

Proforma for quotations Dated 11.10.18

Name of The Agency :

Address :

TIN No. :

Mob. No. :

Sr. No.	Description of Item	Unit	Remarks	Rates to be Quoted
1.	Stone Metal 63-45mm gauge as per PWD Specification (1988) 3.64	Cft.	FOR at Site	
2.	Stone Metal 53-22.4mm gauge as per PWD Specification (1988) 3.64	Cft.	FOR at Site	
3.	Vapsi/stone aggregate - 40mm gauge as per PWD Specification (1988) 3.64	Cft.	FOR at Site	
4.	Round Gatka 40mm Guage Nominal Size	Cft.	FOR at Site	
5.	Bajri 20mm as per PWD Specification (1988) 3.64	Cft.	FOR at Site	
6.	Bajri 12mm as per PWD Specification (1988) 3.64	Cft.	FOR at Site	
7.	Stone Dust as per PWD Specification (1988) 3.60	Cft.	FOR at Site	
8.	Coarse Sand as per PWD Specification (1988) 3.60	Cft.	FOR at Site	
9.	Jamna fine Sand as per PWD Specification (1988) 3.60	Cft.	FOR at Site	
10.	Local Sand , Tibba Sand, Sandy Soil	Cft.	FOR at Site	
11.	Supply of Brick Ballast 40mm Gauge	Cft.	FOR at Site	
12.	R.B.M/G.S.B. as per PWD Specification (1988) 3.60	Cft.	FOR at Site	
13.	Supply of 80mm thick in design mix cement M-40 ISI Marked Interlocking paver blocks Dumble Shaped, conforming to IS 15658 :2006/IRC: SP:53-2004	Each	FOR at site	
14.	Supply of 60mm thick in design mix cement M-35 ISI Marked Interlocking paver blocks Dumble Shaped, conforming to IS 15658 :2006	Each	FOR at site	
15.	Supply of 50mm thick in design mix cement M-30 ISI Marked Interlocking paver blocks Dumble Shaped, conforming to IS 15658 :2006	Each	FOR at site	
16.	Extra rate for above 50/60/80mm Coloured Tiles	Each	FOR at Site	
17.	P.V.C. Pipe 6kg/cm ² pressure I.S.I. mark 1/2" of (Diplast/Finolex 1st quality)	Rft	FOR at site	
18.	P.V.C. Pipe 6kg/cm ² pressure I.S.I. mark 3/4" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	
19.	P.V.C. Pipe 6kg/cm ² pressure I.S.I. mark 2" of (Diplast/Finolex 1 st quality)	Rft.	FOR at Site	
20.	P.V.C. Pipe 6kg/cm ² pressure I.S.I. mark 3" of (Diplast 1 st quality)	Rft.	FOR at Site	
21.	P.V.C. Pipe 6kg/cm ² pressure I.S.I. mark 4" of (Diplast 1 st quality)	Rft.	FOR at Site	
22.	P.V.C. Pipe 6kg/cm ² pressure I.S.I. mark 5" of (Diplast 1 st quality)	Rft.	FOR at Site	
23.	P.V.C. Pipe 6kg/cm ² pressure I.S.I. mark 6" of (Diplast 1 st quality)	Rft.	FOR at Site	
24.	P.V.C. Pipe 6kg/cm ² pressure I.S.I. mark 8" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	
25.	P.V.C. Pipe 6kg/cm ² pressure I.S.I. mark 9" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	

