Sr.No.	Description	Unit		e (Rs.)	Ref. Tech.
SI.NO.	Description	Unit	Labour	Composite	Specs.
12-1	Providing, dressing and laying dry uncoursed rubble masonry in retaining and breast walls including scaffolding.	Cu.m. Cu.ft.	1,337.50 37.90	2,394.40 67.80	12.2.1
12-2	Providing, dressing and laying dry coursed rubble masonry in retaining and breast wall including scaffolding.	Cu.m. Cu.ft.	1,910.43 54.10	3,205.09 90.75	12.2.4
12-3	Providing, dressing and laying dry coursed or uncoursed rubble pitching of any thickness for inclined slop protection etc	Cu.m. Cu.ft.	1,182.03 33.50	1,944.26 55.05	12.2.4
12-4	Providing, dressing and laying uncoursed rubble masonry in foundation, plinth and basement including scaffolding and curing.				12.2.1
,	In mud mortar	Cu.m. Cu.ft.	2,200.00 62.30	4,801.20 135.95	12.2.1
b)	In Cement, lawrencepur sand mortar 1:3	Cu.m. Cu.ft.	3,075.00 87.10	10,517.80 297.85	
	1:4	Cu.m. Cu.ft.	3,075.00 87.10	9,939.25 281.50	
	1:6 Eto AMAU & KASHNA	Cu.m. Cu.ft.	3,075.00 87.10	9,056.15 256.50	
	1:8	Cu.m. Cu.ft.	3,075.00 87.10	8,614.55 243.95	
12-5	Providing, dressing and laying coursed rubble masonry in foundation, plinth and basement including scaffolding and curing.				12.2.3
a)	In mud mortar	Cu.m. Cu.ft.	3,360.95 95.20	4,053.05 114.80	
b)	In Cement, lawrencepur sand mortar 1 : 3	Cu.m. Cu.ft.	4,060.95 115.00	8,812.60 249.60	
	1:4	Cu.m. Cu.ft.	4,060.95 115.00	8,224.55 232.90	
	1:6	Cu.m. Cu.ft.	4,060.95 115.00	7,495.90 212.30	
	1:8	Cu.m. Cu.ft.	4,060.95 115.00	7,459.75 211.25	
12-6	Providing, dressing and laying random rubble stone masonry in foundation, plinth and basement including scaffolding and curing.				12.2
a)	In mud mortar	Cu.m. Cu.ft.	2,935.95 83.22	6,191.45 175.49	
b)	In Cement, lawrencepur sand mortar 1 : 3	Cu.m.	3,485.95	11,073.00	
	1:4	Cu.ft. Cu.m.	98.70 3,485.95	313.60 10,365.90	
	1 : 6	Cu.ft. Cu.m. Cu.ft.	98.70 3,485.95	293.55 9,593.05 271.70	
	1 : 8	Cu.m.	98.70 3,485.95	271.70 9,206.60 260.75	
	12 - 1 (STONE MASONRY)	Cu.ft.	98.70	260.75	

Sr.No.	Description	Unit		e (Rs.)	Ref. Tech.
		5	Labour	Composite	Specs.
12-7	Providing dressing and laying Ashlar Fine masonry in foundation, plinth and basement including scaffolding and curing.				12.3
a)	In Cement, lawrencepur sand mortar				
	1:3	Cu.m. Cu.ft.	10,187.29 288.50	23,371.50 661.90	
	1:4	Cu.m. Cu.ft.	10,187.29 288.50	23,040.20 652.50	
	1:6	Cu.m. Cu.ft.	10,187.29 288.50	21,815.67 617.85	
12-8 a)	Providing dressing and laying Ashlar rough tooled or blocks in course masonry in foundation, plinth and basement including scaffolding and curing.				12.3
a)	1:3	Cu.m. Cu.ft.	9,617.84 272.40	17,391.80 492.55	
	1:4	Cu.m. Cu.ft.	9,617.84 272.40	16,883.80 478.15	
	1:6	Cu.m. Cu.ft.	9,617.84 272.40	14,240.85 403.30	
12-9	Providing dressing and laying Ashlar rock rustic or quarry faced masonry in foundation, plinth and basement including scaffolding and curing.				12.3
a)	In Cement, lawrencepur sand mortar 1 : 3	Cu.m. Cu.ft.	9,066.80 256.80	15,797.51 447.40	
	1:4	Cu.m. Cu.ft.	9,066.80 256.80	15,055.25 426.35	
	1:6	Cu.m. Cu.ft.	9,066.80 256.80	14,323.64 405.65	
12-10	Providing dressing and laying Ashlar chamferred masonry in foundation, plinth and basement including scaffolding and curing.				
a)	In Cement, lawrencepur sand mortar 1 : 3	Cu.m. Cu.ft.	9,516.83 269.50	19,211.35 544.10	
	1:4	Cu.m. Cu.ft.	9,516.83 269.50	18,769.15 531.55	
	1:6	Cu.m. Cu.ft.	9,516.83 269.50	18,261.35 517.15	
12-11	Providing dressing and laying Ashlar fine stone masonry in plain or chequerred tread or risers of steps in course masonry in foundation, plinth basement & ground floor, including scaffolding and curing.				12.3
a)	In cement, sand mortar 12 - 2 (STONE MASONRY)				

J.No.     Leach profit     Leach profit     Labour     Composite     Speces.       1:3     1:3     Curr.     12.831.36     26.421.05     357.75     863.25       1:6     Curr.     12.631.36     24.124.95     863.25     12.22       a)     In mud motar     Curr.     12.831.36     23.031.44     367.75     189.65     12.22       a)     In mud motar     1.3     Gurr.     12.848.45     6.697.27     12.23       a)     In mud motar     1.3     Gurr.     3.146.90     10.814.96     10.203.46       1:4     In Cament, lawrencepur sand motar     Curr.     3.146.90     10.283.95     259.76       1:8     Curr.     3.146.90     10.283.95     259.76     12.23       a)     In mud motar     Curr.     3.146.90     10.203.46     259.75       1:4     Curr.     3.146.90     10.203.46     21.75     12.23       used will be paid separately)     In mud motar     Curr.     4.342.65     6.532.62     12.23       1:6	Sr.No.	Description	Unit		e (Rs.)	Ref. Tech.
Image: second	JI.NO.	Description	Unit	Labour	Composite	Specs.
