing and supplying Table with MDU Veneer of minimum 70 to 75 cm height having overall thickness of Top 40 mm, made from (18+18+4mm) 18 mm thick MR grade plywood and 4 mm veneer at top with melamine polish finish, including 8 mm thick back painted glass. Top to be made from 75 mm x 50 mm Indian teak wood with half round moulded on long side with melamine polish. Leg 50 mm x 50 mm x 1.6 mm thick CRCA square pipe and supporting pipe 50 mm x 25mm x 1.8 mm finishing with epoxy powder coated 50-micron with leveller. Apron having 18 mm thick MR grade plywood with 4 mm thick veneer having melamine polish finish. Drawer Unit: minimum 450 x 550 x 600 mm having all structure 18 mm thick MR grade plywood with laminate and teak wood border of specified size with melamine polish finish. Drawers (3 No) slides on telescopic channel with heavy duty lock with two keys and necessary fixtures and fastening as approved with balancing laminate inside 0.8 mm thick of approved shade, including all materials and labour etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Table with MDU Veneer of minimum 70 to 75 cm height having overall thickness of Top 40 mm, made from (18+18+4mm) 18 mm thick MR grade plywood and 4 mm veneer at top with melamine polish finish, including 8 mm thick back painted glass. Top to be made from 75 mm x 50 mm Indian teak wood with half round moulded on long side with melamine polish. Leg 50 mm x 50 mm x 1.6 mm thick CRCA square pipe and supporting pipe 50 mm x 25mm x 1.8 mm finishing with epoxy powder coated 50-micron with leveller. Apron having 18 mm thick MR grade plywood with 4 mm thick veneer having melamine polish finish. Drawer Unit: minimum 450 x 550 x 600 mm having all structure 18 mm thick MR grade plywood with laminate and teak wood border of specified size with melamine polish finish. Drawers (3 No) slides on telescopic channel with heavy duty lock with two keys and necessary fixtures and fastening as approved with balancing laminate inside 0.8 mm thick of approved shade, including all materials and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
22.	<p>Providing and supplying Table with MDU Veneer having overall thickness of Top 40 mm, made from (18+18+4mm) 18 mm thick MR grade plywood and 4 mm veneer at top with melamine polish finish, including 8 mm thick back painted glass. Top to be made from 75 mm x 50 mm Indian teak wood with half round moulded on long side with melamine polish. Leg 50 mm x 50 mm x 1.6 mm thick CRCA square pipe and supporting pipe 50 mm x 25mm x 1.8 mm finishing with epoxy powder coated 50-micron with leveller. Apron having 18 mm thick MR grade plywood with 4 mm thick veneer having melamine polish finish. Drawer Unit: 450 x 550 x 600 mm having all structure 18 mm thick MR grade plywood with laminate and teak wood border of specified size with melamine polish finish. Drawers (3 No) slides on telescopic channel with heavy duty lock with two keys and necessary fixtures and fastening as approved with balancing laminate inside 0.8 mm thick of approved shade, including all materials and labour etc. complete as directed by Engineer in charge. (Side Unit to be provided separately) Table minimum size: 1900 mm x 900 mm x 750 mm (H).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Table with MDU Veneer having overall thickness of Top 40 mm, made from (18+18+4mm) 18 mm thick MR grade plywood and 4 mm veneer at top with melamine polish finish, including 8 mm thick back painted glass. Top to be made from 75 mm x 50 mm Indian teak wood with half round moulded on long side with melamine polish. Leg 50 mm x 50 mm x 1.6 mm thick CRCA square pipe and supporting pipe 50 mm x 25mm x 1.8 mm finishing with epoxy powder coated 50-micron with leveller. Apron having 18 mm thick MR grade plywood with 4 mm thick veneer having melamine polish finish. Drawer Unit: 450 x 550 x 600 mm having all structure 18 mm thick MR grade plywood with laminate and teak wood border of specified size with melamine polish finish. Drawers (3 No) slides on telescopic channel with heavy duty lock with two keys and necessary fixtures and fastening as approved with balancing laminate inside 0.8 mm thick of approved shade, including all materials and labour etc. complete as directed by Engineer in charge. (Side Unit to be provided separately) Table minimum size: 1900 mm x 900 mm x 750 mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
23.	Providing and supplying Glass Book storage unit having top 18 mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 0.8 mm balancing laminate. Shelves made of 12 mm thick clear float glass with all edge polish. Side and shutter made of 18mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 6mm thick clear float glass and Lock and nylon bullet. Louver on bottom made of solid wood frame for ups expose including all necessary fixtures and fastenings as approved, including all materials and labour etc. complete as directed by Engineer in charge (with T.W. border patti with melamine polish) Glass Storage minimum size: 1900 mm (H) x 490 mm x 900 mm.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Glass Book storage unit having top 18 mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 0.8 mm balancing laminate. Shelves made of 12 mm thick clear float glass with all edge polish. Side and shutter made of 18mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 6mm thick clear float glass and Lock and nylon bullet. Louver on bottom made of solid wood frame for ups expose including all necessary fixtures and fastenings as approved, including all materials and labour etc. complete as directed by Engineer in charge (with T.W. border patti with melamine polish) Glass Storage minimum size: 1900 mm (H) x 490 mm x 900 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
24.	Providing and supplying Glass Book Storage for library (Laminated) having top 18 mm thick MR grade plywood with 1 mm laminate with 0.8 mm balancing laminate. Shelves made of 12 mm thick clear float glass with all edge polish. Side and shutter made of 18 mm thick MR grade plywood with 1 mm laminate with 6 mm thick clear float glass and lock and nylon bullet with teak wood border patti with melamine polish, including all necessary fixtures and fastenings as approved, including all materials and labour etc. complete as directed by Engineer in charge. Glass Book Storage minimum size: 900 mm x 450 mm x 1900 mm (H).	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Glass Book Storage for library (Laminated) having top 18 mm thick MR grade plywood with 1 mm laminate with 0.8 mm balancing laminate. Shelves made of 12 mm thick clear float glass with all edge polish. Side and shutter made of 18 mm thick MR grade plywood with 1 mm laminate with 6 mm thick clear float glass and lock and nylon bullet with teak wood border patti with melamine polish, including all necessary fixtures and fastenings as approved, including all materials and labour etc. complete as directed by Engineer in charge. Glass Book Storage minimum size: 900 mm x 450 mm x 1900 mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
25.	Providing and supplying Coat storage having top 18 mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 0.8 mm balancing laminate. Shelves made of 18 mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 0.8 mm balancing laminate. Side and shutter made of 18mm thick MR grade plywood with 4 mm thick veneer melamine polish finish Lock including all necessary fixtures and fastenings as approved, including all materials and labour etc. complete as directed by Engineer in charge (with T.W. border patti with melamine polish) Coat storage minimum size: 600 mm x 600 mm x 2100 mm.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Coat storage having top 18 mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 0.8 mm balancing laminate. Shelves made of 18 mm thick MR grade plywood with 4 mm thick veneer melamine polish finish with 0.8 mm balancing laminate. Side and shutter made of 18mm thick MR grade plywood with 4 mm thick veneer melamine polish finish Lock including all necessary fixtures and fastenings as approved, including all materials and labour etc. complete as directed by Engineer in charge (with T.W. border patti with melamine polish) Coat storage minimum size: 600 mm x 600 mm x 2100 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
26.	Providing and supplying Wooden Coat Stand made of Indian teak wood size vertical member 65 mm x 65 mm size and bottom cross design teakwood member of 75 mm (H) x 37 mm as per design with melamine polish, including moulding edges with teak wood single hanger of standard size (75 mm x 35 mm) along with 2 No brass hook, including all materials and labours etc. complete as directed by Engineer in charge. Wooden coat stand of size: minimum 650 mm x 650 mm x 1500 mm (H)	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Wooden Coat Stand made of Indian teak wood size vertical member 65 mm x 65 mm size and bottom cross design teakwood member of 75 mm (H) x 37 mm as per design with melamine polish, including moulding edges with teak wood single hanger of standard size (75 mm x 35 mm) along with 2 No brass hook, including all materials and labours etc. complete as directed by Engineer in charge. Wooden coat stand of size: minimum 650 mm x 650 mm x 1500 mm (H) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
27.	Providing and supplying High Back Chair having Seat & back cushioned on ply, aluminium die casted arms with cushioned pad, synchro mechanism with single back lock, gas lift, chrome base, including all materials and labour etc. complete as directed by Engineer in charge. Size: maximum 1290 mm, minimum 1180 mm, Seat: 510 mm x 530 mm, back: 790 mm x 540 mm of premium quality or as directed by Engineer-in-charge. (MARCO 1001 or equivalent make)	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying High Back Chair having Seat & back cushioned on ply, aluminium die casted arms with cushioned pad, synchro mechanism with single back lock, gas lift, chrome base, including all materials and labour etc. complete as directed by Engineer in charge. Size: maximum 1290 mm, minimum 1180 mm, Seat: 510 mm x 530 mm, back: 790 mm x 540 mm of premium quality or as directed by Engineer-in-charge. (MARCO 1001 or equivalent make) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
28.	Providing and supplying High Back Premium executive Revolving Chair Sigma chrome Base with Knee Tilt Synchro Mechanism with any Position back Lock, Seat & Back Made from High Density U - Foam, Arms - Aluminium Die Casted with Cushion Pad including all materials and labour etc. complete as directed by Engineer in charge. Size : max. Height: 1290 mm to Min. 1170 mm, Seat: 530 mm x 520 mm, back 740 mm x 500 mm. (Model Zoro 451)	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying High Back Premium executive Revolving Chair Sigma chrome Base with Knee Tilt Synchro Mechanism with any Position back Lock, Seat & Back Made from High Density U - Foam, Arms - Aluminium Die Casted with Cushion Pad including all materials and labour etc. complete as directed by Engineer in charge. Size : max. Height: 1290 mm to Min. 1170 mm, Seat: 530 mm x 520 mm, back 740 mm x 500 mm. (Model Zoro 451) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
29.	<p>Providing and supplying Premium Executive Revolving Chair (High Back) Sigma chrome Base with Knee Tilt Synchro Mechanism with any Position back Lock, Seat & Back - Made from High Density 'U' Foam, Armrest in two pieces 12mm outer boire cut veneer polyurethane High gloss & 6mm hot pressed plywood upholstered pad which fix with seat. Including all materials and labour etc. complete as directed by Engineer in charge. Size: max. Height : 1300 mm to Min. 1200mm, Seat: 660mm x 660mm, back 510 mm x 600 mm (Molto 561 High Back Chairs or equivalent make)</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Premium Executive Revolving Chair (High Back) Sigma chrome Base with Knee Tilt Synchro Mechanism with any Position back Lock, Seat & Back - Made from High Density 'U' Foam, Armrest in two pieces 12mm outer boire cut veneer polyurethane High gloss & 6mm hot pressed plywood upholstered pad which fix with seat. Including all materials and labour etc. complete as directed by Engineer in charge. Size: max. Height : 1300 mm to Min. 1200mm, Seat: 660mm x 660mm, back 510 mm x 600 mm (Molto 561 High Back Chairs or equivalent make) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
30.	<p>Providing and supplying Medium Back Revolving Chair having Seat & back cushioned on 12mm inner and 6mm outer ply, Armrest is soft touch polyurethane moulded of 250 to 300 density inserted in chrome finish pipe having unique "Bird Peak" shape, synchro mechanism with Single position locking system, gas lift, chrome base. Including all materials and labour etc. complete as directed by Engineer in charge. Size: max. 1050 mm, Min. 950 mm, Seat: 630 mm x 630 mm, Back: 470 mm x 570 mm (HOF MAKE Eco-1004 Chairs or equivalent premium make)</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Medium Back Revolving Chair having Seat & back cushioned on 12mm inner and 6mm outer ply, Armrest is soft touch polyurethane moulded of 250 to 300 density inserted in chrome finish pipe having unique "Bird Peak" shape, synchro mechanism with Single position locking system, gas lift, chrome base. Including all materials and labour etc. complete as directed by Engineer in charge. Size: max. 1050 mm, Min. 950 mm, Seat: 630 mm x 630 mm, Back: 470 mm x 570 mm (HOF MAKE Eco-1004 Chairs or equivalent premium make) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
31.	<p>Providing and supplying Medium Back Chair having Seat & back cushioned on ply, aluminium die casted arms with cushioned pad, synchro mechanism with single back lock, gas lift, chrome base, including all materials and labour etc. complete as directed by Engineer in charge. Size: maximum 1070 mm, minimum 970 mm, Seat: 490 mm x 510 mm, back: 640 mm x 510 mm of premium quality or as directed by Engineer-in-charge. (MARCO 1002 Chairs or equivalent premium make)</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Medium Back Chair having Seat & back cushioned on ply, aluminium die casted arms with cushioned pad, synchro mechanism with single back lock, gas lift, chrome base, including all materials and labour etc. complete as directed by Engineer in charge. Size: maximum 1070 mm, minimum 970 mm, Seat: 490 mm x 510 mm, back: 640 mm x 510 mm of premium quality or as directed by Engineer-in-charge. (MARCO 1002 Chairs or equivalent premium make) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
32.	Providing and supplying Medium Back Premium executive Revolving Chair Sigma chrome Base with Knee Tilt Synchro Mechanism with any Position back Lock, Seat & Back Made from High Density U - Foam, Arms - Aluminium Die Casted with Cushion Pad including all materials and labour etc. complete as directed by Engineer in charge. Size : max. Height: 1170 mm to Min. 950 mm, Seat: 475 mm x 575 mm, back 740 mm x 500 mm. (Model Zoro 452 or equivalent premium make)	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Medium Back Premium executive Revolving Chair Sigma chrome Base with Knee Tilt Synchro Mechanism with any Position back Lock, Seat & Back Made from High Density U - Foam, Arms - Aluminium Die Casted with Cushion Pad including all materials and labour etc. complete as directed by Engineer in charge. Size : max. Height: 1170 mm to Min. 950 mm, Seat: 475 mm x 575 mm, back 740 mm x 500 mm. (Model Zoro 452 or equivalent premium make) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
33.	Providing and supplying Medium Back Revolving chair with cushioned Seat & back, PP outer back cover, PP arms, Single back lock, Push back mechanism, gas lift for seat height adjustment, five prong Nylon base with twin wheel nylon castor. Including all materials and labour etc. complete as directed by Engineer in charge. Size : Max. Hight 1020 mm Min. Height 930 mm, Seat : 500mm x 460mm, Back: 500mm x 440 mm Medium Back Chair: Priviya-7003 or equivalent premium make.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Medium Back Revolving chair with cushioned Seat & back, PP outer back cover, PP arms, Single back lock, Push back mechanism, gas lift for seat height adjustment, five prong Nylon base with twin wheel nylon castor. Including all materials and labour etc. complete as directed by Engineer in charge. Size : Max. Hight 1020 mm Min. Height 930 mm, Seat : 500mm x 460mm, Back: 500mm x 440 mm Medium Back Chair: Priviya-7003 or equivalent premium make. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
34.	Providing and supplying Low Back Revolving Chair having Cushioned Seat & back, PP outer back cover, PP arms, Single back lock, Push back mechanism, gas lift for seat height adjustment, five prong nylon base with twin wheel nylon castor. Including all materials and labour etc. complete as directed by Engineer in charge. Size: Maximum Hight 1020 mm, minimum height 930 mm, Seat: 500 mm x 460 mm, back: 500 mm x 440 mm of premium quality or as directed by Engineer-in-charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Low Back Revolving Chair having Cushioned Seat & back, PP outer back cover, PP arms, Single back lock, Push back mechanism, gas lift for seat height adjustment, five prong nylon base with twin wheel nylon castor. Including all materials and labour etc. complete as directed by Engineer in charge. Size: Maximum Hight 1020 mm, minimum height 930 mm, Seat: 500 mm x 460 mm, back: 500 mm x 440 mm of premium quality or as directed by Engineer-in-charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
35.	<p>Providing and supplying Lounge Seater Sofa of 80 cm width x 85 cm high structure made from 18mm MR grade MR grade plywood supported with Maranti Solid wood, back side and curved part covered with 3mm flexi ply, sofa arm made from 12mm thick MR grade MR grade plywood supported with maranti solid wood. Elastic Belt, 75mm board & 2.25 mm thick elastic webbing stapling in seat frame at 100 mm centre to centre distance, belt fastener in X and Y axis of seat, elastic belt elongation 45% tensile strength 350 kg. Foam 100 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality Foam for soft touch filling in seat. 50 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality foam for soft touch filling in back. Stitching work done with well known German brand (Aman / Gutermann) Thread. Nylon & Polyester thread used as per application. Wooden Frame and Legs applied with polishing etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Lounge Seater Sofa of 80 cm width x 85 cm high structure made from 18mm MR grade MR grade plywood supported with Maranti Solid wood, back side and curved part covered with 3mm flexi ply, sofa arm made from 12mm thick MR grade MR grade plywood supported with maranti solid wood. Elastic Belt, 75mm board & 2.25 mm thick elastic webbing stapling in seat frame at 100 mm centre to centre distance, belt fastener in X and Y axis of seat, elastic belt elongation 45% tensile strength 350 kg. Foam 100 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality Foam for soft touch filling in seat. 50 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality foam for soft touch filling in back. Stitching work done with well known German brand (Aman / Gutermann) Thread. Nylon & Polyester thread used as per application. Wooden Frame and Legs applied with polishing etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Rmt basis of the finished work.</p>
