

1) 63.01.02	Jungle clearance including uprooting of rank vegetation, grass, brush wood,	
	Say 0.0 sqm @ 6.645 / sqm	0
2) 63.01.03	Deduct from items 0102 for uprooting not done.	
	Say 0.0 sqm @ 3.992 / sqm	0
3) 63.01.04.1	Cutting down trees (exceeding 30cm girth, grubbing uproot, filling pits and (a) Girth exceeding 30 cm and not exceeding 100 cm	
	Say 0.0 each @ 1220.204 / each	0
4) 63.01.04.2	Cutting down trees (exceeding 30cm girth, grubbing uproot, filling pits and (b) Girth exceeding 100 cm and not exceeding 150 cm	
	Say 0.0 each @ 2113.133 / each	0
5) 63.01.04.3	Cutting down trees (exceeding 30cm girth, grubbing uproot, filling pits and (c) Girth exceeding 150 cm and not exceeding 200 cm	
	Say 0.0 each @ 2440.673 / each	0
6) 63.01.04.4	Cutting down trees (exceeding 30cm girth, grubbing uproot, filling pits and (d) Girth exceeding 200 cm and not exceeding 250 cm	
	Say 0.0 each @ 2849.279 / each	0
7) 63.01.04.5	Cutting down trees (exceeding 30cm girth, grubbing uproot, filling pits and (e) Girth exceeding 250 cm and not exceeding 300 cm	
	Say 0.0 each @ 3251.742 / each	0
8) 63.01.05.1	Deduction from items 0104 (1) to 0104 (5) for uprooting not done. Deduction from items 0104.1 Girth exceeding 30 cm and not exceeding 100 cm	
	Say 0.0 each @ 534.24 / each	0
9) 63.01.05.2	Deduction from items 0104 (1) to 0104 (5) for uprooting not done. Deduction from items 0104.2 Girth exceeding 100 cm and not exceeding 150 cm	
	Say 0.0 each @ 925.189 / each	0
10) 63.01.05.3	Deduction from items 0104 (1) to 0104 (5) for uprooting not done. Deduction from items 0104.3 Girth exceeding 150 cm and not exceeding 200 cm	
	Say 0.0 each @ 1068.596 / each	0
11) 63.01.05.4	Deduction from items 0104 (1) to 0104 (5) for uprooting not done. Deduction from items 0104.4 Girth exceeding 200 cm and not exceeding 250 cm	
	Say 0.0 each @ 1247.495 / each	0

12) 63.01.05.5	Deduction from items 0104 (1) to 0104 (5) for uprooting not done. Deduction from items 0104.5 Girth exceeding 250 cm and not exceeding 300 cm	
	Say 0.0 each @ 1423.705 / each	0
13) 63.01.06.1	Uprooting of roots of trees including removing and stacking (Girth to be (1) Girth exceeding 30 cm and not exceeding 100 cm	
	Say 0.0 each @ 534.24 / each	0
14) 63.01.06.2	Uprooting of roots of trees including removing and stacking (Girth to be (2) Girth exceeding 100 cm and not exceeding 150 cm	
	Say 0.0 each @ 925.189 / each	0
15) 63.01.06.3	Uprooting of roots of trees including removing and stacking (Girth to be (3) Girth exceeding 150 cm and not exceeding 200 cm	
	Say 0.0 each @ 1068.596 / each	0
16) 63.01.06.4	Uprooting of roots of trees including removing and stacking (Girth to be (4) Girth exceeding 200 cm and not exceeding 250 cm	
	Say 0.0 each @ 1247.495 / each	0
17) 63.01.06.5	Uprooting of roots of trees including removing and stacking (Girth to be (5) Girth exceeding 250 cm and not exceeding 300 cm	
	Say 0.0 each @ 1423.705 / each	0
18) 63.01.07	Ordinary shrub jungle (areas below 25% covered by shrubs) clearance involving removal of grass. Shrubs, bushes and twigs, excluding uprooting (for survey works)	
	Say 0.0 sqm @ 0.981 / sqm	0
19) 63.01.08	Medium shrub jungle (25% to 50% area covered by shrubs) clearance involving removal of grass. Shrubs, bushes and twigs, excluding uprooting out (for survey works)	
	Say 0.0 sqm @ 1.963 / sqm	0
20) 63.01.09	Thick shrub jungle (area above 50% covered by shrubs) clearance involving removal of grass. Shrubs, bushes and twigs, excluding uprooting out (for survey works)	
	Say 0.0 sqm @ 2.944 / sqm	0
21) 63.02.01	Mud Mortar	
	Say 0.0 cum @ 383.506 / cum	0
22) 63.02.02	Lime Mortar 1:2 (1 lime putty, 2sand)	
	Say 0.0 cum @ 4292.682 / cum	0
23) 63.02.03	Lime Mortar 1:3 (1 lime putty, 3sand)	

	Say 0.0 cum @ 3850.214 / cum	0
24) 63.02.04	Lime Surkhi Mortar 1:1:1 (1 lime putty, 1 surkhi, 1sand)	
	Say 0.0 cum @ 3824.373 / cum	0
25) 63.02.05	Lime Surkhi Mortar 1:1:2 (1 lime putty, 1 surkhi, 2sand)	
	Say 0.0 cum @ 3489.764 / cum	0
26) 63.02.06	Lime Surkhi Mortar 1:2 (1 lime putty, 2 surkhi,)	
	Say 0.0 cum @ 3341.495 / cum	0
27) 63.02.07	Labour only for lime mortar & lime surkhi mortar	
	Say 0.0 cum @ 534.673 / cum	0
28) 63.02.08	Cement Mortar 1:2 (1 cement, 2 sand)	
	Say 0.0 cum @ 5720.94 / cum	0
29) 63.02.09	Cement Mortar 1:3 (1 cement, 3 sand)	
	Say 0.0 cum @ 4798.524 / cum	0
30) 63.02.10	Cement mortar 1:4 (1 cement, 4 sand)	
	Say 0.0 cum @ 3980.361 / cum	0
31) 63.02.11	Cement Mortar 1:5 (1 cement, 5 sand)	
	Say 0.0 cum @ 3539.812 / cum	0
32) 63.02.12	Cement Mortar 1:6 (1 cement, 6 sand)	
	Say 0.0 cum @ 3162.198 / cum	0
33) 63.02.13	Cement Mortar 1:8 (1 cement, 8 sand)	
	Say 0.0 cum @ 2658.713 / cum	0
34) 63.02.14	Labour only for Cement Mortar	
	Say 0.0 cum @ 273.695 / cum	0
35) 63.02.15	Cement Lime Mortar 1:1:3 (1 cement, 1 lime putty, 3 sand)	
	Say 0.0 cum @ 5697.03 / cum	0
36) 63.02.16	Cement Lime Mortar 1:1:4 (1 cement, 1 lime putty, 4 sand)	
	Say 0.0 cum @ 5679.803 / cum	0

37) 63.02.17	Cement Lime Mortar 1:1:5 (1 cement, 1 lime putty, 5 sand)	
	Say 0.0 cum @ 4963.94 / cum	0
38) 63.02.18	Cement Lime Mortar 1:1:6 (1 cement, 1 lime putty, 6 sand)	
	Say 0.0 cum @ 4413.272 / cum	0
39) 63.02.19	Cement Lime Mortar 1:1:8 (1 cement, 1 lime putty, 8 sand)	
	Say 0.0 cum @ 3807.542 / cum	0
40) 63.02.20	Cement Lime Mortar 1:2:9 (1 cement, 2 lime putty, 9 sand)	
	Say 0.0 cum @ 4208.699 / cum	0
41) 63.02.23	White cement mortar 1:2 (1 White cement, 2 Marbel dust)	
	Say 0.0 cum @ 12717.877 / cum	0
42) 63.03.08.1	Excavation in trenches for foundations and for pipes, cables, etc. not exceeding Disintegrated or soft rock (not requiring blasting)	
	Say 0.0 cum @ 317.757 / cum	0
43) 63.03.08.2	Excavation in trenches for foundations and for pipes, cables, etc. not exceeding Hard rock requiring blasting	
	Say 0.0 cum @ 541.665 / cum	0
44) 63.03.08.3	Excavation in trenches for foundations and for pipes, cables, etc. not exceeding Hard rock requiring chiselling (i.e. hard rock requiring blasting but where blasting	
	Say 0.0 cum @ 753.493 / cum	0
45) 63.03.11.1	Boring holes 3.5m deep in ordinary soil (for cast in situ piles) and getting out the 200 mm	
	Say 0.0 no @ 481.761 / no	0
46) 63.03.11.2	Boring holes 3.5m deep in ordinary soil (for cast in situ piles) and getting out the 250 mm	
	Say 0.0 no @ 575.758 / no	0
47) 63.03.11.3	Boring holes 3.5m deep in ordinary soil (for cast in situ piles) and getting out the 300 mm	
	Say 0.0 no @ 673.898 / no	0
48) 63.03.12.1	Extra for under-ramming inside the bore holes for under reamed piles. 200 mm	

		Say 0.0 no @ 183.85 / no	0
49) 63.03.12.2	Extra for under-ramming inside the bore holes for under reamed piles. 250 mm		
		Say 0.0 no @ 230.521 / no	0
50) 63.03.12.3	Extra for under-ramming inside the bore holes for under reamed piles. 300 mm		
		Say 0.0 no @ 274.793 / no	0
51) 63.03.13.1	Add to or deduct from the rate for bore holes of 3.5metre depths, if the bore- 200 mm		
		Say 0.0 metre @ 152.663 / metre	0
52) 63.03.13.2	Add to or deduct from the rate for bore holes of 3.5metre depths, if the bore- 250 mm		
		Say 0.0 metre @ 206.095 / metre	0
53) 63.03.13.3	Add to or deduct from the rate for bore holes of 3.5metre depths, if the bore- 300 mm		
		Say 0.0 metre @ 228.994 / metre	0
54) 63.03.16.1	Surface dressing of ground, including removing vegetation, and/ or unequalities Loose or soft soil		
		Say 0.0 sqm @ 6.63 / sqm	0
55) 63.03.16.2	Surface dressing of ground, including removing vegetation, and/ or unequalities Dense or hard soil		
		Say 0.0 sqm @ 9.323 / sqm	0
56) 63.03.17.1	Dag-beling Single spade stroke minimum 75mm deep		
		Say 0.0 metre @ 0.383 / metre	0
57) 63.03.18.1	Extra for every additional Lead beyond 50 metres or part thereof upto 200m for (I) Lead upto 100 Metres		
		Say 0.0 cum @ 36.792 / cum	0
58) 63.03.18.2	Extra for every additional Lead beyond 50 metres or part thereof upto 200m for (II) Lead upto 150 meters		
		Say 0.0 cum @ 73.605 / cum	0
	Extra for every additional Lead beyond 50 metres or part thereof upto 200m for		

59) 63.03.18.3	(III) Lead upto 200 meters	
	Say 0.0 cum @ 110.354 / cum	0
60) 63.03.19	Pumping out water caused by springs tidal or river seepage, broken water mains or drains or well point pumping and the like.	
	Say 0.0 Kilo litre @ 63.554 / Kilo litre	0
61) 63.03.21	Dry silt clearance in drainage and culvert etc.	
	Say 0.0 cum @ 58.408 / cum	0
62) 63.03.22.1.1	For Earthen Dam : Extra for every additional lift for filling of soil (hearting/casing (a) Loose/soft soil and dense/hard soil for lift of (I) 1.50 m. to 3.00 m.	
	Say 0.0 cum @ 9.918 / cum	0
63) 63.03.22.1.2	For Earthen Dam : Extra for every additional lift for filling of soil (hearting/casing (a) Loose/soft soil and dense/hard soil for lift of (II) 3.00 m to 4.50 m	
	Say 0.0 cum @ 17.37 / cum	0
64) 63.03.22.1.3	For Earthen Dam : Extra for every additional lift for filling of soil (hearting/casing (a) Loose/soft soil and dense/hard soil for lift of (III) 4.50 m to 6.00 m	
	Say 0.0 cum @ 26.055 / cum	0
65) 63.03.22.1.4	For Earthen Dam : Extra for every additional lift for filling of soil (hearting/casing (a) Loose/soft soil and dense/hard soil for lift of (IV) 6.00 m to 7.50 m	
	Say 0.0 cum @ 34.74 / cum	0
66) 63.03.22.1.5	For Earthen Dam : Extra for every additional lift for filling of soil (hearting/casing (a) Loose/soft soil and dense/hard soil for lift of (V) 7.50 m to 9.00 m	
	Say 0.0 cum @ 43.425 / cum	0
67) 63.03.22.1.6	For Earthen Dam : Extra for every additional lift for filling of soil (hearting/casing (a) Loose/soft soil and dense/hard soil for lift of (VI) 9.00 m to 10.50 m	
	Say 0.0 cum @ 52.11 / cum	0
68) 63.03.22.1.7	For Earthen Dam : Extra for every additional lift for filling of soil (hearting/casing (a) Loose/soft soil and dense/hard soil for lift of (VII) 10.50 m to 12.00 m	

		Say 0.0 cum @ 60.795 / cum	0
69) 63.03.22.1.8	For Earthen Dam : Extra for every additional lift for filling of soil (hearting/casing (a) Loose/soft soil and dense/hard soil for lift of (VIII) 12.00 m to 13.50 m		
		Say 0.0 cum @ 69.48 / cum	0
70) 63.03.22.1.9	For Earthen Dam : Extra for every additional lift for filling of soil (hearting/casing (a) Loose/soft soil and dense/hard soil for lift of (IX) 13.50 m to 15.00 m		
		Say 0.0 cum @ 78.165 / cum	0
71) 63.03.22.2	For Earthen Dam : Extra for every additional lift for filling of soil (hearting/casing (b) Disintegrated/ soft or hard rock		
		Say 0.0 cum @ 17.346 / cum	0
72) 63.03.23	Construction of embankment/sub grade by fly ash including clearing & grabbing existing surface, (as per clause 305 and its sub clauses where required and as per IRC SP-58-2001) i/c all lifts, cost of spreading, watering, compaction and		
		Say 0.0 cum @ 58.408 / cum	0
73) 63.04.01	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. in layers not exceeding 20cm in depth consolidating each deposited layers by ramming and watering lead upto 50m and lift upto 1.5m		
		Say 0.0 cum @ 58.518 / cum	0
74) 63.04.02	Filling foundation, around masonry work, plinth, sides of foundation etc. with moorum l/c ramming layers not exceeding 20cm in depth consolidating each deposited layers by ramming and watering lead upto 50m and lift upto 1.5m.		
		Say 0.0 cum @ 274.356 / cum	0
75) 63.04.04	Filling in plinth with sand under floors including watering, ramming, consolidating and dressing complete.		
		Say 0.0 cum @ 1224.742 / cum	0
76) 63.04.08.1	Providing and laying in foundation, plinth and under floors lime concrete with (a) Lime mortar 1:2 (1lime putty, 2sand)		
		Say 0.0 cum @ 3285.552 / cum	0
77) 63.04.08.2	Providing and laying in foundation, plinth and under floors lime concrete with (b) Lime mortar 1:3 (1lime putty, 3sand)		
		Say 0.0 cum @ 3108.565 / cum	0
78) 63.04.08.3	Providing and laying in foundation, plinth and under floors lime concrete with (c) Lime mortar 1:1:1 (1lime putty, 1surkhi, 1sand)		
		Say 0.0 cum @ 3098.229 / cum	0
79) 63.04.08.4	Providing and laying in foundation, plinth and under floors lime concrete with (d) Lime mortar 1:2 (1lime putty, 2surkhi)		

	Say 0.0 cum @ 2905.078 / cum	0
80) 63.04.09	Labour only for item no. 0408 (for any proportion of lime mortar used)	
	Say 0.0 cum @ 927.121 / cum	0
81) 63.04.13.1	Providing and laying in foundation, plinth and under floors cement concrete with (a) C.C. 1:2:4 (1cement, 2sand, 4metal)	
	Say 0.0 cum @ 3829.115 / cum	0
82) 63.04.13.2	Providing and laying in foundation, plinth and under floors cement concrete with (b) C.C. 1:3:6 (1cement, 3sand, 6metal)	
	Say 0.0 cum @ 3175.782 / cum	0
83) 63.04.13.3	Providing and laying in foundation, plinth and under floors cement concrete with (c) C.C. 1:4:8 (1cement, 4sand, 8metal)	
	Say 0.0 cum @ 2835.292 / cum	0
84) 63.04.13.4	Providing and laying in foundation, plinth and under floors cement concrete with (d) C.C. 1:5:10 (1 cement, 5sand, 10metal)	
	Say 0.0 cum @ 2583.55 / cum	0
85) 63.04.13.5	Providing and laying in foundation, plinth and under floors cement concrete with (e) C.C. 1:6:12 (1 cement, 6sand, 12metal)	
	Say 0.0 cum @ 2457.678 / cum	0
86) 63.04.13.6	Providing and laying in foundation, plinth and under floors cement concrete with (f) C.C 1:2.5:5 (1cement, 2.5 sand, 5metal)	
	Say 0.0 cum @ 3514.436 / cum	0
87) 63.04.16.1	Providing and laying in foundation, plinth and under floors cement concrete with 20mm nominal size graded stone aggregates (metal) i/c ramming in layers and curing complete excluding cost of form work (if 20 mm metal is used in place of	
	Say 0.0 cum @ 3920.694 / cum	0
88) 63.04.16.2	Providing and laying in foundation, plinth and under floors cement concrete with (b) C.C. 1:3:6 (1cement, 3sand, 6metal)	
	Say 0.0 cum @ 3276.418 / cum	0
89) 63.04.17	Extra rate for providing and fixing in position upto floor two level, units of precast C.C. work of any mix fixing in cement mortar 1:2 and finishing with cement plaster 6mm thick in cement mortar 1:3 including scaffolding	
	Say 0.0 cum @ 2148.588 / cum	0
90) 63.04.18	Extra rate for laying cement concrete in or under water or liquid mud including cost of pumping and bailing out and removing slush etc. complete.	
	Say 0.0 cum @ 83.435 / cum	0
	Providing and laying damp proof course 50mm thick with C.C.1:2:4 with 20mm	

91) 63.04.20	size graded stone aggregate. including curing.	
	Say 0.0 sqm @ 271.3 / sqm	0
92) 63.04.21	Applying one coat of hot bitumen (80/100) or equivalent using 1.7kg. Per sqm On damp proof courses after cleaning the surface with brushes and finally with a piece of cloth tightly soaked in kerosene oil.	
	Say 0.0 sqm @ 93.202 / sqm	0
93) 63.04.22	Plum cement concrete 1:2:4 with 75% graded metal of 40mm size and 25% plums of 150mm size.	
	Say 0.0 cum @ 2561.757 / cum	0
94) 63.04.23	Plum cement concrete 1:3:6 with 75% graded metal of 40mm size and 25% plums of 150mm size.	
	Say 0.0 cum @ 2331.153 / cum	0
95) 63.04.24	Plum cement concrete 1:4:8 with 75% graded metal of 40mm size and 25% plums of 150mm size.	
	Say 0.0 cum @ 2126.612 / cum	0
96) 63.04.25.1	Providing and placing in position RCC for roof, beams, columns column footing (a) CC 1:1:2 (1 cement, 1 sand, 2 graded stone aggregate 20mm nominal size)	
	Say 0.0 cum @ 6692.262 / cum	0
97) 63.04.25.2	Providing and placing in position RCC for roof, beams, columns column footing (b) CC 1:1.5:3 (1 cement, 1.5 sand, 3 graded stone aggregate 20mm nominal	
	Say 0.0 cum @ 5779.941 / cum	0
98) 63.04.25.3	Providing and placing in position RCC for roof, beams, columns column footing (c) CC 1:2:4 (1 cement, 2 sand, 4 graded stone aggregate 20mm nominal size)	
	Say 0.0 cum @ 5310.811 / cum	0
99) 63.04.39	Brick bat filling in trenches or soak pits.	
	Say 0.0 cum @ 297.891 / cum	0
100) 63.04.41	Centering and shuttering including strutting , propping etc. and removal of form work for P.C.C. work in foundation, footing, bases for column	
	Say 0.0 sqm @ 163.982 / sqm	0
101) 63.04.42	Filling foundation or under floor with 40mm gauge graded metal and moorum including ramming in layers and watering.	
	Say 0.0 cum @ 1374.653 / cum	0
102) 63.04.46	False work for R.C.C. and P.C.C. work in plinth and foundation.	
	Say 0.0 sqm @ 172.009 / sqm	0
103) 63.05.01	Labour only for dressing stones hammer or rough dressed for C. R. masonry work second sort.	

	Say 0.0 cum @ 525.846 / cum	0
104) 63.05.02	Random/ uncoursed rubble masonry in plinth and foundation, stones laid dry, well bounded, faced with selected stones and built with through stones evenly placed at the rate of two per sqm	
	Say 0.0 cum @ 1224.384 / cum	0
105) 63.05.06.1	Random / uncoursed rubble masonry in plinth and foundation including levelling (a) In Lime mortar 1:2 (1lime putty, 2sand)	
	Say 0.0 cum @ 3251.0 / cum	0
106) 63.05.06.2	Random / uncoursed rubble masonry in plinth and foundation including levelling (b) In Lime mortar 1:3 (1lime putty, 3sand)	
	Say 0.0 cum @ 3104.986 / cum	0
107) 63.05.06.3	Random / uncoursed rubble masonry in plinth and foundation including levelling (c) In Cement mortar 1:4 (1cement, 4sand)	
	Say 0.0 cum @ 2996.941 / cum	0
108) 63.05.06.4	Random / uncoursed rubble masonry in plinth and foundation including levelling (d) In Cement mortar 1:5 (1cement, 5sand)	
	Say 0.0 cum @ 2990.265 / cum	0
109) 63.05.06.5	Random / uncoursed rubble masonry in plinth and foundation including levelling (e) In Cement mortar 1:6 (1cement, 6sand)	
	Say 0.0 cum @ 2865.652 / cum	0
110) 63.05.06.6	Random / uncoursed rubble masonry in plinth and foundation including levelling (f) In Cement mortar 1:8 (1cement, 8sand)	
	Say 0.0 cum @ 2699.502 / cum	0
111) 63.05.07	Labour only for random/ uncoursed rubble masonry in any. Mortar for item no.0506 excluding labour for preparation of mortar.	
	Say 0.0 cum @ 900.124 / cum	0
112) 63.05.08.1	Coursed rubble masonry second sort in plinth and foundation. (a) In Lime mortar 1:2 (1lime putty, 2sand)	
	Say 0.0 cum @ 3496.647 / cum	0
113) 63.05.08.2	Coursed rubble masonry second sort in plinth and foundation. (b) In Lime mortar 1:3 (1lime putty, 3sand)	
	Say 0.0 cum @ 3363.906 / cum	0
114) 63.05.08.3	Coursed rubble masonry second sort in plinth and foundation. (c) In Cement mortar 1:3 (1cement, 3sand)	

		Say 0.0 cum @ 3648.399 / cum	0
115) 63.05.08.4	Coursed rubble masonry second sort in plinth and foundation. (d) In Cement mortar 1:4 (1cement, 4sand)		
		Say 0.0 cum @ 3402.95 / cum	0
116) 63.05.08.5	Coursed rubble masonry second sort in plinth and foundation. (e) In Cement mortar 1:5 (1cement, 5sand)		
		Say 0.0 cum @ 3270.786 / cum	0
117) 63.05.08.6	Coursed rubble masonry second sort in plinth and foundation. (f) In Cement mortar 1:6 (1cement, 6sand)		
		Say 0.0 cum @ 3157.502 / cum	0
118) 63.05.08.7	Coursed rubble masonry second sort in plinth and foundation. (g) In Cement mortar 1:8 (1cement, 8sand)		
		Say 0.0 cum @ 3006.456 / cum	0
119) 63.05.10.1	Stone shelves fixed in walls in cement mortar 1:3 (1cement, 3sand) l/c finishing (a) 30 mm thick		
		Say 0.0 sqm @ 354.945 / sqm	0
120) 63.05.10.2	Stone shelves fixed in walls in cement mortar 1:3 (1cement, 3sand) l/c finishing (b) 40 mm thick		
		Say 0.0 sqm @ 367.57 / sqm	0
121) 63.05.10.3	Stone shelves fixed in walls in cement mortar 1:3 (1cement, 3sand) l/c finishing (c) 50 mm thick		
		Say 0.0 sqm @ 418.057 / sqm	0
122) 63.05.12.1	Providing and fixing in cement mortar 1:6 (1cement, 6sand) flag stone slab over (a) 30 mm thick		
		Say 0.0 sqm @ 292.217 / sqm	0
123) 63.05.12.2	Providing and fixing in cement mortar 1:6 (1cement, 6sand) flag stone slab over (b) 40 mm thick		
		Say 0.0 sqm @ 304.842 / sqm	0
124) 63.05.12.3	Providing and fixing in cement mortar 1:6 (1cement, 6sand) flag stone slab over (c) 50 mm thick		
		Say 0.0 sqm @ 355.329 / sqm	0
125) 63.05.14	Providing and fixing chhajja (sun shed) of stone 40mm thick and upto 80cm wide beyond the wall in cement mortar 1:4 l/c pointing in cement mortar 1:2.		

		Say 0.0 sqm @ 479.169 / sqm	0
126) 63.05.16	Extra rate for C.R./ R.R./ U.C.R. stone masonry in super structure above plinth level upto floor two level.		
		Say 0.0 cum @ 294.078 / cum	0
127) 63.05.17	Extra rate for laying stone work in or under water and or liquid mud including cost of pumping or bailing out water and removing slush etc, complete etc.(For every 0.3 meter depth)		
		Say 0.0 cum @ 85.283 / cum	0
128) 63.05.18	Providing and fixing fine dressed cut stone lintels of any size including setting in C.M. 1:2.		
		Say 0.0 cum @ 10864.805 / cum	0
129) 63.06.05.1	Class 25 open bhatta or pajawa burnt brick masonry in plinth and foundation. (a) Lime Mortar 1: 2(1lime, 2sand)		
		Say 0.0 cum @ 4148.672 / cum	0
130) 63.06.05.2	Class 25 open bhatta or pajawa burnt brick masonry in plinth and foundation. (b) Lime mortar 1:3 (1lime putty, 3sand)		
		Say 0.0 cum @ 4055.753 / cum	0
131) 63.06.05.3	Class 25 open bhatta or pajawa burnt brick masonry in plinth and foundation. (c) Lime surkhi mortar 1:1:1 (1lime, 1surkhi, 1sand)		
		Say 0.0 cum @ 4050.327 / cum	0
132) 63.06.05.4	Class 25 open bhatta or pajawa burnt brick masonry in plinth and foundation. (d) Lime surkhi mortar 1:1:2 (1lime, 1surkhi, 2sand)		
		Say 0.0 cum @ 3980.059 / cum	0
133) 63.06.05.5	Class 25 open bhatta or pajawa burnt brick masonry in plinth and foundation. (e) Cement lime mortar 1:1:6 (1cement, 1lime, 6sand)		
		Say 0.0 cum @ 4173.996 / cum	0
134) 63.06.05.6	Class 25 open bhatta or pajawa burnt brick masonry in plinth and foundation. (f) Cement lime mortar 1:2:9 (1cement, 2lime, 9sand)		
		Say 0.0 cum @ 4131.035 / cum	0
135) 63.06.05.7	Class 25 open bhatta or pajawa burnt brick masonry in plinth and foundation. (g) Cement mortar 1:3 (1cement, 3sand)		
		Say 0.0 cum @ 4254.899 / cum	0
136) 63.06.05.8	Class 25 open bhatta or pajawa burnt brick masonry in plinth and foundation. (h) Cement mortar 1:4 (1cement, 4sand)		

	Say 0.0 cum @ 4083.084 / cum	0
137) 63.06.05.9	Class 25 open bhatta or pajawa burnt brick masonry in plinth and foundation. (i) Cement mortar 1:5 (1cement, 5sand)	
	Say 0.0 cum @ 3990.569 / cum	0
138) 63.06.05.10	Class 25 open bhatta or pajawa burnt brick masonry in plinth and foundation. (j) Cement mortar 1:6 (1cement, 6sand)	
	Say 0.0 cum @ 3911.27 / cum	0
139) 63.06.05.11	Class 25 open bhatta or pajawa burnt brick masonry in plinth and foundation. (k) Cement mortar 1:8 (1cement, 8sand)	
	Say 0.0 cum @ 3805.538 / cum	0
140) 63.06.06	Add for masonry in supper structure above plinth level up to floor two level	
	Say 0.0 cum @ 245.628 / cum	0
141) 63.06.07	Add extra for brick masonry in square or rectangular pillars.	
	Say 0.0 cum @ 301.469 / cum	0
142) 63.06.09	Add extra for brick masonry circular in plan, l/c wells to a mean radius not exceeding 6m (Such as well stening and other similar type of works)	
	Say 0.0 cum @ 427.613 / cum	0
143) 63.06.14.1	Half brick masonry in class 25 open bhatta or pajawa burnt brick in super (a) In cement mortar 1:3	
	Say 0.0 sqm @ 557.079 / sqm	0
144) 63.06.14.2	Half brick masonry in class 25 open bhatta or pajawa burnt brick in super (b) In cement mortar 1:4	
	Say 0.0 sqm @ 536.177 / sqm	0
145) 63.06.18.1	Honey comb brick masonry with class 25 open bhatta or pajawa burnt brick (a) In cement mortar 1:3	
	Say 0.0 sqm @ 313.985 / sqm	0
146) 63.06.18.2	Honey comb brick masonry with class 25 open bhatta or pajawa burnt brick (b) In cement mortar 1:4	
	Say 0.0 sqm @ 293.106 / sqm	0
147) 63.06.24.1	Add to item no.0605 and 0609 for well staining (a) For every 3meter up to 15 meter depth.	
	Say 0.0 cum @ 276.332 / cum	0

148) 63.06.26.8	Fly Ash brick masonry in plinth and foundation. (h) Cement mortar 1:4 (1cement, 4sand)	
	Say 0.0 cum @ 4206.346 / cum	0
149) 63.06.26.9	Fly Ash brick masonry in plinth and foundation. (i) Cement mortar 1:5 (1cement, 5sand)	
	Say 0.0 cum @ 4113.831 / cum	0
150) 63.06.26.10	Fly Ash brick masonry in plinth and foundation. (j) Cement mortar 1:6 (1cement, 6sand)	
	Say 0.0 cum @ 4034.532 / cum	0
151) 63.07.20.2	Providing and fixing flush door shutters, solid core construction, decorative type (b) 30 mm thick (double leaf)	
	Say 0.0 sqm @ 1990.413 / sqm	0
152) 63.07.20.3	Providing and fixing flush door shutters, solid core construction, decorative type (c) 25 mm thick (double leaf)	
	Say 0.0 sqm @ 1741.028 / sqm	0
153) 63.07.21.1	Providing and fixing flush door shutters, solid core construction, Non decorative (a) 40 mm thick (double leaf)	
	Say 0.0 sqm @ 1702.4 / sqm	0
154) 63.07.21.2	Providing and fixing flush door shutters, solid core construction, Non decorative (b) 30 mm thick (double leaf)	
	Say 0.0 sqm @ 1203.243 / sqm	0
155) 63.07.21.3	Providing and fixing flush door shutters, solid core construction, Non decorative (c) 25 mm thick (double leaf)	
	Say 0.0 sqm @ 1121.413 / sqm	0
156) 63.07.22.1	Providing and fixing flush door shutters, solid core construction, Non decorative (a) 40 mm thick (double leaf)	
	Say 0.0 sqm @ 1646.168 / sqm	0
157) 63.07.22.2	Providing and fixing flush door shutters, solid core construction, Non decorative (b) 30 mm thick (double leaf)	
	Say 0.0 sqm @ 1443.063 / sqm	0
158) 63.07.22.3	Providing and fixing flush door shutters, solid core construction, Non decorative (c) 25 mm thick (double leaf)	

		Say 0.0 sqm @ 1373.863 / sqm	0
159) 63.07.23.1	Providing and fixing flush door shutters, hollow core construction, decorative (a) 40 mm thick (double leaf)		
		Say 0.0 sqm @ 1780.739 / sqm	0
160) 63.08.01	Providing and fixing plain Asbestos cement sheet ceiling with butt jointing and wood screws (frame work and cover fillets to be measured and paid separately) B class 5mm Thick A.C. sheet.		
		Say 0.0 sqm @ 291.069 / sqm	0
161) 63.08.03	Providing and fixing hessian cloth ceiling with nails (frame work and cover fillets to be measured and paid separately)		
		Say 0.0 sqm @ 68.416 / sqm	0
162) 63.08.05.2	Providing and fixing fiber hard board sheet, lining with but jointing and nails (b) Normal hard boards 5 mm thick		
		Say 0.0 sqm @ 110.123 / sqm	0
163) 63.08.05.3	Providing and fixing fiber hard board sheet, lining with but jointing and nails (c) Normal hard boards 6 mm thick		
		Say 0.0 sqm @ 137.3 / sqm	0
164) 63.09.01	Steel work in single section including in cutting, hoisting fixing in position in R.S. joists, channels, angles, tee.		
		Say 0.0 kg @ 63.897 / kg	0
165) 63.09.02	Steel work welded in built up sections, framed work, including cutting hoisting fixing in position in gratings, frames, guard bars, ladders, railing, brackets and similar works & trusses and trussed purlins up to 25m span and 15 m over all		
		Say 0.0 kg @ 86.685 / kg	0
166) 63.09.04.2	Providing and placing in position tested steel for R.C.C. work including cutting, (b) Cold twisted / Hot rolled deformed / Thermo mechanically treated steel bars		
		Say 0.0 kg @ 72.242 / kg	0
167) 63.09.07	Providing hard drawn steel for R.C.C. work upto floor two level.		
		Say 0.0 kg @ 51.28 / kg	0
168) 63.09.09	Providing and fixing in position collapsible steel shutters with vertical channels 20mm x 10mm x 2mm braced with flat iron diagonals 20mm x 5mm size with top and bottom rails of T-iron 40mm x40mm x6mm with 38mm dia steel pulleys		
		Say 0.0 sqm @ 5079.187 / sqm	0
169) 63.09.11.2	Providing and fixing rolling shutters of approved make, made of 80mm wide (b) 80 x 1.20mm M.S. laths with 1.20mm thick top cover		
		Say 0.0 sqm @ 1584.667 / sqm	0
170) 63.09.11.3	Providing and fixing rolling shutters of approved make, made of 80mm wide (c) 80 x 0.90mm M.S. laths with 0.90mm thick top cover		

170) 63.09.13.3		
	Say 0.0 sqm @ 1505.838 / sqm	0
171) 63.09.13	Providing and fixing 27.5cm long wire spring grade No.2 approved make for rolling shutters.	
	Say 0.0 no @ 259.708 / no	0
172) 63.09.14.2	Providing and fixing hood cover for rolling shutters. (b) 1.20mm thick	
	Say 0.0 metre @ 254.408 / metre	0
173) 63.09.14.3	Providing and fixing hood cover for rolling shutters. (c) 0.90mm thick	
	Say 0.0 metre @ 190.812 / metre	0
174) 63.09.16	Fixing standard steel doors, windows and ventilators in walls with 16 x 3.15mm to 10cm long embedded in cement concrete block 15 x 10cm x10cm size, of 1:3:6 (1cement, 3coarse sand, 6stone aggregate 20mm nominal size) or with	
	Say 0.0 sqm @ 156.336 / sqm	0
175) 63.09.18.1	Providing and fixing pressed steel door frames manufactured from commercial (a) Profile A (single rabate 80mm X 50mm size)	
	Say 0.0 metre @ 252.549 / metre	0
176) 63.09.18.2	Providing and fixing pressed steel door frames manufactured from commercial (b) Profile B (single rabate 100mm X 50mm size)	
	Say 0.0 metre @ 284.662 / metre	0
177) 63.09.18.3	Providing and fixing pressed steel door frames manufactured from commercial (c) Profile C (double rabate 115mm X 50mm size)	
	Say 0.0 metre @ 300.718 / metre	0
178) 63.09.19.1	Providing and fixing in position door shutters made up of cold rolled framed (a) Single panel shutter type-A (Made of 1.00mm C.R. sheet)	
	Say 0.0 sqm @ 1151.391 / sqm	0
179) 63.09.19.2	Providing and fixing in position door shutters made up of cold rolled framed (b) Single panel shutter type-B (Made of 0.8mm C.R. sheet)	
	Say 0.0 sqm @ 1046.719 / sqm	0
180) 63.09.19.3	Providing and fixing in position door shutters made up of cold rolled framed (c) Double panel shutter type-A (Made of 1.00mm C.R. sheet)	
	Say 0.0 sqm @ 1413.076 / sqm	0
181) 63.09.19.4	Providing and fixing in position door shutters made up of cold rolled framed (d) Double panel shutter type-B (Made of 0.8mm C.R. sheet)	

