

**NAME OF WORK:- SR to Restoration, Repair and Replacement Works of Court Room and Judge Chamber at District Court,  
Rajkot (Damaged due to Fire)**

**:: SPECIFICATION INDEX ::**

Item No.	Item of work	Volume No.	Specification ItemNo.	Page No.	Remarks (Amendment in specification which will be binding upon the contractor upto completion of the work)
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1	Providing and Arranging dias table having Top 40 mm thick overall made from 18mm thick MR grade plywood with 4 mm thick veneer on top and 0.8 mm thick backing laminate and teakwood border having size 25 mm x 12 mm with melamine polished finish. Top border to be made from 75 mm x 50mm indian teak wood.Top and both side 40 mm thick finish with 4mm thick veneer having melamine polish finish. Apron to be made from 18mm thick MR grade plywood with 4mm thick veneer having melamine polish finish with 0.8 mm thick balancing laminate. All veneer surface to be melamine polish. Bookslot on the table shall be provided as per the detail drawing. Including all materials and labour etc. complete as per drawing and instruction of engineer-in charge. ( with T.W. border with melamine polish )Dias Table - 2400mm x 900mm x 800mm (H))	I	1	As per detailed secification attached herewith	The Dias Table of 2400 x 900 x800mm shall be constructed as per design using 18mm thick MR grade plywood, 4mm thick Veener and 0.8mm teak wood borders ofsize 25mm x 12mm with Malamine polishing All fixtures and fastening shall be of approved quality

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2	Providing and Arranging side unit with top 40mm overall thickness made from 18 mm thick MR grade plywood with 4.00 mm thick veneer on top with melamine finished polish. Side and drawer made of 18mm thick MR grade plywood with 4.00 mm thick veneer with melamine finished polish and inside 0.8mm thick balancing laminate of approved shade. Teakwood border with melamine finished polish of specified size to be provided all around the borders of plywood. Drawer run on Ebco make telescopic channel with Godrej make lock with Two keys and shutter fixed with auto hinges incld. 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 per drawing and instruction of Engineer-in charge . Side table - Veneer - 900mm x 450mm x750 mm	1	2	As per detailed secification attached herewith	The Arguing Table of 900x450x750mm shall be prepared from 18mm thick MR grade plywood, 4mm thick veneer on top with malamine finish, Inside 0.80mm thick balancing Laminate. The teak wood berder with Malamine polish shall be as per design. All fixtures and fastening shall be of approved quality

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3	Providing and Arranging table having top 40mm thick made From 18mm Thick MR Grade plywood with 4.00mm thick veneer and Border patty on exposed edges and 0.8mm thick Balancing laminate and Melamine Polish finish. Leg and frame to be made from 50 x 50 x 1.6mm size CRC Square pipe and Top and apron Frame to be made from 50mm x 25mm x 1.8mm size MS CRC pipe with epoxy powder coating 50 micron with leveller. Apron 18mm thick MR Grade plywood with 4.00 mm thick veneer Melamine Polish Finish with balancing laminate 0.8mm thick including all Materials Fixtures & fastenings and Labours etc. Complete as per Drawing and intrusction of Engineer - in- charge ( with T.W border with Melamine polish )Steno Table & B.C Table Veneer - 1200mm x 900mm x 750mm	1	3	As per detailed secification attached herewith	The Arguing Table of 1200x900x 750mm shall be prepared from 18mm thick MR grade plywood, 4mm thick veneer on top with malamine finish, Inside 0.80mm thick balancing Laminate. The teak wood berder with Malamine polish shall be as per design. The apron frame to be made from 50x25x1.8mm size. All fixtures and fastening shall be of approved quality

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4	Providing And Arranging table for judge chamber having overall thickness of Top 40 mm (18+18+4mm)18 mm thick MR Grade plywood and 4.00 mm thick veneer at top with melamine polish finish including 8mm thick back painted glass. Top to be made from 75mm 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 4.00 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 veneer and teakwood border of specified size with melamine polish finish. Drawers (3 Nos) .....>....	I	4	As per detailed secification attached herewith	The Table for Judge Chamber of 1800x900x750mm shall be prepared from 18mm thick MR grade plywood, 4mm thick veneer on top with malamine finish, Inside 0.80mm thick balancing Laminate. The teak wood berder with Malamine polish shall be as per design. The Top and apron frame to be made from 50x25x1.8mm size. F10