36.	<p>Providing and supplying Premium make wooden Sofa of 85 cm width x 85 cm high with structure made from 18mm MR grade plywood supported with Maranti Solid wood, back side and curved part covered with 3mm flexi ply, sofa arm made from 12mm thick MR grade plywood supported with maranti solid wood. Elastic Belt, 75mm board & 2.25 mm thick elastic webbing stapling in seat frame at 100 mm centre to centre distance, belt fastener in X and Y axis of seat, elastic belt elongation 45% tensile strength 350 kg. Foam 100 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality Foam for soft touch filling in seat. 50 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality foam for soft touch filling in back. Stitching work done with well-known German brand (Aman / Gutermann) Thread. Nylon & Polyester thread used as per application. 50 mm x 50 mm Wooden Legs applied with polishing. Including all materials Hardware and labours etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Premium make wooden Sofa of 85 cm width x 85 cm high with structure made from 18mm MR grade plywood supported with Maranti Solid wood, back side and curved part covered with 3mm flexi ply, sofa arm made from 12mm thick MR grade plywood supported with maranti solid wood. Elastic Belt, 75mm board & 2.25 mm thick elastic webbing stapling in seat frame at 100 mm centre to centre distance, belt fastener in X and Y axis of seat, elastic belt elongation 45% tensile strength 350 kg. Foam 100 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality Foam for soft touch filling in seat. 50 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality foam for soft touch filling in back. Stitching work done with well-known German brand (Aman / Gutermann) Thread. Nylon & Polyester thread used as per application. 50 mm x 50 mm Wooden Legs applied with polishing. Including all materials Hardware and labours etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Rmt basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
37.	<p>Providing and supplying Three-Seater Sofa of premium make with structure made from 18mm MR grade plywood supported with Maranti Solid wood, back side and curved part covered with 3mm flexi ply, sofa arm made from 12mm thick MR grade plywood supported with maranti solid wood. Elastic Belt, 75mm board & 2.25 mm thick elastic webbing stapling in seat frame at 100 mm centre to centre distance, belt fastener in X and Y axis of seat, elastic belt elongation 45% tensile strength 350 kg. Foam 100 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality Foam for soft touch filling in seat. 50 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality foam for soft touch filling in back. Stitching work done with well-known German brand (Aman / Gutermann) Thread. Nylon & Polyester thread used as per application. 50 mm x 50 mm Wooden Legs applied with polishing. Including all materials Hardware and labours etc. complete as directed by Engineer in charge. (HOF Make: Cierzo 3-Seater Sofa or equivalent premium make) Size: minimum 1925 mm x 850 mm x 850 mm (H).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Three-Seater Sofa of premium make with structure made from 18mm MR grade plywood supported with Maranti Solid wood, back side and curved part covered with 3mm flexi ply, sofa arm made from 12mm thick MR grade plywood supported with maranti solid wood. Elastic Belt, 75mm board & 2.25 mm thick elastic webbing stapling in seat frame at 100 mm centre to centre distance, belt fastener in X and Y axis of seat, elastic belt elongation 45% tensile strength 350 kg. Foam 100 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality Foam for soft touch filling in seat. 50 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality foam for soft touch filling in back. Stitching work done with well-known German brand (Aman / Gutermann) Thread. Nylon & Polyester thread used as per application. 50 mm x 50 mm Wooden Legs applied with polishing. Including all materials Hardware and labours etc. complete as directed by Engineer in charge. (HOF Make: Cierzo 3-Seater Sofa or equivalent premium make) Size: minimum 1925 mm x 850 mm x 850 mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
38.	<p>Providing and supplying Two-Seater Sofa of premium make with structure made from 18mm MR grade plywood supported with Maranti Solid wood, back side and curved part covered with 3mm flexi ply, sofa arm made from 12mm thick MR grade plywood supported with maranti solid wood. Elastic Belt, 75mm board & 2.25 mm thick elastic webbing stapling in seat frame at 100 mm centre to centre distance, belt fastener in X and Y axis of seat, elastic belt elongation 45% tensile strength 350 kg. Foam 100 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality Foam for soft touch filling in seat. 50 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality foam for soft touch filling in back. Stitching work done with well-known German brand (Aman / Gutermann) Thread. Nylon & Polyester thread used as per application. 50 mm x 50 mm Wooden Legs applied with polishing. Including all materials Hardware and labours etc. complete as directed by Engineer in charge. (HOF Make: Cierzo 2-Seater Sofa or equivalent premium make) Size: minimum 1425 mm x 850 mm x 850 mm (H).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Two-Seater Sofa of premium make with structure made from 18mm MR grade plywood supported with Maranti Solid wood, back side and curved part covered with 3mm flexi ply, sofa arm made from 12mm thick MR grade plywood supported with maranti solid wood. Elastic Belt, 75mm board & 2.25 mm thick elastic webbing stapling in seat frame at 100 mm centre to centre distance, belt fastener in X and Y axis of seat, elastic belt elongation 45% tensile strength 350 kg. Foam 100 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality Foam for soft touch filling in seat. 50 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality foam for soft touch filling in back. Stitching work done with well-known German brand (Aman / Gutermann) Thread. Nylon & Polyester thread used as per application. 50 mm x 50 mm Wooden Legs applied with polishing. Including all materials Hardware and labours etc. complete as directed by Engineer in charge. (HOF Make: Cierzo 2-Seater Sofa or equivalent premium make) Size: minimum 1425 mm x 850 mm x 850 mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
39.	<p>Providing and supplying One-Seater Sofa of premium make with structure made from 18mm MR grade plywood supported with Maranti Solid wood, back side and curved part covered with 3mm flexi ply, sofa arm made from 12mm thick MR grade plywood supported with maranti solid wood. Elastic Belt, 75mm board & 2.25 mm thick elastic webbing stapling in seat frame at 100 mm centre to centre distance, belt fastener in X and Y axis of seat, elastic belt elongation 45% tensile strength 350 kg. Foam 100 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality Foam for soft touch filling in seat. 50 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality foam for soft touch filling in back. Stitching work done with well-known German brand (Aman / Gutermann) Thread. Nylon & Polyester thread used as per application. 50 mm x 50 mm Wooden Legs applied with polishing. Including all materials Hardware and labours etc. complete as directed by Engineer in charge. (HOF Make: Cierzo 1-Seater Sofa or equivalent premium make) Size: minimum 900 mm x 850 mm x 850 mm (H).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying One-Seater Sofa of premium make with structure made from 18mm MR grade plywood supported with Maranti Solid wood, back side and curved part covered with 3mm flexi ply, sofa arm made from 12mm thick MR grade plywood supported with maranti solid wood. Elastic Belt, 75mm board & 2.25 mm thick elastic webbing stapling in seat frame at 100 mm centre to centre distance, belt fastener in X and Y axis of seat, elastic belt elongation 45% tensile strength 350 kg. Foam 100 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality Foam for soft touch filling in seat. 50 mm x 40 density Premium Quality foam covered with 25mm x 32 density super soft Premium Quality foam for soft touch filling in back. Stitching work done with well-known German brand (Aman / Gutermann) Thread. Nylon & Polyester thread used as per application. 50 mm x 50 mm Wooden Legs applied with polishing. Including all materials Hardware and labours etc. complete as directed by Engineer in charge. (HOF Make: Cierzo 1-Seater Sofa or equivalent premium make) Size: minimum 900 mm x 850 mm x 850 mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
40.	<p>Providing and supplying Centre Table of 600 mm diameter in position centre table made from 18 mm thick MR grade plywood with 1 mm thick Laminate finished with bushes made in SS 202 grade for fixing with under structure. It shall be a welded assembly made in SS202 grade having dia. 12+/-0.04 as per IS: 1762 etc. complete as directed by Engineer in charge. Overall dimensions minimum 600 mm diameter.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Centre Table of 600 mm diameter in position centre table made from 18 mm thick MR grade plywood with 1 mm thick Laminate finished with bushes made in SS 202 grade for fixing with under structure. It shall be a welded assembly made in SS202 grade having dia. 12+/-0.04 as per IS: 1762 etc. complete as directed by Engineer in charge. Overall dimensions minimum 600 mm diameter. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
41.	<p>Providing and supplying Centre Table of 450 mm diameter in position centre table made from 18 mm thick MR grade plywood with 1 mm thick Laminate finished with bushes made in SS 202 grade for fixing with under structure. It shall be a welded assembly made in SS202 grade having dia. 12+/-0.04 as per IS: 1762 etc. complete as directed by Engineer in charge. Overall dimensions minimum 450 mm diameter.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Centre Table of 450 mm diameter in position centre table made from 18 mm thick MR grade plywood with 1 mm thick Laminate finished with bushes made in SS 202 grade for fixing with under structure. It shall be a welded assembly made in SS202 grade having dia. 12+/-0.04 as per IS: 1762 etc. complete as directed by Engineer in charge. Overall dimensions minimum 450 mm diameter. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
42.	<p>Providing and supplying Centre Table made from 37mm x 37 mm Indian teakwood leg and top frame made from 37mm x 75mm Indian teakwood having 18 mm thick Ply and 4 mm thick Veneer with melamine polish and 0.8mm thick balancing laminate at bottom for shelf made with surrounding Indian teakwood frame of size 37 mm x 12 mm. The top having 12 mm thick glass with edge finish to be placed properly in groove made. Surface to be finished with melamine polish including all materials and labours etc. complete as directed by Engineer in charge. Centre Table Veneer: size: minimum 900 mm x 600 mm x 450 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Centre Table made from 37mm x 37 mm Indian teakwood leg and top frame made from 37mm x 75mm Indian teakwood having 18 mm thick Ply and 4 mm thick Veneer with melamine polish and 0.8mm thick balancing laminate at bottom for shelf made with surrounding Indian teakwood frame of size 37 mm x 12 mm. The top having 12 mm thick glass with edge finish to be placed properly in groove made. Surface to be finished with melamine polish including all materials and labours etc. complete as directed by Engineer in charge. Centre Table Veneer: size: minimum 900 mm x 600 mm x 450 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
43.	<p>Providing and supplying Centre Table made from 37mm x 37 mm Indian teakwood leg and top frame made from 37mm x 75mm Indian teakwood having 18 mm thick Ply and 4 mm thick Veneer with melamine polish and 0.8mm thick balancing laminate at bottom for shelf made with surrounding Indian teakwood frame of size 37 mm x 12 mm. The top having 12 mm thick glass with edge finish to be placed properly in groove made. Surface to be finished with melamine polish including all materials and labours etc. complete as directed by Engineer in charge. Centre Table Veneer: size: minimum 600 mm x 600 mm x 450 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Centre Table made from 37mm x 37 mm Indian teakwood leg and top frame made from 37mm x 75mm Indian teakwood having 18 mm thick Ply and 4 mm thick Veneer with melamine polish and 0.8mm thick balancing laminate at bottom for shelf made with surrounding Indian teakwood frame of size 37 mm x 12 mm. The top having 12 mm thick glass with edge finish to be placed properly in groove made. Surface to be finished with melamine polish including all materials and labours etc. complete as directed by Engineer in charge. Centre Table Veneer: size: minimum 600 mm x 600 mm x 450 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
44.	<p>Providing and supplying Dinning Table made from Indian teakwood with legs having size 65mm x 65mm with moulding as per instruction and top framing to be made from 75 mm x 37mm size. Top to be made from 18mm thick MR grade plywood finish with 4 mm thick veneer and 0.8mm balancing laminate on back side with Indian teakwood beading on sides of size 50 mm x 25 mm and 16mm thick Korean stone on top of the table. All veneer surfaces and wooden structure to be finished with melamine polish including all materials and labour etc. complete as directed by Engineer in charge. Dinning Table Size: minimum 750 mm x 750 mm x 750 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Dinning Table made from Indian teakwood with legs having size 65mm x 65mm with moulding as per instruction and top framing to be made from 75 mm x 37mm size. Top to be made from 18mm thick MR grade plywood finish with 4 mm thick veneer and 0.8mm balancing laminate on back side with Indian teakwood beading on sides of size 50 mm x 25 mm and 16mm thick Korean stone on top of the table. All veneer surfaces and wooden structure to be finished with melamine polish including all materials and labour etc. complete as directed by Engineer in charge. Dinning Table Size: minimum 750 mm x 750 mm x 750 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
45.	<p>Providing and supplying Dinning chair made from Indian teakwood having Back leg size: 75 mm x 37mm, front leg 37mm x 37mm size, back support round (curvica) shape 150 mm x 37 mm size 2 nos, Back side sheet frame of size 100mm x 37mm and front side support size of 50 mm x 37 mm. Seat made from 12mm thick MR grade plywood and covered with 50 mm thick 40 density PU foam with 12mm super soft HD covered for softness with high quality fabric of approved shade including all materials and labours etc. complete as directed by Engineer in charge. Dining Chair minimum height 900mm and back height 450mm, Seat size 400mm x 450mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Dinning chair made from Indian teakwood having Back leg size: 75 mm x 37mm, front leg 37mm x 37mm size, back support round (curvica) shape 150 mm x 37 mm size 2 nos, Back side sheet frame of size 100mm x 37mm and front side support size of 50 mm x 37 mm. Seat made from 12mm thick MR grade plywood and covered with 50 mm thick 40 density PU foam with 12mm super soft HD covered for softness with high quality fabric of approved shade including all materials and labours etc. complete as directed by Engineer in charge. Dining Chair minimum height 900mm and back height 450mm, Seat size 400mm x 450mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
46.	<p>Providing and supplying Crockery Cabinet made from 18mm thick MR grade Plywood box with one drawer unit having fixed on Ebco Made telescopic Channel with Godrej Make lock with two keys set one Shutter having SS Hinges (Auto 16 deg.) Handles and Indian Teakwood Border Patty With Melamine Polish. Cabinet Finish with 4mm thick Veneer and 0.8 mm thick Balancing Laminate to be Provided on top of the storage 16mm thick approved mirror Polished Granite with Rounding edge Moulding Shall be provided including Necessary Fixtures, Fastening includes all materials and Labours etc. complete as directed by Engineer in charge. Crockery Unit Veneer Size: minimum 600mm x 450mm x 750mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Crockery Cabinet made from 18mm thick MR grade Plywood box with one drawer unit having fixed on Ebco Made telescopic Channel with Godrej Make lock with two keys set one Shutter having SS Hinges (Auto 16 deg.) Handles and Indian Teakwood Border Patty With Melamine Polish. Cabinet Finish with 4mm thick Veneer and 0.8 mm thick Balancing Laminate to be Provided on top of the storage 16mm thick approved mirror Polished Granite with Rounding edge Moulding Shall be provided including Necessary Fixtures, Fastening includes all materials and Labours etc. complete as directed by Engineer in charge. Crockery Unit Veneer Size: minimum 600mm x 450mm x 750mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
47.	<p>Providing and supplying Crockery Cabinet made from 18mm thick MR grade Plywood box with one drawer unit having fixed on Ebco Made telescopic channel with Godrej or equivalent make lock with two keys set one Shutter having SS Hinges (Auto 16 deg.) Handles and Indian Teakwood Border Patty With Melamine Polish. Cabinet finish with 1mm thick laminate and 0.8 mm thick balancing laminate to be provided on top of the storage 16mm thick approved mirror polished granite with rounding edge moulding shall be provided including necessary fixtures, fastening includes all materials and labours etc. complete as directed by Engineer in charge. Crockery Unit Laminated, minimum Size: 600mm x 450mm x 750mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Crockery Cabinet made from 18mm thick MR grade Plywood box with one drawer unit having fixed on Ebco Made telescopic channel with Godrej or equivalent make lock with two keys set one Shutter having SS Hinges (Auto 16 deg.) Handles and Indian Teakwood Border Patty With Melamine Polish. Cabinet finish with 1mm thick laminate and 0.8 mm thick balancing laminate to be provided on top of the storage 16mm thick approved mirror polished granite with rounding edge moulding shall be provided including necessary fixtures, fastening includes all materials and labours etc. complete as directed by Engineer in charge. Crockery Unit Laminated, minimum Size: 600mm x 450mm x 750mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