26.	P.V.C. Pipe 4kg/cm ² pressure other I.S.I. mark 1/2" of (1 st quality)	Rft	FOR at site	
27.	P.V.C. Pipe 4kg/cm ² pressure other I.S.I. mark 3/4" of (1 st quality)	Rft	FOR at site	
28.	P.V.C. Pipe 4kg/cm ² pressure other I.S.I. mark 2" of (1 st quality)	Rft	FOR at site	
29.	P.V.C. Pipe 4kg/cm ² pressure other I.S.I. mark 3" of (1 st quality)	Rft	FOR at site	
30.	P.V.C. Pipe 4kg/cm ² pressure other I.S.I. mark 4" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	
31.	P.V.C. Pipe 4kg/cm ² pressure other I.S.I. mark 5" of (1 st quality)	Rft	FOR at site	
32.	P.V.C. Pipe 4kg/cm ² pressure other I.S.I. mark 6" of (1 st quality)	Rft	FOR at site	
33.	P.V.C. Pipe 4kg/cm ² pressure other I.S.I. mark 8" of (1 st quality)	Rft	FOR at site	
34.	P.V.C. Pipe 10kg/cm ² pressure other I.S.I. mark 9" of (1 st quality)	Rft	FOR at site	
35.	P.V.C. Pipe 4kg/cm ² pressure I.S.I. mark 1/2" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	
36.	P.V.C. Pipe 4kg/cm ² pressure I.S.I. mark 3/4" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	
37.	P.V.C. Pipe 4kg/cm ² pressure I.S.I. mark 2" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	
38.	P.V.C. Pipe 4kg/cm ² pressure I.S.I. mark 3" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	
39.	P.V.C. Pipe 4kg/cm ² pressure I.S.I. mark 4" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	
40.	P.V.C. Pipe 4kg/cm ² pressure I.S.I. mark 5" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	
41.	P.V.C. Pipe 4kg/cm ² pressure I.S.I. mark 6" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	
42.	P.V.C. Pipe 4kg/cm ² pressure I.S.I. mark 8" of (Diplast/Finolex 1 st quality)	Rft	FOR at site	
43.	P.V.C. Pipe 6kg/cm ² pressure other I.S.I. mark 1/ 2" of (1 st quality)	Rft	FOR at site	
44.	P.V.C. Pipe 6kg/cm ² pressure other I.S.I. mark 3/4" of (1 st quality)	Rft	FOR at site	
45.	P.V.C. Pipe 6kg/cm ² pressure other I.S.I. mark 3" of (1 st quality)	Rft	FOR at site	
46.	P.V.C. Pipe 6kg/cm ² pressure other I.S.I. mark 4" of (1 st quality)	Rft	FOR at site	
47.	P.V.C. Pipe 6kg/cm ² pressure other I.S.I. mark 5" of (1 st quality)	Rft	FOR at site	
48.	P.V.C. Pipe 6kg/cm ² pressure other I.S.I. mark 6" of (1 st quality)	Rft	FOR at site	
49.	P.V.C. Pipe 6kg/cm ² pressure other I.S.I. mark 8" of (1 st quality)	Rft	FOR at site	
50.	P.V.C. Pipe 6kg/cm ² pressure other I.S.I. mark 9" of (1 st quality)	Rft	FOR at site	
51.	P.V.C. Pipe 6kg/cm ² pressure Padmavati Mark I.S.I. mark 1/ 2" of (1 st quality)	Rft	FOR at site	
52.	P.V.C. Pipe 6kg/cm ² pressure Padmavati Mark I.S.I. mark 3/4" of (1 st quality)	Rft	FOR at site	
53.	P.V.C. Pipe 6kg/cm ² pressure Padmavati Mark I.S.I. mark 3" of (1 st quality)	Rft	FOR at site	