181) 63.09.19.4		
	Say 0.0 sqm @ 1308.404 / sqm	0
182) 63.09.20	Providing and fixing M.S. round or square bars at required spacing in wooden frames of windows and clear-story windows including standard threads at the ends of M.S. round window bars l/c cost of standard hexagonal nuts and	
	Say 0.0 kg @ 82.953 / kg	0
183) 63.09.21	Providing and fixing M.S. round or square bars with M.S. flats at required spacing in wooden frames of windows and clerestory windows.	
	Say 0.0 kg @ 73.065 / kg	0
184) 63.09.22	Providing and fixing M.S. grills of required pattern to wooden frames of windows etc. with M.S. flats at required spacing and frame around, round or square bars with round headed bolts and nuts or by screws.	
	Say 0.0 kg @ 107.512 / kg	0
185) 63.09.23	Providing and fixing M.S. round holding down or anchor bolts with nuts and washer plates complete.	
	Say 0.0 kg @ 75.913 / kg	0
186) 63.09.24	Providing and fixing M.S. fan clamp type I of 16mm dia. M.S. bar bent to shape with hooked ends in RCC slabs during laying including painting the exposed portion of loops all as per standard design complete.	
	Say 0.0 each @ 123.839 / each	0
187) 63.09.25	Providing and fixing turn buckets and straining bolts for barbed wire fencing.	
	Say 0.0 each @ 128.56 / each	0
188) 63.09.26	Providing and fixing fencing consisting 5 horizontal and 2 diagonals rows of G.I Barbed Wire(minimum weight 9.38 Kg/100mt. As per IS 278:1962 Type 1), M.S. angle iron post 50x50x6mm (confirming to I.S. 225) 1.50 metre height above	
	Say 0.0 metre @ 372.253 / metre	0
189) 63.09.27.1	If M.S. angle iron post 40x40x5mm used in place of M.S. angle iron post 50x50x6mm in item 09.26	
	Say 0.0 metre @ 288.489 / metre	0
190) 63.09.27.2	If Wooden ballies Sal 125mm dia used in place of M.S. angle iron post 50*50*6mm in item 09.26	
	Say 0.0 metre @ 168.206 / metre	0
191) 63.09.30	Providing and fixing barbed wire fencing with 5 rows of horizontal barbed wire and 2 digonal rows tightened to RCC post as per IS:4996-1984, 2M long, 1.4 m above and 0.6 m belowe ground level, c/c spacing of each post shall not exceed	
	Say 0.0 metre @ 221.5 / metre	0
192) 63.09.30.1	Labour only for item no. 63.09.30	
	Say 0.0 metre @ 13.394 / metre	0
193) 63.09.31	Providing and fixing barbed wire fencing with 5 rows of horizontal barbed wire and 2 digonal rows tightened to RCC post as per IS:4996-1984, 1.85M long, 1.25 m above and 0.6 m belowe ground level, c/c spacing of each post shall not	
	Say 0.0 metre @ 178.853 / metre	0
194) 63.09.32	Providing & fixing of stop dam Kari shutters each of 40 to 60 cm height and width as per size of opening of stop dam, according to specific requirement of	

	engineer in charge (for height & width of shutter). Kari shutters shall be	
	Say 0.0 kg @ 74.76 / kg	0
195) 63.10.05.1	10mm thick cement plaster on fair side of wall in (a) Cement mortar 1:3 (1cement, 3sand)	
	Say 0.0 sqm @ 122.078 / sqm	0
196) 63.10.05.2	10mm thick cement plaster on fair side of wall in (b) Cement mortar 1:4 (1cement, 4sand)	
	Say 0.0 sqm @ 112.527 / sqm	0
197) 63.10.05.3	10mm thick cement plaster on fair side of wall in (c) Cement mortar 1:5 (1cement, 5sand)	
	Say 0.0 sqm @ 107.384 / sqm	0
198) 63.10.05.4	10mm thick cement plaster on fair side of wall in (d) Cement mortar 1:6 (1cement, 6sand)	
	Say 0.0 sqm @ 102.975 / sqm	0
199) 63.10.07.1	15mm thick cement plaster on rough side of wall in (a) Cement mortar 1:3 (1cement, 3sand)	
	Say 0.0 sqm @ 171.079 / sqm	0
200) 63.10.07.2	15mm thick cement plaster on rough side of wall in (b) Cement mortar 1:4 (1cement, 4sand)	
	Say 0.0 sqm @ 156.318 / sqm	0
201) 63.10.07.3	15mm thick cement plaster on rough side of wall in (c) Cement mortar 1:5 (1cement, 5sand)	
	Say 0.0 sqm @ 148.37 / sqm	0
202) 63.10.07.4	15mm thick cement plaster on rough side of wall in (d) Cement mortar 1:6 (1cement, 6sand)	
	Say 0.0 sqm @ 141.557 / sqm	0
203) 63.10.11.1	6mm cement plaster to Ceiling. (a) In Cement mortar 1:3 (1cement, 3sand)	
	Say 0.0 sqm @ 135.159 / sqm	0
204) 63.10.11.2	6mm cement plaster to Ceiling. (b) In Cement mortar 1:4 (1cement, 4sand)	
	Say 0.0 sqm @ 129.08 / sqm	0
	Extra rate for finishing with a floating cot of neat cement slurry over cement	

205) 63.10.15	plaster of any thickness.		
	Say 0.0 sqm @ 39.618 / sqm	0	
206) 63.10.21.1	Pointing on brick work with cement mortar 1:3 (1cement, 3sand) (a) Flush pointing		
	Say 0.0 sqm @ 109.079 / sqm	0	
207) 63.10.21.2	Pointing on brick work with cement mortar 1:3 (1cement, 3sand) (b) Ruled pointing		
	Say 0.0 sqm @ 112.713 / sqm	0	
208) 63.10.21.3	Pointing on brick work with cement mortar 1:3 (1cement, 3sand) (c) Raised and cut pointing		
	Say 0.0 sqm @ 180.992 / sqm	0	
209) 63.10.22.1	Pointing on brick work with cement mortar 1:4 (1cement, 4sand) (a) Flush pointing		
	Say 0.0 sqm @ 106.475 / sqm	0	
210) 63.10.22.2	Pointing on brick work with cement mortar 1:4 (1cement, 4sand) (b) Ruled pointing		
	Say 0.0 sqm @ 110.108 / sqm	0	
211) 63.10.22.3	Pointing on brick work with cement mortar 1:4 (1cement, 4sand) (c) Raised and cut pointing		
	Say 0.0 sqm @ 176.65 / sqm	0	
212) 63.10.32.1	Pointing on CR masonry with cement mortar 1:3 (1cement, 3 sand) (a) Flush pointing		
	Say 0.0 sqm @ 94.137 / sqm	0	
213) 63.10.32.2	Pointing on CR masonry with cement mortar 1:3 (1cement, 3 sand) (b) Ruled pointing		
	Say 0.0 sqm @ 96.7 / sqm	0	
214) 63.10.32.3	Pointing on CR masonry with cement mortar 1:3 (1cement, 3 sand) (c) Raised and cut pointing		
	Say 0.0 sqm @ 155.049 / sqm	0	
215) 63.10.33.1	Pointing on CR masonry with cement mortar 1:4(1cement, 4sand) (a) Flush pointing		
	Say 0.0 sqm @ 92.501 / sqm	0	

216) 63.10.33.2	Pointing on CR masonry with cement mortar 1:4(1cement, 4sand) (b) Ruled pointing	
	Say 0.0 sqm @ 95.063 / sqm	0
217) 63.10.33.3	Pointing on CR masonry with cement mortar 1:4(1cement, 4sand) (c) Raised and cut pointing	
	Say 0.0 sqm @ 151.776 / sqm	0
218) 63.10.36.1	Pointing on random rubble masonry or uncoursed stone masonry with cement (a) Flush pointing	
	Say 0.0 sqm @ 110.815 / sqm	0
219) 63.10.36.2	Pointing on random rubble masonry or uncoursed stone masonry with cement (b) Ruled pointing	
	Say 0.0 sqm @ 114.659 / sqm	0
220) 63.10.36.3	Pointing on random rubble masonry or uncoursed stone masonry with cement (c) Raised and cut pointing	
	Say 0.0 sqm @ 191.187 / sqm	0
221) 63.10.37.1	Pointing on random rubble masonry or uncoursed stone masonry with cement (a) Flush pointing	
	Say 0.0 sqm @ 109.178 / sqm	0
222) 63.10.37.2	Pointing on random rubble masonry or uncoursed stone masonry with cement (b) Ruled pointing	
	Say 0.0 sqm @ 113.022 / sqm	0
223) 63.10.37.3	Pointing on random rubble masonry or uncoursed stone masonry with cement (c) Raised and cut pointing	
	Say 0.0 sqm @ 187.915 / sqm	0
224) 63.10.41.1	Pointing on flag stone flooring in (a) In Cement mortar 1:2 (1cement, 2sand)	
	Say 0.0 sqm @ 90.331 / sqm	0
225) 63.10.41.2	Pointing on flag stone flooring in (b) In Cement mortar 1:3 (1cement, 3sand)	
	Say 0.0 sqm @ 88.486 / sqm	0
226) 63.11.01.1	Providing corrugated C.I. sheet of class III roofing fixed with galvanised iron J or (a) 0.63 mm thick sheet.	

		Say 0.0 sqm @ 630.855 / sqm	0
227) 63.11.01.2	Providing corrugated C.I. sheet of class III roofing fixed with galvanised iron J or (b) 0.80 mm thick sheet.		
		Say 0.0 sqm @ 758.457 / sqm	0
228) 63.11.03.1	Providing ridges or hips 600mm over all in plain G.I. sheet class III fixed with (a) 0.63 mm thick sheet.		
		Say 0.0 metre @ 452.844 / metre	0
229) 63.11.03.2	Providing ridges or hips 600mm over all in plain G.I. sheet class III fixed with (b) 0.80 mm thick sheet.		
		Say 0.0 metre @ 520.3 / metre	0
230) 63.11.04	Providing valleys 900mm over all in plain 1.6mm thick G.I. sheet class III fixed with galvanised iron J or L hooks bolts and nuts 8mm diameter G.I. limpet bitumen washers complete.		
		Say 0.0 metre @ 996.299 / metre	0
231) 63.11.06	Providing 6mm thick corrugated asbestos cement sheets roofing fixed with galvanised iron J or L hooks bolts and nuts 8mm dia. G.I. plain and bitumen washer complete excluding the cost of purlines rafters and trusses.		
		Say 0.0 sqm @ 318.259 / sqm	0
232) 63.11.08.1	Providing and fixing ridges hips in asbestos cement sheet roofing with G.I. J or L (a) Close fitting adjustable ridge		
		Say 0.0 metre @ 372.797 / metre	0
233) 63.11.08.2	Providing and fixing ridges hips in asbestos cement sheet roofing with G.I. J or L (b) Unserrated adjustable hips.		
		Say 0.0 metre @ 306.505 / metre	0
234) 63.11.20.1	Providing stone slab roofing and laying in cement mortar 1:4 (1cement, 4sand) (a) Red stone slab 40 mm thick.		
		Say 0.0 sqm @ 321.633 / sqm	0
235) 63.11.20.2	Providing stone slab roofing and laying in cement mortar 1:4 (1cement, 4sand) (b) Red stone slab 50 mm thick.		
		Say 0.0 sqm @ 406.685 / sqm	0
236) 63.11.38	Providing and fixing of broken ceramic tiles with neat cement, curing etc. (for low cost House)		
		Say 0.0 sqm @ 282.762 / sqm	0
237) 63.11.39	Providing and fixing cut stone slab (chisel dressed) for roofs including flush pointing of the bottom in C.M. 1:3 (1cement, 3sand) and filling the joints in C.M. 1:4 (1cement, 4sand) including fixing in chased grooves in walls, curing etc.		
		Say 0.0 cum @ 9304.668 / cum	0

238) 63.11.41	Providing & fixing of precoated galvanised iron profile sheets (size,shape & pitch of corrugation as approved by engineer in charge) 0.5mm +/- 5% total coated thickness(TCT) thick zinc coating 120 gsm as per IS:277 in 240mpa steel	
	Say 0.0 sqm @ 578.861 / sqm	0
239) 63.11.42	Providing & fixing of precoated galvanised steel sheet roofing accessories 0.5mm +/- 5% total coated thickness(TCT) zinc coating 120 gsm as per IS:277 in 240mpa steel grade,5-7 microns appoxy primer on both side of the sheet and	
	Say 0.0 metre @ 567.576 / metre	0
240) 63.11.43	Providing & fixing of precoated galvanised steel sheet roofing accessories 0.5mm +/- 5% total coated thickness(TCT) zinc coating 120 gsm as per IS:277 in 240mpa steel grade,5-7 microns appoxy primer on both side of the sheet and	
	Say 0.0 metre @ 767.231 / metre	0
241) 63.12.10.2	Rough chisel dressed sand stone flooring over 20mm average thick base of (b) With 40 mm thick stone	
	Say 0.0 sqm @ 479.556 / sqm	0
242) 63.12.18	40mm cement concrete flooring with 25mm under layer of cement concrete 1:3:6 (1cement, 3sand, 6stone aggregate of size 12.5mm and below) and 15mm wearing (1cement, 2 to 3 stone aggregate of size 4.75mm and below) laid in	
	Say 0.0 sqm @ 324.845 / sqm	0
243) 63.12.20.1	Cement concrete flooring 1:2:4 (1cement, 2sand, 4graded stone aggregate, (a) 40 mm thick.	
	Say 0.0 sqm @ 254.324 / sqm	0
244) 63.12.22	Cement concrete pavement (25mm to 50mm thick) with 1:2:4 (1cement, 2sand, 4graded stone aggregate 20mm nominal size) i/c finished with floating coat of neat cement.	
	Say 0.0 cum @ 4521.86 / cum	0
245) 63.12.25	15mm cement plaster skirting upto 30cm height with cement mortar 1:3 (1 cement, 3 sand) with a floating coat of neat cement i/c rounding of junction with floor.	
	Say 0.0 sqm @ 241.278 / sqm	0
246) 63.12.29.1	Extra for providing and fixing glass strips in joints of floors (a) 40 mm wide 4 mm thick.	
	Say 0.0 metre @ 24.946 / metre	0
247) 63.12.45	White glazed tiles 6mm thick in flooring, treads of steps and landings laid on a bed of 12mm thick cement mortar 1:3 finished with flush pointing in white cement.	
	Say 0.0 sqm @ 1098.081 / sqm	0
248) 63.12.54.1	Kota stone slab flooring over 20mm thick base of C.M. 1:6 laid over and jointed (a) 25 mm thick.	
	Say 0.0 sqm @ 1118.991 / sqm	0
249) 63.12.70	22cm thick grouted stone pitching (without quarry spalls) with individual stones of 22cm depth in minimum size 0.014cum grouting in cement mortar 1:6	
	Say 0.0 sqm @ 838.907 / sqm	0
	22cm thick dry stone picked up boulder pitching i/c picking of boulder with	

250) 63.12.74	individual size of 22cm depth.	
	Say 0.0 sqm @ 210.35 / sqm	0
251) 63.12.75	Add extra item no. 1274 for quarried boulder pitching.	
	Say 0.0 sqm @ 177.975 / sqm	0
252) 63.12.77	Providing stone chips under stone pitching	
	Say 0.0 sqm @ 454.879 / sqm	0
253) 63.12.81	40 to 50mm thick flag stone flooring laid over 20mm thick cement mortar (1:6) bedding l/n cement pointing in cement mortar 1:3	
	Say 0.0 sqm @ 549.555 / sqm	0
254) 63.13.01	Removing old paint or polish from wood and wood based surfaces with caustic soda solution and making the surface even.	
	Say 0.0 sqm @ 30.739 / sqm	0
255) 63.13.05	Washing and cleaning of decorated wall surfaces with soap, soda and water.	
	Say 0.0 sqm @ 6.231 / sqm	0
256) 63.13.08	White washing with lime on undecorated wall surfaces (two coats) to give an even shade including thoroughly broomed the surface to remove all dirt, dust, mortar drops and other foreign matter.	
	Say 0.0 sqm @ 10.351 / sqm	0
257) 63.13.11	Colour washing 2 coats over and including a primary coat of white washing on undecorated wall surface.	
	Say 0.0 sqm @ 17.436 / sqm	0
258) 63.13.14.1	Cement washing (Portland cement) 3 coats. (a) Gray cement	
	Say 0.0 sqm @ 27.229 / sqm	0
259) 63.13.14.2	Cement washing (Portland cement) 3 coats. (b) White cement	
	Say 0.0 sqm @ 30.969 / sqm	0
260) 63.13.15.1	Cement washing (Portland cement) 2 coats. (a) Gray cement	
	Say 0.0 sqm @ 18.157 / sqm	0
261) 63.13.15.2	Cement washing (Portland cement) 2 coats. (b) White cement	
	Say 0.0 sqm @ 20.658 / sqm	0
262) 63.13.16.1	Cement washing (Portland cement) 1 coats. (a) Gray cement	

262) 63.13.16.1		
	Say 0.0 sqm @ 9.097 / sqm	0
263) 63.13.16.2	Cement washing (Portland cement) 1 coats. (b) White cement	
	Say 0.0 sqm @ 10.383 / sqm	0
264) 63.13.18.1	Snowcem or durocem painting of any shade (a) 2 coats on new work	
	Say 0.0 sqm @ 23.475 / sqm	0
265) 63.13.18.2	Snowcem or durocem painting of any shade (b) 1 coats on old work	
	Say 0.0 sqm @ 11.801 / sqm	0
266) 63.13.20	Distempering with dry distemper of approved brand and manufacture (two coats) and of required shade on undecorated wall surfaces to give an even shade, over and including priming coat of whitening after thoroughly brushing the	
	Say 0.0 sqm @ 54.16 / sqm	0
267) 63.13.23	Oil bound distemper of approved quality of any shade two coats on new works including priming coat.	
	Say 0.0 sqm @ 84.96 / sqm	0
268) 63.13.35.1	Painting with enamel paint, brushing, interior to give an even shade l/n cleaning (a) 3 coats	
	Say 0.0 sqm @ 109.491 / sqm	0
269) 63.13.35.2	Painting with enamel paint, brushing, interior to give an even shade l/n cleaning (b) 2 coats	
	Say 0.0 sqm @ 69.36 / sqm	0
270) 63.13.35.3	Painting with enamel paint, brushing, interior to give an even shade l/n cleaning (c) 1 coats	
	Say 0.0 sqm @ 39.801 / sqm	0
271) 63.14.06	Providing and fixing M.S. fan clamps of 16mm dia mild steel in existing RCC slab including cutting chase and making good.	
	Say 0.0 no @ 188.231 / no	0
272) 63.14.14	Cutting out cracked of roof terrace to V-Section, cleaning out and filling solidly with a hot mixture of bitumen and clean dry sand slurry 1:1 (1 by weight)	
	Say 0.0 metre @ 66.276 / metre	0
273) 63.14.16.2	Repairs to plaster in patches of 2.50 sqm and under and 10 to 15mm thick (b) Cement mortar 1:3 (1Cement, 3Sand)	

		Say 0.0 sqm @ 219.524 / sqm	0
274) 63.14.16.3	Repairs to plaster in patches of 2.50 sqm and under and 10 to 15mm thick (c) Cement mortar 1:4 (1Cement, 4Sand)		
		Say 0.0 sqm @ 203.979 / sqm	0
275) 63.14.16.4	Repairs to plaster in patches of 2.50 sqm and under and 10 to 15mm thick (d) Cement mortar 1:6 (1Cement, 6Sand)		
		Say 0.0 sqm @ 188.434 / sqm	0
276) 63.14.19	Removing of old wornout hessian based felt treatment from roof and parapet walls.		
		Say 0.0 sqm @ 12.343 / sqm	0
277) 63.14.20	Cleaning and brushing the surface.		
		Say 0.0 sqm @ 5.346 / sqm	0
278) 63.14.21	Preparing the base surface filling the cracks and pot holes whenever necessary with cement mortar(1:3)		
		Say 0.0 sqm @ 24.54 / sqm	0
279) 63.14.23	Cleaning of old joints, in required depth for new pointing or plastering and disposal of unserviceable materials within 50m lead		
		Say 0.0 sqm @ 13.621 / sqm	0
280) 63.15.01.1	Demolishing below G.L. upto 1 metre depth and disposal of unserviceable (a) Lime concrete.		
		Say 0.0 cum @ 319.737 / cum	0
281) 63.15.01.2	Demolishing below G.L. upto 1 metre depth and disposal of unserviceable (b) Unreinforced cement concrete upto 15 cm thickness.		
		Say 0.0 cum @ 639.474 / cum	0
282) 63.15.01.3	Demolishing below G.L. upto 1 metre depth and disposal of unserviceable (c) Unreinforced cement concrete more then 15 cm thickness.		
		Say 0.0 cum @ 1278.949 / cum	0
283) 63.15.02	Demolition R.C.C. work below G.L. upto 1 metre depth including stacking of serviceable materials and disposal of unserviceable materials within 100 metres lead.		
		Say 0.0 cum @ 1173.451 / cum	0
284) 63.15.03	Extra over item 1502 for cutting steel bars in R.C.C. (Least sectional area of R.C.C. work to be measured)		
		Say 0.0 sqm @ 333.555 / sqm	0
285) 63.15.04.1	Demolition above G.L. upto floor two level including disposal of unserviceable (a) Lime concrete.		

		Say 0.0 cum @ 346.186 / cum	0
286) 63.15.04.2	Demolition above G.L. upto floor two level including disposal of unserviceable (b) Unreinforced cement concrete upto 15 cm thickness.		
		Say 0.0 cum @ 694.576 / cum	0
287) 63.15.04.3	Demolition above G.L. upto floor two level including disposal of unserviceable (c) Unreinforced cement concrete more then 15 cm thickness.		
		Say 0.0 cum @ 1389.152 / cum	0
288) 63.15.05	Demolishing RCC work above G.L. upto floor two level including disposal of unserviceable materials within 100 metres lead.		
		Say 0.0 cum @ 1173.451 / cum	0
289) 63.15.06	Extra over item 1505 for cutting steel bars in R.C.C. work (Least sectional area of R.C.C. work to be measured)		
		Say 0.0 sqm @ 333.555 / sqm	0
290) 63.15.07.1	Demolition of brick work below G.L. upto 1 metre depth including stacking of (a) In mud mortar .		
		Say 0.0 cum @ 287.498 / cum	0
291) 63.15.07.2	Demolition of brick work below G.L. upto 1 metre depth including stacking of (b) In lime mortar .		
		Say 0.0 cum @ 355.208 / cum	0
292) 63.15.07.3	Demolition of brick work below G.L. upto 1 metre depth including stacking of (c) In cement mortar .		
		Say 0.0 cum @ 825.232 / cum	0
293) 63.15.08.1	Demolition of brick work above G.L. upto floor two level including stacking of (a) In mud mortar .		
		Say 0.0 cum @ 287.498 / cum	0
294) 63.15.08.2	Demolition of brick work above G.L. upto floor two level including stacking of (b) In lime mortar .		
		Say 0.0 cum @ 355.208 / cum	0
295) 63.15.09.3	Extra over items 1507 & 1508 for removing mortar from and cleaning bricks (c) Brick work in cement mortar.		
		Say 0.0 cum @ 829.995 / cum	0
296) 63.15.10.1	Demolition of stone masonry below G.L. upto 1 metre depth including stacking (a) Rubble masonry in lime mortar .		

		Say 0.0 cum @ 355.208 / cum	0
297) 63.15.10.2	Demolition of stone masonry below G.L. upto 1 metre depth including stacking (b) Rubble masonry in cement mortar.		
		Say 0.0 cum @ 825.232 / cum	0
298) 63.15.11.1	Demolition of stone masonry above G.L. upto floor two level including stacking (a) Rubble masonry in lime mortar .		
		Say 0.0 cum @ 355.208 / cum	0
299) 63.15.11.2	Demolition of stone masonry above G.L. upto floor two level including stacking (b) Rubble masonry in cement mortar .		
		Say 0.0 cum @ 825.232 / cum	0
300) 63.15.11.3	Demolition of stone masonry above G.L. upto floor two level including stacking (c) Dressed stone in cement mortar .		
		Say 0.0 cum @ 987.716 / cum	0
301) 63.15.12.1	Demolition of terrace upto floor two level including stacking of serviceable (a) Brick tile covering.		
		Say 0.0 sqm @ 38.783 / sqm	0
302) 63.15.12.2	Demolition of terrace upto floor two level including stacking of serviceable (b) Mud phuska.		
		Say 0.0 cum @ 293.288 / cum	0
303) 63.15.13.1	Dismantling tiled floors laid in mortar upto floor two level including stacking of (a) For thickness of tiles upto 25 mm .		
		Say 0.0 sqm @ 27.375 / sqm	0
304) 63.15.13.2	Dismantling tiled floors laid in mortar upto floor two level including stacking of (b) For thickness of tiles above 25 mm		
		Say 0.0 sqm @ 41.105 / sqm	0
305) 63.15.13.3	Dismantling tiled floors laid in mortar upto floor two level including stacking of (c) Stone slab floor		
		Say 0.0 sqm @ 76.111 / sqm	0
306) 63.15.14.1	Dismantling sheet roofing including ridges, hips, valleys, gutters etc. stacking (a) G.I. sheet roofing		
		Say 0.0 sqm @ 51.87 / sqm	0
	Dismantling sheet roofing including ridges, hips, valleys, gutters etc. stacking		

307) 63.15.14.2	(b) A.C. sheet roofing	
	Say 0.0 sqm @ 59.998 / sqm	0
308) 63.15.15.1	Dismantling Tiled roofing with battens boarding etc. including stacking of (a) Single Mangalore Rani Ganj, Allahabad or similar tiling.	
	Say 0.0 sqm @ 66.93 / sqm	0
309) 63.15.15.2	Dismantling Tiled roofing with battens boarding etc. including stacking of (b) Double Allahabad tiling or Mangalore roofing tiles with ceiling tiles or slate	
	Say 0.0 sqm @ 100.185 / sqm	0
310) 63.15.15.3	Dismantling Tiled roofing with battens boarding etc. including stacking of (c) Country tiles (Single layer)	
	Say 0.0 sqm @ 66.93 / sqm	0
311) 63.15.15.4	Dismantling Tiled roofing with battens boarding etc. including stacking of (d) Country tiles (Double layer)	
	Say 0.0 sqm @ 100.185 / sqm	0
312) 63.15.16	Demolition of thatch roofing including mats, bamboo jaffari, capping to ridges, hips, etc. including stacking of serviceable materials and disposal of unserviceable materials within 100 metres lead.	
	Say 0.0 cum @ 22.758 / cum	0
313) 63.15.17	Dismantling cement asbestos celotex/ hard board in ceiling or partition walls including stacking of serviceable materials and disposal of unserviceable materials within 100metres lead.(frame work such as joists, beams to be	
	Say 0.0 sqm @ 25.417 / sqm	0
314) 63.15.18	Dismantling ballies in posts, purlins or rafters including stacking the materials within 100 metres lead.	
	Say 0.0 metre @ 5.422 / metre	0
315) 63.15.19.1	Dismantling doors, windows and clear storey windows, ventilators etc. (wood or (a) Not exceeding 3 sqm. in area	
	Say 0.0 no @ 111.528 / no	0
316) 63.15.19.2	Dismantling doors, windows and clear storey windows, ventilators etc. (wood or (b) Exceeding 3 sqm. in area	
	Say 0.0 no @ 150.173 / no	0
317) 63.15.20.1	Taking out doors, windows and clear storey windows, shutters (steel or wood) (a) Not exceeding 3 sqm. in area	
	Say 0.0 no @ 53.868 / no	0
318) 63.15.20.2	Taking out doors, windows and clear storey windows, shutters (steel or wood) (b) Exceeding 3 sqm. in area	

318) 63.15.20.2		
	Say 0.0 no @ 73.294 / no	0
319) 63.15.21	Dismantling barbed wire or flexible wire rope in fencing including making rolls and stacking within 100 metres lead (frame work to be measured and paid for separately)	
	Say 0.0 sqm @ 6.888 / sqm	0
320) 63.15.22.1	Dismantling and stacking within 100 metres lead fencing posts or struts (wood, (a) Wooden posts of any size	
	Say 0.0 metre @ 198.954 / metre	0
321) 63.15.22.3	Dismantling and stacking within 100 metres lead fencing posts or struts (wood, (c) R.C.C. posts of any size	
	Say 0.0 metre @ 254.158 / metre	0
322) 63.15.23	Dismantling ballies or wooden posts at the points of projection above the concrete or ground including taking out iron steps, bolts nuts etc. if any, and stacking the same within 100 metres lead.	
	Say 0.0 no @ 12.343 / no	0
323) 63.16.15	Construction of Black Board surface on wall in C.M. 1:3 (Projecting 6 mm. out of plastered surface of walls including painting with black board paint and finishing to the true shape and size with 40 mm wide alround boarder of cement	
	Say 0.0 sqm @ 212.483 / sqm	0
324) 63.17.01.1	Boring holes with auger in all types of soil upto 5m depth below G.L. including (a) 200 mm dia	
	Say 0.0 metre @ 318.957 / metre	0
325) 63.17.01.2	Boring holes with auger in all types of soil upto 5m depth below G.L. including (b) 250mm dia	
	Say 0.0 metre @ 416.988 / metre	0
326) 63.17.01.3	Boring holes with auger in all types of soil upto 5m depth below G.L. including (c) 300 mm dia	
	Say 0.0 metre @ 490.702 / metre	0
327) 63.17.02.1	Chain and compass survey. (a) Headworks/Other Works	
	Say 0.0 km @ 1472.108 / km	0
328) 63.17.02.2	Chain and compass survey. (b) Canals/Roads	
	Say 0.0 km @ 981.405 / km	0
329) 63.17.03.1	Chain and Theodolite survey. (a) Headworks/Other Works	

		Say 0.0 km @ 1472.108 / km	0
330) 63.17.03.2	Chain and Theodolite survey. (b) Canals/Roads		
		Say 0.0 km @ 981.405 / km	0
331) 63.17.04	Theodolite work involving fixing of stones at every tenth chain, tangent, apex and vertex points final alignment.		
		Say 0.0 km @ 2944.215 / km	0
332) 63.17.05.1	Fly levelling for fixing temporary bench marks. (a) Upto 15 m interval		
		Say 0.0 km @ 1472.108 / km	0
333) 63.17.05.2	Fly levelling for fixing temporary bench marks. (b) Above 15 m interval		
		Say 0.0 km @ 736.054 / km	0
334) 63.17.06.1	Levelling - Headwork. (a) Below 5 m interval		
		Say 0.0 km @ 2453.512 / km	0
335) 63.17.06.2	Levelling - Headwork. (b) 5 to 10 m interval		
		Say 0.0 km @ 1962.81 / km	0
336) 63.17.06.3	Levelling - Headwork. (c) More then 10 but seat upto 15 m interval		
		Say 0.0 km @ 1472.108 / km	0
337) 63.17.06.4	Levelling - Headwork. (d) Above 15 m interval		
		Say 0.0 km @ 785.124 / km	0
338) 63.17.07.1	Double levelling for transfer of bench marks. (a) Upto15 m interval		
		Say 0.0 km @ 5888.43 / km	0
339) 63.17.07.2	Double levelling for transfer of bench marks. (b) Above 15 m interval		
		Say 0.0 km @ 2944.215 / km	0
340) 63.17.08.1	Construction of temporary approach road of 2.5m average width for survey (a) In non-hilly terrain		

340) 63.17.08.1		
	Say 0.0 km @ 12267.562 / km	0
341) 63.17.08.2	Construction of temporary approach road of 2.5m average width for survey (b) Hilly terrain	
	Say 0.0 km @ 24535.125 / km	0
342) 63.17.09.1	Catchment area survey. (a) Chain and compass survey along ridge line	
	Say 0.0 km @ 1472.108 / km	0
343) 63.17.09.2	Catchment area survey. (b) Levelling along ridge line and cross sections	
	Say 0.0 km @ 2944.215 / km	0
344) 63.18.04	Collection of hard metal other than black trap basalt and granite for road works (without blasting) including stacking as per MOST 1995, clause 400.2.5 (a) Grading - 1 (Size ranging from 90 mm to 45 mm)	
	Say 0.0 cum @ 392.562 / cum	0
345) 63.18.06	Deduct from item 1804 and 1805 above for metal breaking with Govt. boulders and excavated rock.	
	Say 0.0 cum @ 171.637 / cum	0
346) 63.18.09.1	Collection of stone chips. quarry spalls or rubble (maximum size 0.004cum) (a) Other than black trap Basalt or granite	
	Say 0.0 cum @ 183.85 / cum	0
347) 63.18.09.2	Collection of stone chips. quarry spalls or rubble (maximum size 0.004cum) (b) Black trap Basalt or granite	
	Say 0.0 cum @ 206.095 / cum	0
348) 63.18.11	Collection of rubble masonry (size 0.014cum to 0.06cum) other than black trap, basalt or granite.	
	Say 0.0 cum @ 646.593 / cum	0
349) 63.18.12.1	Collection of face stones for dam masonry hammer dressed on face, with one (a) Stretcher- size 55 x 35 x 30 cm	
	Say 0.0 each @ 236.441 / each	0
350) 63.18.12.2	Collection of face stones for dam masonry hammer dressed on face, with one (b) Header- size 60 to 45 x 30 x 30 cm	
	Say 0.0 each @ 248.503 / each	0
351) 63.18.12.3	Collection of face stones for dam masonry hammer dressed on face, with one (c) Bond stone-size 70 to 60 x 30 x 30 cm	

		Say 0.0 each @ 279.161 / each	0
352) 63.18.13.1	Collection of pitching stones size 20 to 25cm and not less then 0.021cum (a) Other then black trap Basalt or granite		
		Say 0.0 cum @ 303.102 / cum	0
353) 63.18.13.2	Collection of pitching stones size 20 to 25cm and not less then 0.021cum (b) Black trap Basalt or granite		
		Say 0.0 cum @ 344.391 / cum	0
354) 63.18.14.1	Collection of pitching stones size 28 to 32cm and not less then 0.024cum (a) Other then black trap Basalt or granite		
		Say 0.0 cum @ 254.031 / cum	0
355) 63.18.14.2	Collection of pitching stones size 28 to 32cm and not less then 0.024cum (b) Black trap Basalt or granite		
		Say 0.0 cum @ 286.134 / cum	0
356) 63.18.15.1	Extra rate for blasting for item 1804 and 1805 (a) Other then black trap Basalt or granite		
		Say 0.0 cum @ 59.495 / cum	0
357) 63.18.15.2	Extra rate for blasting for item 1804 and 1805 (b) Black trap Basalt or granite		
		Say 0.0 cum @ 148.738 / cum	0
358) 63.18.17.1	Stacking and boxing. (a) Moorum or sand		
		Say 0.0 cum @ 24.535 / cum	0
359) 63.18.17.2	Stacking and boxing. (b) Metal, single or gravel		
		Say 0.0 cum @ 41.655 / cum	0
360) 63.18.18.1	Stacking without boxing. (a) Puddle earth, sand or kankar		
		Say 0.0 cum @ 17.164 / cum	0
361) 63.18.18.2	Stacking without boxing. (b) Metal, single, stone chips or quarry spalls		
		Say 0.0 cum @ 22.027 / cum	0
	Stacking without boxing.		

362) 63.18.18.3	(c) Masonry stones, pitching stones or boulders	
	Say 0.0 cum @ 44.163 / cum	0
363) 63.18.19.1	Screening- (a) Metal, shingle or gravel	
	Say 0.0 cum @ 61.327 / cum	0
364) 63.18.19.2	Screening- (b) Sand	
	Say 0.0 cum @ 44.163 / cum	0
365) 63.18.20	Washing sand, metal, shingle or gravel (Payable on prior written permission of S.E.)	
	Say 0.0 cum @ 122.676 / cum	0
366) 63.18.21	Collection of boulders or rubble from excavated materials.	
	Say 0.0 cum @ 78.512 / cum	0
367) 63.18.23	Collection of through/ bond stones.	
	Say 0.0 cum @ 1187.557 / cum	0
368) 63.19.01.1	Transportation charges of water for every additional 200m or part thereof, (a) Consolidation of Moorum /earth work (rate for 1Cum. of Moorum /earth work)	
	Say 0.0 cum @ 2.388 / cum	0
369) 63.19.01.3	Transportation charges of water for every additional 200m or part thereof, (c) Construction of masonry or concrete(rate for 1Cum. of masonry or concrete)	
	Say 0.0 cum @ 13.136 / cum	0
370) 63.19.01.4	Transportation charges of water for every additional 200m or part thereof, (d) Metal consolidation of W.B.M. Road(rate for 1Cum. of Metal)	
	Say 0.0 cum @ 5.254 / cum	0
371) 63.19.02	Transportation of Metal	
	Say 0.0 cm @ 0.0 / cm	0
372) 63.19.02.1	Transportation of Metal (a) 0.5 Km. Lead	
	Say 0.0 cum @ 102.908 / cum	0
373) 63.19.02.2	Transportation of Metal (b) 1.0 Km. Lead	

		Say 0.0 cum @ 111.373 / cum	0
374) 63.19.02.3	Transportation of Metal (c) 1.5 Km. Lead		
		Say 0.0 cum @ 119.802 / cum	0
375) 63.19.02.4	Transportation of Metal (d) 2.0 Km. Lead		
		Say 0.0 cum @ 127.896 / cum	0
376) 63.19.02.5	Transportation of Metal (e) 2.5 Km. Lead		
		Say 0.0 cum @ 136.033 / cum	0
377) 63.19.02.6	Transportation of Metal (f) 3.0 Km. Lead		
		Say 0.0 cum @ 144.09 / cum	0
378) 63.19.02.7	Transportation of Metal (g) 3.5 Km. Lead		
		Say 0.0 cum @ 151.96 / cum	0
379) 63.19.02.8	Transportation of Metal (h) 4.0 Km. Lead		
		Say 0.0 cum @ 159.751 / cum	0
380) 63.19.02.9	Transportation of Metal (i) 4.5 Km. Lead		
		Say 0.0 cum @ 167.368 / cum	0
381) 63.19.02.10	Transportation of Metal (j) 5.0 Km. Lead		
		Say 0.0 cum @ 174.888 / cum	0
382) 63.19.02.11	Transportation of Metal (XI) 6 Km. Lead		
		Say 0.0 cum @ 187.315 / cum	0
383) 63.19.02.12	Transportation of Metal (XII) 7 Km. Lead		
		Say 0.0 cum @ 198.996 / cum	0
	Transportation of Metal		

384) 63.19.02.13	(XIII) 8 Km. Lead	
Say 0.0 cum @ 210.677 / cum		0
385) 63.19.02.14	Transportation of Metal (XIV) 9 Km. Lead	
Say 0.0 cum @ 222.357 / cum		0
386) 63.19.02.15	Transportation of Metal (XV) 10 Km. Lead	
Say 0.0 cum @ 234.038 / cum		0
387) 63.19.02.16	Transportation of Metal (XVI) 12 Km. Lead	
Say 0.0 cum @ 251.535 / cum		0
388) 63.19.02.17	Transportation of Metal (XVII) 14 Km. Lead	
Say 0.0 cum @ 269.032 / cum		0
389) 63.19.02.18	Transportation of Metal (XVIII) 16 Km. Lead	
Say 0.0 cum @ 286.529 / cum		0
390) 63.19.02.19	Transportation of Metal (XIX) 18 Km. Lead	
Say 0.0 cum @ 304.025 / cum		0
391) 63.19.02.20	Transportation of Metal (XX) 20 Km. Lead	
Say 0.0 cum @ 321.522 / cum		0
392) 63.19.02.21	Transportation of Metal (XXI) 22 Km. Lead	
Say 0.0 cum @ 339.019 / cum		0
393) 63.19.02.22	Transportation of Metal (XXII) 24 Km. Lead	
Say 0.0 cum @ 356.516 / cum		0
394) 63.19.02.23	Transportation of Metal (XXIII) 26 Km. Lead	

		Say 0.0 cum @ 374.013 / cum	0
395) 63.19.02.24	Transportation of Metal (XXIV) 28 Km. Lead		
		Say 0.0 cum @ 391.509 / cum	0
396) 63.19.02.25	Transportation of Metal (XXV) 30 Km. Lead		
		Say 0.0 cum @ 409.006 / cum	0
397) 63.19.02.26	(XXVI) 35 Km. Lead		
		Say 0.0 cum @ 449.095 / cum	0
398) 63.19.02.27	Transportation of Metal (XXVII) 40 Km. Lead		
		Say 0.0 cum @ 489.185 / cum	0
399) 63.19.02.28	Transportation of Metal (XXVIII) 45 Km. Lead		
		Say 0.0 cum @ 529.274 / cum	0
400) 63.19.02.29	Transportation of Metal (XXIX) 50 Km. Lead		
		Say 0.0 cum @ 569.363 / cum	0
401) 63.19.02.30	Transportation of Metal (XXX) 60 Km. Lead		
		Say 0.0 cum @ 642.222 / cum	0
402) 63.19.02.31	Transportation of Metal (XXXI) 70 Km. Lead		
		Say 0.0 cum @ 715.081 / cum	0
403) 63.19.02.32	Transportation of Metal (XXXII) 80 Km. Lead		
		Say 0.0 cum @ 787.94 / cum	0
404) 63.19.02.33	Transportation of Metal (XXXIII) 90 Km. Lead		
		Say 0.0 cum @ 860.799 / cum	0
405) 63.19.02.34	Transportation of Metal (XXXIV) 100 Km. Lead		

		Say 0.0 cum @ 933.658 / cum	0
406) 63.19.03.1	Add if Lead is more than 5.00Km (a) For every 0.5 Kms. Lead beyond 5 Kms. and part there of upto 10 Kms.		
		Say 0.0 cum @ 6.016 / cum	0
407) 63.19.03.2	Add if Lead is more than 5.00Km (b) For every 0.5 Kms. Lead beyond 10 Kms. and part there of upto 30 Kms.		
		Say 0.0 cum @ 4.505 / cum	0
408) 63.19.03.3	Add if Lead is more than 5.00Km (c) For every 0.5 Kms. Lead beyond 30 Kms. and part there of upto 50Kms.		
		Say 0.0 cum @ 4.129 / cum	0
409) 63.19.03.4	Add if Lead is more than 5.00Km (d) For every 0.5 Kms. Lead beyond 50 Kms. and part there of upto 100 Kms.		
		Say 0.0 cum @ 3.752 / cum	0
410) 63.19.03.5	Add if Lead is more than 5.00Km (e) For every 0.5 Kms. Lead beyond 100 Kms.		
		Say 0.0 cum @ 2.997 / cum	0
411) 63.19.04.1.1	Transportation rates for different construction materials.Masonry stone. (I) 0.5 Km. Lead		
		Say 0.0 cum @ 139.875 / cum	0
412) 63.19.04.1.2	Transportation rates for different construction materials.Masonry stone. (II) 1.0 Km. Lead		
		Say 0.0 cum @ 151.381 / cum	0
413) 63.19.04.1.3	Transportation rates for different construction materials.Masonry stone. (III) 1.5 Km. Lead		
		Say 0.0 cum @ 162.838 / cum	0
414) 63.19.04.1.4	Transportation rates for different construction materials.Masonry stone. (IV) 2.0 Km. Lead		
		Say 0.0 cum @ 173.839 / cum	0
415) 63.19.04.1.5	Transportation rates for different construction materials.Masonry stone. (V) 2.5 Km. Lead		
		Say 0.0 cum @ 184.899 / cum	0
	Transportation rates for different construction materials.Masonry stone.		