48.	<p>Providing and supplying Linear Work Station of minimum size: 1200mm x 675mm x 1050mm (H) framing the skeleton with 18 + 18mm thick vertical and horizontal plywood patti both side cover with 6mm thick plywood for grooving design and finishing with selected laminate 1mm thick. Before installation, make hole / face plate for conduit pipes of electrical / networking cables with openable stud from horizontal partition. Vertical support of 18 + 18mm thick double plywood cover with 1mm laminate finish including 18mm thick curvica on exposed edges. Fitted 25mm thick (particle board, interior grade) post forming laminated top, fixed with metal clamps, including suspended metal keyboard-mouse tray fixed with telescopic channel, cable manager and separate drawer with lock, telescopic channel and box, made from 18mm plywood with 1mm outside and 0.8mm inside laminate as well as 18mm post forming outside of shutter with auto hinges of Hafele or equivalent for left or right side including fixing 12mm thick soft board finished with tapestry of good quality, including all materials and labour etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Linear Work Station of minimum size: 1200mm x 675mm x 1050mm (H) framing the skeleton with 18 + 18mm thick vertical and horizontal plywood patti both side cover with 6mm thick plywood for grooving design and finishing with selected laminate 1mm thick. Before installation, make hole / face plate for conduit pipes of electrical / networking cables with openable stud from horizontal partition. Vertical support of 18 + 18mm thick double plywood cover with 1mm laminate finish including 18mm thick curvica on exposed edges. Fitted 25mm thick (particle board, interior grade) post forming laminated top, fixed with metal clamps, including suspended metal keyboard-mouse tray fixed with telescopic channel, cable manager and separate drawer with lock, telescopic channel and box, made from 18mm plywood with 1mm outside and 0.8mm inside laminate as well as 18mm post forming outside of shutter with auto hinges of Hafele or equivalent for left or right side including fixing 12mm thick soft board finished with tapestry of good quality, including all materials and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
49.	<p>Providing and supplying Linear Work Station of minimum size: 1200mm x 900mm x 1050mm (H) framing the skeleton with 18 + 18mm thick vertical & horizontal plywood patti both side cover with 6mm thick plywood for grooving design and finishing with selected laminate 1mm thick. Before installation, make hole / face plate for conduit pipes of electrical / networking cables with openable stud from horizontal partition. Vertical support of 18 + 18mm thick double plywood cover with 1mm laminate finish including 18mm thick curvica on exposed edges. Fitted 25mm thick (particle board, interior grade) post forming laminated top, fixed with metal clamps, including suspended metal keyboard-mouse tray fixed with telescopic channel, cable manager and separate drawer with lock, telescopic channel and box, made from 18mm plywood with 1mm outside and 0.8mm inside laminate as well as 18mm post forming outside of shutter with auto hinges of Hafele or equivalent for left or right side, including fixing 12mm thick soft board finished with tapestry of good quality, including all materials and labour etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Linear Work Station of minimum size: 1200mm x 900mm x 1050mm (H) framing the skeleton with 18 + 18mm thick vertical & horizontal plywood patti both side cover with 6mm thick plywood for grooving design and finishing with selected laminate 1mm thick. Before installation, make hole / face plate for conduit pipes of electrical / networking cables with openable stud from horizontal partition. Vertical support of 18 + 18mm thick double plywood cover with 1mm laminate finish including 18mm thick curvica on exposed edges. Fitted 25mm thick (particle board, interior grade) post forming laminated top, fixed with metal clamps, including suspended metal keyboard-mouse tray fixed with telescopic channel, cable manager and separate drawer with lock, telescopic channel and box, made from 18mm plywood with 1mm outside and 0.8mm inside laminate as well as 18mm post forming outside of shutter with auto hinges of Hafele or equivalent for left or right side, including fixing 12mm thick soft board finished with tapestry of good quality, including all materials and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
50.	<p>Providing and supplying Storewell / Cupboard using material welded construction excluding leveller construction 0.7 mm thick (+/- 0.07mm) CRCA sheet for shelf, 0.8 mm thick (+/- 0.09 mm) High yield strength CRCA sheet for doors and back, 0.9 mm thick (+/-0.08 mm) CRCA sheet for all other components, CRCA sheet 'D' grade high yield strength as per IS:513. Locking and Handle Mazak handle and three-way locking mechanism with shooting bolt. Shelving height wise adjustable shelf mounting, Uniformly Distributed load capacity per each shelf is 40 Kg maximum, 4 No of adjustable full shelf and box file A4 size (85 w x 345 H x 285 D) can be stored vertically on three shelves and clear space above fourth shelf is 240 mm. Finished with epoxy powder coated to the thickness of 50-microns (+/-10) including all necessary fixtures, fasteners machinery etc. complete as directed by Engineer in charge. Nilkamal or equivalent premium make. Storewell size: minimum 916 mm x 486 mm x 1980 mm (H)</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Storewell / Cupboard using material welded construction excluding leveller construction 0.7 mm thick (+/- 0.07mm) CRCA sheet for shelf, 0.8 mm thick (+/- 0.09 mm) High yield strength CRCA sheet for doors and back, 0.9 mm thick (+/-0.08 mm) CRCA sheet for all other components, CRCA sheet 'D' grade high yield strength as per IS:513. Locking and Handle Mazak handle and three-way locking mechanism with shooting bolt. Shelving height wise adjustable shelf mounting, Uniformly Distributed load capacity per each shelf is 40 Kg maximum, 4 No of adjustable full shelf and box file A4 size (85 w x 345 H x 285 D) can be stored vertically on three shelves and clear space above fourth shelf is 240 mm. Finished with epoxy powder coated to the thickness of 50-microns (+/-10) including all necessary fixtures, fasteners machinery etc. complete as directed by Engineer in charge. Nilkamal or equivalent premium make. Storewell size: minimum 916 mm x 486 mm x 1980 mm (H) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
51.	<p>Providing and fixing Wooden Wardrobe cupboard cum dressing platform of 60 cm width with using 18 mm thick all proof Plywood in frame and box section and dressing structure with 1.0 mm thick decorative laminate sheet on outside portion and 0.8 mm thick liner laminate in inside portion and teak wood baton patti with 5.0 mm thick mirror with necessary fixtures and fastening like S.S. hanger, S.S. hinges and S.S. "D" handles, including of polishing work etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Wooden Wardrobe cupboard cum dressing platform of 60 cm width with using 18 mm thick all proof Plywood in frame and box section and dressing structure with 1.0 mm thick decorative laminate sheet on outside portion and 0.8 mm thick liner laminate in inside portion and teak wood baton patti with 5.0 mm thick mirror with necessary fixtures and fastening like S.S. hanger, S.S. hinges and S.S. "D" handles, including of polishing work etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
52.	<p>Providing and supplying Visitor chair having structure of CRCA M.S. pipe 20 mm dia and 16 gauge with 50-micron powder coated of approved seat and back 40 density PU foam covered with fabric of approved shade and texture with one-year replacement warranty. Wooden armrest to be provided as per approved design. Complete chair should be in suitable shape including all materials and labours etc. complete as directed by Engineer in charge. Visitor Chair minimum size: 675 x 675 x 1165 mm, Seat Height: 440 / 540 mm (HOF Vita 1001 or equivalent premium make).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Visitor chair having structure of CRCA M.S. pipe 20 mm dia and 16 gauge with 50-micron powder coated of approved seat and back 40 density PU foam covered with fabric of approved shade and texture with one-year replacement warranty. Wooden armrest to be provided as per approved design. Complete chair should be in suitable shape including all materials and labours etc. complete as directed by Engineer in charge. Visitor Chair minimum size: 675 x 675 x 1165 mm, Seat Height: 440 / 540 mm (HOF Vita 1001 or equivalent premium make). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
53.	<p>Providing and supplying Working Table Top 37 mm thick made from 18 mm thick MR grade plywood with 1 mm thick laminate finish. Leg & frame to made from 50 x 50 mm x 1.6 mm & 50 mm x 25 mm x 1.8 mm size CRC pipe powder coated 50-micron finish with leveller. Apron 18 mm thick MR grade plywood with 1 mm thick laminate finish with teak wood border of specified size with melamine polish. The balance laminate 0.8 mm thick to be provided on inner faces including all materials and labour etc. complete as directed by Engineer in charge. Working Table minimum size: 1500 mm x 900 mm x 750 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Working Table Top 37 mm thick made from 18 mm thick MR grade plywood with 1 mm thick laminate finish. Leg & frame to made from 50 x 50 mm x 1.6 mm & 50 mm x 25 mm x 1.8 mm size CRC pipe powder coated 50-micron finish with leveller. Apron 18 mm thick MR grade plywood with 1 mm thick laminate finish with teak wood border of specified size with melamine polish. The balance laminate 0.8 mm thick to be provided on inner faces including all materials and labour etc. complete as directed by Engineer in charge. Working Table minimum size: 1500 mm x 900 mm x 750 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
54.	<p>Providing and supplying Working Table Top 37 mm thick made from 18 mm thick MR grade plywood with 1 mm thick laminate finish. Leg & frame to made from 50 x 50 mm x 1.6 mm & 50 mm x 25 mm x 1.8 mm size CRC pipe powder coated 50-micron finish with leveller. Apron 18 mm thick MR grade plywood with 1 mm thick laminate finish with teak wood border of specified size with melamine polish. The balance laminate 0.8 mm thick to be provided on inner faces including all materials and labour etc. complete as directed by Engineer in charge. Working Table minimum size: 1200 mm x 750 mm x 750 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Working Table Top 37 mm thick made from 18 mm thick MR grade plywood with 1 mm thick laminate finish. Leg & frame to made from 50 x 50 mm x 1.6 mm & 50 mm x 25 mm x 1.8 mm size CRC pipe powder coated 50-micron finish with leveller. Apron 18 mm thick MR grade plywood with 1 mm thick laminate finish with teak wood border of specified size with melamine polish. The balance laminate 0.8 mm thick to be provided on inner faces including all materials and labour etc. complete as directed by Engineer in charge. Working Table minimum size: 1200 mm x 750 mm x 750 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
55.	<p>Providing and supplying Study Table of overall size minimum 800mm x 610mm x 762mm as per drawing and to make from following materials at site of work as required & directed etc. complete. Marin Grade Ply of 19mm thick, Top & edge finished with 1mm thick ISI laminate, Bottom is finished with 0.8mm thick laminate, vertical & horizontal structure made of 50 x 25 x 1.2mm thick ERW rectangular tube (CRC), other structure made of 19 x 19 x 1.2 mm thick ERW square tube (CRC), footrest of dia 25mm x 1.2mm thick ERW round tube (CRC) Good quality adjustable stud at bottom, All steel parts in powder coated finish with standard quality powder after 10 tanks anti-rust treatment etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Study Table of overall size minimum 800mm x 610mm x 762mm as per drawing and to make from following materials at site of work as required & directed etc. complete. Marin Grade Ply of 19mm thick, Top & edge finished with 1mm thick ISI laminate, Bottom is finished with 0.8mm thick laminate, vertical & horizontal structure made of 50 x 25 x 1.2mm thick ERW rectangular tube (CRC), other structure made of 19 x 19 x 1.2 mm thick ERW square tube (CRC), footrest of dia 25mm x 1.2mm thick ERW round tube (CRC) Good quality adjustable stud at bottom, All steel parts in powder coated finish with standard quality powder after 10 tanks anti-rust treatment etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
56.	<p>Providing and fixing Working Counter (Filing counter) made from 18 mm MR grade with 1.0 mm laminate on outer side working top 900 mm for outside and inside 600 mm and 300 mm outside total Height of counter minimum 1125 mm x 375 mm width customer top height 1125 mm from floor. (Godrej or premium make lock with Two keys). Counter to be finished in 1 mm laminate outside and 0.8 mm balancing inside. Counter having MDU of size 605 mm x 455 mm x 750 mm (2" x 1'6" x 2'6") with one Drawer and shutter. Drawer run on Ebco make telescopic channel. Partition to be made from 12 mm glass with film and partly solid partition above counter as per design. Solid partition finished with 1 mm laminate and aluminium grill of approved design and make to be provided for safety features, including all materials and labour etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Working Counter (Filing counter) made from 18 mm MR grade with 1.0 mm laminate on outer side working top 900 mm for outside and inside 600 mm and 300 mm outside total Height of counter minimum 1125 mm x 375 mm width customer top height 1125 mm from floor. (Godrej or premium make lock with Two keys). Counter to be finished in 1 mm laminate outside and 0.8 mm balancing inside. Counter having MDU of size 605 mm x 455 mm x 750 mm (2" x 1'6" x 2'6") with one Drawer and shutter. Drawer run on Ebco make telescopic channel. Partition to be made from 12 mm glass with film and partly solid partition above counter as per design. Solid partition finished with 1 mm laminate and aluminium grill of approved design and make to be provided for safety features, including all materials and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
57.	<p>Providing and supplying Conference Table of 60 cm width and 70 cm height of 40 mm thick top made from 18 mm thick marine grade plywood and 4 mm thick veneer with melamine polish finish. Apron to be made from 18 mm thick marine grade finish with 4 mm thick veneer with melamine polish finish. Provision for the sound system and cable manager shall be made as per the requirement, including all materials and labour etc. complete as directed by Engineer in charge. (Only top clear area of conference table shall be measured and paid for).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Conference Table of 60 cm width and 70 cm height of 40 mm thick top made from 18 mm thick marine grade plywood and 4 mm thick veneer with melamine polish finish. Apron to be made from 18 mm thick marine grade finish with 4 mm thick veneer with melamine polish finish. Provision for the sound system and cable manager shall be made as per the requirement, including all materials and labour etc. complete as directed by Engineer in charge. (Only top clear area of conference table shall be measured and paid for). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
58.	<p>Providing and supplying Conference Table of 60 cm width and 70 cm height of 40 mm thick top made from 18 mm thick marine grade plywood and 1 mm thick laminate and balance laminate 0.8 mm thick to be provided on inner faces. Apron to be made from 18 mm thick marine grade finish with 1 mm thick laminate. Provision for the sound system and cable manager shall be made as per the requirement, including all materials and labour etc. complete as directed by Engineer in charge. (All edges to be finish with teak wood border & melamine polish) (Only top clear area of conference table shall be measured and paid for).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Conference Table of 60 cm width and 70 cm height of 40 mm thick top made from 18 mm thick marine grade plywood and 1 mm thick laminate and balance laminate 0.8 mm thick to be provided on inner faces. Apron to be made from 18 mm thick marine grade finish with 1 mm thick laminate. Provision for the sound system and cable manager shall be made as per the requirement, including all materials and labour etc. complete as directed by Engineer in charge. (All edges to be finish with teak wood border & melamine polish) (Only top clear area of conference table shall be measured and paid for). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
59.	<p>Providing and supplying TV unit made of 18 mm thick MR grade plywood with 4m thick veneer melamine polish finish. Drawers and shutter made of 18mm thick MR grade plywood with 4m thick veneer melamine polish finish. Drawer run on telescopic chenal and shutter hanging on auto hinges with all necessary hardware etc. complete as directed by Engineer in charge. (All edges to be finish with teak wood border & melamine polish) TV unit Veneer minimum size: 2100 x 450 x 450 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying TV unit made of 18 mm thick MR grade plywood with 4m thick veneer melamine polish finish. Drawers and shutter made of 18mm thick MR grade plywood with 4m thick veneer melamine polish finish. Drawer run on telescopic chenal and shutter hanging on auto hinges with all necessary hardware etc. complete as directed by Engineer in charge. (All edges to be finish with teak wood border & melamine polish) TV unit Veneer minimum size: 2100 x 450 x 450 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
60.	<p>Providing and fixing Wooden T.V. Unit for Seating Room of minimum 45 cm width size using 18 mm thick all proof plywood in sandwiched pattern to make the edges of the unit to be 38 mm thick with 1.0 mm thick imported decorative laminate, Korean CNC sheet in back panel with teak wood batons with other necessary fixtures and fastening (All edges to be finish with teak wood border & melamine polish) etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Wooden T.V. Unit for Seating Room of minimum 45 cm width size using 18 mm thick all proof plywood in sandwiched pattern to make the edges of the unit to be 38 mm thick with 1.0 mm thick imported decorative laminate, Korean CNC sheet in back panel with teak wood batons with other necessary fixtures and fastening (All edges to be finish with teak wood border & melamine polish) etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
61.	<p>Providing and supplying Full Height Storage with top 37mm overall thickness made from 18 mm thick MR grade plywood with 1.00 mm thick Laminate finished polish. Side and drawer made of 18mm thick MR grade plywood with 1.00 mm thick Laminate finish and inside 0.8mm thick balancing laminate of approved shade. Godrej make lock with Two keys and shutter fixed with auto hinges including all necessary fixtures and fastening as approved and back of the unit with 6mm thick MR grade plywood with 0.8 mm thick laminate of approved shade with nylon bullet including all materials and labour etc. complete as directed by Engineer in charge. Full Height laminate Storage minimum Size 900 mm x 450 mm x 2100 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Full Height Storage with top 37mm overall thickness made from 18 mm thick MR grade plywood with 1.00 mm thick Laminate finished polish. Side and drawer made of 18mm thick MR grade plywood with 1.00 mm thick Laminate finish and inside 0.8mm thick balancing laminate of approved shade. Godrej make lock with Two keys and shutter fixed with auto hinges including all necessary fixtures and fastening as approved and back of the unit with 6mm thick MR grade plywood with 0.8 mm thick laminate of approved shade with nylon bullet including all materials and labour etc. complete as directed by Engineer in charge. Full Height laminate Storage minimum Size 900 mm x 450 mm x 2100 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