54.	P.V.C. Pipe 6kg/cm ² pressure Padmavati Mark I.S.I. mark 4" of (1 st quality)	Rft	FOR at site	
55.	P.V.C. Pipe 6kg/cm ² pressure Padmavati Mark I.S.I. mark 5" of (1 st quality)	Rft	FOR at site	
56.	P.V.C. Pipe 6kg/cm ² pressure Padmavati Mark I.S.I. mark 6" of (1 st quality)	Rft	FOR at site	
57.	P.V.C. Pipe 6kg/cm ² pressure Padmavati Mark I.S.I. mark 8" of (1 st quality)	Rft	FOR at site	
58.	P.V.C. Pipe 6kg/cm ² pressure Padmavati Mark I.S.I. mark 9" of (1 st quality)	Rft	FOR at site	
59.	P.V.C. Pipe 4kg/cm ² pressure Padmavati Mark I.S.I. mark 1/ 2" of (1 st quality)	Rft	FOR at site	
60.	P.V.C. Pipe 4kg/cm ² pressure Padmavati Mark I.S.I. mark 3/4" of (1 st quality)	Rft	FOR at site	
61.	P.V.C. Pipe 4kg/cm ² pressure Padmavati Mark I.S.I. mark 3" of (1 st quality)	Rft	FOR at site	
62.	P.V.C. Pipe 4kg/cm ² pressure Padmavati Mark I.S.I. mark 4" of (1 st quality)	Rft	FOR at site	
63.	P.V.C. Pipe 4kg/cm ² pressure Padmavati Mark I.S.I. mark 5" of (1 st quality)	Rft	FOR at site	
64.	P.V.C. Pipe 4kg/cm ² pressure Padmavati Mark I.S.I. mark 6" of (1 st quality)	Rft	FOR at site	
65.	P.V.C. Pipe 4kg/cm ² pressure Padmavati Mark I.S.I. mark 8" of (1 st quality)	Rft	FOR at site	
66.	P.V.C. Pipe 4kg/cm ² pressure Padmavati Mark I.S.I. mark 9" of (1 st quality)	Rft	FOR at site	
67.	P.V.C. Pipe 10kg/cm ² pressure Padmavati Mark I.S.I. mark 9" of (1 st quality)	Rft	FOR at site	
68.	P.V.C. Pipe 10kg/cm ² pressure other I.S.I. mark 9" of (1 st quality)	Rft	FOR at site	
69.	P.V.C Elbow ½" I.S.I (1 st quality)	Rft	FOR at site	
70.	P.V.C. Elbow 3/4" I.S.I. (1 st quality)	Each	FOR at Site	
71.	P.V.C. Elbow 1" I.S.I. (1 st quality)	Each	FOR at Site	
72.	P.V.C. Elbow 2" I.S.I(1 st quality)	Each	FOR at site	
73.	P.V.C. Elbow 3" I.S.I. (1 st quality)	Each	FOR at Site	
74.	P.V.C. Elbow 4" I.S.I. (1 st quality)	Each	FOR at Site	
75.	P.V.C. Elbow 5" I.S.I. (1 st quality)	Each	FOR at Site	
76.	P.V.C. Elbow 6" I.S.I. (1 st quality)	Each	FOR at Site	
77.	P.V.C. Elbow 8" I.S.I. (1 st quality)	Each	FOR at site	
78.	P.V.C. Elbow 9" I.S.I. (1 st quality)	Each	FOR at site	
79.	P.V.C. TEE ½" I.S.I. (1 st quality)	Each	FOR at site	
80.	P.V.C. TEE 3/4" I.S.I. (1 st quality)	Each	FOR at site	
81.	P.V.C. TEE 1" I.S.I. (1 st quality)	Each	FOR at site	
82.	P.V.C. TEE 2" I.S.I. (1 st quality)	Each	FOR at Site	
83.	P.V.C. TEE 3" I.S.I. (1 st quality)	Each	FOR at Site	
84.	P.V.C. TEE 4" I.S.I. (1 st quality)	Each	FOR at Site	
85.	P.V.C. TEE 5" I.S.I. (1 st quality)	Each	FOR at Site	
86.	P.V.C. TEE 6" I.S.I. (1 st quality)	Each	FOR at Site	
87.	P.V.C TEE 9" I.S.I (1 st quality)	Each	FOR at site	
88.	P.V.C. Socket ½ " I.S.I. (1 st quality))	Each	FOR at Site	
89.	P.V.C. Socket ¾ " I.S.I. (1 st quality))	Each	FOR at Site	

90.	P.V.C. Socket 1" I.S.I. (1 st quality))	Each	FOR at Site	
91.	P.V.C. Socket 2" I.S.I. (1 st quality))	Each	FOR at Site	
92.	P.V.C. Socket 3" I.S.I. (1 st quality)	Each	FOR at Site	
93.	P.V.C. Socket 4" I.S.I. (1 st quality)	Each	FOR at Site	
94.	P.V.C. Socket 5" I.S.I. (1 st quality)	Each	FOR at Site	
95.	P.V.C socket 6" I.S.I (1 st quality)	Each	FOR at site	
96.	P.V.C Socket 8" I.S.I (1 st quality)	Each	FOR at Site	
97.	P.V.C reducer 3/4 to 1/2" I.S.I (1 st quality)	Each	FOR at Site	
98.	P.V.C reducer 1 to 1/2" I.S.I (1 st quality)	Each	FOR at Site	
99.	P.V.C Elbow 3/4 to 1/2" I.S.I (1 st quality)	Each	FOR at Site	
100.	P.V.C Elbow 1 to 1/2" I.S.I (1 st quality)	Each	FOR at Site	
101.	P.V.C. 3-layer water storage tank of approved make Sintex ,Diplast I.S.I.(white)	Ltr.	FOR at Site	
102.	P.V.C. 3-layer water storage tank of approved make Sintex ,Diplast I.S.I.(Black)	Ltr.	FOR at Site	
103.	P.V.C 3-layer water storage tank of approved make other local brands.	Ltr	FOR at site	
104.	P&F Aluminum Door, window, ventilator shutters with Section in 14 Gauge 4"X1 ¾" with Laminated sheet / Glass panes complete with beadings ,joineries, cleats gaskets etc	Sft	FOR at Site	
105.	P&F Aluminum Door, window, ventilator shutters with Section in 18 Gauge 4"X1 ¾" with laminated sheet / Glass panes complete with beadings, joineries, cleats, gasket etc	Sft	FOR at Site	
106.	P&F Door, window, ventilators with Aluminum Section in 14 Gauge 3 ¼"X1 ¾" with laminated sheet / Glass Panes complete with beadings, joineries, cleats, gasket etc	Sft	FOR at Site	
107.	P&F Door, window, ventilators with Aluminum Section in 18 Gauge 3 ¼"X1 ¾" with laminated sheet / Glass Panes complete with beadings, joineries, cleats, gasket etc	Sft	FOR at Site	
108.	P&F Aluminum Partition walls with Section in 18 Gauge 4 ½"X1 ¾" complete in all respects	sft	FOR at Site	
109.	P&F Aluminum Partition walls with Section in 14 Gauge 4 ½"X1 ¾" complete in all respects	sft	FOR at Site	
110.	Providing aluminum jali of thickness 7mm with opening 75mmx75mm of including anodized and fixing in frame with cost of screws etc .comp.	sft	FOR at Site	
111.	Floor spring machine of approved make With stain less steel plate cover	Each	FOR at Site	
112.	Floor spring machine of approved make With brass plate cover	Each	FOR at Site	
113.	Floor Door closer with steel plate	Each	FOR at Site	
114.	Floor Door closer with Brass plate	Each	FOR at Site	
115.	Locks for aluminum doors	Each	FOR at Site	
116.	Handles for aluminum doors	Each	FOR at Site	
117.	Brackets for shelf	Each	FOR at Site	
118.	Brackets Channels	Each	FOR at Site	
119.	P&F of 5 mm thick plain glass	Sft	FOR at Site	
120.	P&F of 4 mm thick plain glass	Sft	FOR at Site	