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	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 per drawing and instruction of engineer-in charge. Side Unit to be provided saparetly.Judge Table with MDU veneer Size :- 1800mm x 900mm x 750mm	1	0	As per detailed secification attached herewith	
5	Providing and Arranging arylic work top with 10mm clear imported Acrylic sheet with two brass rods with height adjustable of overall size 580 mm x 400 mm etc complete as directcd by engineer incharge.Approved Make: scholar/pearl/alkonsign/elora Acrylic Worktop	1	5	As per detailed secification attached herewith	The Acrylic work table of overall size 580x400mm shall be prepared as per design using 10mm thick imported Acrylic sheet with two bradd rods as per design All fixtures and fastening shall be of approved quality.

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6	Providing and Arranging side unit with top 40mm overall thickness made from 18 mm thick MR grade plywood with 4.00 mm thick veneer on top with melamine finished polish. Side and drawer made of 18mm thick MR grade plywood with 4.00 mm thick veneer with melamine finished polish and inside 0.8mm thick balancing laminate of approved shade. Teakwood border with melamine finished polish of specified size to be provided all around the borders of plywood. Drawer run on Ebco make telescopic channel with Godrej make lock with Two keys and shutter fixed with auto hinges incld. 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 per drawing and instruction of Engineer-in charge .Side Table veneer Size :- 1200mm x 450mm x 750 mm	1	6	As per detailed secification attached herewith	The Arguing Table of 1200x450x 750mm shall be prepared from 18mm thick MR grade plywood, 4mm thick veneer on top with malamine finish, Inside 0.80mm thick balancing Laminate. The teak wood berder with Malamine polish shall be as per design. The apron frame to be made from 50x25x1.8mm size. All fixtures and fastening shall be of approved quality

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7	Providing and Arranging Center table made from 37mm x 37 mm Indian teakwood leg and top frame made from 37mmx 75mm Indian teakwood having 18 mm thick Ply and 4mm 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 per drawing and instruction of engineer-in charge. Center Table Veneer : size - 900mm x 600mm x 450mm	1	7	As per detailed secification attached herewith	The Arguing Center Table of 900x600x 450mm shall be prepared from 37x37mm Teak wood leg and Top frame made from 37x75mm teak wood with 18mm plywood, 4mm thick veneer on top with malamine finish, Inside 0.80mm thick balancing Laminate. The teak wood berder with Malamine polish shall be as per design. The Table shall also beprovided with 12mm thick glass of approved quality

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8	Providing and supply Sofa sturcture made from 18mm MR Grade Mr grad 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 grad 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 fastern in X and Y axes 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 ....>...	I	8	As per detailed secification attached herewith	The Sofa Structure having size 1425mm X 850mm x 850mm( H ) shall be prepared as per design using 18mm MR grade plyowd, supported with Marandi solid wood,back side and ply shall be 3mm flexi ply, Sofa arm from 12mm thick MR grade plyowd, elastic belt, 75mm board and 2.25mm thick elestic webbing and shall be placed at 100mm C/C distance 45% tensile strength 350 kg. foam 100mm x 40 density. The seat shall be filled with 50x40mm density premium quality foam and all other attachment shall be of first class quality.