62.	<p>Providing and supplying Low Height Storage with top 37mm overall thickness made from 18 mm thick MR grade plywood with 1.00 mm thick Laminate finished polish. Side and drawer made of 18mm thick MR grade plywood with 1.00 mm thick Laminate finish and inside 0.8mm thick balancing laminate of approved shade. Godrej make lock with Two keys and shutter fixed with auto hinges including all necessary fixtures and fastening as approved and back of the unit with 6mm thick MR grade plywood with 0.8 mm thick laminate of approved shade with nylon bullet including all materials and labour etc. complete as directed by Engineer in charge. Low Height laminate Storage minimum Size 900 mm x 450 mm x 1200 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Low Height Storage with top 37mm overall thickness made from 18 mm thick MR grade plywood with 1.00 mm thick Laminate finished polish. Side and drawer made of 18mm thick MR grade plywood with 1.00 mm thick Laminate finish and inside 0.8mm thick balancing laminate of approved shade. Godrej make lock with Two keys and shutter fixed with auto hinges including all necessary fixtures and fastening as approved and back of the unit with 6mm thick MR grade plywood with 0.8 mm thick laminate of approved shade with nylon bullet including all materials and labour etc. complete as directed by Engineer in charge. Low Height laminate Storage minimum Size 900 mm x 450 mm x 1200 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
63.	<p>Providing and supplying wooden bed made of 18mm thick MR grade plywood under horizontal and vertical frame 12mm thick Plywood with 0.8mm back laminate for putthi. Headrest and foot rest and side support made of 18mm thick Plywood with 1mm back laminate finish. 4" uform sleep/kurlon mattress with 1 set of bedsheet and pillow with cover with all necessary hardware etc. complete as directed by Engineer in charge. Bed minimum Size: 2000 mm x 1900 mm x 1000 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying wooden bed made of 18mm thick MR grade plywood under horizontal and vertical frame 12mm thick Plywood with 0.8mm back laminate for putthi. Headrest and foot rest and side support made of 18mm thick Plywood with 1mm back laminate finish. 4" uform sleep/kurlon mattress with 1 set of bedsheet and pillow with cover with all necessary hardware etc. complete as directed by Engineer in charge. Bed minimum Size: 2000 mm x 1900 mm x 1000 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
64.	<p>Providing and supplying Table for chamber having overall thickness of Top 40 mm (18+18+4mm) 18 mm thick MR grade plywood and 4 mm thick Coriuan at top finish, Leg 40 mm (18+18+4mm) 18 mm thick MR grade plywood and 4 mm thick veneer at top with PU polish finish Top to be made from 50 x 40 mm Indian teak wood with half round moulded on long side with PU polish. Apron having 18 mm thick MR grade plywood with 4 mm thick veneer having PU polish finish. Drawer Unit- 450 x 550 x 600 mm having all Structure 18 mm thick MR grade plywood with veneer and teakwood border of specified size with PU polish finish Drawers slides on Ebco make telescopic channel with Godrej make lock with two keys and necessary fixtures and fastening as approved with balancing laminate inside 0.8 mm thick of approved shade including all materials and labour etc. complete as directed by Engineer in charge. Table with MDU Veneer minimum Size: 2400mm x 1050mmx 750mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Table for chamber having overall thickness of Top 40 mm (18+18+4mm) 18 mm thick MR grade plywood and 4 mm thick Coriuan at top finish, Leg 40 mm (18+18+4mm) 18 mm thick MR grade plywood and 4 mm thick veneer at top with PU polish finish Top to be made from 50 x 40 mm Indian teak wood with half round moulded on long side with PU polish. Apron having 18 mm thick MR grade plywood with 4 mm thick veneer having PU polish finish. Drawer Unit- 450 x 550 x 600 mm having all Structure 18 mm thick MR grade plywood with veneer and teakwood border of specified size with PU polish finish Drawers slides on Ebco make telescopic channel with Godrej make lock with two keys and necessary fixtures and fastening as approved with balancing laminate inside 0.8 mm thick of approved shade including all materials and labour etc. complete as directed by Engineer in charge. Table with MDU Veneer minimum Size: 2400mm x 1050mmx 750mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
65.	Providing and supplying Working Table top 37 mm thick made from 18 mm thick MR grade plywood with 1.00 mm thick laminate finish. Leg & frame to made from 50 x 50 mm x 1.6mm & 50mm x 25mm x 1.8mm size CRC pipe powder coated 50 micron finish with leveller Apron 18 mm thick MR grade plywood with 1.00 mm thick laminate finish with T.W. border of specified size with melamine polish. The balance laminate 0.8mm thick to be provided on inner faces including all materials and labour etc. complete as directed by Engineer in charge. Working Table (Laminate) Size: minimum 1800mm x 900mm x 750mm.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Working Table top 37 mm thick made from 18 mm thick MR grade plywood with 1.00 mm thick laminate finish. Leg & frame to made from 50 x 50 mm x 1.6mm & 50mm x 25mm x 1.8mm size CRC pipe powder coated 50 micron finish with leveller Apron 18 mm thick MR grade plywood with 1.00 mm thick laminate finish with T.W. border of specified size with melamine polish. The balance laminate 0.8mm thick to be provided on inner faces including all materials and labour etc. complete as directed by Engineer in charge. Working Table (Laminate) Size: minimum 1800mm x 900mm x 750mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
66.	Providing and supplying 3-Seater Gang seater with PU Cushion, Heavy duty elegant powder coated frame seat and back cushion for extra comfort and upholstered with faux leather Soft curved back with stylish as per required handle or without handles. minimum dimension for 3 Seater shall be (L x D x H): 1735 x 720 x 800 mm Chair gross weight: 36 Kgs Metal: CRCA sheet, powder coated finish etc. complete as directed by Engineer in charge. (HOF make Model:- VIT-3003 or equivalent premium make).	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying 3-Seater Gang seater with PU Cushion, Heavy duty elegant powder coated frame seat and back cushion for extra comfort and upholstered with faux leather Soft curved back with stylish as per required handle or without handles. minimum dimension for 3 Seater shall be (L x D x H): 1735 x 720 x 800 mm Chair gross weight: 36 Kgs Metal: CRCA sheet, powder coated finish etc. complete as directed by Engineer in charge. (HOF make Model:- VIT-3003 or equivalent premium make). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
67.	Providing and supplying S.S. Nickle chrome plated Dustbin having minimum 254 mm dia & 356 mm height with perforated S.S sheet having thickness 18G, including all necessary fixture, fasteners, fittings, labours, materials, machinery etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying S.S. Nickle chrome plated Dustbin having minimum 254 mm dia & 356 mm height with perforated S.S sheet having thickness 18G, including all necessary fixture, fasteners, fittings, labours, materials, machinery etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
68.	Providing and supplying of 100 litre capacity LLDPE Solid Waste Bin 100 litre capacity having size at top minimum 500 mm & bottom 350 mm square, height 900 mm having standard weight as per the manufacturer's specification of 1 unit, including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying of 100 litre capacity LLDPE Solid Waste Bin 100 litre capacity having size at top minimum 500 mm & bottom 350 mm square, height 900 mm having standard weight as per the manufacturer's specification of 1 unit, including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
69.	Providing and supplying of Dustbin with castor wheel , having useful load capacity of 100 KG / 120 litre made up of LLDPE solid waste bin having size at top minimum 440 mm & bottom 350 x 285 & height of 840 mm & having standard weight of 1 unit as per manufacturer's specification, including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying of Dustbin with castor wheel, having useful load capacity of 100 KG / 120 litre made up of LLDPE solid waste bin having size at top minimum 440 mm & bottom 350 x 285 & height of 840 mm & having standard weight of 1 unit as per manufacturer's specification, including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
70.	Providing and supplying of pole mounted dustbin of 100 Litre capacity made up of LLDPE solid waste bin having width 759 mm and minimum height should be 1924 mm having standard weight as per the manufacturer's specification of 1 unit, including all necessary fixture, fasteners, fittings, labour material & machinery etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying of pole mounted dustbin of 100 Litre capacity made up of LLDPE solid waste bin having width 759 mm and minimum height should be 1924 mm having standard weight as per the manufacturer's specification of 1 unit, including all necessary fixture, fasteners, fittings, labour material & machinery etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
71.	Providing and supplying fabricated Trolley of minimum size 36" x 18" x 34" (H) with goods carriage capacity of 250 KG made up from 40 mm x 40 mm 16-gauge M.S. pipe with 16G sheet having 1" 16G CRC round pipe and whole unit is covered with M.S. round bar mesh including epoxy polymer powder coating 50-micron thick with 100 mm nylon castor at bottom for smooth movement including all fixtures, fasteners, labour, material etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying fabricated Trolley of minimum size 36" x 18" x 34" (H) with goods carriage capacity of 250 KG made up from 40 mm x 40 mm 16-gauge M.S. pipe with 16G sheet having 1" 16G CRC round pipe and whole unit is covered with M.S. round bar mesh including epoxy polymer powder coating 50-micron thick with 100 mm nylon castor at bottom for smooth movement including all fixtures, fasteners, labour, material etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
72.	<p>Providing and fixing Acoustic Wall panelling Channelled Wood works perforated panels of width 128 mm, thickness of 15 mm and length 2440 mm or as required & made of a high-density fibre board with minimum 830 Kg / M3 density substrate with a laminated facing / wood veneer as per the approved shade / species & finish and a melamine balancing layer on the reverse side. The boards shall have a special perforation pattern where the visible surface has a "Helmholtz" fluted perforation of 2 mm width and 14 mm of visible panel each. The panels shall provide a fire reaction of class of 1 as per Part 7 of BS: 476. The edges of the panels shall be "tongue-and-grooved" to receive special clips for installation. The back of the perforated panel shall have sound absorbing non-woven acoustical fleece having NRC of 0.55. The panels shall be mounted on special aluminium splines using clips etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Acoustic Wall panelling Channelled Wood works perforated panels of width 128 mm, thickness of 15 mm and length 2440 mm or as required & made of a high-density fibre board with minimum 830 Kg / M3 density substrate with a laminated facing / wood veneer as per the approved shade / species & finish and a melamine balancing layer on the reverse side. The boards shall have a special perforation pattern where the visible surface has a "Helmholtz" fluted perforation of 2 mm width and 14 mm of visible panel each. The panels shall provide a fire reaction of class of 1 as per Part 7 of BS: 476. The edges of the panels shall be "tongue-and-grooved" to receive special clips for installation. The back of the perforated panel shall have sound absorbing non-woven acoustical fleece having NRC of 0.55. The panels shall be mounted on special aluminium splines using clips etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
73.	<p>Providing and fixing Name plate of size 18" x 6" made of Stainless-steel glossy ASIS 304 grade and fixing on door wall in first or second alphabet as instructed in radium material, including all materials and labour etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Name plate of size 18" x 6" made of Stainless-steel glossy ASIS 304 grade and fixing on door wall in first or second alphabet as instructed in radium material, including all materials and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
74.	<p>Providing and fixing Wall name Plate 18" x 6" sign Board made of acrylic sheet and fixing on door wall in first or second alphabet as instructed in radium material including all materials and labours etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Wall name Plate 18" x 6" sign Board made of acrylic sheet and fixing on door wall in first or second alphabet as instructed in radium material including all materials and labours etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
75.	<p>Providing and supplying Steel Back Key Cabinet for 40 keys having overall size of 520 mm (W) x 500 mm (H) x 50 mm (D) of 13 mm anodised aluminium single & double frames. Back steel sheet is grey colour powder coated with 40 numbers punched holes for key chain holding, including plastic key chain with steel wire rings numbered 1 to 40 having corners of ABS in grey colour. Cabinet should be with 1 No of lock with 2 No of keys & top cover in 3 mm thick acrylic sheet including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Steel Back Key Cabinet for 40 keys having overall size of 520 mm (W) x 500 mm (H) x 50 mm (D) of 13 mm anodised aluminium single & double frames. Back steel sheet is grey colour powder coated with 40 numbers punched holes for key chain holding, including plastic key chain with steel wire rings numbered 1 to 40 having corners of ABS in grey colour. Cabinet should be with 1 No of lock with 2 No of keys & top cover in 3 mm thick acrylic sheet including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
76.	<p>Providing and supplying Wheel chair for Physically Handicapped person having minimum dimension 790 (L) x 600 (W) x 70 (H) mm with foldable frame Structure made of carbon steel section 22 x 1.2 mm. A3 carbon sheet with chrome finish cross bars made of A3 carbon Steel material with section 25.4 x 1.2mm, 24 inch solid mag wheels with alloy in the in the rim, hand rim of section 16 x 1.2 mm carbon steel with chrome finish, front wheel of 8 inch hub made of PA polymer and outer side of solid rubber up moulded armrest & base made of ABS, leather finish calf rest and seat with cushion aluminium footrest with up down movement having extended base foot press with moulded plastic including handbrakes & full structure is anti rust chrome finish with user capacity of 100 kg including all necessary fixture, fastener, fittings, labours materials machinery etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Wheel chair for Physically Handicapped person having minimum dimension 790 (L) x 600 (W) x 70 (H) mm with foldable frame Structure made of carbon steel section 22 x 1.2 mm. A3 carbon sheet with chrome finish cross bars made of A3 carbon Steel material with section 25.4 x 1.2mm, 24 inch solid mag wheels with alloy in the in the rim, hand rim of section 16 x 1.2 mm carbon steel with chrome finish, front wheel of 8 inch hub made of PA polymer and outer side of solid rubber up moulded armrest & base made of ABS, leather finish calf rest and seat with cushion aluminium footrest with up down movement having extended base foot press with moulded plastic including handbrakes & full structure is anti rust chrome finish with user capacity of 100 kg including all necessary fixture, fastener, fittings, labours materials machinery etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
77.	<p>Providing and fixing approved make powder coated M.S. Suggestion / Complain Box having overall size 302 mm x 110 mm x 355 mm (H) with lock and key of premium quality etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing approved make powder coated M.S. Suggestion / Complain Box having overall size 302 mm x 110 mm x 355 mm (H) with lock and key of premium quality etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
78.	Providing and supplying aluminium ladder made from 67 mm x 31 mm x 3.15 mm Hindalco HE-30 high tensile aluminium 'C' section having top size 455 mm x 250 mm (18" x 10") with steps in bottom square section & overall width of ladder is 400 mm with rubber shoes at the bottom of ladder. Height shall be 4 feet etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying aluminium ladder made from 67 mm x 31 mm x 3.15 mm Hindalco HE-30 high tensile aluminium 'C' section having top size 455 mm x 250 mm (18" x 10") with steps in bottom square section & overall width of ladder is 400 mm with rubber shoes at the bottom of ladder. Height shall be 4 feet etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
79.	Providing and supplying aluminium ladder made from 67 mm x 31 mm x 3.15 mm Hindalco HE-30 high tensile aluminium 'C' section having top size 455 mm x 250 mm (18" x 10") with steps in bottom square section & overall width of ladder is 400 mm with rubber shoes at the bottom of ladder. Height shall be 8 feet etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying aluminium ladder made from 67 mm x 31 mm x 3.15 mm Hindalco HE-30 high tensile aluminium 'C' section having top size 455 mm x 250 mm (18" x 10") with steps in bottom square section & overall width of ladder is 400 mm with rubber shoes at the bottom of ladder. Height shall be 8 feet etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
80.	Providing and supplying Digital Cash Box 12" W x 9" D x 9" H approx wt 10 KG volume: 11 litres. Digital display with motorized locking unlocking system Dual password facility master key in case of emergency. Armour Make - Digital Display Safes etc. complete as directed by Engineer in charge. (model E-LAPTOP).	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Digital Cash Box 12" W x 9" D x 9" H approx wt 10 KG volume: 11 litres. Digital display with motorized locking unlocking system Dual password facility master key in case of emergency. Armour Make - Digital Display Safes etc. complete as directed by Engineer in charge. (model E-LAPTOP). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
81.	Providing and fixing Notice Board having 9 mm soft board as a core material 1mm laminate sheet as back material & surface of 1 mm felt cloths, having profile of heavy aluminium fluted anodized profile 10 to 12 micron of 18 to 25 thick board 'C' channel & corner is made up of molded virgin ABS grey colour hanging vertical & horizontal hanging facility as per selected colour & size including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Notice Board having 9 mm soft board as a core material 1mm laminate sheet as back material & surface of 1 mm felt cloths, having profile of heavy aluminium fluted anodized profile 10 to 12 micron of 18 to 25 thick board 'C' channel & corner is made up of molded virgin ABS grey colour hanging vertical & horizontal hanging facility as per selected colour & size including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