416) 63.19.04.1.6	(VI) 3.0 Km. Lead	
Say 0.0 cum @ 195.851 / cum		0
417) 63.19.04.1.7	Transportation rates for different construction materials.Masonry stone. (VII) 3.5 Km. Lead	
Say 0.0 cum @ 206.547 / cum		0
418) 63.19.04.1.8	Transportation rates for different construction materials.Masonry stone. (VIII) 4.0 Km. Lead	
Say 0.0 cum @ 217.138 / cum		0
419) 63.19.04.1.9	Transportation rates for different construction materials.Masonry stone. (IX) 4.5 Km. Lead	
Say 0.0 cum @ 227.491 / cum		0
420) 63.19.04.1.10	Transportation rates for different construction materials.Masonry stone. (X) 5.0 Km. Lead	
Say 0.0 cum @ 237.712 / cum		0
421) 63.19.04.1.11	Transportation rates for different construction materials.Masonry stone. (XI) 6 Km. Lead	
Say 0.0 cum @ 262.241 / cum		0
422) 63.19.04.1.13	Transportation rates for different construction materials.Masonry stone. (XIII) 8 Km. Lead	
Say 0.0 cum @ 294.947 / cum		0
423) 63.19.04.1.14	Transportation rates for different construction materials.Masonry stone. (XIV) 9 Km. Lead	
Say 0.0 cum @ 311.3 / cum		0
424) 63.19.04.1.15	Transportation rates for different construction materials.Masonry stone. (XV) 10 Km. Lead	
Say 0.0 cum @ 327.653 / cum		0
425) 63.19.04.1.16	Transportation rates for different construction materials.Masonry stone. (XVI) 12 Km. Lead	
Say 0.0 cum @ 352.149 / cum		0
426) 63.19.04.1.17	Transportation rates for different construction materials.Masonry stone. (XVII) 14 Km. Lead	

	Say 0.0 cum @ 376.644 / cum	0
427) 63.19.04.1.18	Transportation rates for different construction materials.Masonry stone. (XVIII) 16 Km. Lead	
	Say 0.0 cum @ 401.14 / cum	0
428) 63.19.04.1.19	Transportation rates for different construction materials.Masonry stone. (XIX) 18 Km. Lead	
	Say 0.0 cum @ 425.635 / cum	0
429) 63.19.04.1.20	Transportation rates for different construction materials.Masonry stone. (XX) 20 Km. Lead	
	Say 0.0 cum @ 450.131 / cum	0
430) 63.19.04.1.21	Transportation rates for different construction materials.Masonry stone. (XXI) 22 Km. Lead	
	Say 0.0 cum @ 474.627 / cum	0
431) 63.19.04.1.22	Transportation rates for different construction materials.Masonry stone. (XXII) 24 Km. Lead	
	Say 0.0 cum @ 499.122 / cum	0
432) 63.19.04.1.23	Transportation rates for different construction materials.Masonry stone. (XXIII) 26 Km. Lead	
	Say 0.0 cum @ 523.618 / cum	0
433) 63.19.04.1.24	Transportation rates for different construction materials.Masonry stone. (XXIV) 28 Km. Lead	
	Say 0.0 cum @ 548.113 / cum	0
434) 63.19.04.1.25	Transportation rates for different construction materials.Masonry stone. (XXV) 30 Km. Lead	
	Say 0.0 cum @ 572.609 / cum	0
435) 63.19.04.1.26	Transportation rates for different construction materials.Masonry stone. (XXVI) 35 Km. Lead	
	Say 0.0 cum @ 628.733 / cum	0
436) 63.19.04.1.27	Transportation rates for different construction materials.Masonry stone. (XXVII) 40 Km. Lead	
	Say 0.0 cum @ 684.858 / cum	0
437)	Transportation rates for different construction materials.Masonry stone. (XXVIII) 45 Km. Lead	

63.19.04.1.28		
	Say 0.0 cum @ 740.983 / cum	0
438) 63.19.04.1.29	Transportation rates for different construction materials.Masonry stone. (XXIX) 50 Km. Lead	
	Say 0.0 cum @ 797.108 / cum	0
439) 63.19.04.1.30	Transportation rates for different construction materials.Masonry stone. (XXX) 60 Km. Lead	
	Say 0.0 cum @ 899.111 / cum	0
440) 63.19.04.1.31	Transportation rates for different construction materials.Masonry stone. (XXXI) 70 Km. Lead	
	Say 0.0 cum @ 1001.114 / cum	0
441) 63.19.04.1.32	Transportation rates for different construction materials.Masonry stone. (XXXII) 80 Km. Lead	
	Say 0.0 cum @ 1103.116 / cum	0
442) 63.19.04.1.33	Transportation rates for different construction materials.Masonry stone. (XXXIII) 90 Km. Lead	
	Say 0.0 cum @ 1205.119 / cum	0
443) 63.19.04.1.34	Transportation rates for different construction materials.Masonry stone. (XXXIV) 100 Km. Lead	
	Say 0.0 cum @ 1307.122 / cum	0
444) 63.19.04.2.1	Transportation rates for different construction materials.Bricks, kanker, stone (I) 0.5 Km. Lead	
	Say 0.0 cum @ 99.91 / cum	0
445) 63.19.04.2.2	Transportation rates for different construction materials.Bricks, kanker, stone (II) 1.0 Km. Lead	
	Say 0.0 cum @ 108.129 / cum	0
446) 63.19.04.2.3	Transportation rates for different construction materials.Bricks, kanker, stone (III) 1.5 Km. Lead	
	Say 0.0 cum @ 116.313 / cum	0
447) 63.19.04.2.4	Transportation rates for different construction materials.Bricks, kanker, stone (IV) 2.0 Km. Lead	
	Say 0.0 cum @ 124.171 / cum	0

448) 63.19.04.2.5	Transportation rates for different construction materials.Bricks, kanker, stone (V) 2.5 Km. Lead	
	Say 0.0 cum @ 132.07 / cum	0
449) 63.19.04.2.6	Transportation rates for different construction materials.Bricks, kanker, stone (VI) 3.0 Km. Lead	
	Say 0.0 cum @ 139.893 / cum	0
450) 63.19.04.2.7	Transportation rates for different construction materials.Bricks, kanker, stone (VII) 3.5 Km. Lead	
	Say 0.0 cum @ 147.534 / cum	0
451) 63.19.04.2.8	Transportation rates for different construction materials.Bricks, kanker, stone (VIII) 4.0 Km. Lead	
	Say 0.0 cum @ 155.098 / cum	0
452) 63.19.04.2.9	Transportation rates for different construction materials.Bricks, kanker, stone (IX) 4.5 Km. Lead	
	Say 0.0 cum @ 162.494 / cum	0
453) 63.19.04.2.10	Transportation rates for different construction materials.Bricks, kanker, stone (X) 5.0 Km. Lead	
	Say 0.0 cum @ 169.794 / cum	0
454) 63.19.04.2.11	Transportation rates for different construction materials.Bricks, kanker, stone (XI) 6 Km. Lead	
	Say 0.0 cum @ 187.315 / cum	0
455) 63.19.04.2.12	Transportation rates for different construction materials.Bricks, kanker, stone (XII) 7 Km. Lead	
	Say 0.0 cum @ 198.996 / cum	0
456) 63.19.04.2.13	Transportation rates for different construction materials.Bricks, kanker, stone (XIII) 8 Km. Lead	
	Say 0.0 cum @ 210.677 / cum	0
457) 63.19.04.2.14	Transportation rates for different construction materials.Bricks, kanker, stone (XIV) 9 Km. Lead	
	Say 0.0 cum @ 222.357 / cum	0
458) 63.19.04.2.15	Transportation rates for different construction materials.Bricks, kanker, stone (XV) 10 Km. Lead	

		Say 0.0 cum @ 234.038 / cum	0
459) 63.19.04.2.16	Transportation rates for different construction materials.Bricks, kanker, stone (XVI) 12 Km. Lead		
		Say 0.0 cum @ 251.535 / cum	0
460) 63.19.04.2.17	Transportation rates for different construction materials.Bricks, kanker, stone (XVII) 14 Km. Lead		
		Say 0.0 cum @ 269.032 / cum	0
461) 63.19.04.2.18	Transportation rates for different construction materials.Bricks, kanker, stone (XVIII) 16 Km. Lead		
		Say 0.0 cum @ 286.529 / cum	0
462) 63.19.04.2.19	Transportation rates for different construction materials.Bricks, kanker, stone (XIX) 18 Km. Lead		
		Say 0.0 cum @ 304.025 / cum	0
463) 63.19.04.2.20	Transportation rates for different construction materials.Bricks, kanker, stone (XX) 20 Km. Lead		
		Say 0.0 cum @ 321.522 / cum	0
464) 63.19.04.2.21	Transportation rates for different construction materials.Bricks, kanker, stone (XXI) 22 Km. Lead		
		Say 0.0 cum @ 339.019 / cum	0
465) 63.19.04.2.22	Transportation rates for different construction materials.Bricks, kanker, stone (XXII) 24 Km. Lead		
		Say 0.0 cum @ 356.516 / cum	0
466) 63.19.04.2.23	Transportation rates for different construction materials.Bricks, kanker, stone (XXIII) 26 Km. Lead		
		Say 0.0 cum @ 374.013 / cum	0
467) 63.19.04.2.24	Transportation rates for different construction materials.Bricks, kanker, stone (XXIV) 28 Km. Lead		
		Say 0.0 cum @ 391.509 / cum	0
468) 63.19.04.2.25	Transportation rates for different construction materials.Bricks, kanker, stone (XXV) 30 Km. Lead		
		Say 0.0 cum @ 409.006 / cum	0
	Transportation rates for different construction materials.Bricks, kanker, stone		

469) 63.19.04.2.26	(XXVI) 35 Km. Lead	
Say 0.0 cum @ 449.095 / cum		0
470) 63.19.04.2.27	Transportation rates for different construction materials.Bricks, kanker, stone (XXVII) 40 Km. Lead	
Say 0.0 cum @ 489.185 / cum		0
471) 63.19.04.2.28	Transportation rates for different construction materials.Bricks, kanker, stone (XXVIII) 45 Km. Lead	
Say 0.0 cum @ 529.274 / cum		0
472) 63.19.04.2.29	Transportation rates for different construction materials.Bricks, kanker, stone (XXIX) 50 Km. Lead	
Say 0.0 cum @ 569.363 / cum		0
473) 63.19.04.2.30	Transportation rates for different construction materials.Bricks, kanker, stone (XXX) 60 Km. Lead	
Say 0.0 cum @ 642.222 / cum		0
474) 63.19.04.2.31	Transportation rates for different construction materials.Bricks, kanker, stone (XXXI) 70 Km. Lead	
Say 0.0 cum @ 715.081 / cum		0
475) 63.19.04.2.32	Transportation rates for different construction materials.Bricks, kanker, stone (XXXII) 80 Km. Lead	
Say 0.0 cum @ 787.94 / cum		0
476) 63.19.04.2.33	Transportation rates for different construction materials.Bricks, kanker, stone (XXXIII) 90 Km. Lead	
Say 0.0 cum @ 860.799 / cum		0
477) 63.19.04.2.34	Transportation rates for different construction materials.Bricks, kanker, stone (XXXIV) 100 Km. Lead	
Say 0.0 cum @ 933.658 / cum		0
478) 63.19.04.3.1	Transportation rates for different construction materials.Boulders, Laterite, (I) 0.5 Km. Lead	
Say 0.0 cum @ 114.897 / cum		0
479) 63.19.04.3.2	Transportation rates for different construction materials.Boulders, Laterite, (II) 1.0 Km. Lead	

	Say 0.0 cum @ 124.349 / cum	0
480) 63.19.04.3.3	Transportation rates for different construction materials.Boulders, Laterite, (III) 1.5 Km. Lead	
	Say 0.0 cum @ 133.759 / cum	0
481) 63.19.04.3.4	Transportation rates for different construction materials.Boulders, Laterite, (IV) 2.0 Km. Lead	
	Say 0.0 cum @ 142.797 / cum	0
482) 63.19.04.3.5	Transportation rates for different construction materials.Boulders, Laterite, (V) 2.5 Km. Lead	
	Say 0.0 cum @ 151.881 / cum	0
483) 63.19.04.3.6	Transportation rates for different construction materials.Boulders, Laterite, (VI) 3.0 Km. Lead	
	Say 0.0 cum @ 160.877 / cum	0
484) 63.19.04.3.7	Transportation rates for different construction materials.Boulders, Laterite, (VII) 3.5 Km. Lead	
	Say 0.0 cum @ 169.664 / cum	0
485) 63.19.04.3.8	Transportation rates for different construction materials.Boulders, Laterite, (VIII) 4.0 Km. Lead	
	Say 0.0 cum @ 178.363 / cum	0
486) 63.19.04.3.9	Transportation rates for different construction materials.Boulders, Laterite, (IX) 4.5 Km. Lead	
	Say 0.0 cum @ 186.868 / cum	0
487) 63.19.04.3.10	Transportation rates for different construction materials.Boulders, Laterite, (X) 5.0 Km. Lead	
	Say 0.0 cum @ 195.263 / cum	0
488) 63.19.04.3.11	Transportation rates for different construction materials.Boulders, Laterite, (XI) 6 Km. Lead	
	Say 0.0 cum @ 215.413 / cum	0
489) 63.19.04.3.12	Transportation rates for different construction materials.Boulders, Laterite, (XII) 7 Km. Lead	
	Say 0.0 cum @ 228.845 / cum	0
490)	Transportation rates for different construction materials.Boulders, Laterite, (XIII) 8 Km. Lead	

63.19.04.3.13		
	Say 0.0 cum @ 242.278 / cum	0
491) 63.19.04.3.14	Transportation rates for different construction materials.Boulders, Laterite, (XIV) 9 Km. Lead	
	Say 0.0 cum @ 255.711 / cum	0
492) 63.19.04.3.15	Transportation rates for different construction materials.Boulders, Laterite, (XV) 10 Km. Lead	
	Say 0.0 cum @ 269.144 / cum	0
493) 63.19.04.3.16	Transportation rates for different construction materials.Boulders, Laterite, (XVI) 12 Km. Lead	
	Say 0.0 cum @ 289.265 / cum	0
494) 63.19.04.3.17	Transportation rates for different construction materials.Boulders, Laterite, (XVII) 14 Km. Lead	
	Say 0.0 cum @ 309.386 / cum	0
495) 63.19.04.3.18	Transportation rates for different construction materials.Boulders, Laterite, (XVIII) 16 Km. Lead	
	Say 0.0 cum @ 329.508 / cum	0
496) 63.19.04.3.19	Transportation rates for different construction materials.Boulders, Laterite, (XIX) 18 Km. Lead	
	Say 0.0 cum @ 349.629 / cum	0
497) 63.19.04.3.20	Transportation rates for different construction materials.Boulders, Laterite, (XX) 20 Km. Lead	
	Say 0.0 cum @ 369.75 / cum	0
498) 63.19.04.3.21	Transportation rates for different construction materials.Boulders, Laterite, (XXI) 22 Km. Lead	
	Say 0.0 cum @ 389.872 / cum	0
499) 63.19.04.3.22	Transportation rates for different construction materials.Boulders, Laterite, (XXII) 24 Km. Lead	
	Say 0.0 cum @ 409.993 / cum	0
500) 63.19.04.3.23	Transportation rates for different construction materials.Boulders, Laterite, (XXIII) 26 Km. Lead	
	Say 0.0 cum @ 430.114 / cum	0

501) 63.19.04.3.24	Transportation rates for different construction materials.Boulders, Laterite, (XXIV) 28 Km. Lead	
	Say 0.0 cum @ 450.236 / cum	0
502) 63.19.04.3.25	Transportation rates for different construction materials.Boulders, Laterite, (XXV) 30 Km. Lead	
	Say 0.0 cum @ 470.357 / cum	0
503) 63.19.04.3.26	Transportation rates for different construction materials.Boulders, Laterite, (XXVI) 35 Km. Lead	
	Say 0.0 cum @ 516.46 / cum	0
504) 63.19.04.3.27	Transportation rates for different construction materials.Boulders, Laterite, (XXVII) 40 Km. Lead	
	Say 0.0 cum @ 562.562 / cum	0
505) 63.19.04.3.28	Transportation rates for different construction materials.Boulders, Laterite, (XXVIII) 45 Km. Lead	
	Say 0.0 cum @ 608.665 / cum	0
506) 63.19.04.3.29	Transportation rates for different construction materials.Boulders, Laterite, (XXIX) 50 Km. Lead	
	Say 0.0 cum @ 654.767 / cum	0
507) 63.19.04.3.30	Transportation rates for different construction materials.Boulders, Laterite, (XXX) 60 Km. Lead	
	Say 0.0 cum @ 738.555 / cum	0
508) 63.19.04.3.31	Transportation rates for different construction materials.Boulders, Laterite, (XXXI) 70 Km. Lead	
	Say 0.0 cum @ 822.343 / cum	0
509) 63.19.04.3.32	Transportation rates for different construction materials.Boulders, Laterite, (XXXII) 80 Km. Lead	
	Say 0.0 cum @ 906.131 / cum	0
510) 63.19.04.3.33	Transportation rates for different construction materials.Boulders, Laterite, (XXXIII) 90 Km. Lead	
	Say 0.0 cum @ 989.919 / cum	0
511) 63.19.04.3.34	Transportation rates for different construction materials.Boulders, Laterite, (XXXIV) 100 Km. Lead	

		Say 0.0 cum @ 1073.707 / cum	0
512) 63.19.04.4.1	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (I) 0.5 Km. Lead --		
		Say 0.0 cum @ 89.929 / cum	0
513) 63.19.04.4.2	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (II) 1.0 Km. Lead		
		Say 0.0 cum @ 97.316 / cum	0
514) 63.19.04.4.3	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (III) 1.5 Km. Lead		
		Say 0.0 cum @ 104.681 / cum	0
515) 63.19.04.4.4	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (IV) 2.0 Km. Lead		
		Say 0.0 cum @ 111.754 / cum	0
516) 63.19.04.4.5	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (V) 2.5 Km. Lead		
		Say 0.0 cum @ 118.863 / cum	0
517) 63.19.04.4.6	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (VI) 3.0 Km. Lead		
		Say 0.0 cum @ 125.904 / cum	0
518) 63.19.04.4.7	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (VII) 3.5 Km. Lead		
		Say 0.0 cum @ 132.78 / cum	0
519) 63.19.04.4.8	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (VIII) 4.0 Km. Lead		
		Say 0.0 cum @ 139.589 / cum	0
520) 63.19.04.4.9	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (IX) 4.5 Km. Lead		

63.19.04.4.9		
	Say 0.0 cum @ 146.244 / cum	0
521) 63.19.04.4.10	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (X) 5.0 Km. Lead	
	Say 0.0 cum @ 152.815 / cum	0
522) 63.19.04.4.11	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XI) 6 Km. Lead	
	Say 0.0 cum @ 168.584 / cum	0
523) 63.19.04.4.14	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XIV) 9 Km. Lead	
	Say 0.0 cum @ 200.122 / cum	0
524) 63.19.04.4.15	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XV) 10 Km. Lead	
	Say 0.0 cum @ 210.634 / cum	0
525) 63.19.04.4.16	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XVI) 12 Km. Lead	
	Say 0.0 cum @ 226.381 / cum	0
526) 63.19.04.4.17	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XVII) 14 Km. Lead	
	Say 0.0 cum @ 242.129 / cum	0
527) 63.19.04.4.18	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XVIII) 16 Km. Lead	
	Say 0.0 cum @ 257.876 / cum	0
528) 63.19.04.4.19	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XIX) 18 Km. Lead	
	Say 0.0 cum @ 273.623 / cum	0
529)	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars.	

529) 63.19.04.4.21	(XXI) 22 Km. Lead	
	Say 0.0 cum @ 305.117 / cum	0
530) 63.19.04.4.22	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXII) 24 Km. Lead	
	Say 0.0 cum @ 320.864 / cum	0
531) 63.19.04.4.23	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXIII) 26 Km. Lead	
	Say 0.0 cum @ 336.611 / cum	0
532) 63.19.04.4.24	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXIV) 28 Km. Lead	
	Say 0.0 cum @ 352.358 / cum	0
533) 63.19.04.4.25	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXV) 30 Km. Lead	
	Say 0.0 cum @ 368.106 / cum	0
534) 63.19.04.4.26	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXVI) 35 Km. Lead	
	Say 0.0 cum @ 404.186 / cum	0
535) 63.19.04.4.27	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXVII) 40 Km. Lead	
	Say 0.0 cum @ 440.266 / cum	0
536) 63.19.04.4.28	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXVIII) 45 Km. Lead	
	Say 0.0 cum @ 476.346 / cum	0
537) 63.19.04.4.29	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXIX) 50 Km. Lead	
	Say 0.0 cum @ 512.427 / cum	0
	Transportation rates for different construction materials.	

538) 63.19.04.4.30	Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXX) 60 Km. Lead	
	Say 0.0 cum @ 578.0 / cum	0
539) 63.19.04.4.31	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXXI) 70 Km. Lead	
	Say 0.0 cum @ 643.573 / cum	0
540) 63.19.04.4.32	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXXII) 80 Km. Lead	
	Say 0.0 cum @ 709.146 / cum	0
541) 63.19.04.4.33	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXXIII) 90 Km. Lead	
	Say 0.0 cum @ 774.719 / cum	0
542) 63.19.04.4.34	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XXXIV) 100 Km. Lead	
	Say 0.0 cum @ 840.293 / cum	0
543) 63.09.03	Steel work in built up tubular trusses including cutting, hoisting, fixing in position, welded and bolted including special shaped washers etc. complete of Mild steel tubes, electric resistant or induction butt welded	
	Say 0.0 kg @ 65.85 / kg	0
544) 63.09.04.1	Providing and placing in position tested steel for R.C.C. work including cutting, (a) Mild steel and Medium tensile steel bars	
	Say 0.0 kg @ 69.442 / kg	0
545) 63.15.08.3	Demolition of brick work above G.L. upto floor two level including stacking of (c) In cement mortar .	
	Say 0.0 cum @ 825.232 / cum	0
546) 63.15.09.1	Extra over items 1507 & 1508 for removing mortar from and cleaning bricks (a) Brick work in mud mortar.	
	Say 0.0 cum @ 552.347 / cum	0
547) 63.15.09.2	Extra over items 1507 & 1508 for removing mortar from and cleaning bricks (b) Brick work in lime mortar.	
	Say 0.0 cum @ 655.486 / cum	0

548) 63.15.22.2	Dismantling and stacking within 100 metres lead fencing posts or struts (wood, (b) Steel sections of any size	
	Say 0.0 metre @ 201.158 / metre	0
549) 63.18.05	Collection of hard metal other than black trap basalt and granite for building work (without blasting) . (a) 40 mm nominal size	
	Say 0.0 cum @ 538.682 / cum	0
550) 63.19.04.1.12	Transportation rates for different construction materials.Masonry stone. (XII) 7 Km. Lead	
	Say 0.0 cum @ 278.594 / cum	0
551) 63.19.04.4.12	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XII) 7 Km. Lead	
	Say 0.0 cum @ 179.096 / cum	0
552) 63.19.04.4.13	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XIII) 8 Km. Lead	
	Say 0.0 cum @ 189.609 / cum	0
553) 63.19.04.4.20	Transportation rates for different construction materials. Moorum, sand, earth, surkhi, fly ash, cement and mortars. (XX) 20 Km. Lead	
	Say 0.0 cum @ 289.37 / cum	0
554) 63.19.04.5.1	Transportation rates for different construction materials.Lime (fat), Hydraulic or (I) 0.5 Km. Lead	
	Say 0.0 cum @ 69.937 / cum	0
555) 63.19.04.5.2	Transportation rates for different construction materials.Lime (fat), Hydraulic or (II) 1.0 Km. Lead	
	Say 0.0 cum @ 75.69 / cum	0
556) 63.19.04.5.3	Transportation rates for different construction materials.Lime (fat), Hydraulic or (III) 1.5 Km. Lead	
	Say 0.0 cum @ 81.419 / cum	0
557) 63.19.04.5.5	Transportation rates for different construction materials.Lime (fat), Hydraulic or (V) 2.5 Km. Lead	
	Say 0.0 cum @ 92.449 / cum	0
	Transportation rates for different construction materials.Lime (fat), Hydraulic or	

558) 63.19.04.5.6	(VI) 3.0 Km. Lead	
Say 0.0 cum @ 97.925 / cum		0
559) 63.19.04.5.7	Transportation rates for different construction materials.Lime (fat), Hydraulic or (VII) 3.5 Km. Lead	
Say 0.0 cum @ 103.274 / cum		0
560) 63.19.04.5.8	Transportation rates for different construction materials.Lime (fat), Hydraulic or (VIII) 4.0 Km. Lead	
Say 0.0 cum @ 108.569 / cum		0
561) 63.19.04.5.9	Transportation rates for different construction materials.Lime (fat), Hydraulic or (IX) 4.5 Km. Lead	
Say 0.0 cum @ 113.745 / cum		0
562) 63.19.04.5.10	Transportation rates for different construction materials.Lime (fat), Hydraulic or (X) 5.0 Km. Lead	
Say 0.0 cum @ 118.856 / cum		0
563) 63.19.04.5.11	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XI) 6 Km. Lead	
Say 0.0 cum @ 131.121 / cum		0
564) 63.19.04.5.12	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XII) 7 Km. Lead	
Say 0.0 cum @ 139.297 / cum		0
565) 63.19.04.5.13	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XIII) 8 Km. Lead	
Say 0.0 cum @ 147.474 / cum		0
566) 63.19.04.5.14	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XIV) 9 Km. Lead	
Say 0.0 cum @ 155.65 / cum		0
567) 63.19.04.5.15	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XV) 10 Km. Lead	
Say 0.0 cum @ 163.827 / cum		0
568) 63.19.04.5.16	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XVI) 12 Km. Lead	

	Say 0.0 cum @ 176.074 / cum	0
569) 63.19.04.5.17	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XVII) 14 Km. Lead	
	Say 0.0 cum @ 188.322 / cum	0
570) 63.19.04.5.18	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XVIII) 16 Km. Lead	
	Say 0.0 cum @ 200.57 / cum	0
571) 63.19.04.5.19	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XIX) 18 Km. Lead	
	Say 0.0 cum @ 212.818 / cum	0
572) 63.19.04.5.20	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XX) 20 Km. Lead	
	Say 0.0 cum @ 225.065 / cum	0
573) 63.19.04.5.21	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXI) 22 Km. Lead	
	Say 0.0 cum @ 237.313 / cum	0
574) 63.19.04.5.22	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXII) 24 Km. Lead	
	Say 0.0 cum @ 249.561 / cum	0
575) 63.19.04.5.23	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXIII) 26 Km. Lead	
	Say 0.0 cum @ 261.809 / cum	0
576) 63.19.04.5.24	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXIV) 28 Km. Lead	
	Say 0.0 cum @ 274.057 / cum	0
577) 63.19.04.5.25	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXV) 30 Km. Lead	
	Say 0.0 cum @ 286.304 / cum	0
578) 63.19.04.5.26	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXVI) 35 Km. Lead	
	Say 0.0 cum @ 314.367 / cum	0
579)	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXVII) 40 Km. Lead	

63.19.04.5.27		
	Say 0.0 cum @ 342.429 / cum	0
580) 63.19.04.5.28	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXVIII) 45 Km. Lead	
	Say 0.0 cum @ 370.492 / cum	0
581) 63.19.04.5.29	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXIX) 50 Km. Lead	
	Say 0.0 cum @ 398.554 / cum	0
582) 63.19.04.5.30	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXX) 60 Km. Lead	
	Say 0.0 cum @ 449.555 / cum	0
583) 63.19.04.5.31	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXXI) 70 Km. Lead	
	Say 0.0 cum @ 500.557 / cum	0
584) 63.19.04.5.32	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXXII) 80 Km. Lead	
	Say 0.0 cum @ 551.558 / cum	0
585) 63.19.04.5.33	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXXIII) 90 Km. Lead	
	Say 0.0 cum @ 602.559 / cum	0
586) 63.19.04.5.34	Transportation rates for different construction materials.Lime (fat), Hydraulic or (XXXIV) 100 Km. Lead	
	Say 0.0 cum @ 653.561 / cum	0
587) 63.19.04.6.1	Transportation rates for different construction materials.Flag stone 20 to 40 mm (I) 0.5 Km. Lead	
	Say 0.0 sqm @ 3.996 / sqm	0
588) 63.19.04.6.2	Transportation rates for different construction materials.Flag stone 20 to 40 mm (II) 1.0 Km. Lead	
	Say 0.0 sqm @ 4.325 / sqm	0
589) 63.19.04.6.3	Transportation rates for different construction materials.Flag stone 20 to 40 mm (III) 1.5 Km. Lead	
	Say 0.0 sqm @ 4.653 / sqm	0

590) 63.19.04.6.4	Transportation rates for different construction materials.Flag stone 20 to 40 mm (IV) 2.0 Km. Lead	
	Say 0.0 sqm @ 4.967 / sqm	0
591) 63.19.04.6.5	Transportation rates for different construction materials.Flag stone 20 to 40 mm (V) 2.5 Km. Lead	
	Say 0.0 sqm @ 5.283 / sqm	0
592) 63.19.04.6.6	Transportation rates for different construction materials.Flag stone 20 to 40 mm (VI) 3.0 Km. Lead	
	Say 0.0 sqm @ 5.596 / sqm	0
593) 63.19.04.6.7	Transportation rates for different construction materials.Flag stone 20 to 40 mm (VII) 3.5 Km. Lead	
	Say 0.0 sqm @ 5.901 / sqm	0
594) 63.19.04.6.8	Transportation rates for different construction materials.Flag stone 20 to 40 mm (VIII) 4.0 Km. Lead	
	Say 0.0 sqm @ 6.204 / sqm	0
595) 63.19.04.6.9	Transportation rates for different construction materials.Flag stone 20 to 40 mm (IX) 4.5 Km. Lead	
	Say 0.0 sqm @ 6.5 / sqm	0
596) 63.19.04.6.10	Transportation rates for different construction materials.Flag stone 20 to 40 mm (X) 5.0 Km. Lead	
	Say 0.0 sqm @ 6.792 / sqm	0
597) 63.19.04.6.11	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XI) 6 Km. Lead	
	Say 0.0 sqm @ 7.493 / sqm	0
598) 63.19.04.6.12	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XII) 7 Km. Lead	
	Say 0.0 sqm @ 7.96 / sqm	0
599) 63.19.04.6.13	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XIII) 8 Km. Lead	
	Say 0.0 sqm @ 8.427 / sqm	0
600) 63.19.04.6.14	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XIV) 9 Km. Lead	

		Say 0.0 sqm @ 8.894 / sqm	0
601) 63.19.04.6.15	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XV) 10 Km. Lead		
		Say 0.0 sqm @ 9.362 / sqm	0
602) 63.19.04.6.16	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XVI) 12 Km. Lead		
		Say 0.0 sqm @ 10.061 / sqm	0
603) 63.19.04.6.17	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XVII) 14 Km. Lead		
		Say 0.0 sqm @ 10.761 / sqm	0
604) 63.19.04.6.18	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XVIII) 16 Km. Lead		
		Say 0.0 sqm @ 11.461 / sqm	0
605) 63.19.04.6.19	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XIX) 18 Km. Lead		
		Say 0.0 sqm @ 12.161 / sqm	0
606) 63.19.04.6.20	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XX) 20 Km. Lead		
		Say 0.0 sqm @ 12.861 / sqm	0
607) 63.19.04.6.21	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXI) 22 Km. Lead		
		Say 0.0 sqm @ 13.561 / sqm	0
608) 63.19.04.6.22	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXII) 24 Km. Lead		
		Say 0.0 sqm @ 14.261 / sqm	0
609) 63.19.04.5.4	Transportation rates for different construction materials.Lime (fat), Hydraulic or (IV) 2.0 Km. Lead		
		Say 0.0 cum @ 86.92 / cum	0
610) 63.19.04.6.23	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXIII) 26 Km. Lead		
		Say 0.0 sqm @ 14.961 / sqm	0
	Transportation rates for different construction materials.Flag stone 20 to 40 mm		

611) 63.19.04.6.24	(XXIV) 28 Km. Lead	
	Say 0.0 sqm @ 15.66 / sqm	0
612) 63.19.04.6.25	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXV) 30 Km. Lead	
	Say 0.0 sqm @ 16.36 / sqm	0
613) 63.19.04.6.26	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXVI) 35 Km. Lead	
	Say 0.0 sqm @ 17.964 / sqm	0
614) 63.19.04.6.27	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXVII) 40 Km. Lead	
	Say 0.0 sqm @ 19.567 / sqm	0
615) 63.19.04.6.28	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXVIII) 45 Km. Lead	
	Say 0.0 sqm @ 21.171 / sqm	0
616) 63.19.04.6.29	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXIX) 50 Km. Lead	
	Say 0.0 sqm @ 22.775 / sqm	0
617) 63.19.04.6.30	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXX) 60 Km. Lead	
	Say 0.0 sqm @ 25.689 / sqm	0
618) 63.19.04.6.31	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXXI) 70 Km. Lead	
	Say 0.0 sqm @ 28.603 / sqm	0
619) 63.19.04.6.32	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXXII) 80 Km. Lead	
	Say 0.0 sqm @ 31.518 / sqm	0
620) 63.19.04.6.33	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXXIII) 90 Km. Lead	
	Say 0.0 sqm @ 34.432 / sqm	0
621) 63.19.04.6.34	Transportation rates for different construction materials.Flag stone 20 to 40 mm (XXXIV) 100 Km. Lead	