121.	8 mm thick Toughened glass	Sft	FOR at Site	
122.	P&F of 10 mm thick Toughened glass	Sft	FOR at Site	
123.	Supply of Fly Ash bricks as per specification including all taxes	Per Thousand	FOR at Site	
124.	Hiring charges of wooden shuttering	Sft	FOR at Site	
125.	Hiring charges of steel shuttering	Sft	FOR at Site	
126.	Hiring of vibrator including fuel	Day	FOR at Site	
127.	Hiring of mixer including fuel	Day	FOR at Site	
128.	Hiring charges of water tanker 2500 ltr. capacity	Day	FOR at Site	
129.	Hiring and running charges of road roller including fuel and driver	Day	FOR at Site	
130.	Hiring of JCB (Including fuel, driver)	Per Hour	FOR at Site	
131.	Supply of Pock lane(Including fuel, driver)	Per Hour	FOR at Site	
132.	RCC spun pipe NP2 300 mm dia. (ISI Mark)	Rmt.	FOR at Site	
133.	RCC spun pipe NP2 350 mm dia.(ISI Mark)	Rmt.	FOR at Site	
134.	RCC spun pipe NP2 400 mm dia.(ISI Mark)	Rmt.	FOR at Site	
135.	RCC spun pipe NP2 450 mm dia (ISI Mark)	Rmt.	FOR at Site	
136.	RCC spun pipe NP2 600 mm dia (ISI Mark)	Rmt.	FOR at Site	
137.	RCC spun pipe NP3 300 mm dia. (ISI Mark)	Rmt.	FOR at Site	
138.	RCC spun pipe NP3 400 mm dia. (ISI Mark)	Rmt.	FOR at Site	
139.	RCC spun pipe NP3 450 mm dia (ISI Mark)	Rmt.	FOR at Site	
140.	RCC spun pipe NP3 500 mm dia (ISI Mark)	Rmt.	FOR at Site	
141.	RCC spun pipe NP3 600 mm dia (ISI Mark)	Rmt.	FOR at Site	
142.	Supply of colour coated Galvalume Sheet of	Kg	FOR at Site	
	1. Tata,			
	2. Jindal			
	3. Bhushan,			
	4. JSW			
	5. Others			
143.	Fabrication and hoisting of MS trussed roof including cost of all materials such as angles, gussets, purlins, welding, nuts, bolts, with cost of carriage and lifting with hydra and cost of screws for sheeting but excluding cost of GI sheet.	Kg	FOR at Site	
144.	P&F False ceiling with grooves with 12mm to 15mm thick, 600mmx600mm mineral fibre tiles Armstrong make complete in all respects.	Sft	FOR at Site	
145.	P&F False ceiling without grooves with 12mm to 15mm thick, 600mmx600mm mineral fibre tiles Armstrong make complete in all respects.	Sft	FOR at Site	
146.	P&F False ceiling with 12mm thick Gypsum board fixed on MS steel complete in all respects	Sft	FOR at Site	
147.	POP False ceiling including material & labour	Sft	FOR at Site	
148.	RCC poles (1.65 mtr height and 5" x 4" section) for fencing work	Each	FOR at Site	
149.	Supply of barbed wire	Kg	FOR at Site	
150.	Supply of binding wire	Kg	FOR at Site	
151.	White Marble Morbad in slabs	sft.	FOR at Site	
152.	White Marble in Cut piece of size 1 X 2, 1 X 1, 1 X 1.25	sft.	FOR at Site	