Image: second	_			40.004.00	05 404 05	
1:4   Cum. 1:6   1:6   Cum. 2:631.36   24,124.96 683.25     1:1   6   Cum. 3:7.75   2:631.36   23,031.42     1:1   0   Cum. superstructure including scatfolding and curing in ground floor. a) in memorar   Cum. 1:3   2:498.45   6.687.27     1:1   0   Cum. 1:3   1:4.0   Cum. 2:498.45   0.687.27   199.65     1:1   0   Cum. 1:3   1:4.0   0.003.46   0.023.46   0.023.46     1:1   0   Cum. 1:4   1:4.0   0.023.46   0.023.46   0.023.46     1:1   0   Cum. 1:8   0.146.90   10.203.46   0.023.46   0.023.46     1:1   0   Cum. 1:8   0.146.90   122.3   0.023.46   0.023.46     1:1   0   Cum. 1:8   0.146.90   122.3   0.023.46   0.023.46   0.023.46     1:1   0   Cum. 1:8   0.148.90   122.3   122.3   122.3     1:1   0   Cum. 1:2.3   0.148.90   129.76   122.3     1:1   0   Cum. 1:2.4   140.70   122.3   122.3		1:3				
1:6   Curt.   357.75   683.25     1:6   Curt.   12.631.36   23.031.42   12.22     a)   Incoment, devesting, and laying uncoursed rubble masony in montar   Curt.   2.498.45   6.697.27     1:3   In Cement, lawrencepur sand mortar   Curt.   3.146.50   10.203.46     1:4   Curt.   3.146.50   10.203.46     1:5   Curt.   3.146.50   10.203.46     1:6   Curt.   3.146.50   10.203.46     1:8   Curt.   3.146.50   10.203.46     1:8   Curt.   3.146.50   10.203.46     1:1   Curt.   3.146.50   10.203.46     1:1.8   Curt.   3.146.50   10.203.46     1:23   netwing scatfolding and curing in ground floor (steel reinforcement if under scatfolding scatfolding scatfolding and curing in ground floor.   Curt.   3.146.50   12.23     12.13   netwing scatfolding scatfolding and curing in ground floor.   Curt.   4.322.65   7.758.24     1:4   Incoment, lawrencepur sand mortar   Curt.   Curt.   4.322.65   7.758.24     1:4   Incoment, lawrencepur sand mortar			Gu.II.	307.75	119.90	
Image: 1:6     Curt.     357.75     683.25       1:6     Curt.     12.631.36     23.031.42     12.22       a)     Incoment, developing, dressing, and laying uncoursed rubble masonry in superstructure including scaffolding and curing in ground floor.     Curt.     2.498.45     6.697.27     189.65     12.22       a)     In Cement, lawrencepur sand mortar     Curt.     3.466.80     10.203.46     289.95       1:4     Curt.     3.466.80     10.203.46     289.95     259.75       1:8     Curt.     3.466.80     10.703.46     259.75     12.23       nording, dressing and laying coursed rubble masonry in superstructure used will be cald separately)     Curt.     3.466.80     2.707.55     12.23       nording, dressing and laying coursed rubble masonry in superstructure in mortar     Curt.     3.466.80     9.171.56     12.23       nording, scaffolding and curing in ground floor (steel reinforcement in in mortar     Curt.     4.422.55     4.968.25     12.23       nording, scaffolding and curing in ground floor (steel reinforcement in in mortar     Curt.     4.322.56     6.705.15     12.24.00     12.40.55     140.70		1:4	Cu.m.	12,631.36	24,124.95	
12:12   Providing, dressing and laying uncoursed rubble masony in In mud motar   12:22   12:22   12:22     a)   In mud motar   1:3   1:4   1:3   1:4   1:4   1:4   1:4   1:0   1:0   1:0   1:2:23   1:2:23   1:2:23   1:2:23   1:1   1:4   1:4   1:3   1:4   1:1   1:2   1						
12:12   Providing, dressing and laying uncoursed rubble masony in in mud mortar   Cu.ft.   357.75   652.25   12.22     a)   In mud mortar   Cu.m.   2488.45   6.697.27   12.12     b)   In Cement, lawrencepur sand mortar   Cu.m.   3.146.90   10.814.96   288.95     1:4   Image: Cu.m.   3.146.90   10.203.46   288.95   288.95     1:6   Image: Cu.m.   3.146.90   10.203.46   288.95   288.95     1:8   Cu.m.   3.146.90   288.95<			_			
12:12 a)   Providing, dressing and laying uncoursed rubble masony in superstructure including scaffolding and curing in ground floor. In mul mortar   Curm. 2:498.45   6.697.27 (189.65   12:22     b)   In Coment, lawrencepur sand mortar   Curm. 1:3   3:146.90   10.203.46     1:4   Image: Curm. 1:8   3:146.90   2:289.55     1:6   Curm. 1:8   3:146.90   2:283.55     1:8   Curm. 1:8   3:146.90   2:283.55     1:18   Curm. 1:17.30   3:146.90   2:283.55     1:18   Curm. 1:17.30   3:146.90   2:283.55     1:18   Curm. 1:17.30   3:146.90   2:283.55     1:2.13   Providing, dressing and laying coursed rubble masonry in superstructure including scaffolding and curing in ground floor (steel reinforcement if used will be paid separately)   11.40.70     1:3   In Cement, lawrencepur sand mortar   Curm. 1:3   4;142.65   4;398.265     1:4   Curm. 1:24.40   19:0.70   12:23     1:5   Curm. 1:6   4;392.65   6;373.22     1:4   Curm. 1:3   4;88.10   10.70     1:5   Curm. 1:4   4;88.10   19:0.70     1:6   Curm. 1:3		1:6				
superstructure including scatfolding and curing in ground floor.     Curn.     2.498.45     6.697.27       b)     In Cement, lawrencepur sand mortar     Curn.     3.146.90     10.814.96       1:4     Image: Second			Cu.ft.	357.75	652.25	
superstructure including scatfolding and curing in ground floor.     Curn.     2.498.45     6.697.27       b)     In Cement, lawrencepur sand mortar     Curn.     3.146.90     10.814.96       1:4     Image: Second	12-12	Providing dressing and laving uncoursed rubble masonny in				1222