	Say 0.0 sqm @ 37.346 / sqm	0
622) 63.19.04.7.1	Transportation rates for different construction materials.Flag stone 40 to 50 mm (I) 0.5 Km. Lead	
	Say 0.0 sqm @ 5.995 / sqm	0
623) 63.19.04.7.2	Transportation rates for different construction materials.Flag stone 40 to 50 mm (II) 1.0 Km. Lead	
	Say 0.0 sqm @ 6.488 / sqm	0
624) 63.19.04.7.3	Transportation rates for different construction materials.Flag stone 40 to 50 mm (III) 1.5 Km. Lead	
	Say 0.0 sqm @ 6.979 / sqm	0
625) 63.19.04.7.4	Transportation rates for different construction materials.Flag stone 40 to 50 mm (IV) 2.0 Km. Lead	
	Say 0.0 sqm @ 7.45 / sqm	0
626) 63.19.04.7.5	Transportation rates for different construction materials.Flag stone 40 to 50 mm (V) 2.5 Km. Lead	
	Say 0.0 sqm @ 7.924 / sqm	0
627) 63.19.04.7.6	Transportation rates for different construction materials.Flag stone 40 to 50 mm (VI) 3.0 Km. Lead	
	Say 0.0 sqm @ 8.394 / sqm	0
628) 63.19.04.7.7	Transportation rates for different construction materials.Flag stone 40 to 50 mm (VII) 3.5 Km. Lead	
	Say 0.0 sqm @ 8.852 / sqm	0
629) 63.19.04.7.8	Transportation rates for different construction materials.Flag stone 40 to 50 mm (VIII) 4.0 Km. Lead	
	Say 0.0 sqm @ 9.306 / sqm	0
630) 63.19.04.7.9	Transportation rates for different construction materials.Flag stone 40 to 50 mm (IX) 4.5 Km. Lead	
	Say 0.0 sqm @ 9.75 / sqm	0
631) 63.19.04.7.10	Transportation rates for different construction materials.Flag stone 40 to 50 mm (X) 5.0 Km. Lead	
	Say 0.0 sqm @ 10.188 / sqm	0
632)	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XI) 6 Km. Lead	

63.19.04.7.11		
	Say 0.0 sqm @ 11.239 / sqm	0
633) 63.19.04.7.12	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XII) 7 Km. Lead	
	Say 0.0 sqm @ 11.94 / sqm	0
634) 63.19.04.7.13	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XIII) 8 Km. Lead	
	Say 0.0 sqm @ 12.641 / sqm	0
635) 63.19.04.7.14	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XIV) 9 Km. Lead	
	Say 0.0 sqm @ 13.341 / sqm	0
636) 63.19.04.7.15	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XV) 10 Km. Lead	
	Say 0.0 sqm @ 14.042 / sqm	0
637) 63.19.04.7.16	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XVI) 12 Km. Lead	
	Say 0.0 sqm @ 15.092 / sqm	0
638) 63.19.04.7.17	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XVII) 14 Km. Lead	
	Say 0.0 sqm @ 16.142 / sqm	0
639) 63.19.04.7.18	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XVIII) 16 Km. Lead	
	Say 0.0 sqm @ 17.192 / sqm	0
640) 63.19.04.7.19	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XIX) 18 Km. Lead	
	Say 0.0 sqm @ 18.242 / sqm	0
641) 63.19.04.7.20	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XX) 20 Km. Lead	
	Say 0.0 sqm @ 19.291 / sqm	0
642) 63.19.04.7.21	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXI) 22 Km. Lead	
	Say 0.0 sqm @ 20.341 / sqm	0

643) 63.19.04.7.22	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXII) 24 Km. Lead	
	Say 0.0 sqm @ 21.391 / sqm	0
644) 63.19.04.7.23	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXIII) 26 Km. Lead	
	Say 0.0 sqm @ 22.441 / sqm	0
645) 63.19.04.7.24	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXIV) 28 Km. Lead	
	Say 0.0 sqm @ 23.491 / sqm	0
646) 63.19.04.7.25	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXV) 30 Km. Lead	
	Say 0.0 sqm @ 24.54 / sqm	0
647) 63.19.04.7.26	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXVI) 35 Km. Lead	
	Say 0.0 sqm @ 26.946 / sqm	0
648) 63.19.04.7.27	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXVII) 40 Km. Lead	
	Say 0.0 sqm @ 29.351 / sqm	0
649) 63.19.04.7.28	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXVIII) 45 Km. Lead	
	Say 0.0 sqm @ 31.756 / sqm	0
650) 63.19.04.7.29	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXIX) 50 Km. Lead	
	Say 0.0 sqm @ 34.162 / sqm	0
651) 63.19.04.7.30	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXX) 60 Km. Lead	
	Say 0.0 sqm @ 38.533 / sqm	0
652) 63.19.04.7.31	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXXI) 70 Km. Lead	
	Say 0.0 sqm @ 42.905 / sqm	0
653) 63.19.04.7.32	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXXII) 80 Km. Lead	

		Say 0.0 sqm @ 47.276 / sqm	0
654) 63.19.04.7.33	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXXIII) 90 Km. Lead		
		Say 0.0 sqm @ 51.648 / sqm	0
655) 63.19.04.7.34	Transportation rates for different construction materials.Flag stone 40 to 50 mm (XXXIV) 100 Km. Lead		
		Say 0.0 sqm @ 56.02 / sqm	0
656) 63.19.04.8.1	Transportation rates for different construction materials.Stone slabs or stone (I) 0.5 Km. Lead		
		Say 0.0 sqm @ 139.875 / sqm	0
657) 63.19.04.8.2	Transportation rates for different construction materials.Stone slabs or stone (II) 1.0 Km. Lead		
		Say 0.0 sqm @ 151.381 / sqm	0
658) 63.19.04.8.3	Transportation rates for different construction materials.Stone slabs or stone (III) 1.5 Km. Lead		
		Say 0.0 sqm @ 162.838 / sqm	0
659) 63.19.04.8.4	Transportation rates for different construction materials.Stone slabs or stone (IV) 2.0 Km. Lead		
		Say 0.0 sqm @ 173.839 / sqm	0
660) 63.19.04.8.5	Transportation rates for different construction materials.Stone slabs or stone (V) 2.5 Km. Lead		
		Say 0.0 sqm @ 184.899 / sqm	0
661) 63.19.04.8.6	Transportation rates for different construction materials.Stone slabs or stone (VI) 3.0 Km. Lead		
		Say 0.0 sqm @ 195.851 / sqm	0
662) 63.19.04.8.7	Transportation rates for different construction materials.Stone slabs or stone (VII) 3.5 Km. Lead		
		Say 0.0 sqm @ 206.547 / sqm	0
663) 63.19.04.8.8	Transportation rates for different construction materials.Stone slabs or stone (VIII) 4.0 Km. Lead		
		Say 0.0 sqm @ 217.138 / sqm	0
	Transportation rates for different construction materials.Stone slabs or stone		

664) 63.19.04.8.9	(IX) 4.5 Km. Lead	
Say 0.0 sqm @ 227.491 / sqm		0
665) 63.19.04.8.10	Transportation rates for different construction materials.Stone slabs or stone (X) 5.0 Km. Lead	
Say 0.0 sqm @ 237.712 / sqm		0
666) 63.19.04.8.11	Transportation rates for different construction materials.Stone slabs or stone (XI) 6 Km. Lead	
Say 0.0 sqm @ 262.241 / sqm		0
667) 63.19.04.8.12	Transportation rates for different construction materials.Stone slabs or stone (XII) 7 Km. Lead	
Say 0.0 sqm @ 278.594 / sqm		0
668) 63.19.04.8.13	Transportation rates for different construction materials.Stone slabs or stone (XIII) 8 Km. Lead	
Say 0.0 sqm @ 294.947 / sqm		0
669) 63.19.04.8.14	Transportation rates for different construction materials.Stone slabs or stone (XIV) 9 Km. Lead	
Say 0.0 sqm @ 311.3 / sqm		0
670) 63.19.04.8.15	Transportation rates for different construction materials.Stone slabs or stone (XV) 10 Km. Lead	
Say 0.0 sqm @ 327.653 / sqm		0
671) 63.19.04.8.16	Transportation rates for different construction materials.Stone slabs or stone (XVI) 12 Km. Lead	
Say 0.0 sqm @ 352.149 / sqm		0
672) 63.19.04.8.17	Transportation rates for different construction materials.Stone slabs or stone (XVII) 14 Km. Lead	
Say 0.0 sqm @ 376.644 / sqm		0
673) 63.19.04.8.18	Transportation rates for different construction materials.Stone slabs or stone (XVIII) 16 Km. Lead	
Say 0.0 sqm @ 401.14 / sqm		0
674) 63.19.04.8.19	Transportation rates for different construction materials.Stone slabs or stone (XIX) 18 Km. Lead	

	Say 0.0 sqm @ 425.635 / sqm	0
675) 63.19.04.8.20	Transportation rates for different construction materials.Stone slabs or stone (XX) 20 Km. Lead	
	Say 0.0 sqm @ 450.131 / sqm	0
676) 63.19.04.8.21	Transportation rates for different construction materials.Stone slabs or stone (XXI) 22 Km. Lead	
	Say 0.0 sqm @ 474.627 / sqm	0
677) 63.19.04.8.22	Transportation rates for different construction materials.Stone slabs or stone (XXII) 24 Km. Lead	
	Say 0.0 sqm @ 499.122 / sqm	0
678) 63.19.04.8.23	Transportation rates for different construction materials.Stone slabs or stone (XXIII) 26 Km. Lead	
	Say 0.0 sqm @ 523.618 / sqm	0
679) 63.19.04.8.24	Transportation rates for different construction materials.Stone slabs or stone (XXIV) 28 Km. Lead	
	Say 0.0 sqm @ 548.113 / sqm	0
680) 63.19.04.8.25	Transportation rates for different construction materials.Stone slabs or stone (XXV) 30 Km. Lead	
	Say 0.0 sqm @ 572.609 / sqm	0
681) 63.19.04.8.26	Transportation rates for different construction materials.Stone slabs or stone (XXVI) 35 Km. Lead	
	Say 0.0 sqm @ 628.733 / sqm	0
682) 63.19.04.8.27	Transportation rates for different construction materials.Stone slabs or stone (XXVII) 40 Km. Lead	
	Say 0.0 sqm @ 684.858 / sqm	0
683) 63.19.04.8.28	Transportation rates for different construction materials.Stone slabs or stone (XXVIII) 45 Km. Lead	
	Say 0.0 sqm @ 740.983 / sqm	0
684) 63.19.04.8.29	Transportation rates for different construction materials.Stone slabs or stone (XXIX) 50 Km. Lead	
	Say 0.0 sqm @ 797.108 / sqm	0
685)	Transportation rates for different construction materials.Stone slabs or stone (XXX) 60 Km. Lead	

63.19.04.8.30		
	Say 0.0 sqm @ 899.111 / sqm	0
686) 63.19.04.8.31	Transportation rates for different construction materials.Stone slabs or stone (XXXI) 70 Km. Lead	
	Say 0.0 sqm @ 1001.114 / sqm	0
687) 63.19.04.8.32	Transportation rates for different construction materials.Stone slabs or stone (XXXII) 80 Km. Lead	
	Say 0.0 sqm @ 1103.116 / sqm	0
688) 63.19.04.8.33	Transportation rates for different construction materials.Stone slabs or stone (XXXIII) 90 Km. Lead	
	Say 0.0 sqm @ 1205.119 / sqm	0
689) 63.19.04.8.34	Transportation rates for different construction materials.Stone slabs or stone (XXXIV) 100 Km. Lead	
	Say 0.0 sqm @ 1307.122 / sqm	0
690) 63.19.04.9.1	Transportation rates for different construction materials.Col, fuel wood, iron (I) 0.5 Km. Lead	
	Say 0.0 tonne @ 89.919 / tonne	0
691) 63.19.04.9.2	Transportation rates for different construction materials.Col, fuel wood, iron (II) 1.0 Km. Lead	
	Say 0.0 tonne @ 97.316 / tonne	0
692) 63.19.04.9.3	Transportation rates for different construction materials.Col, fuel wood, iron (III) 1.5 Km. Lead	
	Say 0.0 tonne @ 104.681 / tonne	0
693) 63.19.04.9.4	Transportation rates for different construction materials.Col, fuel wood, iron (IV) 2.0 Km. Lead	
	Say 0.0 tonne @ 111.754 / tonne	0
694) 63.19.04.9.5	Transportation rates for different construction materials.Col, fuel wood, iron (V) 2.5 Km. Lead	
	Say 0.0 tonne @ 118.863 / tonne	0
695) 63.19.04.9.6	Transportation rates for different construction materials.Col, fuel wood, iron (VI) 3.0 Km. Lead	
	Say 0.0 tonne @ 125.904 / tonne	0

696) 63.19.04.9.7	Transportation rates for different construction materials.Col, fuel wood, iron (VII) 3.5 Km. Lead	
	Say 0.0 tonne @ 132.78 / tonne	0
697) 63.19.04.9.8	Transportation rates for different construction materials.Col, fuel wood, iron (VIII) 4.0 Km. Lead	
	Say 0.0 tonne @ 139.589 / tonne	0
698) 63.19.04.9.9	Transportation rates for different construction materials.Col, fuel wood, iron (IX) 4.5 Km. Lead	
	Say 0.0 tonne @ 146.244 / tonne	0
699) 63.19.04.9.10	Transportation rates for different construction materials.Col, fuel wood, iron (X) 5.0 Km. Lead	
	Say 0.0 tonne @ 152.815 / tonne	0
700) 63.19.04.9.11	Transportation rates for different construction materials.Col, fuel wood, iron (XI) 6 Km. Lead	
	Say 0.0 tonne @ 168.584 / tonne	0
701) 63.19.04.9.12	Transportation rates for different construction materials.Col, fuel wood, iron (XII) 7 Km. Lead	
	Say 0.0 tonne @ 179.096 / tonne	0
702) 63.19.04.9.13	Transportation rates for different construction materials.Col, fuel wood, iron (XIII) 8 Km. Lead	
	Say 0.0 tonne @ 189.609 / tonne	0
703) 63.19.04.9.14	Transportation rates for different construction materials.Col, fuel wood, iron (XIV) 9 Km. Lead	
	Say 0.0 tonne @ 200.122 / tonne	0
704) 63.19.04.9.15	Transportation rates for different construction materials.Col, fuel wood, iron (XV) 10 Km. Lead	
	Say 0.0 tonne @ 210.634 / tonne	0
705) 63.19.04.9.16	Transportation rates for different construction materials.Col, fuel wood, iron (XVI) 12 Km. Lead	
	Say 0.0 tonne @ 226.381 / tonne	0
706) 63.19.04.9.17	Transportation rates for different construction materials.Col, fuel wood, iron (XVII) 14 Km. Lead	

		Say 0.0 tonne @ 242.129 / tonne	0
707) 63.19.04.9.18	Transportation rates for different construction materials.Col, fuel wood, iron (XVIII) 16 Km. Lead		
		Say 0.0 tonne @ 257.876 / tonne	0
708) 63.19.04.9.19	Transportation rates for different construction materials.Col, fuel wood, iron (XIX) 18 Km. Lead		
		Say 0.0 tonne @ 273.623 / tonne	0
709) 63.19.04.9.20	Transportation rates for different construction materials.Col, fuel wood, iron (XX) 20 Km. Lead		
		Say 0.0 tonne @ 289.37 / tonne	0
710) 63.19.04.9.21	Transportation rates for different construction materials.Col, fuel wood, iron (XXI) 22 Km. Lead		
		Say 0.0 tonne @ 305.117 / tonne	0
711) 63.19.04.9.22	Transportation rates for different construction materials.Col, fuel wood, iron (XXII) 24 Km. Lead		
		Say 0.0 tonne @ 320.864 / tonne	0
712) 63.19.04.9.23	Transportation rates for different construction materials.Col, fuel wood, iron (XXIII) 26 Km. Lead		
		Say 0.0 tonne @ 336.611 / tonne	0
713) 63.19.04.9.24	Transportation rates for different construction materials.Col, fuel wood, iron (XXIV) 28 Km. Lead		
		Say 0.0 tonne @ 352.358 / tonne	0
714) 63.19.04.9.25	Transportation rates for different construction materials.Col, fuel wood, iron (XXV) 30 Km. Lead		
		Say 0.0 tonne @ 368.106 / tonne	0
715) 63.19.04.9.26	Transportation rates for different construction materials.Col, fuel wood, iron (XXVI) 35 Km. Lead		
		Say 0.0 tonne @ 404.186 / tonne	0
716) 63.19.04.9.27	Transportation rates for different construction materials.Col, fuel wood, iron (XXVII) 40 Km. Lead		
		Say 0.0 tonne @ 440.266 / tonne	0
	Transportation rates for different construction materials.Col, fuel wood, iron		

717) 63.19.04.9.28	(XXVIII) 45 Km. Lead	
	Say 0.0 tonne @ 476.346 / tonne	0
718) 63.19.04.9.29	Transportation rates for different construction materials.Col, fuel wood, iron (XXIX) 50 Km. Lead	
	Say 0.0 tonne @ 512.427 / tonne	0
719) 63.19.04.9.30	Transportation rates for different construction materials.Col, fuel wood, iron (XXX) 60 Km. Lead	
	Say 0.0 tonne @ 578.0 / tonne	0
720) 63.19.04.9.31	Transportation rates for different construction materials.Col, fuel wood, iron (XXXI) 70 Km. Lead	
	Say 0.0 tonne @ 643.573 / tonne	0
721) 63.19.04.9.32	Transportation rates for different construction materials.Col, fuel wood, iron (XXXII) 80 Km. Lead	
	Say 0.0 tonne @ 709.146 / tonne	0
722) 63.19.04.9.33	Transportation rates for different construction materials.Col, fuel wood, iron (XXXIII) 90 Km. Lead	
	Say 0.0 tonne @ 774.719 / tonne	0
723) 63.19.04.9.34	Transportation rates for different construction materials.Col, fuel wood, iron (XXXIV) 100 Km. Lead	
	Say 0.0 tonne @ 840.293 / tonne	0
724) 63.19.04.10.1	Transportation rates for different construction materials.120 to 150 mm dia (I) 0.5 Km. Lead	
	Say 0.0 metre @ 1.499 / metre	0
725) 63.19.04.10.2	Transportation rates for different construction materials.120 to 150 mm dia (II) 1.0 Km. Lead	
	Say 0.0 metre @ 1.622 / metre	0
726) 63.19.04.10.3	Transportation rates for different construction materials.120 to 150 mm dia (III) 1.5 Km. Lead	
	Say 0.0 metre @ 1.745 / metre	0
727) 63.19.04.10.4	Transportation rates for different construction materials.120 to 150 mm dia (IV) 2.0 Km. Lead	

	Say 0.0 metre @ 1.863 / metre	0
728) 63.19.04.10.6	Transportation rates for different construction materials.120 to 150 mm dia (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 2.098 / metre	0
729) 63.19.04.10.7	Transportation rates for different construction materials.120 to 150 mm dia (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 2.213 / metre	0
730) 63.19.04.10.9	Transportation rates for different construction materials.120 to 150 mm dia (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 2.437 / metre	0
731) 63.19.04.10.10	Transportation rates for different construction materials.120 to 150 mm dia (X) 5.0 Km. Lead	
	Say 0.0 metre @ 2.547 / metre	0
732) 63.19.04.10.11	Transportation rates for different construction materials.120 to 150 mm dia (XI) 6 Km. Lead	
	Say 0.0 metre @ 2.81 / metre	0
733) 63.19.04.10.12	Transportation rates for different construction materials.120 to 150 mm dia (XII) 7 Km. Lead	
	Say 0.0 metre @ 2.985 / metre	0
734) 63.19.04.10.13	Transportation rates for different construction materials.120 to 150 mm dia (XIII) 8 Km. Lead	
	Say 0.0 metre @ 3.16 / metre	0
735) 63.19.04.10.14	Transportation rates for different construction materials.120 to 150 mm dia (XIV) 9 Km. Lead	
	Say 0.0 metre @ 3.335 / metre	0
736) 63.19.04.10.15	Transportation rates for different construction materials.120 to 150 mm dia (XV) 10 Km. Lead	
	Say 0.0 metre @ 3.511 / metre	0
737) 63.19.04.10.16	Transportation rates for different construction materials.120 to 150 mm dia (XVI) 12 Km. Lead	
	Say 0.0 metre @ 3.773 / metre	0
738)	Transportation rates for different construction materials.120 to 150 mm dia (XVII) 14 Km. Lead	

63.19.04.10.17		
	Say 0.0 metre @ 4.035 / metre	0
739) 63.19.04.10.18	Transportation rates for different construction materials.120 to 150 mm dia (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 4.298 / metre	0
740) 63.19.04.10.19	Transportation rates for different construction materials.120 to 150 mm dia (XIX) 18 Km. Lead	
	Say 0.0 metre @ 4.56 / metre	0
741) 63.19.04.10.20	Transportation rates for different construction materials.120 to 150 mm dia (XX) 20 Km. Lead	
	Say 0.0 metre @ 4.823 / metre	0
742) 63.19.04.10.21	Transportation rates for different construction materials.120 to 150 mm dia (XXI) 22 Km. Lead	
	Say 0.0 metre @ 5.085 / metre	0
743) 63.19.04.10.22	Transportation rates for different construction materials.120 to 150 mm dia (XXII) 24 Km. Lead	
	Say 0.0 metre @ 5.348 / metre	0
744) 63.19.04.10.24	Transportation rates for different construction materials.120 to 150 mm dia (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 5.873 / metre	0
745) 63.19.04.10.25	Transportation rates for different construction materials.120 to 150 mm dia (XXV) 30 Km. Lead	
	Say 0.0 metre @ 6.135 / metre	0
746) 63.19.04.10.26	Transportation rates for different construction materials.120 to 150 mm dia (XXVI) 35 Km. Lead	
	Say 0.0 metre @ 6.736 / metre	0
747) 63.19.04.10.27	Transportation rates for different construction materials.120 to 150 mm dia (XXVII) 40 Km. Lead	
	Say 0.0 metre @ 7.338 / metre	0
748) 63.19.04.10.28	Transportation rates for different construction materials.120 to 150 mm dia (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 7.939 / metre	0

749) 63.19.04.10.29	Transportation rates for different construction materials.120 to 150 mm dia (XXIX) 50 Km. Lead	
	Say 0.0 metre @ 8.54 / metre	0
750) 63.19.04.10.30	Transportation rates for different construction materials.120 to 150 mm dia (XXX) 60 Km. Lead	
	Say 0.0 metre @ 9.633 / metre	0
751) 63.19.04.10.31	Transportation rates for different construction materials.120 to 150 mm dia (XXXI) 70 Km. Lead	
	Say 0.0 metre @ 10.726 / metre	0
752) 63.19.04.10.32	Transportation rates for different construction materials.120 to 150 mm dia (XXXII) 80 Km. Lead	
	Say 0.0 metre @ 11.819 / metre	0
753) 63.19.04.10.33	Transportation rates for different construction materials.120 to 150 mm dia (XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 12.912 / metre	0
754) 63.19.04.10.34	Transportation rates for different construction materials.120 to 150 mm dia (XXXIV) 100 Km. Lead	
	Say 0.0 metre @ 14.005 / metre	0
755) 63.19.04.11.1	Transportation rates for different construction materials.100 to 119 mm dia (I) 0.5 Km. Lead	
	Say 0.0 metre @ 0.799 / metre	0
756) 63.19.04.11.2	Transportation rates for different construction materials.100 to 119 mm dia (II) 1.0 Km. Lead	
	Say 0.0 metre @ 0.865 / metre	0
757) 63.19.04.11.3	Transportation rates for different construction materials.100 to 119 mm dia (III) 1.5 Km. Lead	
	Say 0.0 metre @ 0.931 / metre	0
758) 63.19.04.11.4	Transportation rates for different construction materials.100 to 119 mm dia (IV) 2.0 Km. Lead	
	Say 0.0 metre @ 0.993 / metre	0
759) 63.19.04.11.5	Transportation rates for different construction materials.100 to 119 mm dia (V) 2.5 Km. Lead	

		Say 0.0 metre @ 1.057 / metre	0
760) 63.19.04.11.6	Transportation rates for different construction materials.100 to 119 mm dia (VI) 3.0 Km. Lead		
		Say 0.0 metre @ 1.119 / metre	0
761) 63.19.04.11.7	Transportation rates for different construction materials.100 to 119 mm dia (VII) 3.5 Km. Lead		
		Say 0.0 metre @ 1.18 / metre	0
762) 63.19.04.11.8	Transportation rates for different construction materials.100 to 119 mm dia (VIII) 4.0 Km. Lead		
		Say 0.0 metre @ 1.241 / metre	0
763) 63.19.04.11.9	Transportation rates for different construction materials.100 to 119 mm dia (IX) 4.5 Km. Lead		
		Say 0.0 metre @ 1.3 / metre	0
764) 63.19.04.11.10	Transportation rates for different construction materials.100 to 119 mm dia (X) 5.0 Km. Lead		
		Say 0.0 metre @ 1.358 / metre	0
765) 63.19.04.11.11	Transportation rates for different construction materials.100 to 119 mm dia (XI) 6 Km. Lead		
		Say 0.0 metre @ 1.499 / metre	0
766) 63.19.04.11.12	Transportation rates for different construction materials.100 to 119 mm dia (XII) 7 Km. Lead		
		Say 0.0 metre @ 1.592 / metre	0
767) 63.19.04.11.13	Transportation rates for different construction materials.100 to 119 mm dia (XIII) 8 Km. Lead		
		Say 0.0 metre @ 1.685 / metre	0
768) 63.19.04.11.14	Transportation rates for different construction materials.100 to 119 mm dia (XIV) 9 Km. Lead		
		Say 0.0 metre @ 1.779 / metre	0
769) 63.19.04.11.15	Transportation rates for different construction materials.100 to 119 mm dia (XV) 10 Km. Lead		
		Say 0.0 metre @ 1.872 / metre	0
	Transportation rates for different construction materials.100 to 119 mm dia		

770) 63.19.04.11.16	(XVI) 12 Km. Lead	
Say 0.0 metre @ 2.012 / metre		0
771) 63.19.04.11.17	Transportation rates for different construction materials.100 to 119 mm dia (XVII) 14 Km. Lead	
Say 0.0 metre @ 2.152 / metre		0
772) 63.19.04.11.18	Transportation rates for different construction materials.100 to 119 mm dia (XVIII) 16 Km. Lead	
Say 0.0 metre @ 2.292 / metre		0
773) 63.19.04.11.19	Transportation rates for different construction materials.100 to 119 mm dia (XIX) 18 Km. Lead	
Say 0.0 metre @ 2.432 / metre		0
774) 63.19.04.11.20	Transportation rates for different construction materials.100 to 119 mm dia (XX) 20 Km. Lead	
Say 0.0 metre @ 2.572 / metre		0
775) 63.19.04.11.21	Transportation rates for different construction materials.100 to 119 mm dia (XXI) 22 Km. Lead	
Say 0.0 metre @ 2.712 / metre		0
776) 63.19.04.11.22	Transportation rates for different construction materials.100 to 119 mm dia (XXII) 24 Km. Lead	
Say 0.0 metre @ 2.852 / metre		0
777) 63.19.04.11.23	Transportation rates for different construction materials.100 to 119 mm dia (XXIII) 26 Km. Lead	
Say 0.0 metre @ 2.992 / metre		0
778) 63.19.04.11.24	Transportation rates for different construction materials.100 to 119 mm dia (XXIV) 28 Km. Lead	
Say 0.0 metre @ 3.132 / metre		0
779) 63.19.04.11.25	Transportation rates for different construction materials.100 to 119 mm dia (XXV) 30 Km. Lead	
Say 0.0 metre @ 3.272 / metre		0
780) 63.19.04.11.26	Transportation rates for different construction materials.100 to 119 mm dia (XXVI) 35 Km. Lead	

	Say 0.0 metre @ 3.593 / metre	0
781) 63.19.04.11.27	Transportation rates for different construction materials.100 to 119 mm dia (XXVII) 40 Km. Lead	
	Say 0.0 metre @ 3.913 / metre	0
782) 63.19.04.11.28	Transportation rates for different construction materials.100 to 119 mm dia (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 4.234 / metre	0
783) 63.19.04.11.29	Transportation rates for different construction materials.100 to 119 mm dia (XXIX) 50 Km. Lead	
	Say 0.0 metre @ 4.555 / metre	0
784) 63.19.04.11.30	Transportation rates for different construction materials.100 to 119 mm dia (XXX) 60 Km. Lead	
	Say 0.0 metre @ 5.138 / metre	0
785) 63.19.04.11.31	Transportation rates for different construction materials.100 to 119 mm dia (XXXI) 70 Km. Lead	
	Say 0.0 metre @ 5.721 / metre	0
786) 63.19.04.11.32	Transportation rates for different construction materials.100 to 119 mm dia (XXXII) 80 Km. Lead	
	Say 0.0 metre @ 6.304 / metre	0
787) 63.19.04.11.33	Transportation rates for different construction materials.100 to 119 mm dia (XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 6.886 / metre	0
788) 63.19.04.11.34	Transportation rates for different construction materials.100 to 119 mm dia (XXXIV) 100 Km. Lead	
	Say 0.0 metre @ 7.469 / metre	0
789) 63.19.04.12.1	Transportation rates for different construction materials.75 to 99 mm dia ballies. (I) 0.5 Km. Lead	
	Say 0.0 metre @ 0.3 / metre	0
790) 63.19.04.12.2	Transportation rates for different construction materials.75 to 99 mm dia ballies. (II) 1.0 Km. Lead	
	Say 0.0 metre @ 0.324 / metre	0
791)	Transportation rates for different construction materials.75 to 99 mm dia ballies. (IV) 2.0 Km. Lead	

63.19.04.12.4		
	Say 0.0 metre @ 0.373 / metre	0
792) 63.19.04.12.5	Transportation rates for different construction materials.75 to 99 mm dia ballies. (V) 2.5 Km. Lead	
	Say 0.0 metre @ 0.396 / metre	0
793) 63.19.04.12.6	Transportation rates for different construction materials.75 to 99 mm dia ballies. (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 0.42 / metre	0
794) 63.19.04.12.7	Transportation rates for different construction materials.75 to 99 mm dia ballies. (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 0.443 / metre	0
795) 63.19.04.12.8	Transportation rates for different construction materials.75 to 99 mm dia ballies. (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 0.465 / metre	0
796) 63.19.04.12.9	Transportation rates for different construction materials.75 to 99 mm dia ballies. (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 0.487 / metre	0
797) 63.19.04.12.10	Transportation rates for different construction materials.75 to 99 mm dia ballies. (X) 5.0 Km. Lead	
	Say 0.0 metre @ 0.509 / metre	0
798) 63.19.04.12.11	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XI) 6 Km. Lead	
	Say 0.0 metre @ 0.562 / metre	0
799) 63.19.04.12.12	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XII) 7 Km. Lead	
	Say 0.0 metre @ 0.597 / metre	0
800) 63.19.04.12.13	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XIII) 8 Km. Lead	
	Say 0.0 metre @ 0.632 / metre	0
801) 63.19.04.12.14	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XIV) 9 Km. Lead	
	Say 0.0 metre @ 0.667 / metre	0

802) 63.19.04.12.15	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XV) 10 Km. Lead	
	Say 0.0 metre @ 0.702 / metre	0
803) 63.19.04.12.16	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XVI) 12 Km. Lead	
	Say 0.0 metre @ 0.755 / metre	0
804) 63.19.04.12.17	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XVII) 14 Km. Lead	
	Say 0.0 metre @ 0.807 / metre	0
805) 63.19.04.12.18	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 0.86 / metre	0
806) 63.19.04.12.19	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XIX) 18 Km. Lead	
	Say 0.0 metre @ 0.912 / metre	0
807) 63.19.04.12.20	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XX) 20 Km. Lead	
	Say 0.0 metre @ 0.965 / metre	0
808) 63.19.04.12.21	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXI) 22 Km. Lead	
	Say 0.0 metre @ 1.017 / metre	0
809) 63.19.04.12.22	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXII) 24 Km. Lead	
	Say 0.0 metre @ 1.07 / metre	0
810) 63.19.04.12.23	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXIII) 26 Km. Lead	
	Say 0.0 metre @ 1.122 / metre	0
811) 63.19.04.12.24	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 1.175 / metre	0
812) 63.19.04.12.25	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXV) 30 Km. Lead	

		Say 0.0 metre @ 1.227 / metre	0
813) 63.19.04.12.26	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXVI) 35 Km. Lead		
		Say 0.0 metre @ 1.347 / metre	0
814) 63.19.04.12.27	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXVII) 40 Km. Lead		
		Say 0.0 metre @ 1.468 / metre	0
815) 63.19.04.12.28	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXVIII) 45 Km. Lead		
		Say 0.0 metre @ 1.588 / metre	0
816) 63.19.04.12.29	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXIX) 50 Km. Lead		
		Say 0.0 metre @ 1.708 / metre	0
817) 63.19.04.12.30	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXX) 60 Km. Lead		
		Say 0.0 metre @ 1.927 / metre	0
818) 63.19.04.12.31	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXXI) 70 Km. Lead		
		Say 0.0 metre @ 2.145 / metre	0
819) 63.19.04.12.32	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXXII) 80 Km. Lead		
		Say 0.0 metre @ 2.364 / metre	0
820) 63.19.04.12.33	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXXIII) 90 Km. Lead		
		Say 0.0 metre @ 2.582 / metre	0
821) 63.19.04.12.34	Transportation rates for different construction materials.75 to 99 mm dia ballies. (XXXIV) 100 Km. Lead		
		Say 0.0 metre @ 2.801 / metre	0
822) 63.19.04.13.1	Transportation rates for different construction materials.Swan timber. (I) 0.5 Km. Lead		
		Say 0.0 cum @ 66.94 / cum	0
	Transportation rates for different construction materials.Swan timber.		