153.	White Marble in Cut piece of size 9" X 9", 9" X 12", 9" X 15"	sft.	FOR at Site	
154.	Marble Chip 2 B No. 12 kg	Each Bag	FOR at Site	
155.	Marble Strips 40 mm wide	Rft.	FOR at Site	
156.	Aerodite	Per Kg.	FOR at Site	
157.	Dry Colour	Per Kg.	FOR at Site	
158.	Aluminum Hardware fitting	Sft	FOR at Site	
159.	P&F Gate, Grill etc.	Kg.	FOR at Site	
160.	P&F of wire gauge Jali of grade 140 g or 120 g designation including moulding	Per sft.	FOR at Site	
161.	Supply of Fe 500 TMT Steel (with Prescribed firm) w.r.t. Daily Newspaper rates	Qtl	FOR at Site	
162.	Labour for boring & lowering of 6" dia PVC pipe complete	Rft	FOR at Site	
163.	Labour for boring & lowering of 4" dia PVC pipe complete	Rft	FOR at Site	
164.	Supply of ½ inch dia GI Pipe ISI Mark – B Class	Rft	Ex- Godown	
165.	Supply of ¾ inch dia GI Pipe ISI Mark – B Class	Rft	Ex- Godown	
166.	Supply of 1 inch dia GI Pipe ISI Mark – B Class	Rft	Ex- Godown	
167.	Supply of 1.25 inch dia GI Pipe ISI Mark – B Class	Rft	Ex- Godown	
168.	Supply of 2.5 inch dia GI Pipe ISI Mark – B Class	Rft	Ex- Godown	
169.	Supply of ½ inch dia GI Socket ISI Mark – B Class	Rft	Ex- Godown	
170.	Supply of ¾ inch dia GI Socket ISI Mark – B Class	Rft	Ex- Godown	
171.	Supply of 1 inch dia GI Socket ISI Mark – B Class	Rft	Ex- Godown	
172.	Supply of 1.25 inch dia GI Socket ISI Mark – B Class	Rft	Ex- Godown	
173.	Supply of 2.5 inch dia GI Socket ISI Mark – B Class	Rft	Ex- Godown	
174.	Supply of ½ inch dia GI Bend ISI Mark – B Class	Rft	Ex- Godown	
175.	Supply of ¾ inch dia GI Bend ISI Mark – B Class	Rft	Ex- Godown	
176.	Supply of 1 inch dia GI Bend ISI Mark – B Class	Rft	Ex- Godown	
177.	Supply of 1.25 inch dia GI Bend ISI Mark – B Class	Rft	Ex- Godown	
178.	Supply of 2.5 inch dia GI Bend ISI Mark – B Class	Rft	Ex- Godown	
179.	Supply of ½ inch dia GI Tee ISI Mark – B Class	Rft	Ex- Godown	
180.	Supply of ¾ inch dia GI Tee ISI Mark – B Class	Rft	Ex- Godown	
181.	Supply of 1 inch dia GI Tee ISI Mark – B Class	Rft	Ex- Godown	
182.	Supply of 1.25 inch dia GI Tee ISI Mark – B Class	Rft	Ex- Godown	
183.	Supply of 2.5 inch dia GI Tee ISI Mark – B Class	Rft	Ex- Godown	
184.	Supply of Submersible pump set motor kirloskar & Lubi ISI 1HP	Each		
	1.5 HP	Each		
	7.5 HP	Each		
	10 HP	Each		
	12.5 HP	Each		
	20 HP	Each		
185.	Supply of Submersible pump set motor NIKKI Brand ISI 1HP	Each		
	1.5 HP	Each		
	7.5 HP	Each		
	10 HP	Each		
	12.5 HP	Each		
	20 HP	Each		