82.	Providing and fixing Impulse Blackout Roller Blinds with fabric of 0.53 mm thickness and top channel of non-rusting aluminium alloy with 1.25 mm thickness and bottom channel of 1.50 mm thickness & 21 mm diameter. Tilt channel of ABS plastic with 1.50 mm polyester cord with 4.50 mm balls with stop lock arrangement including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Impulse Blackout Roller Blinds with fabric of 0.53 mm thickness and top channel of non-rusting aluminium alloy with 1.25 mm thickness and bottom channel of 1.50 mm thickness & 21 mm diameter. Tilt channel of ABS plastic with 1.50 mm polyester cord with 4.50 mm balls with stop lock arrangement including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
83.	Providing and fixing Impulse Blackout Zebra Blinds with fabric of 0.53 mm thickness and top channel of non-rusting aluminium alloy with 1.25 mm thickness and bottom channel of 1.50 mm thickness & 21 mm diameter. Tilt channel of ABS plastic with 1.50 mm polyester cord with 4.50 mm balls with stop lock arrangement including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Impulse Blackout Zebra Blinds with fabric of 0.53 mm thickness and top channel of non-rusting aluminium alloy with 1.25 mm thickness and bottom channel of 1.50 mm thickness & 21 mm diameter. Tilt channel of ABS plastic with 1.50 mm polyester cord with 4.50 mm balls with stop lock arrangement including all necessary fixture, fasteners, fittings, labour material machinery etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
84.	Providing & fixing Compactor of Base frame fabricated from cold formed channel & angle sections of 10/14 gauge thick HRC material and sections Sizes of 25 x 100 x 25mm, 25/45 x 100 x 25/45mm, 45 x 45mm with guide rails comprises of solid round shaft of 30mm (Bright bar) in ground finish, press fit in to cold formed 'U' channel made from 14G thick material completely grouted within the floor with 0-0 levelling having 4 Nos of cast iron wheels of Size: 128 x 28mm (moving on a pair of rails) for units of lengths less than 3540mm. All units more than length 3540mm shall have 6 Nos of cast iron wheels of size 128 x 28mm (moving on 3 Nos of rails). The Driving wheel will comprise of a central hub resting on a pair of roller bearings with 3 insertable arms engaging into the hub. Boltless type shelves made of 22 SWG CRCA quality steel having 8 folds each designed to carry a UDL of 50 Kg Vertical & central panels made out of 22 SWG mm thick CRCA The 'Uni-Lock', or the individual unit lock is a specially designed mechanism embedded in the hand wheel body itself with a central lock to enable locking of the entire system with one key with stoppers on either ends of the rails to prevent the compactor unit from moving away from the rail including all fixture, fasteners, labour etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing & fixing Compactor of Base frame fabricated from cold formed channel & angle sections of 10/14 gauge thick HRC material and sections Sizes of 25 x 100 x 25mm, 25/45 x 100 x 25/45mm, 45 x 45mm with guide rails comprises of solid round shaft of 30mm (Bright bar) in ground finish, press fit in to cold formed 'U' channel made from 14G thick material completely grouted within the floor with 0-0 levelling having 4 Nos of cast iron wheels of Size: 128 x 28mm (moving on a pair of rails) for units of lengths less than 3540mm. All units more than length 3540mm shall have 6 Nos of cast iron wheels of size 128 x 28mm (moving on 3 Nos of rails). The Driving wheel will comprise of a central hub resting on a pair of roller bearings with 3 insertable arms engaging into the hub. Boltless type shelves made of 22 SWG CRCA quality steel having 8 folds each designed to carry a UDL of 50 Kg Vertical & central panels made out of 22 SWG mm thick CRCA The 'Uni-Lock', or the individual unit lock is a specially designed mechanism embedded in the hand wheel body itself with a central lock to enable locking of the entire system with one key with stoppers on either ends of the rails to prevent the compactor unit from moving away from the rail including all fixture, fasteners, labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge.

Item No. as per Tender	Description of Item	Applicable specification
85.	Providing and fixing 305 mm x 305 mm (12 " x 12") bronze metal glossy finish Indian National Emblem , including all materials and labours etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing 305 mm x 305 mm (12 " x 12") bronze metal glossy finish Indian National Emblem, including all materials and labours etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
86.	Providing and fixing Photo Frame with photo made of Teak wood border patti of size 40 mm x 20 mm moulded and melamine polish finish with 3 mm float glass and inside the picture on photo paper with high resolution picture quality and stick on MDF, including all necessary fixture, fasteners, labour, material etc. complete as directed by Engineer in charge. Photo with Frame size: 600 mm x 850 mm.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Photo Frame with photo made of Teak wood border patti of size 40 mm x 20 mm moulded and melamine polish finish with 3 mm float glass and inside the picture on photo paper with high resolution picture quality and stick on MDF, including all necessary fixture, fasteners, labour, material etc. complete as directed by Engineer in charge. Photo with Frame size: 600 mm x 850 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
87.	Providing and fixing deluxe series aluminium section partly panelled and partly glazed type partition with colour anodized aluminium partition having frame section 63.50mm x 38.10mm x 1.95mm thickness having unit weight 1.094 kg/Rmt. with panelling of 12 mm thick both side exterior grade pre-laminated particle board of approved make and shade, at top panel 5 mm thick transparent bronze colour tinted float glass with colour anodized fixtures and fastenings like joint angle, rubber gasket for glass beading for fixing to frame and necessary hardware and labour etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing deluxe series aluminium section partly panelled and partly glazed type partition with colour anodized aluminium partition having frame section 63.50mm x 38.10mm x 1.95mm thickness having unit weight 1.094 kg/Rmt. with panelling of 12 mm thick both side exterior grade pre-laminated particle board of approved make and shade, at top panel 5 mm thick transparent bronze colour tinted float glass with colour anodized fixtures and fastenings like joint angle, rubber gasket for glass beading for fixing to frame and necessary hardware and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
88.	<p>Providing and fixing deluxe series aluminium section partly panelled and partly glazed Door having extruded colour anodized aluminium section (a) shutter frame of size: 47.62 x 44.45 x 1.62 mm having weight of 0.881 KG / Rmt (b) shutter frame Handle of size: 47.62 x 44.45 x 1.90 mm having weight of 0.991 KG / Rmt (c) shutter frame middle of size: 100.00 x 44.45 x 2.00 mm having weight of 1.603 KG / Rmt (d) glazing clip of size: 19.00 x 17.30 x 0.90 mm having weight of 0.124 KG / Rmt and hollow portion of door frame shall be filled with country wood for durable grip as directed & panelling of bottom, 12 mm thick both side exterior grade pre-laminated particle board of approved make and shade, at top panel 5 mm thick transparent bronze colour tinted float glass with colour anodized fixtures and fastenings, transparent silicon gasket sealant glass fixing to frame and necessary hardware like steel hinges, door closer, mortice lock, handles etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing deluxe series aluminium section partly panelled and partly glazed Door having extruded colour anodized aluminium section (a) shutter frame of size: 47.62 x 44.45 x 1.62 mm having weight of 0.881 KG / Rmt (b) shutter frame Handle of size: 47.62 x 44.45 x 1.90 mm having weight of 0.991 KG / Rmt (c) shutter frame middle of size: 100.00 x 44.45 x 2.00 mm having weight of 1.603 KG / Rmt (d) glazing clip of size: 19.00 x 17.30 x 0.90 mm having weight of 0.124 KG / Rmt and hollow portion of door frame shall be filled with country wood for durable grip as directed & panelling of bottom, 12 mm thick both side exterior grade pre-laminated particle board of approved make and shade, at top panel 5 mm thick transparent bronze colour tinted float glass with colour anodized fixtures and fastenings, transparent silicon gasket sealant glass fixing to frame and necessary hardware like steel hinges, door closer, mortice lock, handles etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
89.	<p>Providing and supplying slotted angel open Rack made of 40 x 40 x 2 mm thick slotted angle having six shelves making five compartment of 22 Gauge MS sheet with Finish epoxy powder coated to the thickness of 50 microns. Including all materials and labour etc. complete as directed by Engineer in charge. Rack size: minimum 2200 x 760 x 300 mm.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying slotted angel open Rack made of 40 x 40 x 2 mm thick slotted angle having six shelves making five compartment of 22 Gauge MS sheet with Finish epoxy powder coated to the thickness of 50 microns. Including all materials and labour etc. complete as directed by Engineer in charge. Rack size: minimum 2200 x 760 x 300 mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
90.	<p>Providing and supplying Library Table having top and side of overall thickness 37.08 mm made from 18 mm thick MR grade plywood finish with 1 mm thick laminate and 0.8 mm thick balancing laminate. Apron to be made from 18 mm thick MR grade plywood and finish with 1 mm thick laminate. Table frame and legs to be made from 50 mm x 50 mm x 1.6 mm size & 50 mm x 25 mm x 1.8 mm size as per detail. CRC MS Pipe finished with 50-micron epoxy powder coating. All laminate surface to be melamine polish, including all materials and labours etc. complete as directed by Engineer in charge. (with teak wood border patti of size 2" x 0.5" as per drawing with melamine polish) Library Table size: minimum 1500 mm x 900 mm x 750 mm (H).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Library Table having top and side of overall thickness 37.08 mm made from 18 mm thick MR grade plywood finish with 1 mm thick laminate and 0.8 mm thick balancing laminate. Apron to be made from 18 mm thick MR grade plywood and finish with 1 mm thick laminate. Table frame and legs to be made from 50 mm x 50 mm x 1.6 mm size & 50 mm x 25 mm x 1.8 mm size as per detail. CRC MS Pipe finished with 50-micron epoxy powder coating. All laminate surface to be melamine polish, including all materials and labours etc. complete as directed by Engineer in charge. (with teak wood border patti of size 2" x 0.5" as per drawing with melamine polish) Library Table size: minimum 1500 mm x 900 mm x 750 mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
91.	Providing and supplying Library Chair made from pipe structure of MS CRCA finish 16 gauge round pipe having a diameter of 32 mm, the under structure frame tubular structure with stability for proper balance, the seat and back is supported on spring structure, the backrest armrest and seat dimensioned and curved from an ergonomics point of view, the frame and spring-seat structure prepared from MIG welding process & powder coated, proper high-density rubber bush provided at all four legs, seat & back upholstered with fabric etc. complete as directed by Engineer in charge. Library Chair size: minimum 750 x 600 x 750 mm (H).	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Library Chair made from pipe structure of MS CRCA finish 16 gauge round pipe having a diameter of 32 mm, the under structure frame tubular structure with stability for proper balance, the seat and back is supported on spring structure, the backrest armrest and seat dimensioned and curved from an ergonomics point of view, the frame and spring-seat structure prepared from MIG welding process & powder coated, proper high-density rubber bush provided at all four legs, seat & back upholstered with fabric etc. complete as directed by Engineer in charge. Library Chair size: minimum 750 x 600 x 750 mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
92.	Providing and supplying Mediation Table Top 36 mm thick PLMDF bullnose curvica laminate finish. Leg and apron 18 mm thick PLMDF 1 mm laminate finish with 0.8 mm thick PVC edge bidding finish. 5 mm thick frosted glass Including all materials and labour etc. complete as directed by Engineer in charge. (Size: 1800 mm x 900 mm x 750 mm).	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Mediation Table Top 36 mm thick PLMDF bullnose curvica laminate finish. Leg and apron 18 mm thick PLMDF 1 mm laminate finish with 0.8 mm thick PVC edge bidding finish. 5 mm thick frosted glass Including all materials and labour etc. complete as directed by Engineer in charge. (Size: 1800 mm x 900 mm x 750 mm). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
93.	Providing and fixing Wooden Railing having minimum 1.2 M height 100 mm x 100 mm size wooden pillars at specified intervals and hand rail at top carved out as per detail drawings, 50 mm x 50 mm wooden battens and 19 mm thick BWP grade ply wood of IS 710 of approved brand covered with 1.0 mm thick laminate of approved brand, shade, pattern in railing and with provision of gate at one end as per detail design drawings. All wooden parts should be polished with 2 sealer coat and 3 melamine polish coats. The work also includes fixing railing in flooring with necessary anchoring, all necessary hardware, fixtures and fasteners etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Wooden Railing having minimum 1.2 M height 100 mm x 100 mm size wooden pillars at specified intervals and hand rail at top carved out as per detail drawings, 50 mm x 50 mm wooden battens and 19 mm thick BWP grade ply wood of IS 710 of approved brand covered with 1.0 mm thick laminate of approved brand, shade, pattern in railing and with provision of gate at one end as per detail design drawings. All wooden parts should be polished with 2 sealer coat and 3 melamine polish coats. The work also includes fixing railing in flooring with necessary anchoring, all necessary hardware, fixtures and fasteners etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Rmt basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
94.	<p>Providing and fixing Witness Box with Railing to be made from best quality Special Indian Teak wood top horizontal rails of size 4" x 3" and bottom horizontal rails of size 4" x 1.5", vertical posts of size 3" x 3" and end posts of size 4" x 4" & vertical posts placed @ 9" c/c and end posts placed at four places as shown in drawing with 6" high platform made from 20 mm thick plywood sheet and necessary vertical and horizontal wooden posts with all necessary materials all exposed wooden / plywood member, including sand papering, making, edges round with necessary hardware such as alien bolt, sheet, metal screw, nail, gluing material, sliding channels, fixtures, all exposed wooden members shall be semi glossy PU polished, including sand papering and making edges smooth with necessary other fixtures and fastenings etc. complete as directed by Engineer in charge. (Size minimum 750 x 750 x 1200mm).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Witness Box with Railing to be made from best quality Special Indian Teak wood top horizontal rails of size 4" x 3" and bottom horizontal rails of size 4" x 1.5", vertical posts of size 3" x 3" and end posts of size 4" x 4" & vertical posts placed @ 9" c/c and end posts placed at four places as shown in drawing with 6" high platform made from 20 mm thick plywood sheet and necessary vertical and horizontal wooden posts with all necessary materials all exposed wooden / plywood member, including sand papering, making, edges round with necessary hardware such as alien bolt, sheet, metal screw, nail, gluing material, sliding channels, fixtures, all exposed wooden members shall be semi glossy PU polished, including sand papering and making edges smooth with necessary other fixtures and fastenings etc. complete as directed by Engineer in charge. (Size minimum 750 x 750 x 1200mm). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
95.	<p>Providing and supplying Podium having top-Desk, front and side apron having 18 mm thick MR grade plywood with 1 mm thick laminated sheet finish outside and inside balancing 0.8 mm thick laminated sheet. Top Desk portion having Slot for mike wire arrangement. Inside fixing auto adjustable shelves in side made of 18 mm thick MR plywood with 1 mm laminated sheet and nylon bullet including all necessary fixtures and fastening as approved including all material and labour etc. complete as directed by Engineer in charge. Podium minimum size 600 mm x 600 mm x 1200 mm (H).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Podium having top-Desk, front and side apron having 18 mm thick MR grade plywood with 1 mm thick laminated sheet finish out-side and inside balancing 0.8 mm thick laminated sheet. Top Desk portion having Slot for mike wire arrangement. Inside fixing auto adjustable shelves in side made of 18 mm thick MR plywood with 1 mm laminated sheet and nylon bullet including all necessary fixtures and fastening as approved including all material and labour etc. complete as directed by Engineer in charge. Podium minimum size 600 mm x 600 mm x 1200 mm (H). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
96.	<p>Providing and supplying MDF CNC work with Duco Paint finish including all necessary fixtures and fastening as approved including all material and labour etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying MDF CNC work with Duco Paint finish including all necessary fixtures and fastening as approved including all material and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
97.	Providing and fixing Wooden tiles flooring using 8 mm thick Wooden tiles of standard company including fixing with necessary adhesive with all labour and material etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Wooden tiles flooring using 8 mm thick Wooden tiles of standard company including fixing with necessary adhesive with all labour and material etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
98.	Providing and supplying Table Top Glass with 12 mm clear float glass of size as size of table top with all edge polished including all materials and labour etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Table Top Glass with 12 mm clear float glass of size as size of table top with all edge polished including all materials and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
99.	Providing and supplying Table Top Glass with 5.5 mm clear float glass of size as size of table top with all edge polished including all materials and labour etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Table Top Glass with 5.5 mm clear float glass of size as size of table top with all edge polished including all materials and labour etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
100.	Providing and supplying Drafting table Ideal for offices, institutional and home applications comes with table top Pencil / Accessories tray attached Height Adjustment : 753 - 1164 mm Load Capacity: Dynamic - 15 kg, Static - 100 kg Top angle adjustment up to 45 degree (8 step) etc. complete as directed by Engineer in charge. Table Top size: 1200 (W) x 680 (D) x 18.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Drafting table Ideal for offices, institutional and home applications comes with table top Pencil / Accessories tray attached Height Adjustment : 753 - 1164 mm Load Capacity: Dynamic - 15 kg, Static - 100 kg Top angle adjustment up to 45 degree (8 step) etc. complete as directed by Engineer in charge. Table Top size: 1200 (W) x 680 (D) x 18. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