a)   In mud mortar   Cu.m. 2,438,45   6,697,27     b)   In Cement, lawrencepur sand mortar   Cu.m. 3,146,30   10,814,96     1:3   Cu.m. 2,146,30   10,203,46     1:4   Cu.m. 2,146,30   10,203,46     1:8   Cu.m. 3,146,30   9,129,89     Cu.m. 3,146,30   9,171,56     Cu.m. 2,146,30   9,171,56     Cu.m. 3,146,30   9,171,56     Cu.m. 3,146,30   9,171,56     Cu.m. 3,146,30   9,171,56     Cu.m. 3,146,30   263,35     Cu.m. 4,142,65   4,968,25     Cu.m. 4,142,65   4,968,25     Incement, lawrencepur sand mortar   Cu.m. 4,392,65     1:3   Cu.m. 4,392,65     1:4   Cu.m. 4,392,65     1:4   Cu.m. 4,392,65     1:4   Cu.m. 4,392,65     1:8   Cu.m. 4,392,65     1:8   Cu.m. 4,392,65     1:3   Superstructure including scaffolding and curing in ground floor.     1:6   Cu.m. 4,392,65     1:3   Cu.m. 4,392,65     1:4   Cu.m. 4,392,65     1:4   Cu.m. 4,376,85     <	12-12					12.2.2
b)   In Cement, lawrencepur sand mortar   Cum.   3,146,50   10,814,96     1:3   Cum.   3,146,50   10,203,46     1:6   Cum.   3,146,50   228,95     1:8   Cum.   3,146,50   228,95     1:8   Cum.   3,146,50   228,95     1:8   Cum.   3,146,50   228,95     1:8   Cum.   3,146,50   228,95     1:10   Statestrate   Cum.   3,146,50   228,95     1:10   Statestrate   Cum.   3,146,50   9,171,56     Cum.   3,146,50   9,171,56   50,50   12-13     1:0   Cum.   3,146,50   9,171,56   50,50     1:1   Cum.   1,12,55   4,968,25   1,12,30     10   Cement, lawrencepur sand mortar   Cum.   4,32,265   8,705,15     1:3   Cum.   4,392,65   6,532,262   1,50,21     1:4   Cum.   4,392,65   6,532,262   1,50,21     1:8   Cum.   4,368,01   3,265   1,52,52     1:8   Cum.   4,376	a)		Cu.m.	2,498.45	6,697.27	
1:3   Cu.m. 3,146.90   10,814.96     1:4   Cu.m. 3,146.90   10,203.46     1:6   Cu.m. 3,146.90   288.95     1:8   Cu.m. 3,146.90   9,298.98     1:8   Cu.m. 3,146.90   9,298.98     1:8   Cu.m. 3,146.90   9,298.98     1:10   Cu.m. 3,146.90   9,298.98     1:10   Cu.m. 3,146.90   9,171.56     201   Cu.m. 3,146.90   9,171.56     201   Cu.m. 3,146.90   9,171.56     201   Cu.m. 4,142.65   4,968.25     1:10   Cu.m. 4,142.65   4,968.25     1:11   Cu.m. 4,142.65   4,968.25     1:12   Nording scaffolding and curing in ground floor (steel reinforcement if 1:3   124.40     1:14   Cu.m. 4,392.65   6,733.22     1:14   Cu.m. 4,392.65   6,733.22     1:18   Cu.m. 124.40   139.07     1:2.2   In Coment, lawrencepur sand mortar   Cu.m. 4,392.65   6,633.22     1:14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor. In mud mortar   Cu.m. 4,376.85   8,914.33			Cu.ft.			
1:4   Cu.tt.   89.10   306.30     1:4   Cu.tt.   3,146.90   1,203.46     1:6   Cu.tt.   3,146.90   228.35     1:8   Cu.tt.   3,146.90   9,298.98     1:4   Cu.tt.   3,146.90   9,298.98     1:8   Cu.tt.   3,146.90   9,171.56     2001   Cu.tt.   3,146.90   9,171.56     2011   Providing, dressing and laying coursed rubble masonry in superstructure including scatfolding and curing in ground floor (steel reinforcement including scatfolding and curing in ground floor (steel reinforcement including scatfolding and curing in ground floor (steel reinforcement including scatfolding and curing in ground floor (steel reinforcement including scatfolding and curing in ground floor.   Cu.tt.   4,142.65   4,968.25     1:4   Cu.tt.   124.40   7,758.24   219.70   140.70     1:6   Cu.tt.   132.455   6,733.22   19.70     1:8   Cu.tt.   132.46   6,532.62   6,733.22     1:1   I:8   Cu.tt.   132.45   6,532.62   19.70     1:2.1   Providing, dressing and laying random rubble stone masony in superstructure including scatfolding and curing in ground floor.   In mud mortar	b)		-			
1:4   Cum.   3,146.90   10,203.46     1:6   Cum.   3,146.90   228.95     1:8   Cum.   3,146.90   228.95     1:4   Cum.   3,146.90   228.95     1:8   Cum.   3,146.90   228.95     1:10   Cum.   3,146.90   228.95     1:10   Cum.   3,146.90   259.75     1:213   Providing, dressing and laying coursed rubble masonry in superstructure including scatfolding and curing in ground floor (steel reinforcement if used will be paid separately)   11.10   11.10     a)   In Cement, lawrencepur sand mortar   Cum.   4,142.65   4,968.25     1:4   Cum.   4,142.65   7,758.24   219.70     1:6   Cum.   4,392.65   6,733.22   190.70     1:8   Cum.   4,392.65   6,532.62   124.40   185.00     12:14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Cum.   4,392.65   6,532.62     12:14   Providing, dressing and laying random rubble stone masonry in mud mortar   Cum.   4,376.85   11,38     b) <td></td> <td>1:3</td> <td></td> <td></td> <td></td> <td></td>		1:3				
1:6   Cu.ft.   89.10   288.95     1:8   Cu.m.   3,146.90   9,298.98     1:10   Cu.m.   3,146.90   9,298.98     1:10   Cu.m.   3,146.90   9,171.56     1:10   Cu.m.   3,146.90   9,298.98     1:10   Cu.m.   3,146.90   9,297.5     1:10   Cu.m.   3,146.90   9,171.56     1:10   Cu.m.   4,142.65   4,968.25     1:11   Cu.m.   4,142.65   4,968.25     1:12   Cu.m.   4,392.65   6,532.62     1:12   Cu.m.   4,392.65   6,532.62     1:12   Cu.m.   4,376.85   11,366.18 <td></td> <td></td> <td>Cu.ft.</td> <td>89.10</td> <td>306.30</td> <td></td>			Cu.ft.	89.10	306.30	
1:6   Cu.ft.   89.10   288.95     1:8   Cu.m.   3,146.90   9,298.98     1:10   Cu.m.   3,146.90   9,298.98     1:10   Cu.m.   3,146.90   9,171.56     1:10   Cu.m.   3,146.90   9,298.98     1:10   Cu.m.   3,146.90   9,297.5     1:10   Cu.m.   3,146.90   9,171.56     1:10   Cu.m.   4,142.65   4,968.25     1:11   Cu.m.   4,142.65   4,968.25     1:12   Cu.m.   4,392.65   6,532.62     1:12   Cu.m.   4,392.65   6,532.62     1:12   Cu.m.   4,376.85   11,366.18 <td></td> <td>1:4</td> <td>Cum</td> <td>3 146 90</td> <td>10 203 46</td> <td></td>		1:4	Cum	3 146 90	10 203 46	