823) 63.19.04.13.2	(II) 1.0 Km. Lead	
Say 0.0 cum @ 72.447 / cum		0
824) 63.19.04.13.3	Transportation rates for different construction materials.Swan timber. (III) 1.5 Km. Lead	
Say 0.0 cum @ 77.929 / cum		0
825) 63.19.04.13.4	Transportation rates for different construction materials.Swan timber. (IV) 2.0 Km. Lead	
Say 0.0 cum @ 83.195 / cum		0
826) 63.19.04.13.5	Transportation rates for different construction materials.Swan timber. (V) 2.5 Km. Lead	
Say 0.0 cum @ 88.487 / cum		0
827) 63.19.04.13.6	Transportation rates for different construction materials.Swan timber. (VI) 3.0 Km. Lead	
Say 0.0 cum @ 93.728 / cum		0
828) 63.19.04.13.7	Transportation rates for different construction materials.Swan timber. (VII) 3.5 Km. Lead	
Say 0.0 cum @ 98.848 / cum		0
829) 63.19.04.13.8	Transportation rates for different construction materials.Swan timber. (VIII) 4.0 Km. Lead	
Say 0.0 cum @ 103.916 / cum		0
830) 63.19.04.13.9	Transportation rates for different construction materials.Swan timber. (IX) 4.5 Km. Lead	
Say 0.0 cum @ 108.871 / cum		0
831) 63.19.04.13.10	Transportation rates for different construction materials.Swan timber. (X) 5.0 Km. Lead	
Say 0.0 cum @ 113.762 / cum		0
832) 63.19.04.13.11	Transportation rates for different construction materials.Swan timber. (XI) 6 Km. Lead	
Say 0.0 cum @ 125.501 / cum		0
833) 63.19.04.13.12	Transportation rates for different construction materials.Swan timber. (XII) 7 Km. Lead	

	Say 0.0 cum @ 133.327 / cum	0
834) 63.19.04.13.13	Transportation rates for different construction materials.Swan timber. (XIII) 8 Km. Lead	
	Say 0.0 cum @ 141.153 / cum	0
835) 63.19.04.13.14	Transportation rates for different construction materials.Swan timber. (XIV) 9 Km. Lead	
	Say 0.0 cum @ 148.979 / cum	0
836) 63.19.04.13.15	Transportation rates for different construction materials.Swan timber. (XV) 10 Km. Lead	
	Say 0.0 cum @ 156.806 / cum	0
837) 63.19.04.13.16	Transportation rates for different construction materials.Swan timber. (XVI) 12 Km. Lead	
	Say 0.0 cum @ 168.528 / cum	0
838) 63.19.04.13.17	Transportation rates for different construction materials.Swan timber. (XVII) 14 Km. Lead	
	Say 0.0 cum @ 180.251 / cum	0
839) 63.19.04.13.18	Transportation rates for different construction materials.Swan timber. (XVIII) 16 Km. Lead	
	Say 0.0 cum @ 191.974 / cum	0
840) 63.19.04.13.19	Transportation rates for different construction materials.Swan timber. (XIX) 18 Km. Lead	
	Say 0.0 cum @ 203.697 / cum	0
841) 63.19.04.13.20	Transportation rates for different construction materials.Swan timber. (XX) 20 Km. Lead	
	Say 0.0 cum @ 215.42 / cum	0
842) 63.19.04.13.21	Transportation rates for different construction materials.Swan timber. (XXI) 22 Km. Lead	
	Say 0.0 cum @ 227.143 / cum	0
843) 63.19.04.13.22	Transportation rates for different construction materials.Swan timber. (XXII) 24 Km. Lead	
	Say 0.0 cum @ 238.866 / cum	0
844)	Transportation rates for different construction materials.Swan timber. (XXIII) 26 Km. Lead	

63.19.04.13.23		
	Say 0.0 cum @ 250.588 / cum	0
845) 63.19.04.13.24	Transportation rates for different construction materials.Swan timber. (XXIV) 28 Km. Lead	
	Say 0.0 cum @ 262.311 / cum	0
846) 63.19.04.13.25	Transportation rates for different construction materials.Swan timber. (XXV) 30 Km. Lead	
	Say 0.0 cum @ 274.034 / cum	0
847) 63.19.04.13.26	Transportation rates for different construction materials.Swan timber. (XXVI) 35 Km. Lead	
	Say 0.0 cum @ 300.894 / cum	0
848) 63.19.04.13.27	Transportation rates for different construction materials.Swan timber. (XXVII) 40 Km. Lead	
	Say 0.0 cum @ 327.754 / cum	0
849) 63.19.04.13.28	Transportation rates for different construction materials.Swan timber. (XXVIII) 45 Km. Lead	
	Say 0.0 cum @ 354.613 / cum	0
850) 63.19.04.13.29	Transportation rates for different construction materials.Swan timber. (XXIX) 50 Km. Lead	
	Say 0.0 cum @ 381.473 / cum	0
851) 63.19.04.13.30	Transportation rates for different construction materials.Swan timber. (XXX) 60 Km. Lead	
	Say 0.0 cum @ 430.289 / cum	0
852) 63.19.04.13.31	Transportation rates for different construction materials.Swan timber. (XXXI) 70 Km. Lead	
	Say 0.0 cum @ 479.104 / cum	0
853) 63.19.04.13.32	Transportation rates for different construction materials.Swan timber. (XXXII) 80 Km. Lead	
	Say 0.0 cum @ 527.92 / cum	0
854) 63.19.04.13.33	Transportation rates for different construction materials.Swan timber. (XXXIII) 90 Km. Lead	
	Say 0.0 cum @ 576.736 / cum	0

855) 63.19.04.13.34	Transportation rates for different construction materials.Swan timber. (XXXIV) 100 Km. Lead	
	Say 0.0 cum @ 625.551 / cum	0
856) 63.19.04.14.1	Transportation rates for different construction materials.Mangalore, Burn & Co. (I) 0.5 Km. Lead	
	Say 0.0 sqm @ 3.996 / sqm	0
857) 63.19.04.14.2	Transportation rates for different construction materials.Mangalore, Burn & Co. (II) 1.0 Km. Lead	
	Say 0.0 sqm @ 4.325 / sqm	0
858) 63.19.04.14.3	Transportation rates for different construction materials.Mangalore, Burn & Co. (III) 1.5 Km. Lead	
	Say 0.0 sqm @ 4.653 / sqm	0
859) 63.19.04.14.4	Transportation rates for different construction materials.Mangalore, Burn & Co. (IV) 2.0 Km. Lead	
	Say 0.0 sqm @ 4.967 / sqm	0
860) 63.19.04.14.5	Transportation rates for different construction materials.Mangalore, Burn & Co. (V) 2.5 Km. Lead	
	Say 0.0 sqm @ 5.283 / sqm	0
861) 63.19.04.14.6	Transportation rates for different construction materials.Mangalore, Burn & Co. (VI) 3.0 Km. Lead	
	Say 0.0 sqm @ 5.596 / sqm	0
862) 63.19.04.14.7	Transportation rates for different construction materials.Mangalore, Burn & Co. (VII) 3.5 Km. Lead	
	Say 0.0 sqm @ 5.901 / sqm	0
863) 63.19.04.14.8	Transportation rates for different construction materials.Mangalore, Burn & Co. (VIII) 4.0 Km. Lead	
	Say 0.0 sqm @ 6.204 / sqm	0
864) 63.19.04.14.9	Transportation rates for different construction materials.Mangalore, Burn & Co. (IX) 4.5 Km. Lead	
	Say 0.0 sqm @ 6.5 / sqm	0
865) 63.19.04.14.10	Transportation rates for different construction materials.Mangalore, Burn & Co. (X) 5.0 Km. Lead	

		Say 0.0 sqm @ 6.792 / sqm	0
866) 63.19.04.14.11	Transportation rates for different construction materials.Mangalore, Burn & Co. (XI) 6 Km. Lead		
		Say 0.0 sqm @ 7.493 / sqm	0
867) 63.19.04.14.12	Transportation rates for different construction materials.Mangalore, Burn & Co. (XII) 7 Km. Lead		
		Say 0.0 sqm @ 7.96 / sqm	0
868) 63.19.04.14.13	Transportation rates for different construction materials.Mangalore, Burn & Co. (XIII) 8 Km. Lead		
		Say 0.0 sqm @ 8.427 / sqm	0
869) 63.19.04.14.14	Transportation rates for different construction materials.Mangalore, Burn & Co. (XIV) 9 Km. Lead		
		Say 0.0 sqm @ 8.894 / sqm	0
870) 63.19.04.14.15	Transportation rates for different construction materials.Mangalore, Burn & Co. (XV) 10 Km. Lead		
		Say 0.0 sqm @ 9.362 / sqm	0
871) 63.19.04.14.16	Transportation rates for different construction materials.Mangalore, Burn & Co. (XVI) 12 Km. Lead		
		Say 0.0 sqm @ 10.061 / sqm	0
872) 63.19.04.14.17	Transportation rates for different construction materials.Mangalore, Burn & Co. (XVII) 14 Km. Lead		
		Say 0.0 sqm @ 10.761 / sqm	0
873) 63.19.04.14.18	Transportation rates for different construction materials.Mangalore, Burn & Co. (XVIII) 16 Km. Lead		
		Say 0.0 sqm @ 11.461 / sqm	0
874) 63.19.04.14.19	Transportation rates for different construction materials.Mangalore, Burn & Co. (XIX) 18 Km. Lead		
		Say 0.0 sqm @ 12.161 / sqm	0
875) 63.19.04.14.20	Transportation rates for different construction materials.Mangalore, Burn & Co. (XX) 20 Km. Lead		
		Say 0.0 sqm @ 12.861 / sqm	0
	Transportation rates for different construction materials.Mangalore, Burn & Co.		

876) 63.19.04.14.21	(XXI) 22 Km. Lead	
	Say 0.0 sqm @ 13.561 / sqm	0
877) 63.19.04.14.22	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXII) 24 Km. Lead	
	Say 0.0 sqm @ 14.261 / sqm	0
878) 63.19.04.14.23	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXIII) 26 Km. Lead	
	Say 0.0 sqm @ 14.961 / sqm	0
879) 63.19.04.14.24	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXIV) 28 Km. Lead	
	Say 0.0 sqm @ 15.66 / sqm	0
880) 63.19.04.14.25	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXV) 30 Km. Lead	
	Say 0.0 sqm @ 16.36 / sqm	0
881) 63.19.04.14.26	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXVI) 35 Km. Lead	
	Say 0.0 sqm @ 17.964 / sqm	0
882) 63.19.04.14.27	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXVII) 40 Km. Lead	
	Say 0.0 sqm @ 19.567 / sqm	0
883) 63.19.04.14.28	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXVIII) 45 Km. Lead	
	Say 0.0 sqm @ 21.171 / sqm	0
884) 63.19.04.14.29	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXIX) 50 Km. Lead	
	Say 0.0 sqm @ 22.775 / sqm	0
885) 63.19.04.14.30	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXX) 60 Km. Lead	
	Say 0.0 sqm @ 25.689 / sqm	0
886) 63.19.04.14.31	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXXI) 70 Km. Lead	

	Say 0.0 sqm @ 28.603 / sqm	0
887) 63.19.04.14.32	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXXII) 80 Km. Lead	
	Say 0.0 sqm @ 31.518 / sqm	0
888) 63.19.04.14.33	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXXIII) 90 Km. Lead	
	Say 0.0 sqm @ 34.432 / sqm	0
889) 63.19.04.14.34	Transportation rates for different construction materials.Mangalore, Burn & Co. (XXXIV) 100 Km. Lead	
	Say 0.0 sqm @ 37.346 / sqm	0
890) 63.19.04.15.1	Transportation rates for different construction materials.Single Allahabad or (I) 0.5 Km. Lead	
	Say 0.0 sqm @ 5.995 / sqm	0
891) 63.19.04.15.2	Transportation rates for different construction materials.Single Allahabad or (II) 1.0 Km. Lead	
	Say 0.0 sqm @ 6.488 / sqm	0
892) 63.19.04.15.3	Transportation rates for different construction materials.Single Allahabad or (III) 1.5 Km. Lead	
	Say 0.0 sqm @ 6.979 / sqm	0
893) 63.19.04.15.4	Transportation rates for different construction materials.Single Allahabad or (IV) 2.0 Km. Lead	
	Say 0.0 sqm @ 7.45 / sqm	0
894) 63.19.04.15.5	Transportation rates for different construction materials.Single Allahabad or (V) 2.5 Km. Lead	
	Say 0.0 sqm @ 7.924 / sqm	0
895) 63.19.04.15.6	Transportation rates for different construction materials.Single Allahabad or (VI) 3.0 Km. Lead	
	Say 0.0 sqm @ 8.394 / sqm	0
896) 63.19.04.15.7	Transportation rates for different construction materials.Single Allahabad or (VII) 3.5 Km. Lead	
	Say 0.0 sqm @ 8.852 / sqm	0
897)	Transportation rates for different construction materials.Single Allahabad or (VIII) 4.0 Km. Lead	

63.19.04.15.8		
	Say 0.0 sqm @ 9.306 / sqm	0
898) 63.19.04.15.9	Transportation rates for different construction materials.Single Allahabad or (IX) 4.5 Km. Lead	
	Say 0.0 sqm @ 9.75 / sqm	0
899) 63.19.04.15.10	Transportation rates for different construction materials.Single Allahabad or (X) 5.0 Km. Lead	
	Say 0.0 sqm @ 10.188 / sqm	0
900) 63.19.04.15.11	Transportation rates for different construction materials.Single Allahabad or (XI) 6 Km. Lead	
	Say 0.0 sqm @ 11.239 / sqm	0
901) 63.19.04.15.12	Transportation rates for different construction materials.Single Allahabad or (XII) 7 Km. Lead	
	Say 0.0 sqm @ 11.94 / sqm	0
902) 63.19.04.15.13	Transportation rates for different construction materials.Single Allahabad or (XIII) 8 Km. Lead	
	Say 0.0 sqm @ 12.641 / sqm	0
903) 63.19.04.15.14	Transportation rates for different construction materials.Single Allahabad or (XIV) 9 Km. Lead	
	Say 0.0 sqm @ 13.341 / sqm	0
904) 63.19.04.15.15	Transportation rates for different construction materials.Single Allahabad or (XV) 10 Km. Lead	
	Say 0.0 sqm @ 14.042 / sqm	0
905) 63.19.04.15.16	Transportation rates for different construction materials.Single Allahabad or (XVI) 12 Km. Lead	
	Say 0.0 sqm @ 15.092 / sqm	0
906) 63.19.04.15.17	Transportation rates for different construction materials.Single Allahabad or (XVII) 14 Km. Lead	
	Say 0.0 sqm @ 16.142 / sqm	0
907) 63.19.04.15.18	Transportation rates for different construction materials.Single Allahabad or (XVIII) 16 Km. Lead	
	Say 0.0 sqm @ 17.192 / sqm	0

908) 63.19.04.15.19	Transportation rates for different construction materials.Single Allahabad or (XIX) 18 Km. Lead	
	Say 0.0 sqm @ 18.242 / sqm	0
909) 63.19.04.15.20	Transportation rates for different construction materials.Single Allahabad or (XX) 20 Km. Lead	
	Say 0.0 sqm @ 19.291 / sqm	0
910) 63.19.04.15.21	Transportation rates for different construction materials.Single Allahabad or (XXI) 22 Km. Lead	
	Say 0.0 sqm @ 20.341 / sqm	0
911) 63.19.04.15.22	Transportation rates for different construction materials.Single Allahabad or (XXII) 24 Km. Lead	
	Say 0.0 sqm @ 21.391 / sqm	0
912) 63.19.04.15.24	Transportation rates for different construction materials.Single Allahabad or (XXIV) 28 Km. Lead	
	Say 0.0 sqm @ 23.491 / sqm	0
913) 63.19.04.15.25	Transportation rates for different construction materials.Single Allahabad or (XXV) 30 Km. Lead	
	Say 0.0 sqm @ 24.54 / sqm	0
914) 63.19.04.15.26	Transportation rates for different construction materials.Single Allahabad or (XXVI) 35 Km. Lead	
	Say 0.0 sqm @ 26.946 / sqm	0
915) 63.19.04.15.27	Transportation rates for different construction materials.Single Allahabad or (XXVII) 40 Km. Lead	
	Say 0.0 sqm @ 29.351 / sqm	0
916) 63.19.04.15.28	Transportation rates for different construction materials.Single Allahabad or (XXVIII) 45 Km. Lead	
	Say 0.0 sqm @ 31.756 / sqm	0
917) 63.19.04.15.30	Transportation rates for different construction materials.Single Allahabad or (XXX) 60 Km. Lead	
	Say 0.0 sqm @ 38.533 / sqm	0
918) 63.19.04.15.32	Transportation rates for different construction materials.Single Allahabad or (XXXII) 80 Km. Lead	

		Say 0.0 sqm @ 47.276 / sqm	0
919) 63.19.04.15.33	Transportation rates for different construction materials.Single Allahabad or (XXXIII) 90 Km. Lead		
		Say 0.0 sqm @ 51.648 / sqm	0
920) 63.19.04.15.34	Transportation rates for different construction materials.Single Allahabad or (XXXIV) 100 Km. Lead		
		Say 0.0 sqm @ 56.02 / sqm	0
921) 63.19.04.16.1	Transportation rates for different construction materials.Double Allahabad or (I) 0.5 Km. Lead		
		Say 0.0 sqm @ 11.989 / sqm	0
922) 63.19.04.16.2	Transportation rates for different construction materials.Double Allahabad or (II) 1.0 Km. Lead		
		Say 0.0 sqm @ 12.976 / sqm	0
923) 63.19.04.16.3	Transportation rates for different construction materials.Double Allahabad or (III) 1.5 Km. Lead		
		Say 0.0 sqm @ 13.958 / sqm	0
924) 63.19.04.16.4	Transportation rates for different construction materials.Double Allahabad or (IV) 2.0 Km. Lead		
		Say 0.0 sqm @ 14.901 / sqm	0
925) 63.19.04.16.5	Transportation rates for different construction materials.Double Allahabad or (V) 2.5 Km. Lead		
		Say 0.0 sqm @ 15.848 / sqm	0
926) 63.19.04.16.6	Transportation rates for different construction materials.Double Allahabad or (VI) 3.0 Km. Lead		
		Say 0.0 sqm @ 16.787 / sqm	0
927) 63.19.04.16.7	Transportation rates for different construction materials.Double Allahabad or (VII) 3.5 Km. Lead		
		Say 0.0 sqm @ 17.704 / sqm	0
928) 63.19.04.16.8	Transportation rates for different construction materials.Double Allahabad or (VIII) 4.0 Km. Lead		
		Say 0.0 sqm @ 18.612 / sqm	0
	Transportation rates for different construction materials.Double Allahabad or		

929) 63.19.04.16.9	(IX) 4.5 Km. Lead	
	Say 0.0 sqm @ 19.499 / sqm	0
930) 63.19.04.16.10	Transportation rates for different construction materials.Double Allahabad or (X) 5.0 Km. Lead	
	Say 0.0 sqm @ 20.375 / sqm	0
931) 63.19.04.16.11	Transportation rates for different construction materials.Double Allahabad or (XI) 6 Km. Lead	
	Say 0.0 sqm @ 22.478 / sqm	0
932) 63.19.04.16.12	Transportation rates for different construction materials.Double Allahabad or (XII) 7 Km. Lead	
	Say 0.0 sqm @ 23.88 / sqm	0
933) 63.19.04.16.13	Transportation rates for different construction materials.Double Allahabad or (XIII) 8 Km. Lead	
	Say 0.0 sqm @ 25.281 / sqm	0
934) 63.19.04.10.5	Transportation rates for different construction materials.120 to 150 mm dia (V) 2.5 Km. Lead	
	Say 0.0 metre @ 1.981 / metre	0
935) 63.19.04.10.8	Transportation rates for different construction materials.120 to 150 mm dia (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 2.326 / metre	0
936) 63.19.04.10.23	Transportation rates for different construction materials.120 to 150 mm dia (XXIII) 26 Km. Lead	
	Say 0.0 metre @ 5.61 / metre	0
937) 63.19.04.12.3	Transportation rates for different construction materials.75 to 99 mm dia ballies. (III) 1.5 Km. Lead	
	Say 0.0 metre @ 0.349 / metre	0
938) 63.19.04.15.23	Transportation rates for different construction materials.Single Allahabad or (XXIII) 26 Km. Lead	
	Say 0.0 sqm @ 22.441 / sqm	0
939) 63.19.04.15.29	Transportation rates for different construction materials.Single Allahabad or (XXIX) 50 Km. Lead	

	Say 0.0 sqm @ 34.162 / sqm	0
940) 63.19.04.15.31	Transportation rates for different construction materials.Single Allahabad or (XXXI) 70 Km. Lead	
	Say 0.0 sqm @ 42.905 / sqm	0
941) 63.19.04.16.14	Transportation rates for different construction materials.Double Allahabad or (XIV) 9 Km. Lead	
	Say 0.0 sqm @ 26.683 / sqm	0
942) 63.19.04.16.15	Transportation rates for different construction materials.Double Allahabad or (XV) 10 Km. Lead	
	Say 0.0 sqm @ 28.085 / sqm	0
943) 63.19.04.16.16	Transportation rates for different construction materials.Double Allahabad or (XVI) 12 Km. Lead	
	Say 0.0 sqm @ 30.184 / sqm	0
944) 63.19.04.16.17	Transportation rates for different construction materials.Double Allahabad or (XVII) 14 Km. Lead	
	Say 0.0 sqm @ 32.284 / sqm	0
945) 63.19.04.16.18	Transportation rates for different construction materials.Double Allahabad or (XVIII) 16 Km. Lead	
	Say 0.0 sqm @ 34.383 / sqm	0
946) 63.19.04.16.19	Transportation rates for different construction materials.Double Allahabad or (XIX) 18 Km. Lead	
	Say 0.0 sqm @ 36.483 / sqm	0
947) 63.19.04.16.20	Transportation rates for different construction materials.Double Allahabad or (XX) 20 Km. Lead	
	Say 0.0 sqm @ 38.583 / sqm	0
948) 63.19.04.16.21	Transportation rates for different construction materials.Double Allahabad or (XXI) 22 Km. Lead	
	Say 0.0 sqm @ 40.682 / sqm	0
949) 63.19.04.16.22	Transportation rates for different construction materials.Double Allahabad or (XXII) 24 Km. Lead	
	Say 0.0 sqm @ 42.782 / sqm	0
950)	Transportation rates for different construction materials.Double Allahabad or (XXIII) 26 Km. Lead	

63.19.04.16.23		
	Say 0.0 sqm @ 44.882 / sqm	0
951) 63.19.04.16.24	Transportation rates for different construction materials.Double Allahabad or (XXIV) 28 Km. Lead	
	Say 0.0 sqm @ 46.981 / sqm	0
952) 63.19.04.16.25	Transportation rates for different construction materials.Double Allahabad or (XXV) 30 Km. Lead	
	Say 0.0 sqm @ 49.081 / sqm	0
953) 63.19.04.16.26	Transportation rates for different construction materials.Double Allahabad or (XXVI) 35 Km. Lead	
	Say 0.0 sqm @ 53.891 / sqm	0
954) 63.19.04.16.27	Transportation rates for different construction materials.Double Allahabad or (XXVII) 40 Km. Lead	
	Say 0.0 sqm @ 58.702 / sqm	0
955) 63.19.04.16.28	Transportation rates for different construction materials.Double Allahabad or (XXVIII) 45 Km. Lead	
	Say 0.0 sqm @ 63.513 / sqm	0
956) 63.19.04.16.29	Transportation rates for different construction materials.Double Allahabad or (XXIX) 50 Km. Lead	
	Say 0.0 sqm @ 68.324 / sqm	0
957) 63.19.04.16.30	Transportation rates for different construction materials.Double Allahabad or (XXX) 60 Km. Lead	
	Say 0.0 sqm @ 77.067 / sqm	0
958) 63.19.04.16.31	Transportation rates for different construction materials.Double Allahabad or (XXXI) 70 Km. Lead	
	Say 0.0 sqm @ 85.81 / sqm	0
959) 63.19.04.16.32	Transportation rates for different construction materials.Double Allahabad or (XXXII) 80 Km. Lead	
	Say 0.0 sqm @ 94.553 / sqm	0
960) 63.19.04.16.33	Transportation rates for different construction materials.Double Allahabad or (XXXIII) 90 Km. Lead	
	Say 0.0 sqm @ 103.296 / sqm	0

961) 63.19.04.16.34	Transportation rates for different construction materials.Double Allahabad or (XXXIV) 100 Km. Lead	
	Say 0.0 sqm @ 112.039 / sqm	0
962) 63.19.04.17.1	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (I) 0.5 Km. Lead	
	Say 0.0 tonne @ 104.406 / tonne	0
963) 63.19.04.17.2	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (II) 1.0 Km. Lead	
	Say 0.0 tonne @ 112.995 / tonne	0
964) 63.19.04.17.3	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (III) 1.5 Km. Lead	
	Say 0.0 tonne @ 121.547 / tonne	0
965) 63.19.04.17.4	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (IV) 2.0 Km. Lead	
	Say 0.0 tonne @ 129.759 / tonne	0
966) 63.19.04.17.5	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (V) 2.5 Km. Lead	
	Say 0.0 tonne @ 138.014 / tonne	0
967) 63.19.04.17.6	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (VI) 3.0 Km. Lead	
	Say 0.0 tonne @ 146.188 / tonne	0
968) 63.19.04.17.7	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (VII) 3.5 Km. Lead	
	Say 0.0 tonne @ 154.173 / tonne	0
969) 63.19.04.17.8	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (VIII) 4.0 Km. Lead	
	Say 0.0 tonne @ 162.078 / tonne	0
970) 63.19.04.17.9	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (IX) 4.5 Km. Lead	
	Say 0.0 tonne @ 169.806 / tonne	0
971) 63.19.04.17.10	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (X) 5.0 Km. Lead	

		Say 0.0 tonne @ 177.435 / tonne	0
972) 63.19.04.17.11	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XI) 6 Km. Lead		
		Say 0.0 tonne @ 195.745 / tonne	0
973) 63.19.04.17.12	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XII) 7 Km. Lead		
		Say 0.0 tonne @ 207.951 / tonne	0
974) 63.19.04.17.13	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XIII) 8 Km. Lead		
		Say 0.0 tonne @ 220.157 / tonne	0
975) 63.19.04.17.14	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XIV) 9 Km. Lead		
		Say 0.0 tonne @ 232.364 / tonne	0
976) 63.19.04.17.15	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XV) 10 Km. Lead		
		Say 0.0 tonne @ 244.57 / tonne	0
977) 63.19.04.17.16	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XVI) 12 Km. Lead		
		Say 0.0 tonne @ 262.854 / tonne	0
978) 63.19.04.17.17	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XVII) 14 Km. Lead		
		Say 0.0 tonne @ 281.138 / tonne	0
979) 63.19.04.17.18	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XVIII) 16 Km. Lead		
		Say 0.0 tonne @ 299.422 / tonne	0
980) 63.19.04.17.19	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XIX) 18 Km. Lead		
		Say 0.0 tonne @ 317.706 / tonne	0
981) 63.19.04.17.20	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XX) 20 Km. Lead		
		Say 0.0 tonne @ 335.991 / tonne	0
	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt		

982) 63.19.04.17.21	(XXI) 22 Km. Lead	
	Say 0.0 tonne @ 354.275 / tonne	0
983) 63.19.04.17.22	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXII) 24 Km. Lead	
	Say 0.0 tonne @ 372.559 / tonne	0
984) 63.19.04.17.23	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXIII) 26 Km. Lead	
	Say 0.0 tonne @ 390.843 / tonne	0
985) 63.19.04.17.24	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXIV) 28 Km. Lead	
	Say 0.0 tonne @ 409.127 / tonne	0
986) 63.19.04.17.25	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXV) 30 Km. Lead	
	Say 0.0 tonne @ 427.411 / tonne	0
987) 63.19.04.17.26	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXVI) 35 Km. Lead	
	Say 0.0 tonne @ 469.305 / tonne	0
988) 63.19.04.17.27	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXVII) 40 Km. Lead	
	Say 0.0 tonne @ 511.198 / tonne	0
989) 63.19.04.17.28	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXVIII) 45 Km. Lead	
	Say 0.0 tonne @ 553.091 / tonne	0
990) 63.19.04.17.29	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXIX) 50 Km. Lead	
	Say 0.0 tonne @ 594.984 / tonne	0
991) 63.19.04.17.30	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXX) 60 Km. Lead	
	Say 0.0 tonne @ 671.122 / tonne	0
992) 63.19.04.17.31	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXXI) 70 Km. Lead	

	Say 0.0 tonne @ 747.26 / tonne	0
993) 63.19.04.17.32	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXXII) 80 Km. Lead	
	Say 0.0 tonne @ 823.397 / tonne	0
994) 63.19.04.17.33	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXXIII) 90 Km. Lead	
	Say 0.0 tonne @ 899.535 / tonne	0
995) 63.19.04.17.34	Transportation rates for different construction materials.Tar, Maxphalt, Asphalt (XXXIV) 100 Km. Lead	
	Say 0.0 tonne @ 975.673 / tonne	0
996) 63.19.04.18.1	Transportation rates for different construction materials.A.C. big six or trafford (I) 0.5 Km. Lead	
	Say 0.0 sqm @ 1.199 / sqm	0
997) 63.19.04.18.2	Transportation rates for different construction materials.A.C. big six or trafford (II) 1.0 Km. Lead	
	Say 0.0 sqm @ 1.298 / sqm	0
998) 63.19.04.18.3	Transportation rates for different construction materials.A.C. big six or trafford (III) 1.5 Km. Lead	
	Say 0.0 sqm @ 1.396 / sqm	0
999) 63.19.04.18.4	Transportation rates for different construction materials.A.C. big six or trafford (IV) 2.0 Km. Lead	
	Say 0.0 sqm @ 1.49 / sqm	0
1000) 63.19.04.18.5	Transportation rates for different construction materials.A.C. big six or trafford (V) 2.5 Km. Lead	
	Say 0.0 sqm @ 1.585 / sqm	0
1001) 63.19.04.18.6	Transportation rates for different construction materials.A.C. big six or trafford (VI) 3.0 Km. Lead	
	Say 0.0 sqm @ 1.679 / sqm	0
1002) 63.19.04.18.7	Transportation rates for different construction materials.A.C. big six or trafford (VII) 3.5 Km. Lead	
	Say 0.0 sqm @ 1.77 / sqm	0
1003)	Transportation rates for different construction materials.A.C. big six or trafford (VIII) 4.0 Km. Lead	

63.19.04.18.8		
	Say 0.0 sqm @ 1.861 / sqm	0
1004) 63.19.04.18.9	Transportation rates for different construction materials.A.C. big six or trafford (IX) 4.5 Km. Lead	
	Say 0.0 sqm @ 1.95 / sqm	0
1005) 63.19.04.18.10	Transportation rates for different construction materials.A.C. big six or trafford (X) 5.0 Km. Lead	
	Say 0.0 sqm @ 2.038 / sqm	0
1006) 63.19.04.18.11	Transportation rates for different construction materials.A.C. big six or trafford (XI) 6 Km. Lead	
	Say 0.0 sqm @ 2.248 / sqm	0
1007) 63.19.04.18.12	Transportation rates for different construction materials.A.C. big six or trafford (XII) 7 Km. Lead	
	Say 0.0 sqm @ 2.388 / sqm	0
1008) 63.19.04.18.13	Transportation rates for different construction materials.A.C. big six or trafford (XIII) 8 Km. Lead	
	Say 0.0 sqm @ 2.528 / sqm	0
1009) 63.19.04.18.14	Transportation rates for different construction materials.A.C. big six or trafford (XIV) 9 Km. Lead	
	Say 0.0 sqm @ 2.668 / sqm	0
1010) 63.19.04.18.15	Transportation rates for different construction materials.A.C. big six or trafford (XV) 10 Km. Lead	
	Say 0.0 sqm @ 2.808 / sqm	0
1011) 63.19.04.18.16	Transportation rates for different construction materials.A.C. big six or trafford (XVI) 12 Km. Lead	
	Say 0.0 sqm @ 3.018 / sqm	0
1012) 63.19.04.18.17	Transportation rates for different construction materials.A.C. big six or trafford (XVII) 14 Km. Lead	
	Say 0.0 sqm @ 3.228 / sqm	0
1013) 63.19.04.18.18	Transportation rates for different construction materials.A.C. big six or trafford (XVIII) 16 Km. Lead	
	Say 0.0 sqm @ 3.438 / sqm	0

1014) 63.19.04.18.19	Transportation rates for different construction materials.A.C. big six or trafford (XIX) 18 Km. Lead	
	Say 0.0 sqm @ 3.648 / sqm	0
1015) 63.19.04.18.20	Transportation rates for different construction materials.A.C. big six or trafford (XX) 20 Km. Lead	
	Say 0.0 sqm @ 3.858 / sqm	0
1016) 63.19.04.18.21	Transportation rates for different construction materials.A.C. big six or trafford (XXI) 22 Km. Lead	
	Say 0.0 sqm @ 4.068 / sqm	0
1017) 63.19.04.18.22	Transportation rates for different construction materials.A.C. big six or trafford (XXII) 24 Km. Lead	
	Say 0.0 sqm @ 4.278 / sqm	0
1018) 63.19.04.18.23	Transportation rates for different construction materials.A.C. big six or trafford (XXIII) 26 Km. Lead	
	Say 0.0 sqm @ 4.488 / sqm	0
1019) 63.19.04.18.24	Transportation rates for different construction materials.A.C. big six or trafford (XXIV) 28 Km. Lead	
	Say 0.0 sqm @ 4.698 / sqm	0
1020) 63.19.04.18.25	Transportation rates for different construction materials.A.C. big six or trafford (XXV) 30 Km. Lead	
	Say 0.0 sqm @ 4.908 / sqm	0
1021) 63.19.04.18.26	Transportation rates for different construction materials.A.C. big six or trafford (XXVI) 35 Km. Lead	
	Say 0.0 sqm @ 5.389 / sqm	0
1022) 63.19.04.18.27	Transportation rates for different construction materials.A.C. big six or trafford (XXVII) 40 Km. Lead	
	Say 0.0 sqm @ 5.87 / sqm	0
1023) 63.19.04.18.28	Transportation rates for different construction materials.A.C. big six or trafford (XXVIII) 45 Km. Lead	
	Say 0.0 sqm @ 6.351 / sqm	0
1024) 63.19.04.18.29	Transportation rates for different construction materials.A.C. big six or trafford (XXIX) 50 Km. Lead	

		Say 0.0 sqm @ 6.832 / sqm	0
1025) 63.19.04.18.30	Transportation rates for different construction materials.A.C. big six or trafford (XXX) 60 Km. Lead		
		Say 0.0 sqm @ 7.707 / sqm	0
1026) 63.19.04.18.31	Transportation rates for different construction materials.A.C. big six or trafford (XXXI) 70 Km. Lead		
		Say 0.0 sqm @ 8.581 / sqm	0
1027) 63.19.04.18.32	Transportation rates for different construction materials.A.C. big six or trafford (XXXII) 80 Km. Lead		
		Say 0.0 sqm @ 9.455 / sqm	0
1028) 63.19.04.18.33	Transportation rates for different construction materials.A.C. big six or trafford (XXXII) 90 Km. Lead		
		Say 0.0 sqm @ 10.33 / sqm	0
1029) 63.19.04.18.34	Transportation rates for different construction materials.A.C. big six or trafford (XXXIV) 100 Km. Lead		
		Say 0.0 sqm @ 11.204 / sqm	0
1030) 63.19.04.19.1	Transportation rates for different construction materials.A.C. ridges and hips for (I) 0.5 Km. Lead		
		Say 0.0 metre @ 0.799 / metre	0
1031) 63.19.04.19.2	Transportation rates for different construction materials.A.C. ridges and hips for (II) 1.0 Km. Lead		
		Say 0.0 metre @ 0.865 / metre	0
1032) 63.19.04.19.3	Transportation rates for different construction materials.A.C. ridges and hips for (III) 1.5 Km. Lead		
		Say 0.0 metre @ 0.931 / metre	0
1033) 63.19.04.19.4	Transportation rates for different construction materials.A.C. ridges and hips for (IV) 2.0 Km. Lead		
		Say 0.0 metre @ 0.993 / metre	0
1034) 63.19.04.19.5	Transportation rates for different construction materials.A.C. ridges and hips for (V) 2.5 Km. Lead		
		Say 0.0 metre @ 1.057 / metre	0
	Transportation rates for different construction materials.A.C. ridges and hips for		

1035) 63.19.04.19.6	(VI) 3.0 Km. Lead	
	Say 0.0 metre @ 1.119 / metre	0
1036) 63.19.04.19.7	Transportation rates for different construction materials.A.C. ridges and hips for (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 1.18 / metre	0
1037) 63.19.04.19.8	Transportation rates for different construction materials.A.C. ridges and hips for (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 1.241 / metre	0
1038) 63.19.04.19.9	Transportation rates for different construction materials.A.C. ridges and hips for (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 1.3 / metre	0
1039) 63.19.04.19.10	Transportation rates for different construction materials.A.C. ridges and hips for (X) 5.0 Km. Lead	
	Say 0.0 metre @ 1.358 / metre	0
1040) 63.19.04.19.11	Transportation rates for different construction materials.A.C. ridges and hips for (XI) 6 Km. Lead	
	Say 0.0 metre @ 1.499 / metre	0
1041) 63.19.04.19.12	Transportation rates for different construction materials.A.C. ridges and hips for (XII) 7 Km. Lead	
	Say 0.0 metre @ 1.592 / metre	0
1042) 63.19.04.19.13	Transportation rates for different construction materials.A.C. ridges and hips for (XIII) 8 Km. Lead	
	Say 0.0 metre @ 1.685 / metre	0
1043) 63.19.04.19.14	Transportation rates for different construction materials.A.C. ridges and hips for (XIV) 9 Km. Lead	
	Say 0.0 metre @ 1.779 / metre	0
1044) 63.19.04.19.15	Transportation rates for different construction materials.A.C. ridges and hips for (XV) 10 Km. Lead	
	Say 0.0 metre @ 1.872 / metre	0
1045) 63.19.04.19.16	Transportation rates for different construction materials.A.C. ridges and hips for (XVI) 12 Km. Lead	

	Say 0.0 metre @ 2.012 / metre	0
1046) 63.19.04.19.17	Transportation rates for different construction materials.A.C. ridges and hips for (XVII) 14 Km. Lead	
	Say 0.0 metre @ 2.152 / metre	0
1047) 63.19.04.19.18	Transportation rates for different construction materials.A.C. ridges and hips for (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 2.292 / metre	0
1048) 63.19.04.19.19	Transportation rates for different construction materials.A.C. ridges and hips for (XIX) 18 Km. Lead	
	Say 0.0 metre @ 2.432 / metre	0
1049) 63.19.04.19.20	Transportation rates for different construction materials.A.C. ridges and hips for (XX) 20 Km. Lead	
	Say 0.0 metre @ 2.572 / metre	0
1050) 63.19.04.19.21	Transportation rates for different construction materials.A.C. ridges and hips for (XXI) 22 Km. Lead	
	Say 0.0 metre @ 2.712 / metre	0
1051) 63.19.04.19.22	Transportation rates for different construction materials.A.C. ridges and hips for (XXII) 24 Km. Lead	
	Say 0.0 metre @ 2.852 / metre	0
1052) 63.19.04.19.23	Transportation rates for different construction materials.A.C. ridges and hips for (XXIII) 26 Km. Lead	
	Say 0.0 metre @ 2.992 / metre	0
1053) 63.19.04.19.24	Transportation rates for different construction materials.A.C. ridges and hips for (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 3.132 / metre	0
1054) 63.19.04.19.25	Transportation rates for different construction materials.A.C. ridges and hips for (XXV) 30 Km. Lead	
	Say 0.0 metre @ 3.272 / metre	0
1055) 63.19.04.19.26	Transportation rates for different construction materials.A.C. ridges and hips for (XXVI) 35 Km. Lead	
	Say 0.0 metre @ 3.593 / metre	0
1056)	Transportation rates for different construction materials.A.C. ridges and hips for (XXVII) 40 Km. Lead	

63.19.04.19.27		
	Say 0.0 metre @ 3.913 / metre	0
1057) 63.19.04.19.28	Transportation rates for different construction materials.A.C. ridges and hips for (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 4.234 / metre	0
1058) 63.19.04.19.29	Transportation rates for different construction materials.A.C. ridges and hips for (XXIX) 50 Km. Lead	
	Say 0.0 metre @ 4.555 / metre	0
1059) 63.19.04.19.30	Transportation rates for different construction materials.A.C. ridges and hips for (XXX) 60 Km. Lead	
	Say 0.0 metre @ 5.138 / metre	0
1060) 63.19.04.19.31	Transportation rates for different construction materials.A.C. ridges and hips for (XXXI) 70 Km. Lead	
	Say 0.0 metre @ 5.721 / metre	0
1061) 63.19.04.19.32	Transportation rates for different construction materials.A.C. ridges and hips for (XXXII) 80 Km. Lead	
	+ Add Items/Measurements	
	Total Quantity = 0.000	
	Deducted Quantity = -0.000	
	Net Total Quantity 0.0 metre	
	Say 0.0 metre @ 6.304 / metre	0
1062) 63.19.04.19.33	Transportation rates for different construction materials.A.C. ridges and hips for (XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 6.886 / metre	0
1063) 63.19.04.19.34	Transportation rates for different construction materials.A.C. ridges and hips for (XXXIV) 100 Km. Lead	
	Say 0.0 metre @ 7.469 / metre	0
1064) 63.19.04.20.1	Transportation rates for different construction materials.Bamboos 100 No. (I) 0.5 Km. Lead	
	Say 0.0 metre @ 3.996 / metre	0
1065) 63.19.04.20.2	Transportation rates for different construction materials.Bamboos 100 No. (II) 1.0 Km. Lead	

		Say 0.0 metre @ 4.325 / metre	0
1066) 63.19.04.20.3	Transportation rates for different construction materials.Bamboos 100 No. (III) 1.5 Km. Lead		
		Say 0.0 metre @ 4.653 / metre	0
1067) 63.19.04.20.4	Transportation rates for different construction materials.Bamboos 100 No. (IV) 2.0 Km. Lead		
		Say 0.0 metre @ 4.967 / metre	0
1068) 63.19.04.20.5	Transportation rates for different construction materials.Bamboos 100 No. (V) 2.5 Km. Lead		
		Say 0.0 metre @ 5.283 / metre	0
1069) 63.19.04.20.6	Transportation rates for different construction materials.Bamboos 100 No. (VI) 3.0 Km. Lead		
		Say 0.0 metre @ 5.596 / metre	0
1070) 63.19.04.20.7	Transportation rates for different construction materials.Bamboos 100 No. (VII) 3.5 Km. Lead		
		Say 0.0 metre @ 5.901 / metre	0
1071) 63.19.04.20.8	Transportation rates for different construction materials.Bamboos 100 No. (VIII) 4.0 Km. Lead		
		Say 0.0 metre @ 6.204 / metre	0
1072) 63.19.04.20.9	Transportation rates for different construction materials.Bamboos 100 No. (IX) 4.5 Km. Lead		
		Say 0.0 metre @ 6.5 / metre	0
1073) 63.19.04.20.10	Transportation rates for different construction materials.Bamboos 100 No. (X) 5.0 Km. Lead		
		Say 0.0 metre @ 6.792 / metre	0
1074) 63.19.04.20.11	Transportation rates for different construction materials.Bamboos 100 No. (XI) 6 Km. Lead		
		Say 0.0 metre @ 7.493 / metre	0
1075) 63.19.04.20.12	Transportation rates for different construction materials.Bamboos 100 No. (XII) 7 Km. Lead		
		Say 0.0 metre @ 7.96 / metre	0
	Transportation rates for different construction materials.Bamboos 100 No.		