101.	Providing and fixing Sanitary Napkin Destroyer having outside is built with Mild Steel with powder coating and inside Stainless Steel body for maximum lifetime with incinerator sanitary napkin of electrical waste type ash incinerator of automatic mounting option and wall mountable / ground Placed using Mild steel stand. Electrical power 1000 W Voltage, 230 V of ideal weight 12 KG with 55-micron powder coating including all necessary materials, arrangements and labour etc. complete as directed by Engineer in charge. (Aadhava Burn Magic or equivalent make).	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Sanitary Napkin Destroyer having outside is built with Mild Steel with powder coating and inside Stainless Steel body for maximum lifetime with incinerator sanitary napkin of electrical waste type ash incinerator of automatic mounting option and wall mountable / ground Placed using Mild steel stand. Electrical power 1000 W Voltage, 230 V of ideal weight 12 KG with 55-micron powder coating including all necessary materials, arrangements and labour etc. complete as directed by Engineer in charge. (Aadhava Burn Magic or equivalent make). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
102.	Providing and fixing wooden pelmet of up to 150 mm wide L shape made of 18 mm thick plywood as per IS 710 and finished with 1 mm thick laminate sheet and beading of 4 mm thick and 25 mm wide Indian teak wood for projection screen. Rate to be inclusive of lipping, cutting, wastages, necessary fixtures, S.S. clamp & 25 mm dia rod, including all necessary material, labour, fixtures and fastening etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing wooden pelmet of up to 150 mm wide L shape made of 18 mm thick plywood as per IS 710 and finished with 1 mm thick laminate sheet and beading of 4 mm thick and 25 mm wide Indian teak wood for projection screen. Rate to be inclusive of lipping, cutting, wastages, necessary fixtures, S.S. clamp & 25 mm dia rod, including all necessary material, labour, fixtures and fastening etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
103.	Providing and fixing fire proof Plywood ceiling made from 18 mm + 18 mm thick MR grade plywood patta frame work at 600 x 600 centre to centre frame work. Frame work to be covered with 6 mm + 6 mm MR grade plywood finish with 1 mm thick laminate finish. The structure fitted properly with slab to hang the wooden ceiling, including all materials and labour, making necessary grooves, edge polish etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing fire proof Plywood ceiling made from 18 mm + 18 mm thick MR grade plywood patta frame work at 600 x 600 centre to centre frame work. Frame work to be covered with 6 mm + 6 mm MR grade plywood finish with 1 mm thick laminate finish. The structure fitted properly with slab to hang the wooden ceiling, including all materials and labour, making necessary grooves, edge polish etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
104.	<p>Providing and fixing of Soft Fibre Acoustical Suspended Ceiling System of Armstrong or equivalent premium make with Opra (Bevelled Tegular) edge tiles with 15mm exposed grid having tiles of humidity resistance (RH) of 95%, NRC 0.9 - 1.0, light reflectance \geq 85%, colour white, fire performance UK class 0 / class 1 (BS:476 point - 6 &7) in module size of 300 x 1200 x 15mm, suitable for green building application, with recycled content of 43% (GW). The tile shall be laid on silhouette profile grid system with 15mm white flanges incorporating a 6mm central reveal in white / black colour and with a web height of 45mm and a load carrying capacity of minimum 15.68 KG / M2 with a minimum pull out strength of 100 KG. Silhouette, main runners & cross tees to have mitred ends & "birds-mouth" notches to provide mitred cruciform junctions. The T sections have a galvanizing of 90 grams per M2 and need to be installed with Suspension system including all necessary material, labour, fixtures and fastening etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing of Soft Fibre Acoustical Suspended Ceiling System of Armstrong or equivalent premium make with Opra (Bevelled Tegular) edge tiles with 15mm exposed grid having tiles of humidity resistance (RH) of 95%, NRC 0.9 - 1.0, light reflectance \geq 85%, colour white, fire performance UK class 0 / class 1 (BS:476 point - 6 &7) in module size of 300 x 1200 x 15mm, suitable for green building application, with recycled content of 43% (GW). The tile shall be laid on silhouette profile grid system with 15mm white flanges incorporating a 6mm central reveal in white / black colour and with a web height of 45mm and a load carrying capacity of minimum 15.68 KG / M2 with a minimum pull out strength of 100 KG. Silhouette, main runners & cross tees to have mitred ends & "birds-mouth" notches to provide mitred cruciform junctions. The T sections have a galvanizing of 90 grams per M2 and need to be installed with Suspension system including all necessary material, labour, fixtures and fastening etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
105.	<p>Providing and fixing Wooden and Gypsum combination ceiling with using M.S. 50 x 25mm box section pipe in frame and structure with 12.5mm thick Gypsum sheet on the framing as per design and 12mm thick plywood and 4.0mm thick imported veneer on the plywood on the framing as per design with teak wood edges for the wooden part of the ceiling with necessary other fixtures and fastening inclusive of polishing work etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Wooden and Gypsum combination ceiling with using M.S. 50 x 25mm box section pipe in frame and structure with 12.5mm thick Gypsum sheet on the framing as per design and 12mm thick plywood and 4.0mm thick imported veneer on the plywood on the framing as per design with teak wood edges for the wooden part of the ceiling with necessary other fixtures and fastening inclusive of polishing work etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
106.	<p>Providing and supplying anti-slip PVC Foot Mat of size 0.57 mt x 0.37 mt having min wt 400 gm, handy and durable etc. complete as directed by Engineer in charge. (size 570 mm x 370 mm).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying anti-slip PVC Foot Mat of size 0.57 mt x 0.37 mt having min wt 400 gm, handy and durable etc. complete as directed by Engineer in charge. (size 570 mm x 370 mm). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
107.	Providing and supplying 50 mm thick Seat cushion for chair made from 40 density foam with 12 mm super soft HD for softness covered with high quality fabric of approved make & shade, including all materials and labour etc. complete as directed by Engineer in charge. Chair Cushion size: minimum 450 x 450 mm (1'6" x 1'6").	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying 50 mm thick Seat cushion for chair made from 40 density foam with 12 mm super soft HD for softness covered with high quality fabric of approved make & shade, including all materials and labour etc. complete as directed by Engineer in charge. Chair Cushion size: minimum 450 x 450 mm (1'6" x 1'6"). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
108.	Providing and fixing approved make Wall Clock of the desired shape and design as selected by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing approved make Wall Clock of the desired shape and design as selected by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
109.	Applying P.O.P. plaster / punning of approved and required thickness in line and level as directed by engineer in charge with using P.O.P powder and other foreign materials to make the surface even etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Applying P.O.P. plaster / punning of approved and required thickness in line and level as directed by engineer in charge with using P.O.P powder and other foreign materials to make the surface even etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
110.	Providing and fixing 12 mm thick Glass Door Cum Partition made by using 12 mm thick printed / frosted or obscured on one side toughened glass with acid etching work and with necessary hardware materials like heavy duty floor springs, S.S. clamps, S.S. D handles and other with other fixtures and fastening including of edges polished of the door etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing 12 mm thick Glass Door Cum Partition made by using 12 mm thick printed / frosted or obscured on one side toughened glass with acid etching work and with necessary hardware materials like heavy duty floor springs, S.S. clamps, S.S. D handles and other with other fixtures and fastening including of edges polished of the door etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
111.	Providing and supplying Indigenous rubberised coir mattress of Springwell, Kurlon, Duroflex, Sleepwell, Nilkamal or equivalent premium brand approved by Engineer in charge with minimum 2 years manufacture warranty and Non-allergic microfiber poly fill pillow as per following details at site of work as required & directed etc. complete. Mattress: Overall height 8 inch, Minimum weight 10.00 Kg, 75 mm rubberised coir base, 12 mm PUF cushioning, 150 Gsm cotton quilt covering mattress. 2 Nos of Pillow: Overall size 0.69 x 0.45 m, Non-allergic microfiber polyfill pillow, Minimum weight 660.00 Grams.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Indigenous rubberised coir mattress of Springwell, Kurlon, Duroflex, Sleepwell, Nilkamal or equivalent premium brand approved by Engineer in charge with minimum 2 years manufacture warranty and Non-allergic microfiber poly fill pillow as per following details at site of work as required & directed etc. complete. Mattress: Overall height 8 inch, Minimum weight 10.00 Kg, 75 mm rubberised coir base, 12 mm PUF cushioning, 150 Gsm cotton quilt covering mattress. 2 Nos of Pillow: Overall size 0.69 x 0.45 m, Non-allergic microfiber polyfill pillow, Minimum weight 660.00 Grams. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
112.	Providing and supplying standard moulded plastic Arm Chair of size / dimensions 575 (L) x 545 (B) x 813 (H) mm as approved by Engineer in charge. Make: Nilkamal / National / Supreme / Cello or equivalent make.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying standard moulded plastic Arm Chair of size / dimensions 575 (L) x 545 (B) x 813 (H) mm as approved by Engineer in charge. Make: Nilkamal / National / Supreme / Cello or equivalent make. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
113.	Providing and fixing solid full height partition (upto 3" above the false ceiling) using 50mm x 50mm x 1.5mm size Jindal or equivalent make aluminium members in a grid not exceed of 600mm x 600mm c/c distance, fixing 12mm thick Marine (BWP) grade plywood of Greenply, Century or equivalent make on both side with self-drilling screw, all plywood joints should be supported with aluminium members. All exposed side of plywood, will then finished with 4mm thick veneer sheet as specified (White oak veneer of century, green or equivalent make) on both sides with Marine Favicol. Cavity of partition must be filled with 50mm thick, minimum 24 density glass wool of Tuviga or equivalent make with three coats of melamine polish of Asian Paints or equivalent make, on veneer and wooden part etc. complete as directed by Engineer in charge. (Note: In case of false ceiling, the vertical aluminium members to be fixed with RCC ceiling but the area of partition payable will be below the false ceiling only).	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing solid full height partition (upto 3" above the false ceiling) using 50mm x 50mm x 1.5mm size Jindal or equivalent make aluminium members in a grid not exceed of 600mm x 600mm c/c distance, fixing 12mm thick Marine (BWP) grade plywood of Greenply, Century or equivalent make on both side with self-drilling screw, all plywood joints should be supported with aluminium members. All exposed side of plywood, will then finished with 4mm thick veneer sheet as specified (White oak veneer of century, green or equivalent make) on both sides with Marine Favicol. Cavity of partition must be filled with 50mm thick, minimum 24 density glass wool of Tuviga or equivalent make with three coats of melamine polish of Asian Paints or equivalent make, on veneer and wooden part etc. complete as directed by Engineer in charge. (Note: In case of false ceiling, the vertical aluminium members to be fixed with RCC ceiling but the area of partition payable will be below the false ceiling only). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
114.	<p>Providing and fixing solid full height partition (upto 3" above the false ceiling) using 50mm x 50mm x 1.5mm size Jindal or equivalent make aluminium members in a grid not exceed of 600mm x 600mm c/c distance, fixing 12mm thick Marine (BWP) grade plywood of Greenply, Century or equivalent make on both side with self-drilling screw, all plywood joints should be supported with aluminium members. All exposed side of plywood, will then finished with 1mm thick laminate sheet as specified of approved make on both sides with Marine Favicol. Cavity of partition must be filled with 50mm thick, minimum 24 density glasswool of Tuviga or equivalent make etc. complete as directed by Engineer in charge. (Note: In case of false ceiling, the vertical aluminium members to be fixed with RCC ceiling but the area of partition payable will be below the false ceiling only).</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing solid full height partition (upto 3" above the false ceiling) using 50mm x 50mm x 1.5mm size Jindal or equivalent make aluminium members in a grid not exceed of 600mm x 600mm c/c distance, fixing 12mm thick Marine (BWP) grade plywood of Greenply, Century or equivalent make on both side with self-drilling screw, all plywood joints should be supported with aluminium members. All exposed side of plywood, will then finished with 1mm thick laminate sheet as specified of approved make on both sides with Marine Favicol. Cavity of partition must be filled with 50mm thick, minimum 24 density glasswool of Tuviga or equivalent make etc. complete as directed by Engineer in charge. (Note: In case of false ceiling, the vertical aluminium members to be fixed with RCC ceiling but the area of partition payable will be below the false ceiling only). The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
115.	<p>Providing and fixing fully glazed toughened glass partition using appropriate ozone brand fixtures as per the size of partition (selection of hardware as specified by ozone company). The glass shall be of 12mm thick clear toughened glass (Modiguard, Saintgobain or equivalent make) with stick on design film of 3M brand as specified with all edges of glass should be machine cut, fixed with clear silicon sealant from both inside & outside & shall be provided with sufficient drying period. The entire glazing shall be erected in complete line & level etc. complete as directed by Engineer in charge. Clear visible area will be considered for measurement purpose. All glasses shall be in full length only unless otherwise specified. All the joints between wall / column / ceiling / floors & glass shall be finished with clear silicon sealant from outside & inside.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing fully glazed toughened glass partition using appropriate ozone brand fixtures as per the size of partition (selection of hardware as specified by ozone company). The glass shall be of 12mm thick clear toughened glass (Modiguard, Saintgobain or equivalent make) with stick on design film of 3M brand as specified with all edges of glass should be machine cut, fixed with clear silicon sealant from both inside & outside & shall be provided with sufficient drying period. The entire glazing shall be erected in complete line & level etc. complete as directed by Engineer in charge. Clear visible area will be considered for measurement purpose. All glasses shall be in full length only unless otherwise specified. All the joints between wall / column / ceiling / floors & glass shall be finished with clear silicon sealant from outside & inside. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
116.	Providing and fixing fully glazed toughened glass door using 12mm thick clear toughened glass (Modiguard, Saintgobain or equivalent make) with all edges of glass should be machine cut, complete as directed by Engineer in charge. Openable door on floor spring as per details including all glass fittings of Ozon or equivalent make appropriate fixtures. 450mm x 30mm SS-304 handles, glass door locks, floor springs, as per design including all binding chemicals, transparent silent, silicon, hardware with stick on design film of 3M or equivalent make etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing fully glazed toughened glass door using 12mm thick clear toughened glass (Modiguard, Saintgobain or equivalent make) with all edges of glass should be machine cut, complete as directed by Engineer in charge. Openable door on floor spring as per details including all glass fittings of Ozon or equivalent make appropriate fixtures. 450mm x 30mm SS-304 handles, glass door locks, floor springs, as per design including all binding chemicals, transparent silent, silicon, hardware with stick on design film of 3M or equivalent make etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
117.	Providing and fixing 35mm thick flush door using fire-retardant (IS: 5509:2000) Marine (BWP) grade flush door of Greenply, Century or equivalent make, and it shall be finished with white oak 4mm thick veneer sheet of century, Green or equivalent make approved shade, pattern, finish, colour and make on both side of door and finished with oak wood beading on all side as per drawing details. The door shall be provided with all necessary hardware of Sris Ma Fils or equivalent premium make as selected by Engineer in charge. (Premium Lock, brass stopper of 9", Brass hinges of 5"). 3 coats of melamine polish of Asian Paints or equivalent make on veneer and wooden part etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing 35mm thick flush door using fire-retardant (IS: 5509:2000) Marine (BWP) grade flush door of Greenply, Century or equivalent make, and it shall be finished with white oak 4mm thick veneer sheet of century, Green or equivalent make approved shade, pattern, finish, colour and make on both side of door and finished with oak wood beading on all side as per drawing details. The door shall be provided with all necessary hardware of Sris Ma Fils or equivalent premium make as selected by Engineer in charge. (Premium Lock, brass stopper of 9", Brass hinges of 5"). 3 coats of melamine polish of Asian Paints or equivalent make on veneer and wooden part etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