1:6   Cu.m. Cu.t. 1:8   3,146.90 89.10   9,288.98 9263.35     1:8   Cu.m. Cu.t. Cu.t. 89.10   3,146.90 89.10   9,271.56 259.75     12.13 a)   Providing, dressing and laying coursed rubble masonry in superstructure including scaffolding and curing in ground floor (steel reinforcement if used will be paid separately)   12.23     a)   In mud mortar   Cu.m. 1:3   4,142.65   4,968.25     b)   In Cement, lawrencepur sand mortar 1:3   Cu.m. 1:4   4,142.65   8,975.15     1:4   Cu.m. 1:4.40   246.55   8,705.15   246.55     1:1   Cu.m. 1:4.40   Cu.m. 1:4.40   4,392.65   6,733.22     1:8   Cu.m. 1:4.40   4,680.15   8,914.33     1:0   Cu.m. 1:3   4,680.15   8,914.33     1:1   Cu.m. 1:3   4,680.15   8,914.33     1:2.22   Cu.m. 1:3   4,376.85   11,386.18     1:4   Cu.m. 1:3   4,376.85   11,386.18     1:4   Cu.m. 1:3.95   302.20   12.22     1:4   Cu.m. 1:3.95   302.20   12.23     1:6   Cu.m. 1:3.95   302.20   302.20     1:8   Cu.					,	
1:8   Cu.ft.   98.10   263.35     1:8   Cu.m.   3,146.90   9,171.56     259.75   Cu.m.   4,142.65   4,968.25     1:2.13   Providing, dressing and laying coursed rubble masonry in superstructure including scaffolding and curing in ground floor (steel reinforcement il used will be paid separately)   12.23   12.23     a)   In mud mortar   Cu.m.   4,142.65   4,968.25   12.23     b)   In Cement, lawrencepur sand mortar   Cu.m.   4,142.65   4,968.25   12.23     1:3   Cu.m.   4,142.65   4,968.25   14.070   14.070     1:4   Cu.m.   4,142.65   4,968.25   7.758.24   219.70     1:6   Cu.m.   4,392.65   6,733.22   190.70   15.00     1:8   Cu.m.   4,680.15   8,914.33   190.70   12.22     a)   In mud mortar   Cu.m.   4,680.15   8,914.33   12.24     10   Cumm, alwrencepur sand mortar   Cu.m.   4,362.65   13.22.45   13.22.45     1   In mud mortar   In mud mortar   Cu.m.   4,368.05   322.45   12.22				20.10		
1:8   Cu.m. Cutt.   3,146.90 89.10   9,171.56 259.75     12-13   Providing, dressing and laying coursed rubble masonry in superstructure including scaffolding and curing in ground floor (steel reinforcement if used will be paid separately)   12.23   12.23     a)   In mud mortar   Cu.m. 1:3   4,142.65 140.70   4,968.25 140.70   140.70     b)   In Cement, lawrencepur sand mortar   Cu.m. 1:3   4,392.65 124.40   8,705.15 246.55   124.40   190.70     1:6   Cu.m. 1:8   Cu.m. 124.40   4,392.65 132.40   6,733.22 190.70   12.22     1:1   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor. In mud mortar   Cu.m. 124.40   4,392.65 132.52   6,532.62 12.22     1:1   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor. In mud mortar   Cu.m. 124.40   185.00   12.22     1:1   In Cement, lawrencepur sand mortar   Cu.m. 1:3   4,376.85   11,386.18 322.45     1:1   I:1   Cu.m. 123.95   12.23   22.45   12.23     1:1   I:1   Cu.m. 123.95   12.395   12.24     1:2.14   In Cement, lawrencepur sand mortar<		1:6				
12-13   Providing, dressing and laying coursed rubble masonry in superstructure including scaffolding and curing in ground floor (steel reinforcement if used will be paid separately)   12.13   12.23     a)   in mud mortar   Cu.m.   4,142.65   4,968.25     1 : 3   Cu.m.   4,142.65   4,968.25   140.70     b)   in Cement, lawrencepur sand mortar   Cu.m.   4,132.65   8,705.15     1 : 4   Cu.m.   4,392.65   6,733.22   12.23     1 : 6   Cu.m.   4,392.65   6,733.22   12.24     1 : 8   Cu.m.   4,392.65   6,532.62   130.70     1 : 8   Cu.m.   4,392.65   6,532.62   12.2.2     1 : 8   Cu.m.   4,392.65   132.40   12.2.2     1 : 8   Cu.m.   4,392.65   6,733.22   12.2.2     1 : 8   Cu.m.   4,392.65   132.40   12.2.2     1 : 8   Cu.m.   4,392.65   132.40   12.2.2     1 : 8   Cu.m.   4,392.65   132.40   12.2.2     1 : 1 : 8   In mud mortar   Cu.m.   4,376.85   11.3.3     1 : 3		E	Cu.ft.	89.10	263.35	
12-13   Providing, dressing and laying coursed rubble masonry in superstructure including scaffolding and curing in ground floor (steel reinforcement if used will be paid separately)   12.13   12.23     a)   in mud mortar   Cu.m.   4,142.65   4,968.25     1 : 3   Cu.m.   4,142.65   4,968.25   140.70     b)   in Cement, lawrencepur sand mortar   Cu.m.   4,132.65   8,705.15     1 : 4   Cu.m.   4,392.65   6,733.22   12.23     1 : 6   Cu.m.   4,392.65   6,733.22   12.24     1 : 8   Cu.m.   4,392.65   6,532.62   130.70     1 : 8   Cu.m.   4,392.65   6,532.62   12.2.2     1 : 8   Cu.m.   4,392.65   132.40   12.2.2     1 : 8   Cu.m.   4,392.65   6,733.22   12.2.2     1 : 8   Cu.m.   4,392.65   132.40   12.2.2     1 : 8   Cu.m.   4,392.65   132.40   12.2.2     1 : 8   Cu.m.   4,392.65   132.40   12.2.2     1 : 1 : 8   In mud mortar   Cu.m.   4,376.85   11.3.3     1 : 3		JAMMI & KAST	~	0.4.40.00	0 474 50	