	25 HP	Each		
186.	Supply of Submersible pump set (with Prescribed Make) motor other ISI Brand	Each		
	1HP			
	1.5 HP	Each		
	7.5 HP	Each		
	10 HP	Each		
	12.5 HP	Each		
	20 HP	Each		
	25 HP	Each		
187.	Supply of floor tiles 10"X10" waves & dotted	Sft.		
188.	Supply of floor tiles Olumpia Design in any Colour Polished & Plastic Moulded	Sft.		
189.	Supply of Kota Stone 34 mm thick in any pattern for flooring	Sft.		
190.	Supply of Kota Stone 20 mm thick in any pattern for skirting and risers.	Sft.		
191.	Jet Black Granite stone 15 mm to 18mm thick	Sft.		
192.	Granite stone 15 mm to 18mm thick other then black.	Sft.		
193.	Granite stone 2" wide	Sft.		
194.	Granite stone 3" wide	Sft.		
195.	18"x12" glazed Wall tiles of make Somani/Kajaria/Orient etc.	Sft.		
196.	8"x12" glazed Wall tiles of make Somani/Kajaria/Orient etc.	Sft.		
197.	24"x24" Floor tiles of make Somani/Kajaria/Orient etc.	Sft.		
198.	Double charged floor tiles in any size	Sft.		
199.	Providing & fixing of Flush Doors 35mm thick board with sunmica 1.2 mm thick superior quality fancy glass in design with moulding and steel strips complete with fitting .	Sft.		
200.	Supply of Coloured Fiber Sheet in any colour	Sft.		
201.	Pressed steel sheet frames (chowkat), consisting of 2 mm thick steel sheet of the specified section confirming to PWD specification - Single Rebate (76x38x35) as per HSR No. 18.34 (a) including one coat of primer	Mtr.		
202.	Pressed steel sheet frames (chowkat), consisting of 2 mm thick steel sheet of the specified section confirming to PWD specification - Single Rebate (89x50x40) as per HSR No. 18.34 (b) including one coat of primer	Mtr.		
203.	Pressed steel sheet frames (chowkat), consisting of 2 mm thick steel sheet of the specified section confirming to PWD specification - Double Rebate (127x50x40) as per HSR No. 18.34 (c) including one coat of primer	Mtr.		
204.	Pressed steel sheet frames (chowkat), consisting of 2 mm thick steel sheet of the specified section confirming to PWD specification - Double Rebate (114x50x35) as per HSR No. 18.34 (d) including one coat of primer	Mtr.		

205.	Pressed steel shutter complete - 18/20 gauge as per PWD specifications	Kg.		
206.	P&F Shisham wood shutters of 35 mm (12mm thick commercial plywood panel including hardware fittings complete in all respect as per PWD specifications including one coat of primer	Sft.		
207.	P&F Shisham wood Shutters with Wire gauge 35 mm thick including hardware fittings complete in all respect as per PWD specifications including one coat of primer	Sft.		
208.	P&F Shisham wood Shutters with Wire gauge 35 mm thick including aluminum hardware fittings complete in all respect as per PWD specifications including one coat of primer	Sft.		
209.	P&F Shutter Hardwood such as red marrandi, hollocks etc. 35mm (12mm thick commercial plywood panel including hardware fittings complete in all respect as per PWD specifications including one coat of primer	Sft.		
210.	Supply of Chowkhat for Door & window complete in all respect such as malesiya sall etc. size 2½" x 3½" single rebate including hardware fittings complete in all respect as per PWD specifications including one coat of primer	Rft.		
211.	Supply of Chowkhat for Door & window complete in all respect such as malesiya sall etc. size 2½" x 4" single rebate including hardware fittings complete in all respect as per PWD specifications including one coat of primer	Rft.		
212.	Supply of Chowkhat for Door & window complete in all respect such as malesiya sall etc. size 2½" x 5" double rebate including hardware fittings complete in all respect as per PWD specifications including one coat of primer	Rft.		
213.	Supply of Chowkhat for Door & window complete in all respect such as malesiya sall etc. size 2¾" x 5¾" double rebate including hardware fittings complete in all respect as per PWD specifications including one coat of primer	Rft.		
214.	Supply of Chowkhat for Door & window complete in all respect such as malesiya sall etc. size 3" x 6" double rebate including hardware fittings complete in all respect as per PWD specifications including one coat of primer	Rft.		
215.	35mm thick kail wood (Imported) shutter with 12mm with ply, jali & glass with aluminium hardware fittings fixing at site including one coat of primer	Sft		
216.	35mm thick kail wood (Jammu) shutter with 12mm with ply, jali & glass with aluminium hardware fittings fixing at site including one coat of primer	Sft		
217.	Supply of MS iron welded and fabricated (Angel & Flat etc.) grill, gate, ralling including fixing	Kg.		
218.	Kanchi Gate making 3/4" Channel and MS Flat	Kg.		
219.	Supply of Interior paint from reputed manufacturer ISI marked such as Asian, Nerolack, Burger, Tractor etc. (2440/10 Ltr.)	1 Ltr.		
220.	Supply of Exterior paint from reputed manufacturer ISI marked such as Asian, Nerolack, Burger, Tractor etc. (2420/10 Ltr.)	1 Ltr.		
221.	Supply of White paint from reputed manufacturer ISI marked such as Asian, Nerolack, Burger, Tractor etc. (2370/10 Ltr.)	1 Ltr.		