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	<p>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. Stiching Stiching work done with well known german brand (Aman / Gutermann) Thread. Nylone &amp; Polyster thread used as per application. 50 mm X 50 mm Wooden Legs applied with polishing. Including all materails. Hardware and labours etc. Completes as per drawing/Photographs &amp; details and as Directed by Engineer - in - charge</p> <p>HOF MAKE : Cierzo 2 Seater Sofa</p> <p>Size :- B14</p>	I	0	As per detailed secification attached herewith	

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9	Providing , Arranging & fixing wooden coat stand made of Indian teakwood size-vertical member 65mm x 65mm size and bottom cross design teakwood member of 75mm (H) x 37mm as per design with melamine polish including Moulding edges.with teakwood single hanger of standard size (75mm x 35 mm) along with 2 nos brass hook, including all materials and labours etc. complete as per drawing and instruction of engineer-in charge.Coat Stand: 650mm x 650mm x 1500mm (H)	1	9	As per detailed secification attached herewith	The wooden Coat stand of 650mm x 650mm x 1500mm (H)shall be made from Idian Teak wood size vertical member 65mmx 65mm and bottom cross design TW members of 75mm x 337mm including all other materials shall be first class quality

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10	Providing and Arranging 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 4mm thick approved 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 per drawing and instruction of engineer-in charge. Dinning Table Size veneer :- 750mmx 750mm x 750mm	I	10	As per detailed secification attached herewith	The Dining table of 750x750x750mm shall be constructed from Indian TW with legs having size of 65mm x 65mm, Top framing to be made from 75mmx37mm size top to be made from 18mm thick MR grade plyoowd, 4mm thick veneer and 08mm balancing laminateson the back side with Indian T.W. beading on side of size 50x25mm and 16mm thick Korean stone on top of the table. All other materials required as per design shall be of Ist class quality

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11	Providing and Arranging 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 approved 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 materails and Labours etc. Complete as per drawing and intructions of Engineer-in-charge. Crockery Unit Veneer Size :- 600mm x 450mm x 750mm	I	11	As per detailed secification attached herewith	The Cabinet of 600x450x750 with one drawer shall be constucted from 18mm thick MR grade plywoodand shall be fixed on Ebco made telescopic channel with Godrej lock with two leysThe cabinet shall be finishedwith 4mm thick Veneer and 0.80mm thick balancing laminate to be provided on top with 16mm (av.)thick mirror polished Granite .All other fixtures abd fastening shall be of first quality and entire work shall becarried out as per Design and as directed by the enginner in charge

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12	Providing and Arranging book storage having top 18 mm thick MR grade plywood with 4.00 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 4.00 mm thick veneer melamine polish finish with 6mm thick clear float glass and Lock and nylon bullet including all necessary fixtures and fastenings as approved, incld. all materials and labour etc. Complete as per drawing and instruction of engineer-in charge ( with T.W. border patti with melamine polish ) Glass Storage veneer : 900mm x 450mm x 2100mm (H)	I	12	As per detailed specification attached herewith	The Book Storage of 900x450x2100 with shelves shall be constructed from 18mm thick MR grade plywood and with 4mm thick veneer melamine polished and 12mm thick clear float Glass with all edges polished. The side and shutter shall be made from 18mm thick plywood, 4.00 thick veneer with 6mm thick clear float glass and Nylon Bullet shall be carried out as per Design and as directed by the engineer in charge

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13	Providing and Arranging court storage having top 18 mm thick MR grade plywood with 4.00 mm thick veneer melamine polish finish with 0.8 mm balancing laminate. Shelves made of 18 mm thick MR grade plywood with 4.00 mm thick veneer melamine polish finish with 0.8 mm balancing laminate. Side and shutter made of 18mm thick MR grade plywood with 4.00 mm thick veneer melamine polish finish. Lock including all necessary fixtures and fastenings as approved, incld. all materials and labour etc. Complete as per drawing and instruction of engineer-in charge ( with T.W. border patti with melamine polish ) Coat storage veneer Size :- 600mm x 600mm x 2100mm	I	13	As per detailed specification attached herewith	The Court Storage of 600x600x2100 with shelves shall be constructed from 18mm thick MR grade plywood and with 4mm thick veneer melamine polished and locking system with all edges polished. The side and shutter shall be made from 18mm thick plywood, 4.00 thick veneer with 6mm thick clear float glass and Nylon Bullet shall be carried out as per Design and as directed by the engineer in charge. The teak wood border shall be melamine polished.