12-13   Providing, dressing and laying coursed rubble masonry in superstructure including scatfolding and curing in ground floor (steel reinforcement if in mud mortar   Cu.m.   4,142.65   4,968.25   140.70     a)   In Cement, lawrencepur sand mortar   Cu.m.   4,326.45   3,705.15   246.55     1 : 4   Cu.m.   4,392.65   6,733.22   190.70   190.70     1 : 8   Cu.m.   4,392.65   6,533.22   190.70   190.70     1 : 8   Cu.m.   4,392.65   6,533.22   190.70   190.70     1 : 8   Cu.m.   4,392.65   6,533.22   190.70   190.70     1 : 8   Cu.m.   4,392.65   6,532.62   190.70   122.4     1 : 8   Cu.m.   4,392.65   185.00   122.2     12-14   Providing, dressing and laying random rubble stone masonry in mud mortar   Cu.m.   4,368.15   8,914.33   122.2     a)   In Cement, lawrencepur sand mortar   Cu.m.   4,368.55   8,914.33   252.45   122.2     1 : 4   Cu.m.   4,376.85   1,386.18   24.55   132.45   132.45   122.2     1 : 4   Cu.m. </td <td></td> <td>1:8</td> <td></td> <td></td> <td></td> <td></td>		1:8				
including scaffolding and curing in ground floor (steel reinforcement if used will be paid separately)   Im mud mortar   Cu.m. 4,142.65   4,968.25     a)   In Cement, lawrencepur sand mortar   Cu.m. 132.65   8,705.15   140.70     1:3   Cu.m. 4,392.65   8,705.15   246.55     1:4   Cu.m. 4,392.65   6,733.22   190.70     1:6   Cu.m. 4,392.65   6,532.62   190.70     1:8   Cu.m. 4,392.65   6,532.62   190.70     1:8   Cu.m. 4,392.65   6,532.62   190.70     1:1   Num ordar   Cu.m. 4,392.65   6,532.62   190.70     1:1   1:8   Cu.m. 4,392.65   6,532.62   190.70     1:1   Num ordar   Cu.m. 4,392.65   185.00   122.2     12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Cu.m. 4,386.15   8,914.33     b)   In Cement, lawrencepur sand mortar   Cu.m. 132.55   252.45   11,386.18     1:3   Cu.m. 132.55   252.45   11,386.18   24.55     1:4   Cu.m. 123.95   10,670.91   279.75   302.20			Gu.It.	09.10	209.75	
including scaffolding and curing in ground floor (steel reinforcement if used will be paid separately)   Im mud mortar   Cu.m. 4,142.65   4,968.25     a)   In Cement, lawrencepur sand mortar   Cu.m. 132.65   8,705.15   140.70     1:3   Cu.m. 4,392.65   8,705.15   246.55     1:4   Cu.m. 4,392.65   6,733.22   190.70     1:6   Cu.m. 4,392.65   6,532.62   190.70     1:8   Cu.m. 4,392.65   6,532.62   190.70     1:8   Cu.m. 4,392.65   6,532.62   190.70     1:1   Num ordar   Cu.m. 4,392.65   6,532.62   190.70     1:1   1:8   Cu.m. 4,392.65   6,532.62   190.70     1:1   Num ordar   Cu.m. 4,392.65   185.00   122.2     12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Cu.m. 4,386.15   8,914.33     b)   In Cement, lawrencepur sand mortar   Cu.m. 132.55   252.45   11,386.18     1:3   Cu.m. 132.55   252.45   11,386.18   24.55     1:4   Cu.m. 123.95   10,670.91   279.75   302.20	12-13	Providing, dressing and laving coursed rubble masonry in superstructure				12.2.3
a)   used will be paid separately)   Cu.m. mud mortar   4,142.65   4,968.25     b)   In Cement, lawrencepur sand mortar   Cu.m. Cu.m. 1,322.65   8,705.15     1:3   Cu.m. 1,322.65   8,705.15     1:4   Cu.m. 1,322.65   6,733.22     1:6   Cu.m. 1,322.65   6,532.62     1:8   Cu.m. 1,322.65   6,532.62     1:8   Cu.m. 1,322.65   6,532.62     1:1.8   Cu.m. 1,322.65   8,914.33     Cu.m. 1,322.65   1,32.40   185.00     12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Cu.m. 1,325.5   8,914.33     Cu.m. 1,325.5   252.45   11.38   Cu.m. 1,325.5   325.245     1:1   In Cement, lawrencepur sand mortar   Cu.m. 1,325.5   325.245   11.386.18     b)   In Cement, lawrencepur sand mortar   Cu.m. 1,325.5   11.386.18   11.32.55     1:4   Li   Cu.m. 1,325.5   132.245   11.386.18     1:4   Cu.m. 1,325.5   10,670.91   12.2.2     1:6   Cu.m. 1,325.5   9,878.47   12.395   302.20 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
b)   In Cement, lawrencepur sand mortar   Cu ft.   117.30   140.70     1:3   Cu ft.   117.30   140.70     1:3   Cu ft.   124.40   246.55     1:4   Cu ft.   124.40   246.55     1:4   Cu ft.   124.40   246.55     1:4   Cu ft.   124.40   219.70     1:6   Cu ft.   124.40   190.70     1:8   Cu ft.   124.40   190.70     1:18   Cu ft.   124.40   190.70     12-14   Providing, dressing and laying random rubble stone masonry in num mortar   Cu ft.   124.40     10   In Cement, lawrencepur sand mortar   Cu ft.   124.55   8,914.33     1:3   Cu ft.   132.55   8,914.33   252.45     1:3   In Cement, lawrencepur sand mortar   Cu ft.   132.55   302.20     1:4   Cu ft.   123.95   10,670.91   302.20     1:4   Cu ft.   123.95   302.20   302.20     1:6   Cu ft.   123.95   9,445.22   267.50     1:8   Cu ft.		used will be paid separately)				
b)   In Cement, lawrencepur sand mortar   Cu.m.   4,392.65   8,705.15     1:3   Cu.m.   4,392.65   8,705.15   246.55     1:4   Cu.m.   4,392.65   7,758.24   219.70     1:6   Cu.m.   4,392.65   6,733.22   190.70     1:8   Cu.m.   4,392.65   6,532.62   190.70     1:10   numortar   Cu.m.   4,392.65   6,532.62   190.70     1:11   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Cu.m.   4,392.65   8,914.33     1:2.14   Providing, dressing and laying random rubble stone masonry in numortar   Cu.m.   4,376.85   11,386.18     1:3   In Cement, lawrencepur sand mortar   Cu.m.   4,376.85   11,386.18   322.45     1:3   1:4   Cu.m.   4,376.85   10,670.91   302.20   302.20     1:6   Cu.m.   4,376.85   9,878.47   279.75   279.75   279.75     1:8   I:8   Cu.m.   4,376.85   9,445.22   279.75   279.75	a)	In mud mortar				