1076) 63.19.04.20.13	(XIII) 8 Km. Lead	
	Say 0.0 metre @ 8.427 / metre	0
1077) 63.19.04.20.14	Transportation rates for different construction materials.Bamboos 100 No. (XIV) 9 Km. Lead	
	Say 0.0 metre @ 8.894 / metre	0
1078) 63.19.04.20.15	Transportation rates for different construction materials.Bamboos 100 No. (XV) 10 Km. Lead	
	Say 0.0 metre @ 9.362 / metre	0
1079) 63.19.04.20.16	Transportation rates for different construction materials.Bamboos 100 No. (XVI) 12 Km. Lead	
	Say 0.0 metre @ 10.061 / metre	0
1080) 63.19.04.20.17	Transportation rates for different construction materials.Bamboos 100 No. (XVII) 14 Km. Lead	
	Say 0.0 metre @ 10.761 / metre	0
1081) 63.19.04.20.18	Transportation rates for different construction materials.Bamboos 100 No. (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 11.461 / metre	0
1082) 63.19.04.20.19	Transportation rates for different construction materials.Bamboos 100 No. (XIX) 18 Km. Lead	
	Say 0.0 metre @ 12.161 / metre	0
1083) 63.19.04.20.20	Transportation rates for different construction materials.Bamboos 100 No. (XX) 20 Km. Lead	
	Say 0.0 metre @ 12.861 / metre	0
1084) 63.19.04.20.21	Transportation rates for different construction materials.Bamboos 100 No. (XXI) 22 Km. Lead	
	Say 0.0 metre @ 13.561 / metre	0
1085) 63.19.04.20.22	Transportation rates for different construction materials.Bamboos 100 No. (XXII) 24 Km. Lead	
	Say 0.0 metre @ 14.261 / metre	0
1086) 63.19.04.20.23	Transportation rates for different construction materials.Bamboos 100 No. (XXIII) 26 Km. Lead	

	Say 0.0 metre @ 14.961 / metre	0
1087) 63.19.04.20.24	Transportation rates for different construction materials.Bamboos 100 No. (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 15.66 / metre	0
1088) 63.19.04.20.25	Transportation rates for different construction materials.Bamboos 100 No. (XXV) 30 Km. Lead	
	Say 0.0 metre @ 16.36 / metre	0
1089) 63.19.04.20.26	Transportation rates for different construction materials.Bamboos 100 No. (XXVI) 35 Km. Lead	
	Say 0.0 metre @ 17.964 / metre	0
1090) 63.19.04.20.27	Transportation rates for different construction materials.Bamboos 100 No. (XXVII) 40 Km. Lead	
	Say 0.0 metre @ 19.567 / metre	0
1091) 63.19.04.20.28	Transportation rates for different construction materials.Bamboos 100 No. (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 21.171 / metre	0
1092) 63.19.04.20.29	Transportation rates for different construction materials.Bamboos 100 No. (XXIX) 50 Km. Lead	
	Say 0.0 metre @ 22.775 / metre	0
1093) 63.19.04.20.30	Transportation rates for different construction materials.Bamboos 100 No. (XXX) 60 Km. Lead	
	Say 0.0 metre @ 25.689 / metre	0
1094) 63.19.04.20.31	Transportation rates for different construction materials.Bamboos 100 No. (XXXI) 70 Km. Lead	
	Say 0.0 metre @ 28.603 / metre	0
1095) 63.19.04.20.32	Transportation rates for different construction materials.Bamboos 100 No. (XXXII) 80 Km. Lead	
	Say 0.0 metre @ 31.518 / metre	0
1096) 63.19.04.20.33	Transportation rates for different construction materials.Bamboos 100 No. (XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 34.432 / metre	0
1097)	Transportation rates for different construction materials.Bamboos 100 No. (XXXIV) 100 Km. Lead	

63.19.04.20.34		
	Say 0.0 metre @ 37.346 / metre	0
1098) 63.19.04.21.1	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (I) 0.5 Km. Lead	
	Say 0.0 metre @ 2.997 / metre	0
1099) 63.19.04.21.2	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (II) 1.0 Km. Lead	
	Say 0.0 metre @ 3.244 / metre	0
1100) 63.19.04.21.3	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (III) 1.5 Km. Lead	
	Say 0.0 metre @ 3.489 / metre	0
1101) 63.19.04.21.4	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (IV) 2.0 Km. Lead	
	Say 0.0 metre @ 3.725 / metre	0
1102) 63.19.04.21.5	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (V) 2.5 Km. Lead	
	Say 0.0 metre @ 3.962 / metre	0
1103) 63.19.04.21.6	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 4.197 / metre	0
1104) 63.19.04.21.7	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 4.426 / metre	0
1105) 63.19.04.21.8	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 4.653 / metre	0
1106) 63.19.04.21.9	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 4.875 / metre	0
1107) 63.19.04.21.10	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (X) 5.0 Km. Lead	
	Say 0.0 metre @ 5.094 / metre	0

1108) 63.19.04.21.12	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XII) 7 Km. Lead	
	Say 0.0 metre @ 5.97 / metre	0
1109) 63.19.04.21.13	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XIII) 8 Km. Lead	
	Say 0.0 metre @ 6.32 / metre	0
1110) 63.19.04.21.14	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XIV) 9 Km. Lead	
	Say 0.0 metre @ 6.671 / metre	0
1111) 63.19.04.21.15	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XV) 10 Km. Lead	
	Say 0.0 metre @ 7.021 / metre	0
1112) 63.19.04.21.16	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XVI) 12 Km. Lead	
	Say 0.0 metre @ 7.546 / metre	0
1113) 63.19.04.21.17	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XVII) 14 Km. Lead	
	Say 0.0 metre @ 8.071 / metre	0
1114) 63.19.04.21.18	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 8.596 / metre	0
1115) 63.19.04.21.19	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XIX) 18 Km. Lead	
	Say 0.0 metre @ 9.121 / metre	0
1116) 63.19.04.21.20	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XX) 20 Km. Lead	
	Say 0.0 metre @ 9.646 / metre	0
1117) 63.19.04.21.21	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXI) 22 Km. Lead	
	Say 0.0 metre @ 10.171 / metre	0
1118) 63.19.04.21.22	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXII) 24 Km. Lead	

		Say 0.0 metre @ 10.695 / metre	0
1119) 63.19.04.21.23	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXIII) 26 Km. Lead		
		Say 0.0 metre @ 11.22 / metre	0
1120) 63.19.04.21.24	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXIV) 28 Km. Lead		
		Say 0.0 metre @ 11.745 / metre	0
1121) 63.19.04.21.25	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXV) 30 Km. Lead		
		Say 0.0 metre @ 12.27 / metre	0
1122) 63.19.04.21.26	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXVI) 35 Km. Lead		
		Say 0.0 metre @ 13.473 / metre	0
1123) 63.19.04.21.27	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXVII) 40 Km. Lead		
		Say 0.0 metre @ 14.676 / metre	0
1124) 63.19.04.21.28	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXVIII) 45 Km. Lead		
		Say 0.0 metre @ 15.878 / metre	0
1125) 63.19.04.21.29	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXIX) 50 Km. Lead		
		Say 0.0 metre @ 17.081 / metre	0
1126) 63.19.04.21.30	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXX) 60 Km. Lead		
		Say 0.0 metre @ 19.267 / metre	0
1127) 63.19.04.21.31	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXXI) 70 Km. Lead		
		Say 0.0 metre @ 21.452 / metre	0
1128) 63.19.04.21.32	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXXII) 80 Km. Lead		
		Say 0.0 metre @ 23.638 / metre	0
	Transportation rates for different construction materials.Hume pipes (NP-2) 80		

1129) 63.19.04.21.33	(XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 25.824 / metre	0
1130) 63.19.04.21.34	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XXXIV) 100 Km. Lead	
	Say 0.0 metre @ 28.01 / metre	0
1131) 63.19.04.22.1	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (I) 0.5 Km. Lead	
	Say 0.0 metre @ 6.994 / metre	0
1132) 63.19.04.22.2	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (II) 1.0 Km. Lead	
	Say 0.0 metre @ 7.569 / metre	0
1133) 63.19.04.22.3	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (III) 1.5 Km. Lead	
	Say 0.0 metre @ 8.142 / metre	0
1134) 63.19.04.22.4	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (IV) 2.0 Km. Lead	
	Say 0.0 metre @ 8.692 / metre	0
1135) 63.19.04.22.5	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (V) 2.5 Km. Lead	
	Say 0.0 metre @ 9.245 / metre	0
1136) 63.19.04.22.6	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 9.793 / metre	0
1137) 63.19.04.22.7	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 10.327 / metre	0
1138) 63.19.04.22.8	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 10.857 / metre	0
1139) 63.19.04.22.9	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (IX) 4.5 Km. Lead	

	Say 0.0 metre @ 11.375 / metre	0
1140) 63.19.04.22.10	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (X) 5.0 Km. Lead	
	Say 0.0 metre @ 11.886 / metre	0
1141) 63.19.04.22.11	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XI) 6 Km. Lead	
	Say 0.0 metre @ 13.112 / metre	0
1142) 63.19.04.22.12	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XII) 7 Km. Lead	
	Say 0.0 metre @ 13.93 / metre	0
1143) 63.19.04.22.13	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XIII) 8 Km. Lead	
	Say 0.0 metre @ 14.747 / metre	0
1144) 63.19.04.22.14	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XIV) 9 Km. Lead	
	Say 0.0 metre @ 15.565 / metre	0
1145) 63.19.04.22.15	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XV) 10 Km. Lead	
	Say 0.0 metre @ 16.383 / metre	0
1146) 63.19.04.22.16	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XVI) 12 Km. Lead	
	Say 0.0 metre @ 17.607 / metre	0
1147) 63.19.04.22.17	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XVII) 14 Km. Lead	
	Say 0.0 metre @ 18.832 / metre	0
1148) 63.19.04.22.18	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 20.057 / metre	0
1149) 63.19.04.22.19	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XIX) 18 Km. Lead	
	Say 0.0 metre @ 21.282 / metre	0
1150)	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XX) 20 Km. Lead	

63.19.04.22.20		
	Say 0.0 metre @ 22.507 / metre	0
1151) 63.19.04.22.21	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXI) 22 Km. Lead	
	Say 0.0 metre @ 23.731 / metre	0
1152) 63.19.04.22.22	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXII) 24 Km. Lead	
	Say 0.0 metre @ 24.956 / metre	0
1153) 63.19.04.22.23	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXIII) 26 Km. Lead	
	Say 0.0 metre @ 26.181 / metre	0
1154) 63.19.04.22.24	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 27.406 / metre	0
1155) 63.19.04.22.25	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXV) 30 Km. Lead	
	Say 0.0 metre @ 28.63 / metre	0
1156) 63.19.04.22.26	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXVI) 35 Km. Lead	
	Say 0.0 metre @ 31.437 / metre	0
1157) 63.19.04.22.27	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXVII) 40 Km. Lead .	
	Say 0.0 metre @ 34.243 / metre	0
1158) 63.19.04.22.28	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 39.855 / metre	0
1159) 63.19.04.22.29	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXIX) 50 Km. Lead	
	Say 0.0 metre @ 39.855 / metre	0
1160) 63.19.04.22.30	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXX) 60 Km. Lead	
	Say 0.0 metre @ 44.956 / metre	0

1161) 63.19.04.22.31	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXXI) 70 Km. Lead	
	Say 0.0 metre @ 50.056 / metre	0
1162) 63.19.04.22.32	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXXII) 80 Km. Lead	
	Say 0.0 metre @ 55.156 / metre	0
1163) 63.19.04.22.33	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 60.256 / metre	0
1164) 63.19.04.22.34	Transportation rates for different construction materials.Hume pipes (NP-2) 250 (XXXIV) 100 Km. Lead	
	Say 0.0 metre @ 65.356 / metre	0
1165) 63.19.04.23.1	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (I) 0.5 Km. Lead	
	Say 0.0 metre @ 13.987 / metre	0
1166) 63.19.04.23.2	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (II) 1.0 Km. Lead	
	Say 0.0 metre @ 15.138 / metre	0
1167) 63.19.04.23.3	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (III) 1.5 Km. Lead	
	Say 0.0 metre @ 16.284 / metre	0
1168) 63.19.04.23.4	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (IV) 2.0 Km. Lead	
	Say 0.0 metre @ 17.384 / metre	0
1169) 63.19.04.23.5	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (V) 2.5 Km. Lead	
	Say 0.0 metre @ 18.49 / metre	0
1170) 63.19.04.23.6	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 19.585 / metre	0
1171) 63.19.04.23.7	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (VII) 3.5 Km. Lead	

		Say 0.0 metre @ 20.655 / metre	0
1172) 63.19.04.23.8	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (VIII) 4.0 Km. Lead		
		Say 0.0 metre @ 21.714 / metre	0
1173) 63.19.04.23.9	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (IX) 4.5 Km. Lead		
		Say 0.0 metre @ 22.749 / metre	0
1174) 63.19.04.23.10	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (X) 5.0 Km. Lead		
		Say 0.0 metre @ 23.771 / metre	0
1175) 63.19.04.23.11	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XI) 6 Km. Lead		
		Say 0.0 metre @ 26.224 / metre	0
1176) 63.19.04.23.12	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XII) 7 Km. Lead		
		Say 0.0 metre @ 27.859 / metre	0
1177) 63.19.04.23.13	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XIII) 8 Km. Lead		
		Say 0.0 metre @ 29.495 / metre	0
1178) 63.19.04.23.14	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XIV) 9 Km. Lead		
		Say 0.0 metre @ 31.13 / metre	0
1179) 63.19.04.23.15	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XV) 10 Km. Lead		
		Say 0.0 metre @ 32.765 / metre	0
1180) 63.19.04.21.11	Transportation rates for different construction materials.Hume pipes (NP-2) 80 (XI) 6 Km. Lead		
		Say 0.0 metre @ 5.619 / metre	0
1181) 63.19.04.23.16	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XVI) 12 Km. Lead		
		Say 0.0 metre @ 35.215 / metre	0
	Transportation rates for different construction materials.Hume pipes (NP-2) 350		

1182) 63.19.04.23.17	(XVII) 14 Km. Lead	
	Say 0.0 metre @ 37.664 / metre	0
1183) 63.19.04.23.18	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 40.114 / metre	0
1184) 63.19.04.23.19	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XIX) 18 Km. Lead	
	Say 0.0 metre @ 42.564 / metre	0
1185) 63.19.04.23.20	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XX) 20 Km. Lead	
	Say 0.0 metre @ 45.013 / metre	0
1186) 63.19.04.23.21	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXI) 22 Km. Lead	
	Say 0.0 metre @ 47.463 / metre	0
1187) 63.19.04.23.22	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXII) 24 Km. Lead	
	Say 0.0 metre @ 49.912 / metre	0
1188) 63.19.04.23.23	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXIII) 26 Km. Lead	
	Say 0.0 metre @ 52.362 / metre	0
1189) 63.19.04.23.24	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 54.811 / metre	0
1190) 63.19.04.23.25	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXV) 30 Km. Lead	
	Say 0.0 metre @ 57.261 / metre	0
1191) 63.19.04.23.26	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXVI) 35 Km. Lead	
	Say 0.0 metre @ 62.873 / metre	0
1192) 63.19.04.23.27	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXVII) 40 Km. Lead	

	Say 0.0 metre @ 68.486 / metre	0
1193) 63.19.04.23.28	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 74.098 / metre	0
1194) 63.19.04.23.29	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXIX) 50 Km. Lead	
	Say 0.0 metre @ 79.711 / metre	0
1195) 63.19.04.23.30	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXX) 60 Km. Lead	
	Say 0.0 metre @ 89.911 / metre	0
1196) 63.19.04.23.31	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXXI) 70 Km. Lead	
	Say 0.0 metre @ 100.111 / metre	0
1197) 63.19.04.23.32	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXXII) 80 Km. Lead	
	Say 0.0 metre @ 110.312 / metre	0
1198) 63.19.04.23.33	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 120.512 / metre	0
1199) 63.19.04.23.34	Transportation rates for different construction materials.Hume pipes (NP-2) 350 (XXXIV) 100 Km. Lead	
	Say 0.0 metre @ 130.712 / metre	0
1200) 63.19.04.24.1	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (I) 0.5 Km. Lead	
	Say 0.0 metre @ 18.983 / metre	0
1201) 63.19.04.24.2	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (II) 1.0 Km. Lead	
	Say 0.0 metre @ 20.545 / metre	0
1202) 63.19.04.24.3	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (III) 1.5 Km. Lead	
	Say 0.0 metre @ 22.099 / metre	0
1203)	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (IV) 2.0 Km. Lead	

63.19.04.24.4		
	Say 0.0 metre @ 23.592 / metre	0
1204) 63.19.04.24.5	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (V) 2.5 Km. Lead	
	Say 0.0 metre @ 25.093 / metre	0
1205) 63.19.04.24.6	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 26.58 / metre	0
1206) 63.19.04.24.7	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 28.031 / metre	0
1207) 63.19.04.24.8	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 29.469 / metre	0
1208) 63.19.04.24.9	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 30.874 / metre	0
1209) 63.19.04.24.10	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (X) 5.0 Km. Lead	
	Say 0.0 metre @ 32.261 / metre	0
1210) 63.19.04.24.11	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XI) 6 Km. Lead	
	Say 0.0 metre @ 35.59 / metre	0
1211) 63.19.04.24.12	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XII) 7 Km. Lead	
	Say 0.0 metre @ 37.809 / metre	0
1212) 63.19.04.24.13	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XIII) 8 Km. Lead	
	Say 0.0 metre @ 40.029 / metre	0
1213) 63.19.04.24.14	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XIV) 9 Km. Lead	
	Say 0.0 metre @ 42.248 / metre	0

1214) 63.19.04.24.15	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XV) 10 Km. Lead	
	Say 0.0 metre @ 44.467 / metre	0
1215) 63.19.04.24.16	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XVI) 12 Km. Lead	
	Say 0.0 metre @ 47.792 / metre	0
1216) 63.19.04.24.17	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XVII) 14 Km. Lead	
	Say 0.0 metre @ 51.116 / metre	0
1217) 63.19.04.24.18	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 54.44 / metre	0
1218) 63.19.04.24.19	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XIX) 18 Km. Lead	
	Say 0.0 metre @ 57.765 / metre	0
1219) 63.19.04.24.20	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XX) 20 Km. Lead	
	Say 0.0 metre @ 61.089 / metre	0
1220) 63.19.04.24.21	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXI) 22 Km. Lead	
	Say 0.0 metre @ 64.414 / metre	0
1221) 63.19.04.24.22	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXII) 24 Km. Lead	
	Say 0.0 metre @ 67.738 / metre	0
1222) 63.19.04.24.23	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXIII) 26 Km. Lead	
	Say 0.0 metre @ 71.062 / metre	0
1223) 63.19.04.24.24	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 74.387 / metre	0
1224) 63.19.04.24.25	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXV) 30 Km. Lead	

		Say 0.0 metre @ 77.711 / metre	0
1225) 63.19.04.24.26	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXVI) 35 Km. Lead		
		Say 0.0 metre @ 85.328 / metre	0
1226) 63.19.04.24.27	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXVII) 40 Km. Lead		
		Say 0.0 metre @ 92.945 / metre	0
1227) 63.19.04.24.28	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXVIII) 45 Km. Lead		
		Say 0.0 metre @ 100.562 / metre	0
1228) 63.19.04.24.29	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXIX) 50 Km. Lead		
		Say 0.0 metre @ 108.179 / metre	0
1229) 63.19.04.24.30	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXX) 60 Km. Lead		
		Say 0.0 metre @ 122.022 / metre	0
1230) 63.19.04.24.31	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXXI) 70 Km. Lead		
		Say 0.0 metre @ 135.865 / metre	0
1231) 63.19.04.24.32	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXXII) 80 Km. Lead		
		Say 0.0 metre @ 149.709 / metre	0
1232) 63.19.04.24.33	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXXIII) 90 Km. Lead		
		Say 0.0 metre @ 163.552 / metre	0
1233) 63.19.04.24.34	Transportation rates for different construction materials.Hume pipes (NP-2) 500 (XXXIV) 100 Km. Lead		
		Say 0.0 metre @ 177.395 / metre	0
1234) 63.19.04.25.1	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (I) 0.5 Km. Lead		
		Say 0.0 metre @ 32.97 / metre	0
	Transportation rates for different construction materials.Hume pipes (NP-2) 700		

1235) 63.19.04.25.2	(II) 1.0 Km. Lead	
	Say 0.0 metre @ 35.683 / metre	0
1236) 63.19.04.25.3	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (III) 1.5 Km. Lead	
	Say 0.0 metre @ 38.383 / metre	0
1237) 63.19.04.25.4	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (IV) 2.0 Km. Lead	
	Say 0.0 metre @ 40.976 / metre	0
1238) 63.19.04.25.5	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (V) 2.5 Km. Lead	
	Say 0.0 metre @ 43.583 / metre	0
1239) 63.19.04.25.6	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 46.165 / metre	0
1240) 63.19.04.25.7	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 48.686 / metre	0
1241) 63.19.04.25.8	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 51.182 / metre	0
1242) 63.19.04.25.9	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 53.623 / metre	0
1243) 63.19.04.25.10	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (X) 5.0 Km. Lead	
	Say 0.0 metre @ 56.032 / metre	0
1244) 63.19.04.25.11	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XI) 6 Km. Lead	
	Say 0.0 metre @ 61.814 / metre	0
1245) 63.19.04.25.12	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XII) 7 Km. Lead	

	Say 0.0 metre @ 65.669 / metre	0
1246) 63.19.04.25.13	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XIII) 8 Km. Lead	
	Say 0.0 metre @ 69.523 / metre	0
1247) 63.19.04.25.14	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XIV) 9 Km. Lead	
	Say 0.0 metre @ 73.378 / metre	0
1248) 63.19.04.25.15	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XV) 10 Km. Lead	
	Say 0.0 metre @ 77.233 / metre	0
1249) 63.19.04.25.16	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XVI) 12 Km. Lead	
	Say 0.0 metre @ 83.007 / metre	0
1250) 63.19.04.25.17	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XVII) 14 Km. Lead	
	Say 0.0 metre @ 88.78 / metre	0
1251) 63.19.04.25.18	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 94.554 / metre	0
1252) 63.19.04.25.19	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XIX) 18 Km. Lead	
	Say 0.0 metre @ 100.328 / metre	0
1253) 63.19.04.25.20	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XX) 20 Km. Lead	
	Say 0.0 metre @ 106.102 / metre	0
1254) 63.19.04.25.21	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXI) 22 Km. Lead	
	Say 0.0 metre @ 111.876 / metre	0
1255) 63.19.04.25.22	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXII) 24 Km. Lead	
	Say 0.0 metre @ 117.65 / metre	0
1256)	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXIII) 26 Km. Lead	

63.19.04.25.23		
	Say 0.0 metre @ 123.424 / metre	0
1257) 63.19.04.25.24	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 129.198 / metre	0
1258) 63.19.04.25.25	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXV) 30 Km. Lead	
	Say 0.0 metre @ 134.972 / metre	0
1259) 63.19.04.25.26	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXVI) 35 Km. Lead	
	Say 0.0 metre @ 148.201 / metre	0
1260) 63.19.04.25.27	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXVII) 40 Km. Lead	
	Say 0.0 metre @ 161.431 / metre	0
1261) 63.19.04.25.28	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 174.66 / metre	0
1262) 63.19.04.25.29	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXIX) 50 Km. Lead	
	Say 0.0 metre @ 187.89 / metre	0
1263) 63.19.04.25.30	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXX) 60 Km. Lead	
	Say 0.0 metre @ 211.933 / metre	0
1264) 63.19.04.25.31	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXXI) 70 Km. Lead	
	Say 0.0 metre @ 235.977 / metre	0
1265) 63.19.04.25.32	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXXII) 80 Km. Lead	
	Say 0.0 metre @ 260.02 / metre	0
1266) 63.19.04.25.33	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 284.064 / metre	0

1267) 63.19.04.25.34	Transportation rates for different construction materials.Hume pipes (NP-2) 700 (XXXIV) 100 Km. Lead	
	Say 0.0 metre @ 308.107 / metre	0
1268) 63.19.04.26.1	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (I) 0.5 Km. Lead	
	Say 0.0 metre @ 45.959 / metre	0
1269) 63.19.04.26.2	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (II) 1.0 Km. Lead	
	Say 0.0 metre @ 49.739 / metre	0
1270) 63.19.04.26.3	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (III) 1.5 Km. Lead	
	Say 0.0 metre @ 53.504 / metre	0
1271) 63.19.04.26.4	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (IV) 2.0 Km. Lead	
	Say 0.0 metre @ 57.119 / metre	0
1272) 63.19.04.26.5	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (V) 2.5 Km. Lead	
	Say 0.0 metre @ 60.752 / metre	0
1273) 63.19.04.26.6	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 64.351 / metre	0
1274) 63.19.04.26.7	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 67.866 / metre	0
1275) 63.19.04.26.8	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 71.345 / metre	0
1276) 63.19.04.26.9	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 74.747 / metre	0
1277) 63.19.04.26.10	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (X) 5.0 Km. Lead	

		Say 0.0 metre @ 78.105 / metre	0
1278) 63.19.04.26.11	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XI) 6 Km. Lead		
		Say 0.0 metre @ 86.165 / metre	0
1279) 63.19.04.26.12	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XII) 7 Km. Lead		
		Say 0.0 metre @ 91.538 / metre	0
1280) 63.19.04.26.13	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XIII) 8 Km. Lead		
		Say 0.0 metre @ 96.911 / metre	0
1281) 63.19.04.26.14	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XIV) 9 Km. Lead		
		Say 0.0 metre @ 102.284 / metre	0
1282) 63.19.04.26.15	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XV) 10 Km. Lead		
		Say 0.0 metre @ 107.658 / metre	0
1283) 63.19.04.26.16	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XVI) 12 Km. Lead		
		Say 0.0 metre @ 115.706 / metre	0
1284) 63.19.04.26.17	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XVII) 14 Km. Lead		
		Say 0.0 metre @ 123.755 / metre	0
1285) 63.19.04.26.18	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XVIII) 16 Km. Lead		
		Say 0.0 metre @ 131.803 / metre	0
1286) 63.19.04.26.19	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XIX) 18 Km. Lead		
		Say 0.0 metre @ 139.852 / metre	0
1287) 63.19.04.26.20	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XX) 20 Km. Lead		
		Say 0.0 metre @ 147.9 / metre	0
	Transportation rates for different construction materials.Hume pipes (NP-2) 800		

1288) 63.19.04.26.21	(XXI) 22 Km. Lead	
Say 0.0 metre @ 155.949 / metre		0
1289) 63.19.04.26.22	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXII) 24 Km. Lead	
Say 0.0 metre @ 163.997 / metre		0
1290) 63.19.04.26.23	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXIII) 26 Km. Lead	
Say 0.0 metre @ 172.046 / metre		0
1291) 63.19.04.26.24	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXIV) 28 Km. Lead	
Say 0.0 metre @ 180.094 / metre		0
1292) 63.19.04.26.25	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXV) 30 Km. Lead	
Say 0.0 metre @ 188.143 / metre		0
1293) 63.19.04.26.26	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXVI) 35 Km. Lead	
Say 0.0 metre @ 206.584 / metre		0
1294) 63.19.04.26.27	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXVII) 40 Km. Lead	
Say 0.0 metre @ 225.025 / metre		0
1295) 63.19.04.26.28	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXVIII) 45 Km. Lead	
Say 0.0 metre @ 243.466 / metre		0
1296) 63.19.04.26.29	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXIX) 50 Km. Lead	
Say 0.0 metre @ 261.907 / metre		0
1297) 63.19.04.26.30	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXX) 60 Km. Lead	
Say 0.0 metre @ 295.422 / metre		0
1298) 63.19.04.26.31	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXXI) 70 Km. Lead	

	Say 0.0 metre @ 328.937 / metre	0
1299) 63.19.04.26.32	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXXII) 80 Km. Lead	
	Say 0.0 metre @ 362.452 / metre	0
1300) 63.19.04.26.33	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 395.968 / metre	0
1301) 63.19.04.26.34	Transportation rates for different construction materials.Hume pipes (NP-2) 800 (XXXIV) 100 Km. Lead	
	Say 0.0 metre @ 429.483 / metre	0
1302) 63.19.04.27.1	Transportation rates for different construction materials.Hume pipes (NP-2) (I) 0.5 Km. Lead	
	Say 0.0 metre @ 92.917 / metre	0
1303) 63.19.04.27.2	Transportation rates for different construction materials.Hume pipes (NP-2) (II) 1.0 Km. Lead	
	Say 0.0 metre @ 100.56 / metre	0
1304) 63.19.04.27.3	Transportation rates for different construction materials.Hume pipes (NP-2) (III) 1.5 Km. Lead	
	Say 0.0 metre @ 108.171 / metre	0
1305) 63.19.04.27.4	Transportation rates for different construction materials.Hume pipes (NP-2) (IV) 2.0 Km. Lead	
	Say 0.0 metre @ 115.479 / metre	0
1306) 63.19.04.27.5	Transportation rates for different construction materials.Hume pipes (NP-2) (V) 2.5 Km. Lead	
	Say 0.0 metre @ 122.825 / metre	0
1307) 63.19.04.27.6	Transportation rates for different construction materials.Hume pipes (NP-2) (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 130.101 / metre	0
1308) 63.19.04.27.7	Transportation rates for different construction materials.Hume pipes (NP-2) (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 137.207 / metre	0
1309)	Transportation rates for different construction materials.Hume pipes (NP-2) (VIII) 4.0 Km. Lead	

63.19.04.27.8		
	Say 0.0 metre @ 144.241 / metre	0
1310) 63.19.04.27.9	Transportation rates for different construction materials.Hume pipes (NP-2) (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 151.119 / metre	0
1311) 63.19.04.27.10	Transportation rates for different construction materials.Hume pipes (NP-2) (X) 5.0 Km. Lead	
	Say 0.0 metre @ 157.909 / metre	0
1312) 63.19.04.27.11	Transportation rates for different construction materials.Hume pipes (NP-2) (XI) 6 Km. Lead	
	Say 0.0 metre @ 174.203 / metre	0
1313) 63.19.04.27.12	Transportation rates for different construction materials.Hume pipes (NP-2) (XII) 7 Km. Lead	
	Say 0.0 metre @ 185.066 / metre	0
1314) 63.19.04.27.13	Transportation rates for different construction materials.Hume pipes (NP-2) (XIII) 8 Km. Lead	
	Say 0.0 metre @ 195.929 / metre	0
1315) 63.19.04.27.14	Transportation rates for different construction materials.Hume pipes (NP-2) (XIV) 9 Km. Lead	
	Say 0.0 metre @ 206.792 / metre	0
1316) 63.19.04.27.15	Transportation rates for different construction materials.Hume pipes (NP-2) (XV) 10 Km. Lead	
	Say 0.0 metre @ 217.655 / metre	0
1317) 63.19.04.27.16	Transportation rates for different construction materials.Hume pipes (NP-2) (XVI) 12 Km. Lead	
	Say 0.0 metre @ 233.927 / metre	0
1318) 63.19.04.27.17	Transportation rates for different construction materials.Hume pipes (NP-2) (XVII) 14 Km. Lead	
	Say 0.0 metre @ 250.2 / metre	0
1319) 63.19.04.27.18	Transportation rates for different construction materials.Hume pipes (NP-2) (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 266.472 / metre	0

1320) 63.19.04.27.19	Transportation rates for different construction materials.Hume pipes (NP-2) (XIX) 18 Km. Lead	
	Say 0.0 metre @ 282.744 / metre	0
1321) 63.19.04.27.20	Transportation rates for different construction materials.Hume pipes (NP-2) (XX) 20 Km. Lead	
	Say 0.0 metre @ 299.016 / metre	0
1322) 63.19.04.27.21	Transportation rates for different construction materials.Hume pipes (NP-2) (XXI) 22 Km. Lead	
	Say 0.0 metre @ 315.288 / metre	0
1323) 63.19.04.27.22	Transportation rates for different construction materials.Hume pipes (NP-2) (XXII) 24 Km. Lead	
	Say 0.0 metre @ 331.56 / metre	0
1324) 63.19.04.27.23	Transportation rates for different construction materials.Hume pipes (NP-2) (XXIII) 26 Km. Lead	
	Say 0.0 metre @ 347.832 / metre	0
1325) 63.19.04.27.24	Transportation rates for different construction materials.Hume pipes (NP-2) (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 364.104 / metre	0
1326) 63.19.04.27.25	Transportation rates for different construction materials.Hume pipes (NP-2) (XXV) 30 Km. Lead	
	Say 0.0 metre @ 380.376 / metre	0
1327) 63.19.04.27.26	Transportation rates for different construction materials.Hume pipes (NP-2) (XXVI) 35 Km. Lead	
	Say 0.0 metre @ 417.659 / metre	0
1328) 63.19.04.27.27	Transportation rates for different construction materials.Hume pipes (NP-2) (XXVII) 40 Km. Lead	
	Say 0.0 metre @ 454.942 / metre	0
1329) 63.19.04.27.28	Transportation rates for different construction materials.Hume pipes (NP-2) (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 492.225 / metre	0
1330) 63.19.04.27.29	Transportation rates for different construction materials.Hume pipes (NP-2) (XXIX) 50 Km. Lead	

		Say 0.0 metre @ 529.507 / metre	0
1331) 63.19.04.27.30	Transportation rates for different construction materials.Hume pipes (NP-2) (XXX) 60 Km. Lead		
		Say 0.0 metre @ 597.266 / metre	0
1332) 63.19.04.27.31	Transportation rates for different construction materials.Hume pipes (NP-2) (XXXI) 70 Km. Lead		
		Say 0.0 metre @ 665.025 / metre	0
1333) 63.19.04.27.32	Transportation rates for different construction materials.Hume pipes (NP-2) (XXXII) 80 Km. Lead		
		Say 0.0 metre @ 732.784 / metre	0
1334) 63.19.04.27.33	Transportation rates for different construction materials.Hume pipes (NP-2) (XXXIII) 90 Km. Lead		
		Say 0.0 metre @ 800.543 / metre	0
1335) 63.19.04.27.34	Transportation rates for different construction materials.Hume pipes (NP-2) (XXXIV) 100 Km. Lead		
		Say 0.0 metre @ 868.302 / metre	0
1336) 63.19.04.28.1	Transportation rates for different construction materials.Hume pipes (NP-2) (I) 0.5 Km. Lead		
		Say 0.0 metre @ 139.875 / metre	0
1337) 63.19.04.28.2	Transportation rates for different construction materials.Hume pipes (NP-2) (II) 1.0 Km. Lead		
		Say 0.0 metre @ 151.381 / metre	0
1338) 63.19.04.28.3	Transportation rates for different construction materials.Hume pipes (NP-2) (III) 1.5 Km. Lead		
		Say 0.0 metre @ 162.838 / metre	0
1339) 63.19.04.28.4	Transportation rates for different construction materials.Hume pipes (NP-2) (IV) 2.0 Km. Lead		
		Say 0.0 metre @ 173.839 / metre	0
1340) 63.19.04.28.5	Transportation rates for different construction materials.Hume pipes (NP-2) (V) 2.5 Km. Lead		
		Say 0.0 metre @ 184.899 / metre	0
	Transportation rates for different construction materials.Hume pipes (NP-2)		

1341) 63.19.04.28.6	(VI) 3.0 Km. Lead	
Say 0.0 metre @ 195.851 / metre		0
1342) 63.19.04.28.7	Transportation rates for different construction materials.Hume pipes (NP-2) (VII) 3.5 Km. Lead	
Say 0.0 metre @ 206.547 / metre		0
1343) 63.19.04.28.8	Transportation rates for different construction materials.Hume pipes (NP-2) (VIII) 4.0 Km. Lead	
Say 0.0 metre @ 217.138 / metre		0
1344) 63.19.04.28.9	Transportation rates for different construction materials.Hume pipes (NP-2) (IX) 4.5 Km. Lead	
Say 0.0 metre @ 227.491 / metre		0
1345) 63.19.04.28.10	Transportation rates for different construction materials.Hume pipes (NP-2) (X) 5.0 Km. Lead	
Say 0.0 metre @ 237.712 / metre		0
1346) 63.19.04.28.11	Transportation rates for different construction materials.Hume pipes (NP-2) (XI) 6 Km. Lead	
Say 0.0 metre @ 262.241 / metre		0
1347) 63.19.04.28.12	Transportation rates for different construction materials.Hume pipes (NP-2) (XII) 7 Km. Lead	
Say 0.0 metre @ 278.594 / metre		0
1348) 63.19.04.28.13	Transportation rates for different construction materials.Hume pipes (NP-2) (XIII) 8 Km. Lead	
Say 0.0 metre @ 294.947 / metre		0
1349) 63.19.04.28.14	Transportation rates for different construction materials.Hume pipes (NP-2) (XIV) 9 Km. Lead	
Say 0.0 metre @ 311.3 / metre		0
1350) 63.19.04.28.15	Transportation rates for different construction materials.Hume pipes (NP-2) (XV) 10 Km. Lead	
Say 0.0 metre @ 327.653 / metre		0
1351) 63.19.04.28.16	Transportation rates for different construction materials.Hume pipes (NP-2) (XVI) 12 Km. Lead	