222.	Supply of primer White/Red Oil from reputed manufacturer ISI marked such as Asian, Nerolack, Tractor, Burger etc. (1510/10 Ltr.)	1 Ltr.		
223.	Supply of Water Base Primer from reputed manufacturer ISI marked such as Asian, Nerolack, Tractor, Burger etc.	1 Ltr.		
224.	Supply of oil bound distemper ISI marked (510/10 Kg.)	1 Kg.		
225.	Supply of Stainer Red-oxide ISI marked	200 ML		
226.	Supply of Stainer Red-oxide ISI marked	100 ML		
227.	Supply of Stainer Red-oxide ISI marked	50 ML		
228.	Painting Brush 5" Ist Quality	Each		
229.	Painting Brush 4" Ist Quality	Each		
230.	Painting Brush 3" Ist Quality	Each		
231.	Painting Brush 2" Ist Quality	Each		
232.	Painting Brush 1" Ist Quality	Each		
233.	Thinner	20 Ltr.		
234.	Lime Colour	Kg.		
235.	Fevicol DDL	Kg.		
236.	Terpentine Oil	Ltr.		
237.	Lime	Kg.		
238.	Snowcem	Kg.		
239.	Chalk powder	Kg.		
240.	Neel	Pkt.		
241.	POP of reputed make ISI marka Adhar Shree, Sarkarni,J&K , Laxmi etc.	Kg.		
242.	Wall Putti of Birla, JK etc	Kg.		
243.	Labour for finishing walls with POP on Ceiling	Sft		
244.	Labour for finishing walls with wall Putty on walls	Sft		
245.	Glass Strip size 3 mmX 40 mm & 4 mm X 40 mm	Rft.		
246.	P&F False ceiling with grooves with 12mm to 15 mm thick, 600mmx 600mm minral fiber tiles Armstrong make complete in all respect	Sft.		
247.	P&F False ceiling without grooves with 12mm to 15 mm thick, 600mmx 600mm minral fiber tiles Armstrong make complete in all respect	sft.		
248.	P&F Fall ceiling with 12mm thick, Gympsum board fixed on M.S. Steel complete in all respect	sft.		
249.	P.V.C. P/Trap 4" I.S.I.	Each		
250.	P.V.C. Long Band 1.25"	Each		
251.	P.V.C. Solvent Per. Ltr	Ltr.		
252.	P.V.C. Connection 18"	Each		
253.	P.V.C. Connection 24"	Each		
254.	P.V.C. Connection 36"	Each		
255.	P.V.C. end cap for field submersible 9' ISI	Each		
256.	Filter Jali for fields submersible 5' width	Each		

257.	Submersible motor of ISI (Iubi, BS, CRI).	Each		
258.	Delivery Pipe	rft		
259.	White Cement based wall putty of reputed make ISI marka J&K, Birla etc.	Per Kg.		
260.	Factory Manf. PVC FLUSH door 30mm thick including aluminum hardware fitting.	sft.		
261.	Factory Manf. Solid Flush Door and Window Shutters of Commercial Hard Wood such as Hoollock, Chaimp, Chikrassy and Chaplash etc. As per HSR 17.92 30mm to 35 mm Thick	sft.		
262.	RCC spun pipe NP2 300 mm dia (Non ISI – Good quality)	Rmt.	FOR at Site	
263.	RCC spun pipe NP2 350 mm dia (Non ISI – Good quality)	Rmt.	FOR at Site	
264.	RCC spun pipe NP2 400 mm dia(Non ISI – Good quality)	Rmt.	FOR at Site	
265.	RCC spun pipe NP2 450 mm dia (Non ISI – Good quality)	Rmt.	FOR at Site	
266.	RCC spun pipe NP2 600 mm dia (Non ISI – Good quality)	Rmt.	FOR at Site	
267.	RCC spun pipe NP3 300 mm dia. (Non ISI – Good quality)	Rmt.	FOR at Site	
268.	RCC spun pipe NP3 400 mm dia. (Non ISI – Good quality)	Rmt.	FOR at Site	
269.	RCC spun pipe NP3 450 mm dia (Non ISI – Good quality)	Rmt.	FOR at Site	
270.	RCC spun pipe NP3 500 mm dia (Non ISI – Good quality)	Rmt.	FOR at Site	
271.	RCC spun pipe NP3 600 mm dia (Non ISI – Good quality)	Rmt.	FOR at Site	
272.	RCC spun pipe NP2 300 mm dia (Non ISI – Good quality)	Rmt.	FOR at Site	
273.	Orrisa Pan Seat (Cera White, Hindware & Hindustan) 23"	Each	Ex Godown	
274.	Orrisa Pan Seat (Single Colour, Hindware & Hindustan) 23"	Each	Ex Godown	
275.	Orrisa Pan Seat (Cera White, Hindware & Hindustan) 21"	Each	Ex Godown	
276.	Orrisa Pan Seat (Single Colour, Hindware & Hindustan) 21"	Each	Ex Godown	
277.	E.W.C.S. (Single Colour) Complete	Each	Ex Godown	
278.	E.W.C.S. (White) Complete	Each	Ex Godown	
279.	Jet Spray E.W.C.S.	Each	Ex Godown	
280.	Flushing Cistern 5 Ltr	Each	Ex Godown	
281.	Flushing Cistern 10 Ltr	Each	Ex Godown	
282.	Flush Pipe complete 32 mm dia GI / CP	Each	Ex Godown	
283.	C.P. Towel Rod 12"	Each	Ex Godown	
284.	C.P. Towel 18" Rod	Each	Ex Godown	
285.	C.P. Towel Rod 24"	Each	Ex Godown	
286.	C.P. Towel Ring	Each	Ex Godown	
287.	C.P. Consealed (Dove)	Each	Ex Godown	
288.	Bitumen 80/100	Per KG	FOR at Site	
289.	Sand Paper	Per Ltr		
290.	Steel Patti	Per Piece		
291.	100 micron Polyethen Sheet	Per KG		
292.	Iron Hooks	Per KG		