1:3   Cu.m. Cu.ft.   4,392.65 124.40   8,705.15 246.55     1:4   Cu.m. Cu.ft.   4,392.65 124.40   7,758.24 219.70     1:6   Cu.m. Cu.ft.   4,392.65 124.40   6,733.22 190.70     1:8   Cu.m. Superstructure including scaffolding and curing in ground floor. In mud mortar   6,532.62 185.00   112.22     1:0   Cu.m. Superstructure including scaffolding and curing in ground floor. In mud mortar   6,60.15 132.55   8,914.33 252.45     1:3   In Cement, lawrencepur sand mortar   Cu.m. 1:3   4,680.15 123.95   8,914.33 252.45     1:4   Cu.m. Cu.ft.   4,376.85 11,386.18 322.45   11,386.18 322.45     1:4   Cu.m. Cu.ft.   4,376.85 123.95   10,670.91 302.20     1:6   Cu.m. Cu.ft.   4,376.85 123.95   9,878.47 279.75     1:8   Cu.m. Cu.ft.   4,376.85 123.95   9,445.22 267.50	L. X		Cu.ft.	117.30	140.70	
1:4   Cu.ft.   124.40   246.55     1:4   Cu.m.   4,392.65   7,758.24     1:6   Cu.m.   4,392.65   6,733.22     1:8   Cu.m.   4,392.65   6,532.62     1:4.0   Cu.m.   4,392.65   6,532.62     1:8   Cu.m.   4,392.65   6,532.62     1:8.0   Cu.m.   4,680.15   8,914.33     252.45   Cu.m.   4,680.15   8,914.33     1:3   Cu.m.   4,376.85   11,386.18     1:4   Cu.m.   4,376.85   10,670.91     1:4   Cu.m.   4,376.85   9,878.47     1:6   Cu.m.   4,376.85   9,878.47     1:8   Cu.m.   4,376.85   9,445.22     1:8   Cu.m.   4,376.85   9,445.22     1:8   Cu.m.   4,376.85   9,445.22     1:8   Cu.m.   4,376.85   9,445.22     2:97.75   2:87.97   2:87.97	D)		Cum	1 302 65	8 705 15	
1:4   Cu.m. Cu.ft.   4,392.65 124.40   7,758.24 219.70     1:6   Cu.m. Cu.ft.   4,392.65 124.40   6,733.22 190.70     1:8   Cu.m. Cu.ft.   4,392.65 124.40   6,532.62 185.00     1:10   Cu.m. Superstructure including scaffolding and curing in ground floor. In mud mortar   Cu.m. Cu.ft.   4,680.15 132.55   8,914.33 252.45     1:3   In Cement, lawrencepur sand mortar   Cu.m. Cu.ft.   4,680.15 123.95   11,386.18 322.45     1:4   Cu.m. Cu.ft.   4,376.85 123.95   10,670.91 302.20   12.22     1:6   Cu.m. Cu.ft.   4,376.85 123.95   9,878.47 279.75     1:8   Cu.m. Cu.ft.   4,376.85 123.95   9,445.22 267.50						
1:6   Cu.ft.   124.40   219.70     1:6   Cu.m.   4,392.65   6,733.22     1:8   Cu.ft.   124.40   190.70     1:8   Cu.m.   4,392.65   6,532.62     12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Cu.m.   4,680.15   8,914.33     12-14   In Cement, lawrencepur sand mortar   Cu.m.   4,376.85   11,386.18   222.45     1:3   1:4   Cu.m.   4,376.85   10,670.91   302.20     1:6   Cu.m.   4,376.85   9,878.47   279.75     1:8   Cu.m.   4,376.85   9,445.22   267.50			24.14		_ 10.00	
1:6   Cu.m. Cu.ft.   4,392.65 124.40   6,733.22 190.70     1:8   Cu.m. Cu.ft.   4,392.65 124.40   6,532.62 185.00     12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor. In mud mortar   Cu.m. Cu.ft.   4,680.15 132.55   8,914.33 252.45     In Cement, lawrencepur sand mortar   Cu.m. Cu.ft.   4,376.85 123.95   11,386.18 322.45     1:4   Cu.m. Cu.ft.   4,376.85 123.95   10,670.91 302.20     1:6   Cu.m. Cu.ft.   4,376.85 123.95   9,878.47 279.75     1:8   Cu.m. Cu.ft.   4,376.85 123.95   9,445.22 267.50		1:4				
12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Cu.m.   4,392.65   6,532.62   12.4.0   12.2.2     12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Cu.m.   4,680.15   8,914.33   12.2.2     b)   In Cement, lawrencepur sand mortar   Cu.m.   4,680.15   132.55   252.45   11.386.18     1 : 4   Cu.m.   4,376.85   10,670.91   302.20   302.20     1 : 6   Cu.m.   4,376.85   10,670.91   302.20     1 : 8   Cu.m.   4,376.85   9,878.47   279.75     1 : 8   Cu.m.   4,376.85   9,445.22   267.50			Cu.ft.	124.40	219.70	
12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Cu.m.   4,392.65   6,532.62   12.4.0   12.2.2     12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Cu.m.   4,680.15   8,914.33   12.2.2     b)   In Cement, lawrencepur sand mortar   Cu.m.   4,680.15   132.55   252.45   11.386.18     1 : 4   Cu.m.   4,376.85   10,670.91   302.20   302.20     1 : 6   Cu.m.   4,376.85   10,670.91   302.20     1 : 8   Cu.m.   4,376.85   9,878.47   279.75     1 : 8   Cu.m.   4,376.85   9,445.22   267.50			0	4 000 07	0 700 00	
1:8   Cu.m.   4,392.65   6,532.62   185.00     12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Cu.m.   4,680.15   8,914.33   12.2.2     a)   In Cement, lawrencepur sand mortar   Cu.m.   4,376.85   11,386.18   252.45   12.2.2     1:3   In Cement, lawrencepur sand mortar   Cu.m.   4,376.85   11,386.18   22.45     1:4   Cu.m.   4,376.85   10,670.91   302.20   302.20     1:6   Cu.m.   4,376.85   9,878.47   279.75     1:8   Cu.m.   4,376.85   9,445.22   267.50		1:0				
12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Image: Cu.ft.   124.40   185.00     a)   In cement, lawrencepur sand mortar   Cu.m.   4,680.15   8,914.33   252.45     b)   In Cement, lawrencepur sand mortar   Cu.m.   4,376.85   11,386.18   322.45     1 : 4   Cu.m.   4,376.85   10,670.91   302.20     1 : 6   Cu.m.   4,376.85   9,878.47     1 : 8   Cu.m.   4,376.85   9,445.22     267.50   Cu.m.   4,376.85   9,445.22     267.50   Cu.m.   4,376.85   9,445.22     1 : 8   Denvicing, dregeing, and lawing, ceblar, fine, measonry in, superstructure   123.95   123.25			Cu.tt.	124.40	190.70	
12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   Image: Cu.ft.   124.40   185.00     a)   In cement, lawrencepur sand mortar   Cu.m.   4,680.15   8,914.33   252.45     b)   In Cement, lawrencepur sand mortar   Cu.m.   4,376.85   11,386.18   322.45     1 : 4   Cu.m.   4,376.85   10,670.91   302.20     1 : 6   Cu.m.   4,376.85   9,878.47     1 : 8   Cu.m.   4,376.85   9,445.22     267.50   Cu.m.   4,376.85   9,445.22     267.50   Cu.m.   4,376.85   9,445.22     1 : 8   Denvicing, dregeing, and lawing, ceblar, fine, measonry in, superstructure   123.95   123.25		1:8	Cu.m	4,392,65	6,532,62	