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14	Providing and supply Sofa sturcture made from 18mm MR Grade Mr grad 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 grad 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 fastern in X and Y axes 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...>....	I	14	As per detailed secification attached herewith	The Sofa Structure having size 1925mm X 850mm x 850mm( H ) shall be prepared as per design using 18mm MR grade plyoowd, supported with Maranti solid wood, back side and ply shall be 3mm flexi ply, Sofa arm from 12mm thick MR grade plyoowd, elastic belt, 75mm board and 2.25mm thick elestic webbing and shall be placed at 100mm C/C distance 45% tensile strength 350 kg. foam 100mm x 40 density. The seat shall be filled with 50x40mm density premium quality foam and all other attachment shall be of first class quality.

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	<p>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. Stiching Stiching work done with well known german brand (Aman / Gutermann) Thread. Nylone &amp; Polyster thread used as per application. 50 mm X 50 mm Wooden Legs applied with polishing. Including all materails. Hardware and labours etc. Completes as per drawing/Photographs &amp; details and as Directed by Engineer - in - charge</p> <p>HOF MAKE : Cierzo 3 Seater Sofa</p> <p>Size:- 1925mm X 850mm x 850mm ( H )</p>	I	0	As per detailed secification attached herewith	



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15	Providing and Arranging 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 supersoft HD covered for softness with high quality fabric of approved shade. Total height 900mm and back height 450mm, Seat size 400mm x 450mm including all materials and labours etc. Complete as per drawing and instruction of engineer-in charge. Dinning Chair	I	15	As per detailed secification attached herewith	The Dining chair of 900mm [H]450mm and seat 400mm shall be prepared with back lug size 75mmx37mm, front leg 37mmx37mm back support round shape 150mmx 37mm 2 Nos of back side sheet frame of size 100mmx37mm Seat shall be made form 12mm thick MR grade plyoowd and covered with 50mm thick, 40mm density PU foam with 12mm thicksupport soft HD covered for softnesswith high quality fabrick of F24

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16	Providing and Arranging dias chair having overall height of 1.52 mtr made from Indian teakwood 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 30 mm to be fixed on wooden back of size 225mm x 35mm Indian teakwood frame work.All the wooden members to be moulded as per the approved design. and as directed by Engineer in charge Seat having 80 mm (3") thick 40 density foam to be fixed on 12mm thick MR grade plywood and back having 50 mm (2") thick 40 mm density foam bottom, back and seat foam both with high quality fabric (Basic Rate Rs.950/ Rmt) of approved shade. All wooden members finished by melamine polish Including all materials and labour etc. complete as per drawing and instruction of Engineer-in charge.Dias Chair	I	16	As per detailed specification attached herewith	The Dias Chair having overall height 1.52mtrs. Made from Indian Teak wood having back leg size 50x50mm, Back support 75x35mm, Handle 75mmx30mm size back Logo (National Emblem) made from bronze metal of size 150mmx 30mm shall be fixed on wooden back of size 225mmx35mm Indian Teak wood frame work. All the wooden members shall be molded as per the Design. The Seat having 80mm (3") thick 40 density foam shall be fixed on 12mm thick MR grade plywood and back having 50mm (2") 40mm density foam, The bottom, back and seat foam having stitched with High quality Fabric (Not less than rs. 950.00/Rmt. Price) All other material to be used shall be of approved quality as per design and as directed by the Engineer in charge