118.	Providing and fixing 35mm thick flush door using fire-retardant (IS: 5509:2000) Marine (BWP) grade flush door of Greenply, Century or equivalent make, and it shall be finished with 1mm thick laminate sheet of approved shade, pattern, finish, colour and make on one side and white Oak 4mm thick veneer sheet of century, Green or equivalent make approved shade, pattern, finish, colour and make on other side of door and finished with Oak wood beading on all side as per details. The door shall be provided with all necessary hardware of Sris Ma Fils or equivalent premium make as selected by Engineer in charge. (Premium Lock, brass stopper of 9", Brass hinges of 5"). 3 coats of melamine polish of Asian Paints or equivalent make on veneer and wooden part etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing 35mm thick flush door using fire-retardant (IS: 5509:2000) Marine (BWP) grade flush door of Greenply, Century or equivalent make, and it shall be finished with 1mm thick laminate sheet of approved shade, pattern, finish, colour and make on one side and white Oak 4mm thick veneer sheet of century, Green or equivalent make approved shade, pattern, finish, colour and make on other side of door and finished with Oak wood beading on all side as per details. The door shall be provided with all necessary hardware of Sris Ma Fils or equivalent premium make as selected by Engineer in charge. (Premium Lock, brass stopper of 9", Brass hinges of 5"). 3 coats of melamine polish of Asian Paints or equivalent make on veneer and wooden part etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
119.	Providing and fixing 35mm thick flush door using fire-retardant (IS: 5509:2000) Marine (BWP) grade flush door of Greenply, Century or equivalent make, and it shall be finished with 1mm thick laminate of approved shade, pattern, finish, colour and make on both side with white Oak wood beading on all side as per details. The door shall be provided with all necessary hardware of Sris Ma Fils or equivalent premium make as selected by Engineer in charge. (Premium Lock, brass stopper of 9", Brass hinges of 5"). 3 coats of melamine polish of Asian Paints or equivalent make on wooden part etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing 35mm thick flush door using fire-retardant (IS: 5509:2000) Marine (BWP) grade flush door of Greenply, Century or equivalent make, and it shall be finished with 1mm thick laminate of approved shade, pattern, finish, colour and make on both side with white Oak wood beading on all side as per details. The door shall be provided with all necessary hardware of Sris Ma Fils or equivalent premium make as selected by Engineer in charge. (Premium Lock, brass stopper of 9", Brass hinges of 5"). 3 coats of melamine polish of Asian Paints or equivalent make on wooden part etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
120.	Providing and fixing plywood wall panelling by using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make one side finished with 4mm thick veneer sheet as specified (white Oak veneer of century, Green or equivalent make) with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make, on veneer and wooden part etc. complete as directed by or Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing plywood wall panelling by using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make one side finished with 4mm thick veneer sheet as specified (white Oak veneer of century, Green or equivalent make) with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make, on veneer and wooden part etc. complete as directed by or Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
121.	Providing and fixing plywood wall panelling by using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make one side finished with 1mm thick laminate sheet of approved make with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make, on wooden part etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing plywood wall panelling by using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make one side finished with 1mm thick laminate sheet of approved make with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make, on wooden part etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
122.	Providing and fixing plywood wall panelling by using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make one side finished with readymade WPC fluted panel as specified (natural 14mm of Leben or equivalent make panel size 2950mm x 195mm) with Marine Favicol and necessary hardware etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing plywood wall panelling by using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make one side finished with readymade WPC fluted panel as specified (natural 14mm of Leben or equivalent make panel size 2950mm x 195mm) with Marine Favicol and necessary hardware etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
123.	Providing and fixing plywood wall panelling by using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make one side finished with 19mm thick Grid pattern MDF finish panel with CNC engraving as specified with Marine Favicol and necessary hardware finished with Asian paint or equivalent make woodtech spectra PU finishes etc. complete as directed by Engineer in charge	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing plywood wall panelling by using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make one side finished with 19mm thick Grid pattern MDF finish panel with CNC engraving as specified with Marine Favicol and necessary hardware finished with Asian paint or equivalent make woodtech spectra PU finishes etc. complete as directed by Engineer in charge The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
124.	Providing and fixing plywood wall panelling by using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make one side finished with 4mm thick veneer sheet and articulated with white oak solid wood batten as specified (white Oak veneer of century, Green or equivalent make) with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make on veneer and wooden part etc. complete as directed or Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing plywood wall panelling by using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make one side finished with 4mm thick veneer sheet and articulated with white oak solid wood batten as specified (white Oak veneer of century, Green or equivalent make) with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make on veneer and wooden part etc. complete as directed or Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
125.	<p>Providing and arranging low height wooden storage cabinet of specified size made out of 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make for top, bottom, vertical sides & shelves. The back of the cabinet shall be made of 8mm thick fire-retardant Marine grade plywood & the front shutters to be made of 19mm thick fire-retardant Marine grade plywood as specify in detail drawing. All outside surfaces shall be finished with white Oak 4mm thick veneer sheet of approved make. 3 coats of melamine polish of Asian Paints or equivalent make, on veneer and wooden part. The top of table will be 12mm thick solid surface (Korean) as selected by Engineer in charge, with necessary moulding and fixing material as specified. All inside surfaces like the front, sides, back etc. shall be finished with 1mm thick laminate of approved shade, pattern, finish, colour and make. The cabinet board shall be provided with all necessary hardware of olive or equivalent make etc. complete as directed Engineer in charge. (Final Measurement made from front side only i.e. length x height for payment)</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and arranging low height wooden storage cabinet of specified size made out of 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make for top, bottom, vertical sides & shelves. The back of the cabinet shall be made of 8mm thick fire-retardant Marine grade plywood & the front shutters to be made of 19mm thick fire-retardant Marine grade plywood as specify in detail drawing. All outside surfaces shall be finished with white Oak 4mm thick veneer sheet of approved make. 3 coats of melamine polish of Asian Paints or equivalent make, on veneer and wooden part. The top of table will be 12mm thick solid surface (Korean) as selected by Engineer in charge, with necessary moulding and fixing material as specified. All inside surfaces like the front, sides, back etc. shall be finished with 1mm thick laminate of approved shade, pattern, finish, colour and make. The cabinet board shall be provided with all necessary hardware of olive or equivalent make etc. complete as directed Engineer in charge. (Final Measurement made from front side only i.e. length x height for payment) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
126.	<p>Providing and arranging full height wooden storage cabinet of specified size made out of 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make for top, bottom, vertical sides & shelves. The back of the cabinet shall be made of 8mm thick fire-retardant Marine grade plywood & the front shutters to be made of 25mm thick fire-retardant Marine grade plywood as specify in details. All outside surfaces shall be finished with 1mm thick laminate sheet of approved shade, pattern, finish, colour and make. Burma teak wooden framing shall be used where ever necessary. The cabinet board shall be provided with all necessary hardware of Olive or equivalent make etc. complete as directed by Engineer in charge. (Final Measurement made from front side only i.e. length x height for payment)</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and arranging full height wooden storage cabinet of specified size made out of 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make for top, bottom, vertical sides & shelves. The back of the cabinet shall be made of 8mm thick fire-retardant Marine grade plywood & the front shutters to be made of 25mm thick fire-retardant Marine grade plywood as specify in details. All outside surfaces shall be finished with 1mm thick laminate sheet of approved shade, pattern, finish, colour and make. Burma teak wooden framing shall be used where ever necessary. The cabinet board shall be provided with all necessary hardware of Olive or equivalent make etc. complete as directed by Engineer in charge. (Final Measurement made from front side only i.e. length x height for payment) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
127.	<p>Providing and arranging bellow pantry platform wooden storage cabinet of specified size made out of 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make for top, bottom, vertical sides & shelves. The front shutters to be made of 19mm thick fire-retardant Marine grade plywood as specify in details. All inside and outside surfaces like the front, sides etc. shall be finished with 1mm thick laminate sheet of approved shade, pattern, finish, colour and make. The cabinet shall be provided with all necessary hardware of Olive or equivalent premium make etc. complete as directed by Engineer in charge. The cabinet top shall be 15mm thick full body vitrified slab. (Final Measurement made from front side only i.e. length x height for payment)</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and arranging bellow pantry platform wooden storage cabinet of specified size made out of 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make for top, bottom, vertical sides & shelves. The front shutters to be made of 19mm thick fire-retardant Marine grade plywood as specify in details. All inside and outside surfaces like the front, sides etc. shall be finished with 1mm thick laminate sheet of approved shade, pattern, finish, colour and make. The cabinet shall be provided with all necessary hardware of Olive or equivalent premium make etc. complete as directed by Engineer in charge. The cabinet top shall be 15mm thick full body vitrified slab. (Final Measurement made from front side only i.e. length x height for payment) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
128.	<p>Providing and arranging U shape wooden Conference Table of size 26' x 5' x 2'6" using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make, the top of table will be 12mm thick solid surface (Korean) as selected by Engineer in charge, with necessary moulding and fixing material as specified, The entire exterior finish with 1mm thick laminate sheet make, pattern, colour, texture and white Oak wood beading & one side finished with WPC fluted panel as specified (natural 14mm of Leben or equivalent make panel size 2950mm x 195mm) with Marine Favicol and necessary hardware, the rest of the inside surfaces, shelves and back shall be finished with 1mm thick laminate of approved make with other required hardware of Olive or equivalent make and with all necessary cable tray, wire manager, electrical pop up box and other necessary hardware. 3 coats of melamine polish of Asian Paints or equivalent make on wooden part etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and arranging U shape wooden Conference Table of size 26' x 5' x 2'6" using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make, the top of table will be 12mm thick solid surface (Korean) as selected by Engineer in charge, with necessary moulding and fixing material as specified, The entire exterior finish with 1mm thick laminate sheet make, pattern, colour, texture and white Oak wood beading & one side finished with WPC fluted panel as specified (natural 14mm of Leben or equivalent make panel size 2950mm x 195mm) with Marine Favicol and necessary hardware, the rest of the inside surfaces, shelves and back shall be finished with 1mm thick laminate of approved make with other required hardware of Olive or equivalent make and with all necessary cable tray, wire manager, electrical pop up box and other necessary hardware. 3 coats of melamine polish of Asian Paints or equivalent make on wooden part etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
129.	<p>Providing and arranging wooden Executive Chamber Table of size 4' x 14' x 2'6" including side storage using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make, the top of table will be 12mm thick solid surface (Korean) as selected by Engineer in charge, with necessary moulding and fixing material as specified. The entire exterior finish with white Oak 4mm thick veneer sheet of Century, Green or equivalent make, pattern, colour, texture and white oak wood beading, the rest of the inside surfaces, shelves and back shall be finished with 1mm laminate sheet of approved make & pattern, with heavy duty telescope sliding channel & one side finished with WPC fluted panel as specified (natural 14mm of Leben or equivalent make panel size 2950mm x 195mm) with Marine Favicol and necessary hardware and other required hardware of Olive or equivalent make and with all necessary cable tray, wire manager and other necessary hardware. 3 coats of melamine polish of Asian Paints or equivalent make, on veneer and wooden part etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and arranging wooden Executive Chamber Table of size 4' x 14' x 2'6" including side storage using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make, the top of table will be 12mm thick solid surface (Korean) as selected by Engineer in charge, with necessary moulding and fixing material as specified. The entire exterior finish with white Oak 4mm thick veneer sheet of Century, Green or equivalent make, pattern, colour, texture and white oak wood beading, the rest of the inside surfaces, shelves and back shall be finished with 1mm laminate sheet of approved make & pattern, with heavy duty telescope sliding channel & one side finished with WPC fluted panel as specified (natural 14mm of Leben or equivalent make panel size 2950mm x 195mm) with Marine Favicol and necessary hardware and other required hardware of Olive or equivalent make and with all necessary cable tray, wire manager and other necessary hardware. 3 coats of melamine polish of Asian Paints or equivalent make, on veneer and wooden part etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>
130.	<p>Providing and arranging wooden Discussion Table of size 2'6" x 8' x 2'6" using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make, the top of table will be 12mm thick solid surface (Korean) as selected by Engineer in charge, with necessary moulding and fixing material as specified, The entire exterior finish with white oak 4mm thick veneer of century, green or equivalent make, pattern, colour, texture and white oak beading, the rest of the inside surfaces, shelves and back shall be finished with 1mm thick laminate of approved make & pattern, with other required hardware of olive or equivalent make and with all necessary cable tray, wire manager, electrical pop up box and other necessary hardware. 3 coats of melamine polish on wooden part etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and arranging wooden Discussion Table of size 2'6" x 8' x 2'6" using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make, the top of table will be 12mm thick solid surface (Korean) as selected by Engineer in charge, with necessary moulding and fixing material as specified, The entire exterior finish with white oak 4mm thick veneer of century, green or equivalent make, pattern, colour, texture and white oak beading, the rest of the inside surfaces, shelves and back shall be finished with 1mm thick laminate of approved make & pattern, with other required hardware of olive or equivalent make and with all necessary cable tray, wire manager, electrical pop up box and other necessary hardware. 3 coats of melamine polish on wooden part etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
131.	Providing and arranging wooden Table (for anti chamber) of size 2'6" x 8' x 2'6" including side storage using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make, the top of table will be 12mm thick solid surface (Korean) as selected by Engineer in charge with necessary moulding and fixing material as specified. The entire exterior & interior finish with 1mm laminate sheet of approved make, pattern, colour, texture, with heavy duty telescope sliding channel and other required hardware of olive or equivalent make and with all necessary cable tray, wire manager and other necessary hardware etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and arranging wooden Table (for anti chamber) of size 2'6" x 8' x 2'6" including side storage using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make, the top of table will be 12mm thick solid surface (Korean) as selected by Engineer in charge with necessary moulding and fixing material as specified. The entire exterior & interior finish with 1mm laminate sheet of approved make, pattern, colour, texture, with heavy duty telescope sliding channel and other required hardware of olive or equivalent make and with all necessary cable tray, wire manager and other necessary hardware etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
132.	Providing and applying 3 coats of paint with Asian paints Royale paint or equivalent make with brush followed by roller on wall, ceiling to give an even look by brushing the surface free from mortar droppings & other foreign matter & sand papered smooth including applying three coats of lapi (putty) and two coats of primer as per manufacture instructions complete for the shades and pattern approved by Engineer in charge. For finishing remark and opinion will be considered final. Note: Patta of less than 1'-0" shall be measured in Sqft and not in Rft. Only finished visible surface area shall be measured for payment.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and applying 3 coats of paint with Asian paints Royale paint or equivalent make with brush followed by roller on wall, ceiling to give an even look by brushing the surface free from mortar droppings & other foreign matter & sand papered smooth including applying three coats of lapi (putty) and two coats of primer as per manufacture instructions complete for the shades and pattern approved by Engineer in charge. For finishing remark and opinion will be considered final. Note: Patta of less than 1'-0" shall be measured in Sqft and not in Rft. Only finished visible surface area shall be measured for payment. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