12-14   Providing, dressing and laying random rubble stone masonry in superstructure including scaffolding and curing in ground floor.   1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
a)   superstructure including scaffolding and curing in ground floor.   Cu.m.   4,680.15   8,914.33     b)   In Cement, lawrencepur sand mortar   Cu.m.   1:3   252.45     1:3   Cu.m.   4,376.85   11,386.18     1:4   Cu.m.   4,376.85   10,670.91     1:6   Cu.m.   4,376.85   9,878.47     1:8   Cu.m.   4,376.85   9,445.22     267.50   Cu.m.   4,376.85   267.50				_	-	
a)   In mud mortar   Cu.m.   4,680.15   8,914.33     b)   In Cement, lawrencepur sand mortar   Cu.m.   132.55   252.45     1:3   Cu.m.   4,376.85   11,386.18     1:4   Cu.m.   4,376.85   10,670.91     1:6   Cu.m.   4,376.85   9,878.47     1:8   Cu.m.   4,376.85   9,445.22     279.75   Cu.m.   4,376.85   9,445.22     267.50   Cu.m.   4,376.85   9,445.22     1:4   Cu.m.   4,376.85   9,445.22     1:8   Cu.m.   4,376.85   9,445.22     267.50   Cu.m.   4,376.85   9,445.22     1:8   Cu.m.   4,376.85   9,445.22     267.50   Cu.m.   4,376.85   9,445.22     267.50   Cu.m.   4,376.85   123.95	12-14					12.2.2
b)   In Cement, lawrencepur sand mortar   Cu.ft.   132.55   252.45     1:3   Cu.m.   4,376.85   11,386.18     1:4   Cu.m.   4,376.85   10,670.91     1:6   Cu.m.   4,376.85   9,878.47     1:8   Cu.m.   4,376.85   9,878.47     2:9   Cu.m.   4,376.85   9,445.22     2:67.50   Cu.m.   123.95   257.45			0	4 000 15	0.044.00	
b)   In Cement, lawrencepur sand mortar     1:3   Cu.m.   4,376.85   11,386.18     1:4   Cu.m.   4,376.85   10,670.91     1:6   Cu.m.   4,376.85   9,878.47     1:8   Cu.m.   4,376.85   9,445.22     267.50   Cu.m.   123.95   9,445.22     1:4   Cu.m.   123.95   123.95	a)	in mua mortar				
1:3   Cu.m. Cu.ft.   4,376.85 123.95   11,386.18 322.45     1:4   Cu.m. Cu.ft.   4,376.85 123.95   10,670.91 302.20     1:6   Cu.m. Cu.ft.   4,376.85 123.95   9,878.47 279.75     1:8   Cu.m. Cu.ft.   4,376.85 123.95   9,445.22 267.50	b)	In Cement, lawrencepur sand mortar	Gu.It.	132.33	202.40	
1:4   Cu.ft.   123.95   322.45     1:4   Cu.m. Cu.ft.   4,376.85 123.95   10,670.91 302.20     1:6   Cu.m. Cu.ft.   4,376.85 123.95   9,878.47 279.75     1:8   Cu.m. Cu.ft.   4,376.85 123.95   9,445.22 267.50	5)		Cu.m.	4.376.85	11,386,18	
1:4   Cu.m. Cu.ft.   4,376.85 123.95   10,670.91 302.20     1:6   Cu.m. Cu.ft.   4,376.85 123.95   9,878.47 279.75     1:8   Cu.m. Cu.ft.   4,376.85 123.95   9,445.22 267.50						
1:6   Cu.ft.   123.95   302.20     1:8   Cu.m. Cu.ft.   4,376.85 123.95   9,878.47 279.75     1:8   Cu.m. Cu.ft.   4,376.85 123.95   9,445.22 267.50						
1:6   Cu.m. Cu.ft.   4,376.85 123.95   9,878.47 279.75     1:8   Cu.m. Cu.ft.   4,376.85 123.95   9,445.22 267.50		1:4				
1:8   Cu.ft.   123.95   279.75     1:8   Cu.m. Cu.ft.   4,376.85 123.95   9,445.22 267.50	l		Cu.ft.	123.95	302.20	
1:8   Cu.ft.   123.95   279.75     1:8   Cu.m. Cu.ft.   4,376.85 123.95   9,445.22 267.50	I	1 · 6		1 276 05	0 970 17	
1:8 Cu.m. 4,376.85 9,445.22   12:15 Draviding dragging and laving appler fine magazing in superstructure 12:3.95 267.50		1.0				
Cu.ft. 123.95 267.50			ou.n.	120.00	213.13	
Cu.ft. 123.95 267.50		1:8	Cu.m.	4,376.85	9,445.22	
12-15 Providing, dressing and laying ashlar fine masonry in superstructure including scaffolding and curing in ground floor. 12 - 3 (STONE MASONRY) 12.3						
12-15   Providing, dressing and laying ashlar fine masonry in superstructure including scaffolding and curing in ground floor.   12.3     12 - 3 (STONE MASONRY)   12.3						
including scaffolding and curing in ground floor. 12 - 3 (STONE MASONRY)	12-15	Providing, dressing and laying ashlar fine masonry in superstructure				12.3
		including scaffolding and curing in ground floor.				
	I		I	1		1

Sr.No.	Description	ا اس <sup>ار</sup>	Rate	e (Rs.)	Ref. Tech.
Sr.NO.	Description	Unit	Labour	Composite	Specs.
a)	In Cement, lawrencepur sand mortar	•	10.075.55	04.000	
	1:3	Cu.m.	12,272.92		
		Cu.ft.	347.60	680.50	
	1:4	Cu.m.	12,272.92	23,508.68	
		Cu.ft.	347.60	665.80	
		-			
	1:6	Cu.m.	12,272.92	22,266.55	
		Cu.ft.	347.60	630.60	
12-16	Providing drossing and loving aphlor rough tooled or blocks in source				12.3
12-10	Providing, dressing and laying ashlar rough tooled or blocks in course masonry in superstructure including scaffolding and curing in ground				12.3
	floor.				
a)	In Cement, lawrencepur sand mortar	-			
	1:3	Cu.m.	8,069.25	17,854.86	
		Cu.ft.	228.55	505.65	
		Cu.m.	8,069.25	17,324.82	
		Cu.m. Cu.ft.	228.55	490.65	
	View of				
	1:6	Cu.m.	8,069.25	14,918.53	
	TO JAMMU & KASH	Cu.ft.	228.55	422.50	
40.47					10.0
12-17	Providing, dressing and laying ashlar rock rustic or guary faced masonry				12.3
	in superstructure including scaffolding and curing in ground floor.				
a)	In Cement, lawrencepur sand mortar				
ω)	1:3	Cu.m.	7,699.37	17,634.95	
		Cu.ft.	218.05	499.45	
		•		40.515-5	
	1:4	Cu.m.	7,699.37	16,817.59	
		Cu.ft.	218.05	476.30	
	1:6	Cu.m.	7,699.37	15,997.54	
		Cu.ft.	218.05	453.05	
12-18	Providing, dressing and laying ashlar fine chamferred masonry in				12.3
	superstructure including scaffolding and curing in ground floor.				