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17	Providing and Arranging dias chair having overall height of 1.52 mtr made from Indian teakwood 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 30 mm to be fixed on wooden back of size 225mm x 35mm Indian teakwood frame work.All the wooden members to be moulded as per the approved design. and as directed by Engineer in charge Seat having 80 mm (3") thick 40 density foam to be fixed on 12mm thick MR grade plywood and back having 50 mm (2") thick 40 mm density foam bottom, back and seat foam both with high quality fabric (Basic Rate Rs.950/ Rmt) of approved shade. All wooden members finished by melamine polish Including all materials and labour etc. complete as per drawing and instruction of Engineer-in charge.Dias Chair	I	17	As per detailed specification attached herewith	The Dias Chair having overall height 1.52mtrs. Made from Indian Teak wood having back leg size 50x50mm, Back support 75x35mm, Handle 75mmx30mm size back Logo (National Emblem) made from bronze metal of size 150mmx 30mm shall be fixed on wooden back of size 225mmx35mm Indian Teak wood frame work. All the wooden members shall be molded as per the Design. The Seat having 80mm (3") thick 40 density foam shall be fixed on 12mm thick MR grade plywood and back having 50mm (2") 40mm density foam, The bottom, back and seat foam having stitched with High quality Fabric (Not less than rs. 950.00/Rmt. Price) All other material to be used shall be of approved quality as per design and as directed by the Engineer in charge

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18	Providing and Arranging 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 polyurathine High gloass & 6mm hot pressed plywood upholstered pad which fix with seat .Including all materials and labour etc.Complete as per drawing and instruction of 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	I	18	As per detailed secification attached herewith	The premium Executive Revolving chair (High Back)having size of 1300 min :: Seat, 660mm x660mm Back of 510mm x 600mm Sigma Chrome base shall be prepared as per deisgn with back lock, seat and back made from High Density U foam, Armrest in two pieces 12mm outer borie cut veeneer including all required material of first class quality of Model No. 561

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19	Providing and Arranging 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 polyurathine High gloass & 6mm hot pressed plywood upholstered pad which fix with seat .Including all materials and labour etc.Complete as per drawing and instruction of engineer-in charge.Size : max.Height : 1300 mm to Min. 1200mm, Seat : 660mm x 660mm ,back 510 mm x 600 mm Molto 562 Medium Back Chairs	I	19	As per detailed secification attached herewith	The premium Executive Revolving chair (High Back)having size of 1200 seat, 660mm x660mm Back of 510mm x 600mm Sigma Chrome base shall be prepared as per deisgn with back lock, seat and back made from High Density U foam, Armrest in two pieces 12mm outer borie cut veeneer including all required material of first class quality of Model No. 561
20	Provinding and fixing Ajanta / OREVA make wall clock of the desired shape and design as selected by engineer in charge Wall Clock	I	20	As per detailed secification attached herewith	The Ajanta/Oreva wall clock shall be of approved quality as per design as selected by the Enginner-in-charge and shall be fixed on wall with support as directed

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21	Providing and supply Photo Frame of Mahatma Gandhiji made of Teakwood Border Patti of size 1" x 1/2" with melamine polish finish with 3 mm glass and inside the picture of Mahatma Gandhiji on Photo paper with high resolution picture quality and stucked on MDF as selected by engineer-in-charge including all necessary fixture, fasteners,labour , material etc comp.	1	21	As per detailed secification attached herewith	The Photo frame of Shri Mahatma Gandhiji of approved sizde shall be mounted on Border Patti of 1" x 1/2" with melamine polish covered with 3mm glass and inside the photo of Shri Mahatma Gandhiji paper with high resolution picturequality andstitched with MDF as approved by the Engineer-in-charge
22	Providing and Fixing Impulse Blackout Roller Blinds with fabric of 0.53mm thickness and Top channel of non-rusting aluminium alloy with 1.25mm thickness and bottom channel of 1.50mm thickness & 21mm diameter. Tilt channel of ABS plastic with 1.50mm polyster cord with 4.50mm balls with stop lock arrangement including all necessary fixture, fastners, fittings, labour material machinary etc complete as seletced and diretced by Engineer Incharge.	1	22	As per detailed secification attached herewith	The impulse black out roller blidns with Fabric of 0.53mm thickness and top channel of non-rusting aluminium alloy with 1.25mm thickness and bottom channel of 1.50mm thickness and 21 mm diameterand all required attachment shall be as selected by the Engineer-in-charge