	Say 0.0 metre @ 352.149 / metre	0
1352) 63.19.04.28.17	Transportation rates for different construction materials.Hume pipes (NP-2) (XVII) 14 Km. Lead	
	Say 0.0 metre @ 376.644 / metre	0
1353) 63.19.04.28.18	Transportation rates for different construction materials.Hume pipes (NP-2) (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 401.14 / metre	0
1354) 63.19.04.28.19	Transportation rates for different construction materials.Hume pipes (NP-2) (XIX) 18 Km. Lead	
	Say 0.0 metre @ 425.635 / metre	0
1355) 63.19.04.28.20	Transportation rates for different construction materials.Hume pipes (NP-2) (XX) 20 Km. Lead	
	Say 0.0 metre @ 450.131 / metre	0
1356) 63.19.04.28.21	Transportation rates for different construction materials.Hume pipes (NP-2) (XXI) 22 Km. Lead	
	Say 0.0 metre @ 474.627 / metre	0
1357) 63.19.04.28.22	Transportation rates for different construction materials.Hume pipes (NP-2) (XXII) 24 Km. Lead	
	Say 0.0 metre @ 499.122 / metre	0
1358) 63.19.04.28.23	Transportation rates for different construction materials.Hume pipes (NP-2) (XXIII) 26 Km. Lead	
	Say 0.0 metre @ 523.618 / metre	0
1359) 63.19.04.28.24	Transportation rates for different construction materials.Hume pipes (NP-2) (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 548.113 / metre	0
1360) 63.19.04.28.25	Transportation rates for different construction materials.Hume pipes (NP-2) (XXV) 30 Km. Lead	
	Say 0.0 metre @ 572.609 / metre	0
1361) 63.19.04.28.26	Transportation rates for different construction materials.Hume pipes (NP-2) (XXVI) 35 Km. Lead	
	Say 0.0 metre @ 628.733 / metre	0
1362)	Transportation rates for different construction materials.Hume pipes (NP-2) (XXVII) 40 Km. Lead	

63.19.04.28.27		
	Say 0.0 metre @ 684.858 / metre	0
1363) 63.19.04.28.28	Transportation rates for different construction materials.Hume pipes (NP-2) (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 740.983 / metre	0
1364) 63.19.04.28.29	Transportation rates for different construction materials.Hume pipes (NP-2) (XXIX) 50 Km. Lead	
	Say 0.0 metre @ 797.108 / metre	0
1365) 63.19.04.28.30	Transportation rates for different construction materials.Hume pipes (NP-2) (XXX) 60 Km. Lead	
	Say 0.0 metre @ 899.111 / metre	0
1366) 63.19.04.28.31	Transportation rates for different construction materials.Hume pipes (NP-2) (XXXI) 70 Km. Lead	
	Say 0.0 metre @ 1001.114 / metre	0
1367) 63.19.04.28.32	Transportation rates for different construction materials.Hume pipes (NP-2) (XXXII) 80 Km. Lead	
	Say 0.0 metre @ 1103.116 / metre	0
1368) 63.19.04.28.33	Transportation rates for different construction materials.Hume pipes (NP-2) (XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 1205.119 / metre	0
1369) 63.19.04.28.34	Transportation rates for different construction materials.Hume pipes (NP-2) (XXXIV) 100 Km. Lead	
	Say 0.0 metre @ 1307.122 / metre	0
1370) 63.19.04.29.1	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (I) 0.5 Km. Lead	
	Say 0.0 metre @ 19.982 / metre	0
1371) 63.19.04.29.2	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (II) 1.0 Km. Lead	
	Say 0.0 metre @ 21.626 / metre	0
1372) 63.19.04.29.3	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (III) 1.5 Km. Lead	
	Say 0.0 metre @ 23.263 / metre	0

1373) 63.19.04.29.4	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (IV) 2.0 Km. Lead	
	Say 0.0 metre @ 24.834 / metre	0
1374) 63.19.04.29.5	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (V) 2.5 Km. Lead	
	Say 0.0 metre @ 26.414 / metre	0
1375) 63.19.04.29.6	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 27.979 / metre	0
1376) 63.19.04.29.7	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 29.507 / metre	0
1377) 63.19.04.29.8	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 31.02 / metre	0
1378) 63.19.04.29.9	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 32.499 / metre	0
1379) 63.19.04.29.10	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (X) 5.0 Km. Lead	
	Say 0.0 metre @ 33.959 / metre	0
1380) 63.19.04.29.11	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XI) 6 Km. Lead	
	Say 0.0 metre @ 37.463 / metre	0
1381) 63.19.04.29.12	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XII) 7 Km. Lead	
	Say 0.0 metre @ 39.799 / metre	0
1382) 63.19.04.29.13	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XIII) 8 Km. Lead	
	Say 0.0 metre @ 42.135 / metre	0
1383) 63.19.04.29.14	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XIV) 9 Km. Lead	

		Say 0.0 metre @ 44.471 / metre	0
1384) 63.19.04.29.15	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XV) 10 Km. Lead		
		Say 0.0 metre @ 46.808 / metre	0
1385) 63.19.04.29.16	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XVI) 12 Km. Lead		
		Say 0.0 metre @ 50.307 / metre	0
1386) 63.19.04.29.17	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XVII) 14 Km. Lead		
		Say 0.0 metre @ 53.806 / metre	0
1387) 63.19.04.29.18	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XVIII) 16 Km. Lead		
		Say 0.0 metre @ 57.306 / metre	0
1388) 63.19.04.29.19	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XIX) 18 Km. Lead		
		Say 0.0 metre @ 60.805 / metre	0
1389) 63.19.04.29.20	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XX) 20 Km. Lead		
		Say 0.0 metre @ 64.304 / metre	0
1390) 63.19.04.29.21	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXI) 22 Km. Lead		
		Say 0.0 metre @ 67.804 / metre	0
1391) 63.19.04.29.22	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXII) 24 Km. Lead		
		Say 0.0 metre @ 71.303 / metre	0
1392) 63.19.04.29.23	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXIII) 26 Km. Lead		
		Say 0.0 metre @ 74.803 / metre	0
1393) 63.19.04.29.24	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXIV) 28 Km. Lead		
		Say 0.0 metre @ 78.302 / metre	0
	Transportation rates for different construction materials.Hume pipes (NP-3) 350		

1394) 63.19.04.29.25	(XXV) 30 Km. Lead	
Say 0.0 metre @ 81.801 / metre		0
1395) 63.19.04.29.26	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXVI) 35 Km. Lead	
Say 0.0 metre @ 89.819 / metre		0
1396) 63.19.04.29.27	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXVII) 40 Km. Lead	
Say 0.0 metre @ 97.837 / metre		0
1397) 63.19.04.29.28	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXVIII) 45 Km. Lead	
Say 0.0 metre @ 105.855 / metre		0
1398) 63.19.04.29.29	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXIX) 50 Km. Lead	
Say 0.0 metre @ 113.873 / metre		0
1399) 63.19.04.29.30	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXX) 60 Km. Lead	
Say 0.0 metre @ 128.444 / metre		0
1400) 63.19.04.29.31	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXXI) 70 Km. Lead	
Say 0.0 metre @ 143.016 / metre		0
1401) 63.19.04.29.32	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXXII) 80 Km. Lead	
Say 0.0 metre @ 157.588 / metre		0
1402) 63.19.04.29.33	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXXIII) 90 Km. Lead	
Say 0.0 metre @ 172.16 / metre		0
1403) 63.19.04.29.34	Transportation rates for different construction materials.Hume pipes (NP-3) 350 (XXXIV) 100 Km. Lead	
Say 0.0 metre @ 186.732 / metre		0
1404) 63.19.04.30.1	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (I) 0.5 Km. Lead	

	Say 0.0 metre @ 29.973 / metre	0
1405) 63.19.04.30.2	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (II) 1.0 Km. Lead	
	Say 0.0 metre @ 32.439 / metre	0
1406) 63.19.04.30.3	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (III) 1.5 Km. Lead	
	Say 0.0 metre @ 34.894 / metre	0
1407) 63.19.04.30.4	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (IV) 2.0 Km. Lead	
	Say 0.0 metre @ 37.251 / metre	0
1408) 63.19.04.30.5	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (V) 2.5 Km. Lead	
	Say 0.0 metre @ 39.621 / metre	0
1409) 63.19.04.30.6	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 41.968 / metre	0
1410) 63.19.04.30.7	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 44.26 / metre	0
1411) 63.19.04.30.8	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 46.53 / metre	0
1412) 63.19.04.30.9	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 48.748 / metre	0
1413) 63.19.04.30.10	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (X) 5.0 Km. Lead	
	Say 0.0 metre @ 50.938 / metre	0
1414) 63.19.04.30.11	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XI) 6 Km. Lead	
	Say 0.0 metre @ 56.195 / metre	0
1415)	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XII) 7 Km. Lead	

63.19.04.30.12		
	Say 0.0 metre @ 59.699 / metre	0
1416) 63.19.04.30.13	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XIII) 8 Km. Lead	
	Say 0.0 metre @ 63.203 / metre	0
1417) 63.19.04.30.14	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XIV) 9 Km. Lead	
	Say 0.0 metre @ 66.707 / metre	0
1418) 63.19.04.30.15	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XV) 10 Km. Lead	
	Say 0.0 metre @ 70.211 / metre	0
1419) 63.19.04.30.16	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XVI) 12 Km. Lead	
	Say 0.0 metre @ 75.46 / metre	0
1420) 63.19.04.30.17	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XVII) 14 Km. Lead	
	Say 0.0 metre @ 80.71 / metre	0
1421) 63.19.04.30.18	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 85.959 / metre	0
1422) 63.19.04.30.19	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XIX) 18 Km. Lead	
	Say 0.0 metre @ 91.208 / metre	0
1423) 63.19.04.30.20	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XX) 20 Km. Lead	
	Say 0.0 metre @ 96.457 / metre	0
1424) 63.19.04.30.21	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXI) 22 Km. Lead	
	Say 0.0 metre @ 101.706 / metre	0
1425) 63.19.04.30.22	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXII) 24 Km. Lead	
	Say 0.0 metre @ 106.955 / metre	0

1426) 63.19.04.30.23	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXIII) 26 Km. Lead	
	Say 0.0 metre @ 112.204 / metre	0
1427) 63.19.04.30.24	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 117.453 / metre	0
1428) 63.19.04.30.25	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXV) 30 Km. Lead	
	Say 0.0 metre @ 122.702 / metre	0
1429) 63.19.04.30.26	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXVI) 35 Km. Lead	
	Say 0.0 metre @ 134.729 / metre	0
1430) 63.19.04.30.27	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXVII) 40 Km. Lead	
	Say 0.0 metre @ 146.755 / metre	0
1431) 63.19.04.30.28	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 158.782 / metre	0
1432) 63.19.04.30.29	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXIX) 50 Km. Lead	
	Say 0.0 metre @ 170.809 / metre	0
1433) 63.19.04.30.30	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXX) 60 Km. Lead	
	Say 0.0 metre @ 192.667 / metre	0
1434) 63.19.04.30.31	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXXI) 70 Km. Lead	
	Say 0.0 metre @ 214.524 / metre	0
1435) 63.19.04.30.32	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXXII) 80 Km. Lead	
	Say 0.0 metre @ 236.382 / metre	0
1436) 63.19.04.30.33	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXXIII) 90 Km. Lead	

		Say 0.0 metre @ 258.24 / metre	0
1437) 63.19.04.30.34	Transportation rates for different construction materials.Hume pipes (NP-3) 500 (XXXIV) 100 Km. Lead		
		Say 0.0 metre @ 280.098 / metre	0
1438) 63.19.04.31.1	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (I) 0.5 Km. Lead		
		Say 0.0 metre @ 49.955 / metre	0
1439) 63.19.04.31.2	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (II) 1.0 Km. Lead		
		Say 0.0 metre @ 54.065 / metre	0
1440) 63.19.04.31.3	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (III) 1.5 Km. Lead		
		Say 0.0 metre @ 58.156 / metre	0
1441) 63.19.04.31.4	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (IV) 2.0 Km. Lead		
		Say 0.0 metre @ 62.086 / metre	0
1442) 63.19.04.31.5	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (V) 2.5 Km. Lead		
		Say 0.0 metre @ 66.035 / metre	0
1443) 63.19.04.31.6	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (VI) 3.0 Km. Lead		
		Say 0.0 metre @ 69.947 / metre	0
1444) 63.19.04.31.7	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (VII) 3.5 Km. Lead		
		Say 0.0 metre @ 73.767 / metre	0
1445) 63.19.04.31.8	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (VIII) 4.0 Km. Lead		
		Say 0.0 metre @ 77.549 / metre	0
1446) 63.19.04.31.9	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (IX) 4.5 Km. Lead		
		Say 0.0 metre @ 81.247 / metre	0
	Transportation rates for different construction materials.Hume pipes (NP-3) 700		

1447) 63.19.04.31.10	(X) 5.0 Km. Lead	
	Say 0.0 metre @ 84.897 / metre	0
1448) 63.19.04.31.11	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XI) 6 Km. Lead	
	Say 0.0 metre @ 93.658 / metre	0
1449) 63.19.04.31.12	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XII) 7 Km. Lead	
	Say 0.0 metre @ 99.498 / metre	0
1450) 63.19.04.31.13	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XIII) 8 Km. Lead	
	Say 0.0 metre @ 105.338 / metre	0
1451) 63.19.04.31.14	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XIV) 9 Km. Lead	
	Say 0.0 metre @ 111.179 / metre	0
1452) 63.19.04.31.15	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XV) 10 Km. Lead	
	Say 0.0 metre @ 117.019 / metre	0
1453) 63.19.04.31.16	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XVI) 12 Km. Lead	
	Say 0.0 metre @ 125.767 / metre	0
1454) 63.19.04.31.17	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XVII) 14 Km. Lead	
	Say 0.0 metre @ 134.516 / metre	0
1455) 63.19.04.31.18	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 143.264 / metre	0
1456) 63.19.04.31.19	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XIX) 18 Km. Lead	
	Say 0.0 metre @ 152.013 / metre	0
1457) 63.19.04.31.20	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XX) 20 Km. Lead	

	Say 0.0 metre @ 160.761 / metre	0
1458) 63.19.04.31.21	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXI) 22 Km. Lead	
	Say 0.0 metre @ 169.509 / metre	0
1459) 63.19.04.31.22	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXII) 24 Km. Lead	
	Say 0.0 metre @ 178.258 / metre	0
1460) 63.19.04.31.23	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXIII) 26 Km. Lead	
	Say 0.0 metre @ 187.006 / metre	0
1461) 63.19.04.31.24	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 195.755 / metre	0
1462) 63.19.04.31.25	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXV) 30 Km. Lead	
	Say 0.0 metre @ 204.503 / metre	0
1463) 63.19.04.31.26	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXVI) 35 Km. Lead	
	Say 0.0 metre @ 224.548 / metre	0
1464) 63.19.04.31.27	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXVII) 40 Km. Lead	
	Say 0.0 metre @ 244.592 / metre	0
1465) 63.19.04.31.28	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 264.637 / metre	0
1466) 63.19.04.31.29	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXIX) 50 Km. Lead	
	Say 0.0 metre @ 284.681 / metre	0
1467) 63.19.04.31.30	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXX) 60 Km. Lead	
	Say 0.0 metre @ 321.111 / metre	0
1468)	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXXI) 70 Km. Lead	

63.19.04.31.31		
	Say 0.0 metre @ 357.541 / metre	0
1469) 63.19.04.31.32	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXXII) 80 Km. Lead	
	Say 0.0 metre @ 393.97 / metre	0
1470) 63.19.04.31.33	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 430.4 / metre	0
1471) 63.19.04.31.34	Transportation rates for different construction materials.Hume pipes (NP-3) 700 (XXXIV) 100 Km. Lead	
	Say 0.0 metre @ 466.829 / metre	0
1472) 63.19.04.32.1	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (I) 0.5 Km. Lead	
	Say 0.0 metre @ 69.937 / metre	0
1473) 63.19.04.32.2	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (II) 1.0 Km. Lead	
	Say 0.0 metre @ 75.69 / metre	0
1474) 63.19.04.32.3	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (III) 1.5 Km. Lead	
	Say 0.0 metre @ 81.419 / metre	0
1475) 63.19.04.32.4	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (IV) 2.0 Km. Lead	
	Say 0.0 metre @ 86.92 / metre	0
1476) 63.19.04.32.5	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (V) 2.5 Km. Lead	
	Say 0.0 metre @ 92.449 / metre	0
1477) 63.19.04.32.6	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 97.925 / metre	0
1478) 63.19.04.32.7	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 103.274 / metre	0

1479) 63.19.04.32.8	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 108.569 / metre	0
1480) 63.19.04.32.9	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 113.745 / metre	0
1481) 63.19.04.32.10	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (X) 5.0 Km. Lead	
	Say 0.0 metre @ 118.856 / metre	0
1482) 63.19.04.32.11	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XI) 6 Km. Lead	
	Say 0.0 metre @ 131.121 / metre	0
1483) 63.19.04.32.12	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XII) 7 Km. Lead	
	Say 0.0 metre @ 139.297 / metre	0
1484) 63.19.04.32.13	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XIII) 8 Km. Lead	
	Say 0.0 metre @ 147.474 / metre	0
1485) 63.19.04.32.14	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XIV) 9 Km. Lead	
	Say 0.0 metre @ 155.65 / metre	0
1486) 63.19.04.32.15	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XV) 10 Km. Lead	
	Say 0.0 metre @ 163.827 / metre	0
1487) 63.19.04.32.16	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XVI) 12 Km. Lead	
	Say 0.0 metre @ 176.074 / metre	0
1488) 63.19.04.32.17	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XVII) 14 Km. Lead	
	Say 0.0 metre @ 188.322 / metre	0
1489) 63.19.04.32.18	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XVIII) 16 Km. Lead	

		Say 0.0 metre @ 200.57 / metre	0
1490) 63.19.04.32.19	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XIX) 18 Km. Lead		
		Say 0.0 metre @ 212.818 / metre	0
1491) 63.19.04.32.20	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XX) 20 Km. Lead		
		Say 0.0 metre @ 225.065 / metre	0
1492) 63.19.04.32.21	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXI) 22 Km. Lead		
		Say 0.0 metre @ 237.313 / metre	0
1493) 63.19.04.32.22	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXII) 24 Km. Lead		
		Say 0.0 metre @ 249.561 / metre	0
1494) 63.19.04.32.23	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXIII) 26 Km. Lead		
		Say 0.0 metre @ 261.809 / metre	0
1495) 63.19.04.32.24	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXIV) 28 Km. Lead		
		Say 0.0 metre @ 274.057 / metre	0
1496) 63.19.04.32.25	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXV) 30 Km. Lead		
		Say 0.0 metre @ 286.304 / metre	0
1497) 63.19.04.32.26	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXVI) 35 Km. Lead		
		Say 0.0 metre @ 314.367 / metre	0
1498) 63.19.04.32.27	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXVII) 40 Km. Lead		
		Say 0.0 metre @ 342.429 / metre	0
1499) 63.19.04.32.28	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXVIII) 45 Km. Lead		
		Say 0.0 metre @ 370.492 / metre	0
	Transportation rates for different construction materials.Hume pipes (NP-3) 800		

1500) 63.19.04.32.29	(XXIX) 50 Km. Lead	
Say 0.0 metre @ 398.554 / metre		0
1501) 63.19.04.32.30	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXX) 60 Km. Lead	
Say 0.0 metre @ 449.555 / metre		0
1502) 63.19.04.32.31	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXXI) 70 Km. Lead	
Say 0.0 metre @ 500.557 / metre		0
1503) 63.19.04.32.32	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXXII) 80 Km. Lead	
Say 0.0 metre @ 551.558 / metre		0
1504) 63.19.04.32.33	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXXIII) 90 Km. Lead	
Say 0.0 metre @ 602.559 / metre		0
1505) 63.19.04.32.34	Transportation rates for different construction materials.Hume pipes (NP-3) 800 (XXXIV) 100 Km. Lead	
Say 0.0 metre @ 653.561 / metre		0
1506) 63.19.04.33.1	Transportation rates for different construction materials.Hume pipes (NP-3) (I) 0.5 Km. Lead	
Say 0.0 metre @ 139.875 / metre		0
1507) 63.19.04.33.2	Transportation rates for different construction materials.Hume pipes (NP-3) (II) 1.0 Km. Lead	
Say 0.0 metre @ 151.381 / metre		0
1508) 63.19.04.33.3	Transportation rates for different construction materials.Hume pipes (NP-3) (III) 1.5 Km. Lead	
Say 0.0 metre @ 162.838 / metre		0
1509) 63.19.04.33.4	Transportation rates for different construction materials.Hume pipes (NP-3) (IV) 2.0 Km. Lead	
Say 0.0 metre @ 173.839 / metre		0
1510) 63.19.04.33.5	Transportation rates for different construction materials.Hume pipes (NP-3) (V) 2.5 Km. Lead	

	Say 0.0 metre @ 184.899 / metre	0
1511) 63.19.04.33.6	Transportation rates for different construction materials.Hume pipes (NP-3) (VI) 3.0 Km. Lead	
	Say 0.0 metre @ 195.851 / metre	0
1512) 63.19.04.33.7	Transportation rates for different construction materials.Hume pipes (NP-3) (VII) 3.5 Km. Lead	
	Say 0.0 metre @ 206.547 / metre	0
1513) 63.19.04.33.8	Transportation rates for different construction materials.Hume pipes (NP-3) (VIII) 4.0 Km. Lead	
	Say 0.0 metre @ 217.138 / metre	0
1514) 63.19.04.33.9	Transportation rates for different construction materials.Hume pipes (NP-3) (IX) 4.5 Km. Lead	
	Say 0.0 metre @ 227.491 / metre	0
1515) 63.19.04.33.10	Transportation rates for different construction materials.Hume pipes (NP-3) (X) 5.0 Km. Lead	
	Say 0.0 metre @ 237.712 / metre	0
1516) 63.19.04.33.11	Transportation rates for different construction materials.Hume pipes (NP-3) (XI) 6 Km. Lead	
	Say 0.0 metre @ 262.241 / metre	0
1517) 63.19.04.33.12	Transportation rates for different construction materials.Hume pipes (NP-3) (XII) 7 Km. Lead	
	Say 0.0 metre @ 278.594 / metre	0
1518) 63.19.04.33.13	Transportation rates for different construction materials.Hume pipes (NP-3) (XIII) 8 Km. Lead	
	Say 0.0 metre @ 294.947 / metre	0
1519) 63.19.04.33.14	Transportation rates for different construction materials.Hume pipes (NP-3) (XIV) 9 Km. Lead	
	Say 0.0 metre @ 311.3 / metre	0
1520) 63.19.04.33.15	Transportation rates for different construction materials.Hume pipes (NP-3) (XV) 10 Km. Lead	
	Say 0.0 metre @ 327.653 / metre	0
1521)	Transportation rates for different construction materials.Hume pipes (NP-3) (XVI) 12 Km. Lead	

63.19.04.33.16		
	Say 0.0 metre @ 352.149 / metre	0
1522) 63.19.04.33.17	Transportation rates for different construction materials.Hume pipes (NP-3) (XVII) 14 Km. Lead	
	Say 0.0 metre @ 376.644 / metre	0
1523) 63.19.04.33.18	Transportation rates for different construction materials.Hume pipes (NP-3) (XVIII) 16 Km. Lead	
	Say 0.0 metre @ 401.14 / metre	0
1524) 63.19.04.33.19	Transportation rates for different construction materials.Hume pipes (NP-3) (XIX) 18 Km. Lead	
	Say 0.0 metre @ 425.635 / metre	0
1525) 63.19.04.33.20	Transportation rates for different construction materials.Hume pipes (NP-3) (XX) 20 Km. Lead	
	Say 0.0 metre @ 450.131 / metre	0
1526) 63.19.04.33.21	Transportation rates for different construction materials.Hume pipes (NP-3) (XXI) 22 Km. Lead	
	Say 0.0 metre @ 474.627 / metre	0
1527) 63.19.04.33.22	Transportation rates for different construction materials.Hume pipes (NP-3) (XXII) 24 Km. Lead	
	Say 0.0 metre @ 499.122 / metre	0
1528) 63.19.04.33.23	Transportation rates for different construction materials.Hume pipes (NP-3) (XXIII) 26 Km. Lead	
	Say 0.0 metre @ 523.618 / metre	0
1529) 63.19.04.33.24	Transportation rates for different construction materials.Hume pipes (NP-3) (XXIV) 28 Km. Lead	
	Say 0.0 metre @ 548.113 / metre	0
1530) 63.19.04.33.25	Transportation rates for different construction materials.Hume pipes (NP-3) (XXV) 30 Km. Lead	
	Say 0.0 metre @ 572.609 / metre	0
1531) 63.19.04.33.26	Transportation rates for different construction materials.Hume pipes (NP-3) (XXVI) 35 Km. Lead	
	Say 0.0 metre @ 628.733 / metre	0

1532) 63.19.04.33.27	Transportation rates for different construction materials.Hume pipes (NP-3) (XXVII) 40 Km. Lead	
	Say 0.0 metre @ 684.858 / metre	0
1533) 63.19.04.33.28	Transportation rates for different construction materials.Hume pipes (NP-3) (XXVIII) 45 Km. Lead	
	Say 0.0 metre @ 740.983 / metre	0
1534) 63.19.04.33.29	Transportation rates for different construction materials.Hume pipes (NP-3) (XXIX) 50 Km. Lead	
	Say 0.0 metre @ 797.108 / metre	0
1535) 63.19.04.33.30	Transportation rates for different construction materials.Hume pipes (NP-3) (XXX) 60 Km. Lead	
	Say 0.0 metre @ 899.111 / metre	0
1536) 63.19.04.33.31	Transportation rates for different construction materials.Hume pipes (NP-3) (XXXI) 70 Km. Lead	
	Say 0.0 metre @ 1001.114 / metre	0
1537) 63.19.04.33.32	Transportation rates for different construction materials.Hume pipes (NP-3) (XXXII) 80 Km. Lead	
	Say 0.0 metre @ 1103.116 / metre	0
1538) 63.19.04.33.33	Transportation rates for different construction materials.Hume pipes (NP-3) (XXXIII) 90 Km. Lead	
	Say 0.0 metre @ 1205.119 / metre	0
1539) 63.19.04.33.34	Transportation rates for different construction materials.Hume pipes (NP-3) (XXXIV) 100 Km. Lead	
	Say 0.0 metre @ 1307.122 / metre	0
1540) 63.20.04	Labour only for boulder soling hand packed excluding consolidation.	
	Say 0.0 cum @ 190.535 / cum	0
1541) 63.20.08	Rolling & Compaction of granular sub-base of well graded material, spreading in uniform layers with tractor mounted grader on prepared surface, mixing by mix in place, sprinkling of water till OMC, and compacting with smooth wheel rollers of	
	Say 0.0 cum @ 62.722 / cum	0
1542) 63.20.10.1	Rolling and consolidating water bound mecadam coat with any size of metal of (a) Including hire and running expenses of roller	
	Say 0.0 sqm @ 10.152 / sqm	0

1543) 63.20.10.2	Rolling and consolidating water bound mecadam coat with any size of metal of (b) Excluding hire and running expenses of roller	
	Say 0.0 sqm @ 1.212 / sqm	0
1544) 63.20.14.2	Providing laying and compacting of W.B.M. sub base/ base course including Grading No. 2 Material, (63 to 45mm size) with moorum as screening	
	Say 0.0 cum @ 940.486 / cum	0
1545) 63.20.14.3	Providing laying and compacting of W.B.M. sub base/ base course including Grading No. 3 Material, (53 to 22.4mm size) with moorum as screening	
	Say 0.0 cum @ 988.006 / cum	0
1546) 63.20.21	Providing and applying evenly a priming coat with the bituminous emulsion @ 9kg./10 sqm	
	Say 0.0 sqm @ 35.298 / sqm	0
1547) 63.20.22.2	Providing tack coat as per MOST clause 503 over existing primed surface with Granular surface (Primed)/ Cement concrete surface @ 3.00 kg./10 Sqm. area.	
	Say 0.0 sqm @ 14.883 / sqm	0
1548) 63.20.25	2cm consolidated thick single coat premix carpet surfacing with 0.27cum of stone chippings (13.2mm Size 0.18cum and 11.2mm size 0.09cum) mixed with 14.6kg. of binder [bitumen VG - 10 (80/100 penetration)] per 10sqm of road	
	Say 0.0 sqm @ 95.415 / sqm	0
1549) 63.20.26	2.5cm consolidated thick single coat premix carpet surfacing with 0.30cum of stone chippings 11.2mm Size 0.18cum mixed with 19.2kg bitumen VG - 10 (80/100 penetration) per 10sqm of road surface and rolling complete with power	
	Say 0.0 sqm @ 108.53 / sqm	0
1550) 63.20.28	Pre-mixed seal coat (type B) with 0.06cum of stone chippings, passing 2.36mm size and retained on 180 micron IS sieve and 6.8kg. of bitumen VG - 10 (80/100 penetration) per 10 sqm of road surface.	
	Say 0.0 sqm @ 39.768 / sqm	0
1551) 63.20.29.2	Providing and filling in foundation trenches and at the back of abutments, wing (b) Selected granular material in filling. cum 584.6	
	Say 0.0 cum @ 632.764 / cum	0
1552) 63.20.33.1	Providing and laying reinforced cement concrete pipes N.P.2 for culverts (a) 300 mm dia	
	Say 0.0 metre @ 435.468 / metre	0
1553) 63.20.33.2	Providing and laying reinforced cement concrete pipes N.P.2 for culverts (b) 450mm dia	
	Say 0.0 metre @ 787.005 / metre	0
1554)	Providing and laying reinforced cement concrete pipes N.P.2 for culverts (c) 600mm dia	

63.20.33.3		
	Say 0.0 metre @ 886.05 / metre	0
1555) 63.20.34.1	Laying reinforced cement concrete pipes N.P.2 for culverts including pointing (a) 300mm dia	
	Say 0.0 metre @ 52.438 / metre	0
1556) 63.20.34.2	Laying reinforced cement concrete pipes N.P.2 for culverts including pointing (b) 450mm dia	
	Say 0.0 metre @ 70.777 / metre	0
1557) 63.20.34.3	Laying reinforced cement concrete pipes N.P.2 for culverts including pointing (c) 600mm dia	
	Say 0.0 metre @ 96.271 / metre	0
1558) 63.20.35.1	Providing and laying reinforced cement concrete pipes N.P.3 for culverts (a) 900 mm dia.	
	Say 0.0 metre @ 3190.781 / metre	0
1559) 63.20.35.2	Providing and laying reinforced cement concrete pipes N.P.3 for culverts (b) 1000 mm dia.	
	Say 0.0 metre @ 3768.24 / metre	0
1560) 63.20.35.3	Providing and laying reinforced cement concrete pipes N.P.3 for culverts (c) 1200 mm dia.	
	Say 0.0 metre @ 4524.727 / metre	0
1561) 63.20.35.4	Providing and laying reinforced cement concrete pipes N.P.3 for culverts (d) 600 mm dia.	
	Say 0.0 metre @ 1680.649 / metre	0
1562) 63.20.36.1	Laying reinforced cement concrete pipes N.P.3 for culverts including pointing (a) 900 mm dia.	
	Say 0.0 metre @ 257.331 / metre	0
1563) 63.20.36.2	Laying reinforced cement concrete pipes N.P.3 for culverts including pointing (b) 1000 mm dia.	
	Say 0.0 metre @ 276.254 / metre	0
1564) 63.20.36.3	Laying reinforced cement concrete pipes N.P.3 for culverts including pointing (c) 1200 mm dia.	
	Say 0.0 metre @ 305.489 / metre	0

1565) 63.20.36.4	Laying reinforced cement concrete pipes N.P.3 for culverts including pointing (d) 600 mm dia.	
	Say 0.0 metre @ 208.732 / metre	0
1566) 63.20.38.1	"Cement Concrete Pavement Construction of un-reinforced, dowel jointed at (a) M 30 Cement Concrete for rigid pavement	
	Say 0.0 cum @ 4118.147 / cum	0
1567) 63.20.38.2	"Cement Concrete Pavement Construction of un-reinforced, dowel jointed at (b) Providing and fixing of 500mm long 25 mm dia bars in expansion joints	
	Say 0.0 cum @ 77.811 / cum	0
1568) 63.20.38.3	"Cement Concrete Pavement Construction of un-reinforced, dowel jointed at (c) Providing and laying of polythelen sheet of 125micron thick	
	Say 0.0 cum @ 4.116 / cum	0
1569) 63.20.38.4	"Cement Concrete Pavement Construction of un-reinforced, dowel jointed at (d) Providing laying making filling and sealing of expansion and contraction joints	
	Say 0.0 cum @ 14.924 / cum	0
1570) 63.20.39.1	Construction of granular sub-base (GSB) by naturally occurred material or river (a) For minimum soaked CBR Value of 20	
	Say 0.0 cum @ 400.346 / cum	0
1571) 63.20.39.2	Construction of granular sub-base (GSB) by naturally occurred material or river (b) For minimum soaked CBR value of 30	
	Say 0.0 cum @ 475.095 / cum	0
1572) 63.20.41	Compaction of embankment with approved materials as per clause 301.4 & 301.5 of specifications for rural roads(MORD), already spreaded at site, obtained from roadway cutting, excavated from drains, foundation of other structures or	
	Say 0.0 cum @ 17.373 / cum	0
1573) 63.20.42	Compaction of soil for construction of subgrade & earthen shoulders with approved material, already spreaded at site, obtained from roadway cutting, drains, foundation of other structures or barrow pits, i/c making 4% camber and	
	Say 0.0 cum @ 19.168 / cum	0
1574) 63.20.43	Compaction of soil for construction of subgrade & earthen shoulders with approved transported material collected and stacked at site, i/c spreading, making 4% camber and required gradient by tractor mounted grader or	
	Say 0.0 cum @ 24.064 / cum	0
1575) 63.20.44	Construction of hard shoulder as per clause 407 of specifications for rural roads (MORD), with soil having CBR value not less than 12, inclusive of all leads and lifts, providing 4-5% camber by tractor mounted grader or labourers, watering at	
	Say 0.0 cum @ 291.97 / cum	0
1576) 63.20.45	Compaction of hard shoulder collected at site, i/c making 4-5% camber by tractor mounted grader or labourers, watering at OMC and compacting with 80 to	

	100 kN static weight rollers to achieve desired density minimum 100% of the	
	Say 0.0 cum @ 36.065 / cum	0
1577) 63.20.48.1	Construction of Gravel Base Course as per clause 402 of "Ministry of Rural (a) Above item having material strength not less than 80% CBR	
	Say 0.0 cum @ 613.356 / cum	0
1578) 63.20.48.2	Construction of Gravel Base Course as per clause 402 of "Ministry of Rural (b) Above item having material strength not less than 30% CBR	
	Say 0.0 cum @ 548.098 / cum	0
1579) 63.20.49	"Construction of Gravel Surface Course as per clause 402 of "Ministry of Rural Development, Specifications for Rural Roads-August, 2004" by an appropriate combination of natural gravel, river borne material and crushed metal in required	
	Say 0.0 cum @ 468.505 / cum	0
1580) 63.20.50	Excavation, Carting i/c Removal of Soil with Disposal upto 1000 m Excavation of embankment, sub-grade and drain consisting of excavation, removal and satisfactory disposal of all excavated materials including hauling to sides of	
	Say 0.0 cum @ 50.513 / cum	0
1581) 63.20.51	Construction of Embankment, subgrade & earthen shoulders with Material Obtained from Borrow Pits. Construction of embankment, subgrade & earthen shoulders with approved material (Select soil having CBR 7) obtained from	
	Say 0.0 cum @ 182.279 / cum	0
1582) 63.20.52	Construction of embankment, subgrade & earthen shoulders with approved material obtained from borrow pits i/c all leads and lift and removal of top soil if any, including cost of land as a source of material, transporting to site,	
	Say 0.0 cum @ 146.67 / cum	0
1583) 63.21.01.1	Providing and fixing to wall ceiling and floor galvanised mild steel tubes (a) 15 mm dia.	
	Say 0.0 metre @ 147.567 / metre	0
1584) 63.21.01.2	Providing and fixing to wall ceiling and floor galvanised mild steel tubes (b) 20 mm dia.	
	Say 0.0 metre @ 176.085 / metre	0
1585) 63.21.01.3	Providing and fixing to wall ceiling and floor galvanised mild steel tubes (c) 25 mm dia.	
	Say 0.0 metre @ 216.644 / metre	0
1586) 63.21.01.4	Providing and fixing to wall ceiling and floor galvanised mild steel tubes (d) 32 mm dia.	
	Say 0.0 metre @ 267.425 / metre	0
1587) 63.21.01.5	Providing and fixing to wall ceiling and floor galvanised mild steel tubes (e) 40 mm dia.	
	Say 0.0 metre @ 304.299 / metre	0

1588) 63.21.01.6	Providing and fixing to wall ceiling and floor galvanised mild steel tubes (f) 50 mm dia.	
	Say 0.0 metre @ 388.435 / metre	0
1589) 63.21.04.1	Providing and laying in trenches galvanised mild steel tubes (medium grade) of (a) 15 mm dia.	
	Say 0.0 metre @ 94.513 / metre	0
1590) 63.21.04.2	Providing and laying in trenches galvanised mild steel tubes (medium grade) of (b) 20 mm dia.	
	Say 0.0 metre @ 116.097 / metre	0
1591) 63.21.04.3	Providing and laying in trenches galvanised mild steel tubes (medium grade) of (c) 25 mm dia.	
	Say 0.0 metre @ 152.788 / metre	0
1592) 63.21.04.4	Providing and laying in trenches galvanised mild steel tubes (medium grade) of (d) 32 mm dia.	
	Say 0.0 metre @ 190.552 / metre	0
1593) 63.21.04.5	Providing and laying in trenches galvanised mild steel tubes (medium grade) of (e) 40 mm dia.	
	Say 0.0 metre @ 210.503 / metre	0
1594) 63.21.04.6	Providing and laying in trenches galvanised mild steel tubes (medium grade) of (f) 50 mm dia.	
	Say 0.0 metre @ 270.201 / metre	0
1595) 63.21.06.1	Laying G.I pipe line, with all materials except pipe, fitting and clamps but (a) 15 mm to 20 mm dia.	
	Say 0.0 metre @ 8.198 / metre	0
1596) 63.21.06.2	Laying G.I pipe line, with all materials except pipe, fitting and clamps but (b) 25 mm to 32 mm dia.	
	Say 0.0 metre @ 12.54 / metre	0
1597) 63.21.06.3	Laying G.I pipe line, with all materials except pipe, fitting and clamps but (c) 40 mm to 50 mm dia.	
	Say 0.0 metre @ 16.639 / metre	0
1598) 63.21.07.1	Providing and fixing to wall, ceiling and floor 6.00kgf/sqcm working pressure (a) 20 mm dia.	