a)	In Cement, lawrencepur sand mortar				
,	1:3	Cu.m.	10,610.58	22,573.36	
		Cu.ft.	300.50	639.30	
	1.4	<b>C</b>	10 040 50	00.054.00	
	1:4	Cu.m. Cu.ft.	10,610.58 300.50	22,351.89 633.00	
		Gu.II.	300.30	033.00	
	1:6	Cu.m.	10,610.58	21,476.40	
		Cu.ft.	300.50	608.20	
12-19	Providing, dressing and laying ashlar fine stone masonry punched work				12.3
	in superstructure including scaffolding and curing in ground floor. (Gross				
	measurement will be made).				
a)	In cement, sand mortar				
	1:3	Cu.m.	11,620.62		
		Cu.ft.	329.10	778.65	
	1:4	Cu.m.	11,620.62	26,010.22	
	1.7	Cu.m. Cu.ft.	329.10	736.60	
		Cu.n.	020.10	, 50.00	
	1:6	Cu.m.	11,620.62	25,500.47	
		Cu.ft.	329.10	722.20	
	12 - 4 (STONE MASONRY)				l

Sr.No.	Description	Unit	Rate (Rs.)		Ref. Tech.	
51.140.		Unit	Labour	Composite	Specs.	
12-20	Providing, dressing and laying ashlar fine stone masonry in sink or moulded work upto & sectional area of 50 Sq.in. (325 Sq.cm) in cornice, coping and architrave etc. in superstructure including scaffolding and curing in ground floor.				12.5	
a)	In Cement, lawrencepur sand mortar 1 : 3	R.M. R.ft.	469.28 143.05	932.50 284.25		
	1:4	R.M. R.ft.	469.28 143.05	895.10 272.85		
	1:6	R.M. R.ft.	469.28 143.05	891.30 271.65		
12-21 a)	Providing, dressing and laying ashlar fine stone masonry in sink or moulded work above sectional area of 50 sq.in. to 100 sq.in. (325 sq.cm to 650 sq.cm) in cornice, coping and architrave etc. in superstructure including scaffolding and curing in ground floor. In Cement, lawrencepur sand mortar				12.5	
	1:3 1:4	R.M. R.ft.	965.52 294.30	1,875.20 571.55		
	1:4	R.M. R.ft.	965.52 294.30	1,799.25 548.40		
12-22	1:6 Dressing stones (Dressed face shall be considered for measurement).	R.M. R.ft.	965.52 294.30	1,791.70 546.10	12.2	
a)	Random rubble hammer dressed	Sq.m. Sq.ft.	774.70 72.00	839.30 78.00		
b)	Ashlar rough tool dressed	Sq.m. Sq.ft.	1,301.95 121.00	1,373.80 127.70		
c)	Ashlar chisel dressed	Sq.m. Sq.ft.	1,484.90 138.00	1,583.20 147.15		
d)	Ashlar fine dressed	Sq.m. Sq.ft.	1,674.25 155.60	1,739.70 161.70		
12-23	Extra for providing, dressing and laying stone masonry for arches of any kind of walls including scaffolding, formwork and its removal, raking out joints and curing.	Cu.m. Cu.ft.	950.00 26.90	1,513.00 42.85	12.1	
12-24 a)	Extra for first floor over item No.12 - 12 to 12 - 14	Cu.m. Cu.ft.	825.00 23.35	866.25 24.55		
b)	Extra for every additional floor above first floor on item 12 - 24 (a)	Cu.m. Cu.ft.	600.65 17.00	630.65 17.85		
12-25 a)	Extra for first floor over item No.12 - 15 to 12 - 18.	Cu.m. Cu.ft.	1,030.00 29.15	1,081.50 30.65		
b)	Extra for every additional floor above first floor on item 12 - 25 (a)	Cu.m. Cu.ft.	616.90 17.45	647.70 18.35		
12-26 a)	Extra for punched work in first floor on item No.12 - 19.	Cu.m. Cu.ft.	887.50 25.15	931.90 26.40		
b)	Extra for every additional floor above first floor on item 12 - 26 (a). 12 - 5 (STONE MASONRY)	Cu.m. Cu.ft.	619.40 17.55	650.35 18.40		

Sr.No.	Description	Unit	Rate (Rs.)		Ref. Tech.	
51.110.	Description	Unit	Labour	Composite	Specs.	
12 27 2)	Extra for first floor on item 12 - 20.	R.M.	9.45	9.90		
12-21 a)		R.M. R.ft.	9.45 2.90	9.90 3.00		
		1.1.1.	2.00	0.00		
b)	Extra for every additional floor above first floor on item 12 - 27 (a).	R.M.	6.85	7.20		
		R.ft.	2.10	2.20		
(						
12-28 a)	Extra for first floor on item 12 - 21.	R.M. R.ft.	22.00	23.10 7.05		
		K.II.	6.70	7.05		
b)	Extra for every additional floor above first floor on item 12 - 28 (a).	R.M.	14.00	14.70		
,		R.ft.	4.25	4.50		
12-29	Extra for stone masonry of any description in any floor or other than			451.85		
	building for every 5 ft. (1.5 m.) height or part thereof beyond 15 ft. (4.5m)	Cu.ft.		12.80		
	height.					
	* 0 000					
12-30	Extra for stone masonry in cornice, coping and architrave in any floor or	R.M.	7.35	7.70		
	other than building for every 5 ft.( 1.5m) height or part thereof beyond	R.ft.	2.25	2.35		
	15ft. (4.5m) on item 12-21					
12-31	Extra for stone masonry in cornice, coping and architrave in any floor or	R.M.	10.80	11.35		
12-31	other than building for every 5 ft. (1.5m) height or part thereof beyond	R.M. R.ft.	3.30	3.45		
	15ft. (4.5m) on item 12-22		0.00	0.10		
12-32	Draviding and loving of DVC nine 4" dia (Madium alage) in stone measure	R.M.	10.00	553.75		
12-32	Providing and laying of PVC pipe 4" dia (Medium class) in stone masonry or concerete wall for weepholes, including cashion on mouth of pipe on	R.M.	3.05	168.83		
	filling side or filtermedia as per instructions of engineer incharge,	1.11.	0.00	100.00		
	complete in all respects.					
12-33	Providing, dressing and laying coursed rubble masonry in foundation,					
12-55	plinth and basement including scaffolding and curing.					
		Cu.m.	3360.95	3522.00		
a)	In mud mortar	Cu.m. Cu.ft.	95.27	99.83		
u)		ou	00.21	00.00		
b)	in cement , local and mortar	Cu.m.	4060.95	6798.00		
	1:3	Cu.ft.	115.11	192.69		
		Cu.m.	4060.95	6501.00		
	1:4	Cu.ft.	115.11	184.27		
		Cu.m.	4060.95	6210.00		
	1:6	Cu.ft.	115.11	176.02		
		Cu.m.	4060.95	5912.00		
	1:8	Cu.m. Cu.ft.	4060.95	167.57		
		- 4110				