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23	Providing and Fixing Impulse Blackout Zebra Blinds with fabric of 0.53mm thickness and Top channel of non-rusting aluminium alloy with 1.25mm thickness and bottom channel of 1.50mm thickness & 21mm diameter. Tilt channel of ABS plastic with 1.50mm polyster cord with 4.50mm balls with stop lock arrangement including all necessary fixture, fastners, fittings, labour material machinary etc complete as seletced and diretced by Engineer Incharge.	1	23	As per detailed secification attached herewith	The impulse black out Zebra roller blidns with Fabric of 0.53mm thickness and top channel of non-rusting aluminium alloy with 1.25mm thickness and bottom channel of 1.50mm thickness and 21 mm diameterand all required attachment shall be as selected by the Engineer-in-charge
24	Repair and restoration of fire-affected veneer finished surfaces by replacing damaged veneer and re-polishing all furniture and panelling complete.	1	24	As per detailed secification attached herewith	The existing fire-affected veneer finished surfaces and shall be carried out by replacing damaged veneer and re-polishing all the surfaces and panelling complete as directed by the Engineer-in-charge

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25	Providing & Fixing of Armstrong Mineral Fibre Acoustical Suspended Ceiling System with Dune (Bevelled Tegular) Edge Tiles With Armstrong 15mm Exposed GRID The tiles should have Humidity Resistance (RH) of 99%, NRC 0.5, Light Reflectance $\geq 85\%$ , Thermal Conductivity $k = 0.052 - 0.057 \text{ w/m K}$ , Colour White, Fire Performance UK Class 0 / Class 1 (BS 476 pt - 6 & 7) in module size of 600 x 600 x 16mm , suitable for Green Building application, with Recycled content of 32% be laid on Armstrong Suprafine 38 with 15 mm wide T - section flanges colour white having rotary stitching on all T sections i.e. the Main Runner, 1200 mm & 600 mm Cross Tees with a web height of 38mm and a load carrying capacity of 14 Kgs/M2 & minimum pull out strength of 100 Kgs.. The T Sections have a Galvanizing of 90 grams per M2 and need to be installed with Suspension system of Armstrong make.	I	25	As per detailed secification attached herewith	Armstrong Mineral Fibre Acoustical Suspended Ceiling System with Dune (Bevelled Tegular) Edge Tiles With Armstrong 15mm Exposed GRID The tiles should have Humidity Resistance (RH) of 99%, NRC 0.5, Light Reflectance $\geq 85\%$ , Thermal Conductivity $k = 0.052 - 0.057 \text{ w/m K}$ , Colour White,as per Design and all the materials required shall be of approved quality



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1	2	3	4	5	6
26	Dismantling doors, windows, ventilators etc. (wood or steel) shutters including chowkhats architraves, holdfasts and other attachment etc. complete and stacking them within all lead and lift.(i) Not exceeding 3 Sq.M. in area.	I	26	As per detailed secification attached herewith	The existing doors and windows burn out due to fire shall be removed from its position and dismantalled material shall be stacked as and where instructed by the Engineer-in-charge. The Dismantalling work shall be carried out in safest manner so that adjoining Structure of Man power may not be effected by any way, Even if such incident happens it will of total liability (Phusical/Financial and Legal) of the contractor)
27	P & L 24" x 24" vitrified 8 mm thick tile flooring over 20 mm (average) base of cement mortar 1:6 ( 1 cement: 6 coarse sand) on new surface or fixing on existing flooring by adhesive material including dismentaling of existing flooring and jointed with color cement slurry including finised with flush pointing & cleaning the surface etc. complete for light shade	I	27	As per detailed secification attached herewith	The 8mm thick Vitrified tiles of 24"x24" size shall be fixed on a bed of C.M. 1:6 on New Surface or fixing on exixsting tiles as per design with all lead and lift. The shade and colour of the tiles shall be got selected by Engineer-in-charge before laying