133.	Providing and fixing single layer water proof gypsum board 12.5 mm thick ceiling of the approved make sections using water proof board of size 1220 mm x 1830 mm x 8.0 mm suspended by G.I suspender of size 25 mm x 3 mm with intermediate channel of size 18 mm x 40 mm x 0.80 mm at 1220 mm centre to centre ceiling section of size 40 mm x 35 mm x 0.55 mm at 457 mm centre to centre and perimeter channel of size 20 mm x 27 mm x 30 mm x 0.50 mm at edges & drops including paper tap sand soffit cleat, anchor fastener, scotch bolt connecting cleat joining compound top coat on ceiling including making necessary opening for light fitting, diffuser etc. complete as per detail drawing as directed. Note: Rate includes making necessary cut outs for lighting fixtures. Patta of less than 1'-0" shall be measured in Sqft and not in Rft. Only finished visible surface area shall be measured for payment.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing single layer water proof gypsum board 12.5 mm thick ceiling of the approved make sections using water proof board of size 1220 mm x 1830 mm x 8.0 mm suspended by G.I suspender of size 25 mm x 3 mm with intermediate channel of size 18 mm x 40 mm x 0.80 mm at 1220 mm centre to centre ceiling section of size 40 mm x 35 mm x 0.55 mm at 457 mm centre to centre and perimeter channel of size 20 mm x 27 mm x 30 mm x 0.50 mm at edges & drops including paper tap sand soffit cleat, anchor fastener, scotch bolt connecting cleat joining compound top coat on ceiling including making necessary opening for light fitting, diffuser etc. complete as per detail drawing as directed. Note: Rate includes making necessary cut outs for lighting fixtures. Patta of less than 1'-0" shall be measured in Sqft and not in Rft. Only finished visible surface area shall be measured for payment. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
134.	Providing and fixing 600mm x 600mm and 15mm thick grid false ceiling of Ecophon Advantage E of Saint Gobain or equivalent make with appropriate grid hardware including all materials and labour etc. complete as per detail drawing or as directed by Engineer in charge. Note: Rate includes making necessary cut outs for lighting fixtures. Only finished visible surface area shall be measured for payment.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing 600mm x 600mm and 15mm thick grid false ceiling of Ecophon Advantage E of Saint Gobain or equivalent make with appropriate grid hardware including all materials and labour etc. complete as per detail drawing or as directed by Engineer in charge. Note: Rate includes making necessary cut outs for lighting fixtures. Only finished visible surface area shall be measured for payment. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
135.	Providing and fixing plywood and veneer combination false ceiling using 50mm x 50mm x 1.5mm size Jindal or equivalent make aluminium members in a grid not exceed of 600 mm x 600 mm c/c distance, fixing 8mm thick Marine (BWP) grade plywood of Greenply, Century or equivalent make with self-drilling screw, all plywood joints should be supported with aluminium members. All exposed side of plywood ceiling will be finished with 4mm thick veneer sheet as specified (white oak veneer of century, green or equivalent make) with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make, on veneer and wooden part etc. complete as directed by Engineer in charge. Note: Rate includes making necessary cut outs for lighting fixtures. Only finished visible surface area shall be measured for payment.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing plywood and veneer combination false ceiling using 50mm x 50mm x 1.5mm size Jindal or equivalent make aluminium members in a grid not exceed of 600 mm x 600 mm c/c distance, fixing 8mm thick Marine (BWP) grade plywood of Greenply, Century or equivalent make with self-drilling screw, all plywood joints should be supported with aluminium members. All exposed side of plywood ceiling will be finished with 4mm thick veneer sheet as specified (white oak veneer of century, green or equivalent make) with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make, on veneer and wooden part etc. complete as directed by Engineer in charge. Note: Rate includes making necessary cut outs for lighting fixtures. Only finished visible surface area shall be measured for payment. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
136.	Providing and fixing plywood and laminate combination false ceiling using 50mm x 50mm x 1.5mm size Jindal or equivalent make aluminium members in a grid not exceed of 600 mm x 600 mm c/c distance, fixing 8mm thick Marine (BWP) grade plywood of Greenply, Century or equivalent make with self-drilling screw, all plywood joints should be supported with aluminium members. All exposed side of plywood ceiling will be finished with 1mm thick laminate sheet or approved make with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make on wooden part etc. complete as directed by Engineer in charge. Note: Rate includes making necessary cut outs for lighting fixtures. Only finished visible surface area shall be measured for payment.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing plywood and laminate combination false ceiling using 50mm x 50mm x 1.5mm size Jindal or equivalent make aluminium members in a grid not exceed of 600 mm x 600 mm c/c distance, fixing 8mm thick Marine (BWP) grade plywood of Greenply, Century or equivalent make with self-drilling screw, all plywood joints should be supported with aluminium members. All exposed side of plywood ceiling will be finished with 1mm thick laminate sheet or approved make with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make on wooden part etc. complete as directed by Engineer in charge. Note: Rate includes making necessary cut outs for lighting fixtures. Only finished visible surface area shall be measured for payment. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
137.	<p>Providing and fixing plywood and fluted combination false ceiling using 50mm x 50mm x 1.5mm size Jindal or equivalent make aluminium members in a grid not exceed of 600 mm x 600 mm c/c distance, fixing 8mm thick Marine (BWP) grade plywood of Greenply, Century or equivalent make with self-drilling screw, all plywood joints should be supported with aluminium members. All exposed side of plywood ceiling will be finished with WPC fluted panel as specified (natural 14mm of Leben or equivalent make panel size 2950mm x 195mm) with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make on wooden part etc. complete as directed by Engineer in charge. Note: Rate includes making necessary cut outs for lighting fixtures. Only finished visible surface area shall be measured for payment.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing plywood and fluted combination false ceiling using 50mm x 50mm x 1.5mm size Jindal or equivalent make aluminium members in a grid not exceed of 600 mm x 600 mm c/c distance, fixing 8mm thick Marine (BWP) grade plywood of Greenply, Century or equivalent make with self-drilling screw, all plywood joints should be supported with aluminium members. All exposed side of plywood ceiling will be finished with WPC fluted panel as specified (natural 14mm of Leben or equivalent make panel size 2950mm x 195mm) with Marine Favicol. 3 coats of melamine polish of Asian Paints or equivalent make on wooden part etc. complete as directed by Engineer in charge. Note: Rate includes making necessary cut outs for lighting fixtures. Only finished visible surface area shall be measured for payment. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.</p>
138.	<p>Providing and supplying wooden Sofa of using Indian teak wood in frame structure and 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make in frame of box or box structure, 100mm thick 40 density and 25mm super soft "U" foam in seat and 50mm thick super soft "PU" foam in back portion of 50mm and 25mm thick 40 density "PU" foam in both seat and back portion of Sleepwell or equivalent make with artificial leather material on top covering with necessary other hardware fixtures and fastening and stainless-steel / brass legs etc. complete as directed by Engineer in charge. (Final Measurement from front side only i.e. length for payment)</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying wooden Sofa of using Indian teak wood in frame structure and 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make in frame of box or box structure, 100mm thick 40 density and 25mm super soft "U" foam in seat and 50mm thick super soft "PU" foam in back portion of 50mm and 25mm thick 40 density "PU" foam in both seat and back portion of Sleepwell or equivalent make with artificial leather material on top covering with necessary other hardware fixtures and fastening and stainless-steel / brass legs etc. complete as directed by Engineer in charge. (Final Measurement from front side only i.e. length for payment) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Rmt basis of the finished work.</p>
139.	<p>Providing and supplying wooden Centre / Side / Corner Table of size 2' x 2' x 1'9" using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make / Burma teak wood in frame and structure and legs & finished with white Oak 4mm thick Veneer sheet and wooden parts polished with 3 coats of melamine polish make of Asian Paints or equivalent make including necessary fixtures and fastening etc. complete as directed by Engineer in charge.</p>	<p>All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying wooden Centre / Side / Corner Table of size 2' x 2' x 1'9" using 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make / Burma teak wood in frame and structure and legs & finished with white Oak 4mm thick Veneer sheet and wooden parts polished with 3 coats of melamine polish make of Asian Paints or equivalent make including necessary fixtures and fastening etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.</p>

Item No. as per Tender	Description of Item	Applicable specification
140.	Providing and arranging Medium Back hydraulic revolving Chair of Sigma chrome base with knee tilt Synchro mechanism with any position back lock, seat & back made from high density 'U' foam, Arms: Aluminium die casted with cushion pad (selection of fabric as specified) including all materials and labour etc. complete as directed by Engineer in charge. (HOF, Nilkamal, Godrej or equivalent premium make)	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and arranging Medium Back hydraulic revolving Chair of Sigma chrome base with knee tilt Synchro mechanism with any position back lock, seat & back made from high density 'U' foam, Arms: Aluminium die casted with cushion pad (selection of fabric as specified) including all materials and labour etc. complete as directed by Engineer in charge. (HOF, Nilkamal, Godrej or equivalent premium make) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
141.	Providing and arranging High Back hydraulic revolving Chair of Sigma chrome base with knee tilt Synchro mechanism with any Position back lock, seat & back made from high density 'U' Foam, Armrest in two pieces 12mm outer boire cut veneer polyurethane high gloss & 6mm hot pressed plywood upholstered pad which fix with seat (selection of fabric as specified) including all materials and labour etc. complete as directed by Engineer in charge. (HOF, Nilkamal, Godrej or equivalent premium make)	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and arranging High Back hydraulic revolving Chair of Sigma chrome base with knee tilt Synchro mechanism with any Position back lock, seat & back made from high density 'U' Foam, Armrest in two pieces 12mm outer boire cut veneer polyurethane high gloss & 6mm hot pressed plywood upholstered pad which fix with seat (selection of fabric as specified) including all materials and labour etc. complete as directed by Engineer in charge. (HOF, Nilkamal, Godrej or equivalent premium make) The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
142.	Providing and supplying Dining table with glass top of 1.2 meter dia using 12mm thick clear toughened glass (Modiguard, Saintgobain or equivalent make) with all edges of glass should be smooth finished and machine cut with S.S readymade stand etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Dining table with glass top of 1.2 meter dia using 12mm thick clear toughened glass (Modiguard, Saintgobain or equivalent make) with all edges of glass should be smooth finished and machine cut with S.S readymade stand etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
143.	Providing and supplying Dining chair made from Indian teakwood having Back leg, front leg, back support round (curvica) shape, Back side sheet frame and front side support. Seat made from 12mm thick MR grade plywood and covered with 50 mm thick 40 density PU foam with 12mm super soft HD covered for softness with premium quality fabric of approved shade including all materials and labours etc. complete as directed by Engineer in charge. Dining Chair minimum height 945mm and back height 455mm, Seat size 415mm x 435mm.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying Dining chair made from Indian teakwood having Back leg, front leg, back support round (curvica) shape, Back side sheet frame and front side support. Seat made from 12mm thick MR grade plywood and covered with 50 mm thick 40 density PU foam with 12mm super soft HD covered for softness with premium quality fabric of approved shade including all materials and labours etc. complete as directed by Engineer in charge. Dining Chair minimum height 945mm and back height 455mm, Seat size 415mm x 435mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
144.	Providing and fixing Roller type window Curtain of Jai Blinds or equivalent make (blackout type) including cassette cover etc. complete of approved colour & design with all necessary fittings etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Roller type window Curtain of Jai Blinds or equivalent make (blackout type) including cassette cover etc. complete of approved colour & design with all necessary fittings etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
145.	Providing and fixing roller type Zebra Curtain of Jai Blinds or equivalent make (blackout type) including cassette cover etc. complete of approved colour & design with all necessary fittings etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing roller type Zebra Curtain of Jai Blinds or equivalent make (blackout type) including cassette cover etc. complete of approved colour & design with all necessary fittings etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
146.	Providing and fixing Wash Basin Mirror (Modiguard, Saintgobain or equivalent premium make) with 3mm bevelled edge on all side, fixed on 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make with appropriate grade silicon etc. complete as directed by Engineer in charge. Wash Basin Mirror minimum size 600mm x 450mm.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing Wash Basin Mirror (Modiguard, Saintgobain or equivalent premium make) with 3mm bevelled edge on all side, fixed on 19mm thick fire-retardant (IS: 5509:2000) Marine (BWP) grade plywood of Greenply, Century or equivalent make with appropriate grade silicon etc. complete as directed by Engineer in charge. Wash Basin Mirror minimum size 600mm x 450mm. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
147.	Providing and fixing 5 piece bathroom accessories set of stainless-steel and premium make etc. complete as directed by Engineer in charge	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing 5 piece bathroom accessories set of stainless-steel and premium make etc. complete as directed by Engineer in charge The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Set basis of the finished work.
148.	Providing and fixing High resolution Canvas Picture Frames of various sizes, mounted on 1.5" x 1.5" pine wood frame with necessary hardware, procuring high resolution paid images, editing, printing, etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing High resolution Canvas Picture Frames of various sizes, mounted on 1.5" x 1.5" pine wood frame with necessary hardware, procuring high resolution paid images, editing, printing, etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Item No. as per Tender	Description of Item	Applicable specification
149.	Providing and fixing High resolution Paintings of various sizes by using pvc frame, paper mounting, extra clear glass, including necessary hardware, procuring high resolution paid images, editing, printing etc. complete as directed by Engineer in charge	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing High resolution Paintings of various sizes by using pvc frame, paper mounting, extra clear glass, including necessary hardware, procuring high resolution paid images, editing, printing etc. complete as directed by Engineer in charge The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
150.	Providing and supplying various Décor Artifacts like sculpture, flower vase, wall clock, artificial plants etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and supplying various Décor Artifacts like sculpture, flower vase, wall clock, artificial plants etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on No basis of the finished work.
151.	Providing and fixing laminated Wooden Flooring of Green panel laminate wood floor of Kalahari Oak (fl005) or equivalent premium make with all necessary fixing material, skirting, bidding etc. complete as directed by Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing laminated Wooden Flooring of Green panel laminate wood floor of Kalahari Oak (fl005) or equivalent premium make with all necessary fixing material, skirting, bidding etc. complete as directed by Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.
152.	Providing and fixing PVC Carpet flooring with using 2.0 mm thick PVC carpet roll with Fevicol / S.R. adhesive with fixing carpet in perfect line and level with all materials and labour etc. complete as directed by the Engineer in charge.	All materials shall be as per item description as approved by Engineer in charge and specified item's Manufacturer's specifications & General Technical Specifications for Building Works. This item is for Providing and fixing PVC Carpet flooring with using 2.0 mm thick PVC carpet roll with Fevicol / S.R. adhesive with fixing carpet in perfect line and level with all materials and labour etc. complete as directed by the Engineer in charge. The whole work / readymade products sample shall be prior approval by Engineer in charge. The payment will be made on Sqm basis of the finished work.

Deputy Executive Engineer
R & B Sub Division,
ANAND.

Executive Engineer
R & B Division,
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