293.	Shower 125mm	Each		
294.	Shower 175mm	Each		
295.	Ms Plug ½ inch	Each		
296.	Ms Plug ¾ inch	Each		
297.	Ms Plug 1 inch	Each		
298.	Urinal Large (Cera) white	Each	Ex Godown	
299.	Urinal Small (Cera) white	Each	Ex Godown	
300.	Divisional Plate (Cera)	Each	Ex Godown	
301.	Urinal Partition size 375x750mm	Each	Ex Godown	
302.	Urinal Partition size 680x330mm	Each	Ex Godown	
303.	Urinal Channel	Each	Ex Godown	
304.	White Wash basin Chinaware 510x400mm (Cera, hindware)	Each	Ex Godown	
305.	Single colour Wash basin Chinaware 510x400mm (Cera. Hindware)	Each	Ex Godown	
306.	Pedstal for wash basin white (Cera, hindware)	Each	Ex Godown	
307.	Pedstal for wash basin Single colour (Cera, hindware)	Each	Ex Godown	
308.	Iron Bench	Per KG	FOR at Site	
309.	Steel Sink 18"x16" Pair	Each	Ex Godown	
310.	Steel Sink 24"x18x9" Pair	Each	Ex Godown	
311.	Brass Ball valve 1/2"	Each	Ex Godown	
312.	Brass Ball Valve 3/4"	Each	Ex Godown	
313.	Brass Ball Valve 1"	Each	Ex Godown	
314.	C.P. brass 15mm i/d Bib Cock Light	Each	Ex Godown	
315.	C.P. brass 15mm i/d Bib Cock Long Body Light	Each	Ex Godown	
316.	C.P. Pillor Cock Light	Each	Ex Godown	
317.	CP Brass Soap Dish large	Each	Ex Godown	
318.	CP Brass Soap Dish small	Each	Ex Godown	
319.	Indian make beveled edge 5.5 mm thick mirror 600x450mm	Each	Ex Godown	
320.	Indian make beveled edge 5.5 mm thick mirror 550x400mm	Each	Ex Godown	
321.	15mm Stop cock male and female	Each	Ex Godown	
322.	20 mm Stop cock male and female	Each	Ex Godown	
323.	C.P brass paper holder with C.P brass screws	Each	Ex Godown	

Conditions:

1. The above rates are excluding all taxes (GST etc.) as applicable.
2. The above material should be confirming to P.W.D. specification and of superior quality. The quality of building material will be certified by Sub Divisional Officer, Panchayati Raj as per P.W.D. specification.
3. Deduction for voids shall be made from the gross quantity as per P.W.D. specification, norms and payment will be paid for net quantity on above approved rates.
4. Supplier should have his TIN Number.

5. The executing agency can purchase the above building material from open market on the lower rates, if available.
6. The Lowest rates shall be fixed irrespective of any firm.
7. Suppliers are bound to supply duly marked paver blocks of brand name.
8. **Rates of items from Sr. No 1 to 16 may please be quoted block wise (Separately for supply in individual block i.e. Chhachhruali, Khizrabad, Bilaspur, Sadhaura, Jagadhri, Saraswati Nagar (Mustfabad) & Radaur.**