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28	Providing and laying Vitrified tiles 8 to 10 mm thick , 24" x 24" in skirting risers of steps and dedo on 10mm thick cement plaster 1:3 (1-cement : 3-coarse sand) and jointed with white cement slurry	I	28	As per detailed secification attached herewith	The 8mm thick Vitrified tiles of 24"x24" size shall be fixed on Skirting, Rsiers of the Steps and Dedo bed of 10mm thick C.M. 1:3 as per design with all lead and lift. The shade and colour of the tiles shall be got selected by Engineer-in-charge before laying
29	Providing and laying Vitrified tiles 8 to 10 mm thick , 24" x 24" in skirting risers of steps and dedo on 10mm thick cement plaster 1:3 (1-cement : 3-coarse sand) and jointed with white cement slurry	I	29	As per detailed secification attached herewith	The 8mm thick Vitrified tiles of 24"x24" size shall be fixed on Skirting, Rsiers of the Steps and Dedo bed of 10mm thick C.M. 1:3 as per design with all lead and lift. The shade and colour of the tiles shall be got selected by Engineer-in-charge before laying
30	Applying two coats of putty & two coats of primer of approved brand and manufacture on new wall surface to give an even shade including thoroughly brushing the surface free from mortar dropping and other foreign matter and sand papered smooth.	I	30	As per detailed secification attached herewith	The Birla or equivalent make putty with One coat of Primer of approved brand shall be applied in two coats on wall surface including brushing the surface free from mortar drops and other foreign matter.

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31	Removing dry or oil bound distemper by a washing and scraping and sand papering the wall surface smooth	I	31	As per detailed specification attached herewith	The deteriorated dry or oil bound distemper shall be removed from the walls by washing and scraping with sand papering the wall surface smooth for all height with all lead and lift.
32	Wall painting (two coats) with plastic emulsion paint of approved brand and manufacture on undecorated wall surface to give an even shade including thoroughly brushing the surface free from mortar droppings and other foreign matter and sand papered smooth.	I	32	As per detailed specification attached herewith	The walls shall be furnished with Plastic paint of approved quality for all height with all lead and lift after brushing the surface to remove mortar droppings and other foreign matters

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33	Providing and laying 16mm thick Black Granite Stone ( all edge machine cut and rounding mirror polished) of approved shade in Cills & Jambs incl. applying coarse-cum-fine sand on the back side of the granite with approved adhesive like Araldite or eq. to make the surface rough for better bonding with the wall surface on 10 mm. thick Cement Mortar 1:3 (1- cement, 3- coarse sand) laid and jointed with white cement slurry including rubbing and polishing complete. use single piece or two pieces incl. overlapping in up-down position granite stone for jambs & soffits as required and directed by Engineer-in-Charge.	I	33	As per detailed secification attached herewith	The av. 16mm thick Black Granite stone shall be laid on Sill and Jambs of the doors and windows as per the existing size on a bed of C.M. 1:3. The Stone shall be in single or two pieces as per direction of the enginner in charge

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34	Providing and fixing 37mm Single/double shutter flush door solid core (MD, ,D,D1)laminated both side of 1 mm thickness pattern and design is to be approved by the Architect, with Stainless Steel handle size 30 Cm Long, Tower Bolt size 15cm, & Heavy Stainless steel Aldrop as per attached detail architectural drawing	I	34	As per detailed secification attached herewith	The Single or double shuuer Flush door of 37mm thickness as approved by the Eic and shall be fixed with all required S.S. fixtures and fastening

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1	2	3	4	5	6
35	Providing and fixing THREE track sliding window ( 3 Glass shutters) using standard extruded color anodized aluminum section equivalent to Jindal series E (30mm) section numbers: frame bottom with weep holes - 20928, frame top & sides 20837, shutter top & Bottom - 20993, Shutter interlock - 20550, Shutter side ( Handle) - 20549 with 5mm thick transparent tinted float glass, with EPDM rubber gasket, air lock strip and finishing joints with transparent silicon sealant, with alluminium powder coated fittings and fixtures.	I	35	As per detailed secification attached herewith	The Three track alluminium windows shall be prepared from Jindal or equivalent sheeting (3 Glass shutters) as per approved design and all required fixtures and fastening of approved quality.

Signature of contractor

Deputy Executive Engineer,  
Police Capus R&B Sub-Division  
Rajkot.

Executive Engineer  
City (R&B) Division  
Rajkot.