		Say 0.0 metre @ 59.506 / metre	0
1599) 63.21.07.2	Providing and fixing to wall, ceiling and floor 6.00kgf/sqcm working pressure (b) 25 mm dia.		
		Say 0.0 metre @ 61.964 / metre	0
1600) 63.21.07.3	Providing and fixing to wall, ceiling and floor 6.00kgf/sqcm working pressure (c) 32 mm dia.		
		Say 0.0 metre @ 69.304 / metre	0
1601) 63.21.07.4	Providing and fixing to wall, ceiling and floor 6.00kgf/sqcm working pressure (d) 40 mm dia.		
		Say 0.0 metre @ 83.987 / metre	0
1602) 63.21.07.5	Providing and fixing to wall, ceiling and floor 6.00kgf/sqcm working pressure (e) 50 mm dia.		
		Say 0.0 metre @ 96.052 / metre	0
1603) 63.21.08.1	Providing and fixing to wall, ceiling and floor 6.00kgf/sqcm working pressure (a) 32 mm dia.		
		Say 0.0 metre @ 82.007 / metre	0
1604) 63.21.08.2	Providing and fixing to wall, ceiling and floor 6.00kgf/sqcm working pressure (b) 40 mm dia.		
		Say 0.0 metre @ 94.015 / metre	0
1605) 63.21.08.3	Providing and fixing to wall, ceiling and floor 6.00kgf/sqcm working pressure (c) 50 mm dia.		
		Say 0.0 metre @ 109.394 / metre	0
1606) 63.21.10.1	Providing and laying in trenches 6.0kgf/sqcm working pressure polyethylene (a) 20 mm dia.		
		Say 0.0 metre @ 24.746 / metre	0
1607) 63.21.10.2	Providing and laying in trenches 6.0kgf/sqcm working pressure polyethylene (b) 25 mm dia.		
		Say 0.0 metre @ 26.964 / metre	0
1608) 63.21.10.3	Providing and laying in trenches 6.0kgf/sqcm working pressure polyethylene (c) 32 mm dia.		
		Say 0.0 metre @ 33.631 / metre	0
	Providing and laying in trenches 6.0kgf/sqcm working pressure polyethylene		

1609) 63.21.10.4	(d) 40 mm dia.	
Say 0.0 metre @ 47.804 / metre		0
1610) 63.21.10.5	Providing and laying in trenches 6.0kgf/sqcm working pressure polyethylene (e) 50 mm dia.	
Say 0.0 metre @ 58.907 / metre		0
1611) 63.21.11.1	Providing and laying in trenches 6.0kgf/sqcm working pressure polyethylene (a) 32 mm dia.	
Say 0.0 metre @ 45.191 / metre		0
1612) 63.21.11.2	Providing and laying in trenches 6.0kgf/sqcm working pressure polyethylene (b) 40 mm dia.	
Say 0.0 metre @ 56.989 / metre		0
1613) 63.21.11.3	Providing and laying in trenches 6.0kgf/sqcm working pressure polyethylene (c) 50 mm dia.	
Say 0.0 metre @ 68.788 / metre		0
1614) 63.21.13.1	Making connection of galvanised mild steel distribution branch with galvanised (a) 25 mm to 40 mm nominal bore.	
Say 0.0 each @ 305.793 / each		0
1615) 63.21.13.2	Making connection of galvanised mild steel distribution branch with galvanised (b) 50 mm to 80 mm nominal bore.	
Say 0.0 each @ 409.325 / each		0
1616) 63.21.15	Fixing water meter and stop cock in galvanised mild steel tube of the following nominal bore including necessary fittings such as mild steel galvanised jamnut, socket etc cutting and threading the tube and making long screws complete	
Say 0.0 each @ 240.429 / each		0
1617) 63.21.26.1	Providing and fixing ferule of the following nominal bore including boring. (a) 15mm nominal bore.	
Say 0.0 each @ 131.892 / each		0
1618) 63.21.26.2	Providing and fixing ferule of the following nominal bore including boring. (b) 20mm nominal bore.	
Say 0.0 each @ 184.154 / each		0
1619) 63.21.26.3	Providing and fixing ferule of the following nominal bore including boring. (c) 25mm nominal bore.	
Say 0.0 each @ 195.604 / each		0

1620) 63.21.28.1	Providing and Fixing Brass Screw Down Bib Taps polished bright of the (a) 15mm dia.	
	Say 0.0 each @ 170.005 / each	0
1621) 63.21.28.2	Providing and Fixing Brass Screw Down Bib Taps polished bright of the (b) 20mm dia.	
	Say 0.0 each @ 222.435 / each	0
1622) 63.21.28.3	Providing and Fixing Brass Screw Down Bib Taps polished bright of the (c) 25mm dia.	
	Say 0.0 each @ 262.062 / each	0
1623) 63.21.29.1	Providing and Fixing capstan head with porcelain disc marked hot or cold, bib (a) 15mm dia.	
	Say 0.0 each @ 203.992 / each	0
1624) 63.21.29.2	Providing and Fixing capstan head with porcelain disc marked hot or cold, bib (b) 20mm dia.	
	Say 0.0 each @ 239.224 / each	0
1625) 63.21.29.3	Providing and Fixing capstan head with porcelain disc marked hot or cold, bib (c) 25mm dia.	
	Say 0.0 each @ 283.834 / each	0
1626) 63.21.30	Providing and Fixing 15mm dia Chromium plated Bib Taps of the following nominal bore.	
	Say 0.0 each @ 283.314 / each	0
1627) 63.21.31	Providing and fixing 15mm dia pillar taps, capstan head screw down, high pressure lettered Hot or Cold' with long screws, shanks and bank nuts of the following nominal bore.	
	Say 0.0 no @ 339.999 / no	0
1628) 63.21.33.1	Providing and Fixing Brass Screw Down stop Tap of the following nominal bore. (a) 15 mm nominal size	
	Say 0.0 no @ 192.703 / no	0
1629) 63.21.33.2	Providing and Fixing Brass Screw Down stop Tap of the following nominal bore. (b) 20 mm nominal size	
	Say 0.0 no @ 233.628 / no	0
1630) 63.21.33.3	Providing and Fixing Brass Screw Down stop Tap of the following nominal bore. (c) 25 mm nominal size	
	Say 0.0 no @ 349.452 / no	0

1631) 63.21.33.4	Providing and Fixing Brass Screw Down stop Tap of the following nominal bore. (d) 32 mm nominal size	
	Say 0.0 no @ 486.422 / no	0
1632) 63.21.33.5	Providing and Fixing Brass Screw Down stop Tap of the following nominal bore. (e) 40 mm nominal size	
	Say 0.0 no @ 811.181 / no	0
1633) 63.21.33.6	Providing and Fixing Brass Screw Down stop Tap of the following nominal bore. (f) 50 mm nominal size	
	Say 0.0 no @ 1081.647 / no	0
1634) 63.21.35.1	Providing and Fixing Brass full-way valve of the following nominal bore with (a) 15mm nominal bore	
	Say 0.0 no @ 283.314 / no	0
1635) 63.21.35.2	Providing and Fixing Brass full-way valve of the following nominal bore with (b) 20mm nominal bore	
	Say 0.0 no @ 381.789 / no	0
1636) 63.21.35.3	Providing and Fixing Brass full-way valve of the following nominal bore with (c) 25mm nominal bore	
	Say 0.0 no @ 556.329 / no	0
1637) 63.21.35.4	Providing and Fixing Brass full-way valve of the following nominal bore with (d) 32mm nominal bore	
	Say 0.0 no @ 727.743 / no	0
1638) 63.21.35.5	Providing and Fixing Brass full-way valve of the following nominal bore with (e) 40mm nominal bore	
	Say 0.0 no @ 903.954 / no	0
1639) 63.21.35.6	Providing and Fixing Brass full-way valve of the following nominal bore with (f) 50mm nominal bore	
	Say 0.0 no @ 1081.272 / no	0
1640) 63.21.37.1	Providing and fixing gun metal check or non-return valve, class-I, of the (a) 25 mm nominal bore	
	Say 0.0 each @ 477.362 / each	0
1641) 63.21.37.2	Providing and fixing gun metal check or non-return valve, class-I, of the (b) 32mm nominal bore	

		Say 0.0 each @ 600.417 / each	0
1642) 63.21.37.3	Providing and fixing gun metal check or non-return valve, class-I, of the (c) 40mm nominal bore		
		Say 0.0 each @ 752.398 / each	0
1643) 63.21.37.4	Providing and fixing gun metal check or non-return valve, class-I, of the (d) 50mm nominal bore		
		Say 0.0 each @ 874.849 / each	0
1644) 63.21.39.1	Providing and fixing C.P. brass shower rose with 15mm or 20mm inlet. (a) 100 mm dia.		
		Say 0.0 each @ 95.772 / each	0
1645) 63.21.39.2	Providing and fixing C.P. brass shower rose with 15mm or 20mm inlet. (b) 150 mm dia.		
		Say 0.0 each @ 130.401 / each	0
1646) 63.21.41.1	Providing and fixing in position best Indian make G.I. Elbows in G.I. Pipe (a) 15 mm dia.		
		Say 0.0 each @ 27.947 / each	0
1647) 63.21.41.2	Providing and fixing in position best Indian make G.I. Elbows in G.I. Pipe (b) 20 mm dia.		
		Say 0.0 each @ 30.071 / each	0
1648) 63.21.41.3	Providing and fixing in position best Indian make G.I. Elbows in G.I. Pipe (c) 25 mm dia.		
		Say 0.0 each @ 37.471 / each	0
1649) 63.21.41.4	Providing and fixing in position best Indian make G.I. Elbows in G.I. Pipe (d) 32 mm dia.		
		Say 0.0 each @ 59.581 / each	0
1650) 63.21.41.5	Providing and fixing in position best Indian make G.I. Elbows in G.I. Pipe (e) 40 mm dia.		
		Say 0.0 each @ 74.393 / each	0
1651) 63.21.41.6	Providing and fixing in position best Indian make G.I. Elbows in G.I. Pipe (f) 50 mm dia.		
		Say 0.0 each @ 95.543 / each	0
	Providing and fixing in position best Indian make G.I. Tees (equal) in G.I. Pipe		

1652) 63.21.43.1	(a) 15 mm dia.	
	Say 0.0 each @ 40.544 / each	0
1653) 63.21.43.2	Providing and fixing in position best Indian make G.I. Tees (equal) in G.I. Pipe (b) 20 mm dia.	
	Say 0.0 each @ 49.006 / each	0
1654) 63.21.43.3	Providing and fixing in position best Indian make G.I. Tees (equal) in G.I. Pipe (c) 25 mm dia.	
	Say 0.0 each @ 57.468 / each	0
1655) 63.21.43.4	Providing and fixing in position best Indian make G.I. Tees (equal) in G.I. Pipe (d) 32 mm dia.	
	Say 0.0 each @ 90.131 / each	0
1656) 63.21.43.5	Providing and fixing in position best Indian make G.I. Tees (equal) in G.I. Pipe (e) 40 mm dia.	
	Say 0.0 each @ 100.706 / each	0
1657) 63.21.43.6	Providing and fixing in position best Indian make G.I. Tees (equal) in G.I. Pipe (f) 50 mm dia.	
	Say 0.0 each @ 132.442 / each	0
1658) 63.21.45.1	Providing and fixing in position best Indian make G.I. Bend in G.I. Pipe including (a) 15 mm dia	
	Say 0.0 each @ 32.561 / each	0
1659) 63.21.45.2	Providing and fixing in position best Indian make G.I. Bend in G.I. Pipe including (b) 20 mm dia.	
	Say 0.0 each @ 43.136 / each	0
1660) 63.21.45.3	Providing and fixing in position best Indian make G.I. Bend in G.I. Pipe including (c) 25 mm dia.	
	Say 0.0 each @ 56.886 / each	0
1661) 63.21.45.4	Providing and fixing in position best Indian make G.I. Bend in G.I. Pipe including (d) 32 mm dia.	
	Say 0.0 each @ 85.324 / each	0
1662) 63.21.45.5	Providing and fixing in position best Indian make G.I. Bend in G.I. Pipe including (e) 40 mm dia.	

	Say 0.0 each @ 106.473 / each	0
1663) 63.21.45.6	Providing and fixing in position best Indian make G.I. Bend in G.I. Pipe including (f) 50 mm dia.	
	Say 0.0 each @ 127.411 / each	0
1664) 63.21.47.1	Providing and fixing in position best Indian make G.I. Union in G.I. Pipe (a) 15 mm dia.	
	Say 0.0 each @ 65.795 / each	0
1665) 63.21.47.2	Providing and fixing in position best Indian make G.I. Union in G.I. Pipe (b) 20 mm dia.	
	Say 0.0 each @ 79.556 / each	0
1666) 63.21.47.3	Providing and fixing in position best Indian make G.I. Union in G.I. Pipe (c) 25 mm dia.	
	Say 0.0 each @ 95.419 / each	0
1667) 63.21.47.4	Providing and fixing in position best Indian make G.I. Union in G.I. Pipe (d) 32 mm dia.	
	Say 0.0 each @ 118.58 / each	0
1668) 63.21.47.5	Providing and fixing in position best Indian make G.I. Union in G.I. Pipe (e) 40 mm dia.	
	Say 0.0 each @ 139.741 / each	0
1669) 63.21.47.6	Providing and fixing in position best Indian make G.I. Union in G.I. Pipe (f) 50 mm dia.	
	Say 0.0 each @ 182.052 / each	0
1670) 63.21.49	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI : 12701 marked with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings	
	Say 0.0 Litre @ 6.294 / Litre	0
1671) 63.22.01.1	Providing and fixing water closet squatting pan (Indian type W.G. pan) size (a) Vitreous China Long pattern- white colour	
	Say 0.0 each @ 925.053 / each	0
1672) 63.22.01.2	Providing and fixing water closet squatting pan (Indian type W.G. pan) size (b) Vitreous China Orissa pattern - white colour	
	Say 0.0 each @ 1085.59 / each	0
1673) 63.22.01.3	Providing and fixing water closet squatting pan (Indian type W.G. pan) size (c) Vitreous China Orissa pattern- standard colour	

		Say 0.0 each @ 1139.315 / each	0
1674) 63.22.01.4	Providing and fixing water closet squatting pan (Indian type W.G. pan) size (d) Glazed earthenware Long pattern		
		Say 0.0 each @ 1085.744 / each	0
1675) 63.22.01.5	Providing and fixing water closet squatting pan (Indian type W.G. pan) size (e) Glazed earthenware Orissa pattern		
		Say 0.0 each @ 946.477 / each	0
1676) 63.22.02.1	Providing and fixing wash down water closet squatting pan (European type W.C. (a) Vitreous China -Pattern 1 in white colour		
		Say 0.0 each @ 1433.917 / each	0
1677) 63.22.02.2	Providing and fixing wash down water closet squatting pan (European type W.C. (b) Vitreous China -Pattern 1 in standard colour.		
		Say 0.0 each @ 1514.268 / each	0
1678) 63.22.02.3	Providing and fixing wash down water closet squatting pan (European type W.C. (c) Vitreous China -Pattern 2 in white colour.		
		Say 0.0 each @ 1407.137 / each	0
1679) 63.22.02.4	Providing and fixing wash down water closet squatting pan (European type W.C. (d) Vitreous China -Pattern 2 in standard colour.		
		Say 0.0 each @ 1707.106 / each	0
1680) 63.22.02.5	Providing and fixing wash down water closet squatting pan (European type W.C. (e) Glazed Earthenware-Pattern 1		
		Say 0.0 each @ 1300.006 / each	0
1681) 63.22.02.6	Providing and fixing wash down water closet squatting pan (European type W.C. (f) Glazed Earthenware-Pattern 2		
		Say 0.0 each @ 1353.577 / each	0
1682) 63.22.02.7	Providing and fixing wash down water closet squatting pan (European type W.C. (g) Glazed Earthenware-Pattern 3		
		Say 0.0 each @ 1407.137 / each	0
1683) 63.22.04.1	Providing and fixing 100mm size P or S' trap for water closet squatting pan (a) Vitreous china		
		Say 0.0 each @ 382.11 / each	0
	Providing and fixing 100mm size P or S' trap for water closet squatting pan		

1684) 63.22.04.2	(b) Glazed earthenware.	
	Say 0.0 each @ 360.839 / each	0
1685) 63.22.04.3	Providing and fixing 100mm size P or S' trap for water closet squatting pan (c) Sand Cast Iron.	
	Say 0.0 each @ 419.134 / each	0
1686) 63.22.06	Providing and fixing in cement mortar 1:3 (1cement, 3 coarse sand) a pair of white vitreous China 250mm X 130mm X 30mm foot rest for long pattern squatting pan water closet.	
	Say 0.0 each @ 213.109 / each	0
1687) 63.22.09	Providing and fixing in position with clamps, etc. 32mm nominal internal diameter galvanised steel tube flush pipe for high level flushing cistern including connecting the flush pipe with cistern and closet and making good the walls and	
	Say 0.0 metre @ 176.165 / metre	0
1688) 63.22.11.1	Providing and fixing bowl pattern urinal including connecting the urinal with (a) Vitreous China flat back type of size 430 mm x 260 x mm x 350 mm white	
	Say 0.0 each @ 748.844 / each	0
1689) 63.22.11.2	Providing and fixing bowl pattern urinal including connecting the urinal with (b) Vitreous China flat back type of size 430 mm x 260 x mm x 350 mm in	
	Say 0.0 each @ 748.844 / each	0
1690) 63.22.11.3	Providing and fixing bowl pattern urinal including connecting the urinal with (c) Vitreous China angle back type of size 340 mm x 430 mm x 265 mm in white	
	Say 0.0 each @ 705.996 / each	0
1691) 63.22.11.4	Providing and fixing bowl pattern urinal including connecting the urinal with (d) Vitreous China angle back type of size 340 mm x 430 mm x 265 mm in	
	Say 0.0 each @ 652.436 / each	0
1692) 63.22.11.5	Providing and fixing bowl pattern urinal including connecting the urinal with (e) Glazed Earthenware flat back type of size 430 mm x 260 x mm x 350 mm	
	Say 0.0 each @ 652.436 / each	0
1693) 63.22.11.6	Providing and fixing bowl pattern urinal including connecting the urinal with (f) Glazed Earthenware angle back type of size 340 mm x 430 mm x 265 mm	
	Say 0.0 each @ 545.305 / each	0
1694) 63.22.13.1	Providing and fixing squatting plate pattern urinal of size 600mm X 350mm with (a) Vitreous china	
	Say 0.0 each @ 1334.202 / each	0
	Providing and fixing squatting plate pattern urinal of size 600mm X 350mm with	

1695) 63.22.13.2	(b) Glazed Earthenware.	
	Say 0.0 each @ 1228.419 / each	0
1696) 63.22.17.1	Providing and fixing C.P. brass flush pipe/spreaders for urinal of the following (a) 15 mm	
	Say 0.0 metre @ 140.508 / metre	0
1697) 63.22.17.2	Providing and fixing C.P. brass flush pipe/spreaders for urinal of the following (b) 20 mm	
	Say 0.0 metre @ 161.964 / metre	0
1698) 63.22.17.3	Providing and fixing C.P. brass flush pipe/spreaders for urinal of the following (c) 25 mm	
	Say 0.0 metre @ 180.406 / metre	0
1699) 63.22.17.4	Providing and fixing C.P. brass flush pipe/spreaders for urinal of the following (d) 32 mm	
	Say 0.0 metre @ 196.293 / metre	0
1700) 63.22.19.1	Providing and fixing wash basin with single hole for pillar tap with C.I. or M.S. (a) Vitreous China flat back wash basin 630 mm x 450 mm size in white colour	
	Say 0.0 each @ 2127.752 / each	0
1701) 63.22.19.2	Providing and fixing wash basin with single hole for pillar tap with C.I. or M.S. (b) Vitreous China flat back wash basin 630 mm x 450 mm size in standard	
	Say 0.0 each @ 2234.837 / each	0
1702) 63.22.19.3	Providing and fixing wash basin with single hole for pillar tap with C.I. or M.S. (c) Vitreous China Flat back wash basin 550 mm x 400 mm size in white colour	
	Say 0.0 each @ 1645.622 / each	0
1703) 63.22.19.4	Providing and fixing wash basin with single hole for pillar tap with C.I. or M.S. (d) Vitreous China Flat back wash basin 550 mm x 400 mm size in standard	
	Say 0.0 each @ 1699.182 / each	0
1704) 63.22.19.5	Providing and fixing wash basin with single hole for pillar tap with C.I. or M.S. (e) Vitreous China Angle back wash basin 600 mm x 480 mm white colour	
	Say 0.0 each @ 1699.182 / each	0
1705) 63.22.19.6	Providing and fixing wash basin with single hole for pillar tap with C.I. or M.S. (f) Vitreous China Angle back wash basin 400 mm x 400 mm white colour	

	Say 0.0 each @ 1324.229 / each	0
1706) 63.22.19.7	Providing and fixing wash basin with single hole for pillar tap with C.I. or M.S. (g) Glazed earthenware flat back wash basin 630 mm x 450 mm size white colour	
	Say 0.0 each @ 1913.444 / each	0
1707) 63.22.19.8	Providing and fixing wash basin with single hole for pillar tap with C.I. or M.S. (h) Glazed earthenware flat back wash basin 550 mm x 400 mm size white colour	
	Say 0.0 each @ 1377.789 / each	0
1708) 63.22.19.9	Providing and fixing wash basin with single hole for pillar tap with C.I. or M.S. (i) Glazed earthenware Angle back wash basin 600 x 480 mm size white colour	
	Say 0.0 each @ 1592.051 / each	0
1709) 63.22.19.10	Providing and fixing wash basin with single hole for pillar tap with C.I. or M.S. (g) Glazed earthenware Angle back wash basin 400 x 400 mm size white colour	
	Say 0.0 each @ 1270.658 / each	0
1710) 63.22.25.1	Providing and fixing C.P. brass waste for wash basin or sink . (a) 32 mm dia	
	Say 0.0 each @ 133.918 / each	0
1711) 63.22.25.2	Providing and fixing C.P. brass waste for wash basin or sink . (b) 40 mm dia	
	Say 0.0 each @ 147.447 / each	0
1712) 63.22.26.1	Providing and fixing M.I. fisher union for wash basin or sink . (a) 32 mm dia	
	Say 0.0 each @ 83.181 / each	0
1713) 63.22.26.2	Providing and fixing M.I. fisher union for wash basin or sink . (b) 40 mm dia	
	Say 0.0 each @ 100.105 / each	0
1714) 63.22.27.1	Providing and fixing C.P. brass or M.I. Trap for wash basin and sink. (a) 32 mm dia	
	Say 0.0 each @ 100.246 / each	0
1715) 63.22.27.2	Providing and fixing C.P. brass or M.I. Trap for wash basin and sink. (b) 40 mm dia	
	Say 0.0 each @ 115.398 / each	0
1716)	Providing and fixing plastic seat and cover for wash down water closet with C.P. (a) White plastic seat and cover	

63.22.28.1		
	Say 0.0 each @ 360.146 / each	0
1717) 63.22.28.2	Providing and fixing plastic seat and cover for wash down water closet with C.P. (b) Black plastic seat and cover	
	Say 0.0 each @ 333.697 / each	0
1718) 63.22.30.1	Providing and fixing C.P. brass waste of following nominal bore and plug for (a) 32 mm dia	
	Say 0.0 each @ 166.954 / each	0
1719) 63.22.30.2	Providing and fixing C.P. brass waste of following nominal bore and plug for (b) 40 mm dia	
	Say 0.0 each @ 208.452 / each	0
1720) 63.22.30.3	Providing and fixing C.P. brass waste of following nominal bore and plug for (c) 50 mm dia	
	Say 0.0 each @ 218.823 / each	0
1721) 63.22.32.1	Providing and fixing on Wall face Asbestos Cement building pipe of the (a) 50 mm dia.	
	Say 0.0 metre @ 120.337 / metre	0
1722) 63.22.32.2	Providing and fixing on Wall face Asbestos Cement building pipe of the (b) 80 mm dia.	
	Say 0.0 metre @ 137.465 / metre	0
1723) 63.22.32.3	Providing and fixing on Wall face Asbestos Cement building pipe of the (c) 100 mm dia.	
	Say 0.0 metre @ 167.007 / metre	0
1724) 63.22.34.1	Providing and fixing asbestos cement fitting. Plain Bend of the following nominal (a) Plain bend.50 mm dia	
	Say 0.0 each @ 101.45 / each	0
1725) 63.22.34.2	Providing and fixing asbestos cement fitting. Plain Bend of the following nominal (b) Plain bend.80 mm dia.	
	Say 0.0 each @ 106.806 / each	0
1726) 63.22.36.1	Providing and fixing in position A.C. cowls of the following nominal size including (a) Cone cap cowl 50 mm dia.	
	Say 0.0 each @ 101.45 / each	0

1727) 63.22.36.2	Providing and fixing in position A.C. cowls of the following nominal size including (b) Cone cap cowl 80 mm dia.	
	Say 0.0 each @ 112.173 / each	0
1728) 63.22.36.3	Providing and fixing in position A.C. cowls of the following nominal size including (c) Cone cap cowl 100 mm dia.	
	Say 0.0 each @ 128.241 / each	0
1729) 63.22.36.4	Providing and fixing in position A.C. cowls of the following nominal size including (d) Slotted vend cowl 50 mm dia.	
	Say 0.0 each @ 117.529 / each	0
1730) 63.22.36.5	Providing and fixing in position A.C. cowls of the following nominal size including (e) Slotted vend cowl 80 mm dia.	
	Say 0.0 each @ 122.885 / each	0
1731) 63.22.36.6	Providing and fixing in position A.C. cowls of the following nominal size including (f) Slotted vend cowl 100 mm dia.	
	Say 0.0 each @ 122.885 / each	0
1732) 63.23.08.3	FOR EARTHEN DAM - Providing fitter blanket, horizontally, including laying, (c) Metal 40 mm nominal size	
	Say 0.0 cum @ 838.601 / cum	0
1733) 63.23.08.4	FOR EARTHEN DAM - Providing fitter blanket, horizontally, including laying, (d) Metal 20 mm nominal size	
	Say 0.0 cum @ 1146.458 / cum	0
1734) 63.23.08.5	FOR EARTHEN DAM - Providing fitter blanket, horizontally, including laying, (e) Metal 10 mm nominal size	
	Say 0.0 cum @ 957.251 / cum	0
1735) 63.23.10.1	FOR EARTHEN DAM - Construction of rock toe in earthen embankments (a) Boulders	
	Say 0.0 cum @ 579.546 / cum	0
1736) 63.23.10.2	FOR EARTHEN DAM - Construction of rock toe in earthen embankments (b) Quarried other than black trap, basalt or granite	
	Say 0.0 cum @ 650.736 / cum	0
1737) 63.23.10.3	FOR EARTHEN DAM - Construction of rock toe in earthen embankments (c) Black trap, basalt or granite	

		Say 0.0 cum @ 674.466 / cum	0
1738) 63.23.25	For earthen dam - puddle filling of good clay including lead upto 20 meter including mixing, watering & kneading by tamping , ramming & laying etc.		
		Say 0.0 cum @ 428.469 / cum	0
1739) 63.23.26	For earthen dam - puddle filling of good clay (excluding cost of puddle earth & Water) including mixing, kneading by tamping , ramming & laying etc.		
		Say 0.0 cum @ 245.351 / cum	0
1740) 63.23.27	For earthen dam - deduct from item no 63.23.25 in case water is available at site.		
		Say 0.0 cum @ 67.444 / cum	0
1741) 63.23.28.1	For Earthen Dam : Excavation of puddle trench/ cut of trench for earthen (a) Loose or soft soil for Tank Work, lift of up to 3m depth		
		Say 0.0 cum @ 89.359 / cum	0
1742) 63.23.28.3	For Earthen Dam : Excavation of puddle trench/ cut of trench for earthen (c) Hard moorum for Tank Work, lift of up to 3m depth		
		Say 0.0 cum @ 160.673 / cum	0
1743) 63.23.28.4	For Earthen Dam : Excavation of puddle trench/ cut of trench for earthen (d) Loose or soft soil for Tank Work, Over 3m up to 6m depth		
		Say 0.0 cum @ 107.231 / cum	0
1744) 63.23.28.5	For Earthen Dam : Excavation of puddle trench/ cut of trench for earthen (e) Dense or hard soil for Tank Work, Over 3m up to 6m depth		
		Say 0.0 cum @ 144.75 / cum	0
1745) 63.23.28.6	For Earthen Dam : Excavation of puddle trench/ cut of trench for earthen (f) Hard moorum for Tank Work, Over 3m up to 6m depth		
		Say 0.0 cum @ 192.807 / cum	0
1746) 63.23.29	For Earthen Dam : Providing filter blanket including laying spreading, packing etc. in layer of required thickness but excluding excavation of foundation for gravel		
		Say 0.0 cum @ 331.732 / cum	0
1747) 63.24.01.1	Earth work for well excavation including disposal of excavated soil lead upto (a) Loose or soft soil		
		Say 0.0 cum @ 114.279 / cum	0
1748) 63.24.01.2	Earth work for well excavation including disposal of excavated soil lead upto (b) Dense or hard soil		
		Say 0.0 cum @ 151.136 / cum	0

1749) 63.24.01.3	Earth work for well excavation including disposal of excavated soil lead upto (c) Hard Moorum	
	Say 0.0 cum @ 196.739 / cum	0
1750) 63.24.02.1	Earth work for well excavation including disposal or stacking of excavated soil (a) Disintegrated or soft rock (not requiring blasting)	
	Say 0.0 cum @ 492.62 / cum	0
1751) 63.24.02.2	Earth work for well excavation including disposal or stacking of excavated soil (b) Hard rock requiring blasting.	
	Say 0.0 cum @ 731.384 / cum	0
1752) 63.24.02.3	Earth work for well excavation including disposal or stacking of excavated soil (c) Hard rock requiring chiselling (where blasting is prohibited)	
	Say 0.0 cum @ 1125.639 / cum	0
1753) 63.24.03.1.1	Earth work for well excavation including disposal of excavated soil lead upto (I)1.50 m. to 2.00 m.	
	Say 0.0 cum @ 121.59 / cum	0
1754) 63.24.03.1.2	Earth work for well excavation including disposal of excavated soil lead upto (II)2.00 m. to 2.50 m.	
	Say 0.0 cum @ 131.819 / cum	0
1755) 63.24.03.1.3	Earth work for well excavation including disposal of excavated soil lead upto (III)2.50m. to 3.00m.	
	Say 0.0 cum @ 142.048 / cum	0
1756) 63.24.03.1.4	Earth work for well excavation including disposal of excavated soil lead upto (IV)3.00 m. to 3.50 m.	
	Say 0.0 cum @ 152.277 / cum	0
1757) 63.24.03.1.5	Earth work for well excavation including disposal of excavated soil lead upto (V)3.50 m. to 4.00 m.	
	Say 0.0 cum @ 162.506 / cum	0
1758) 63.24.03.1.6	Earth work for well excavation including disposal of excavated soil lead upto (VI)4.00 m. to 4.50 m.	
	Say 0.0 cum @ 172.735 / cum	0
1759) 63.24.03.1.7	Earth work for well excavation including disposal of excavated soil lead upto (VII)4.50 m. to 5.00 m.	

		Say 0.0 cum @ 182.964 / cum	0
1760) 63.24.03.1.8	Earth work for well excavation including disposal of excavated soil lead upto (VIII)5.00 m. to 5.50 m.		
		Say 0.0 cum @ 193.193 / cum	0
1761) 63.24.03.1.9	Earth work for well excavation including disposal of excavated soil lead upto (IX)5.50 m. to 6.00 m.		
		Say 0.0 cum @ 203.422 / cum	0
1762) 63.24.03.1.10	Earth work for well excavation including disposal of excavated soil lead upto (X)6.00 m. to 6.50 m.		
		Say 0.0 cum @ 216.874 / cum	0
1763) 63.24.03.1.11	Earth work for well excavation including disposal of excavated soil lead upto (XI)6.50 m. to 7.00 m.		
		Say 0.0 cum @ 230.326 / cum	0
1764) 63.24.03.1.12	Earth work for well excavation including disposal of excavated soil lead upto (XII)7.00 m. to 7.50 m.		
		Say 0.0 cum @ 243.778 / cum	0
1765) 63.24.03.1.13	Earth work for well excavation including disposal of excavated soil lead upto (XIII)7.50 m. to 8.00 m.		
		Say 0.0 cum @ 257.23 / cum	0
1766) 63.24.03.1.14	Earth work for well excavation including disposal of excavated soil lead upto (XIV)8.00 m. to 8.50 m.		
		Say 0.0 cum @ 270.683 / cum	0
1767) 63.24.03.1.15	Earth work for well excavation including disposal of excavated soil lead upto (XV)8.50 m. to 9.00 m.		
		Say 0.0 cum @ 284.135 / cum	0
1768) 63.24.03.1.16	Earth work for well excavation including disposal of excavated soil lead upto (XVI)9.00 m. to 9.50 m.		
		Say 0.0 cum @ 297.587 / cum	0
1769) 63.24.03.1.17	Earth work for well excavation including disposal of excavated soil lead upto (XVII)9.50 m. to 10.00 m.		
		Say 0.0 cum @ 311.039 / cum	0
	Earth work for well excavation including disposal of excavated soil lead upto		

1770) 63.24.03.1.18	(XVIII)10.00 m. to 10.50 m.	
	Say 0.0 cum @ 324.491 / cum	0
1771) 63.24.03.1.19	Earth work for well excavation including disposal of excavated soil lead upto (XIX)10.50 m. to 11.00 m.	
	Say 0.0 cum @ 341.417 / cum	0
1772) 63.24.03.1.20	Earth work for well excavation including disposal of excavated soil lead upto (XX)11.00 m. to 11.50 m.	
	Say 0.0 cum @ 358.343 / cum	0
1773) 63.24.03.1.21	Earth work for well excavation including disposal of excavated soil lead upto (XXI)11.50 m. to 12.00 m.	
	Say 0.0 cum @ 375.269 / cum	0
1774) 63.24.03.1.22	Earth work for well excavation including disposal of excavated soil lead upto (XXII)12.00 m. to 12.50 m.	
	Say 0.0 cum @ 392.195 / cum	0
1775) 63.24.03.1.23	Earth work for well excavation including disposal of excavated soil lead upto (XXIII)12.50 m. to 13.00 m.	
	Say 0.0 cum @ 409.121 / cum	0
1776) 63.24.03.1.24	Earth work for well excavation including disposal of excavated soil lead upto (XXIV)13.00 m. to 13.50 m.	
	Say 0.0 cum @ 426.048 / cum	0
1777) 63.24.03.1.25	Earth work for well excavation including disposal of excavated soil lead upto (XXV)13.50 m. to 14.00 m.	
	Say 0.0 cum @ 442.974 / cum	0
1778) 63.24.03.1.26	Earth work for well excavation including disposal of excavated soil lead upto (XXVI)14.00 m. to 14.50 m.	
	Say 0.0 cum @ 459.9 / cum	0
1779) 63.24.03.1.27	Earth work for well excavation including disposal of excavated soil lead upto (XXVII)14.50 m. to 15.00 m.	
	Say 0.0 cum @ 476.826 / cum	0
1780) 63.24.03.1.28	Earth work for well excavation including disposal of excavated soil lead upto (XXVIII)15 m. to 15.5 m.	

	Say 0.0 cum @ 497.237 / cum	0
1781) 63.24.03.1.30	Earth work for well excavation including disposal of excavated soil lead upto (XXX) 16 m. to 16.5 m.	
	Say 0.0 cum @ 538.061 / cum	0
1782) 63.24.03.1.31	Earth work for well excavation including disposal of excavated soil lead upto (XXXI) 16.5 m. to 17 m.	
	Say 0.0 cum @ 558.473 / cum	0
1783) 63.24.03.1.32	Earth work for well excavation including disposal of excavated soil lead upto (XXXII) 17 m. to 17.5 m.	
	Say 0.0 cum @ 578.884 / cum	0
1784) 63.24.03.1.33	Earth work for well excavation including disposal of excavated soil lead upto (XXXIII) 17.5 m. to 18m.	
	Say 0.0 cum @ 599.296 / cum	0
1785) 63.24.03.2.1	Earth work for well excavation including disposal of excavated soil lead upto (I) 1.50 m. to 2.00 m.	
	Say 0.0 cum @ 154.207 / cum	0
1786) 63.24.03.2.2	Earth work for well excavation including disposal of excavated soil lead upto (II) 2.00 m. to 2.50 m.	
	Say 0.0 cum @ 164.436 / cum	0
1787) 63.24.03.2.3	Earth work for well excavation including disposal of excavated soil lead upto (III) 2.50 m. to 3.00 m.	
	Say 0.0 cum @ 174.665 / cum	0
1788) 63.24.03.2.4	Earth work for well excavation including disposal of excavated soil lead upto (IV) 3.00 m. to 3.50 m.	
	Say 0.0 cum @ 184.894 / cum	0
1789) 63.24.03.2.5	Earth work for well excavation including disposal of excavated soil lead upto (V) 3.50 m. to 4.00 m.	
	Say 0.0 cum @ 195.123 / cum	0
1790) 63.24.03.2.6	Earth work for well excavation including disposal of excavated soil lead upto (VI) 4.00 m. to 4.50 m.	
	Say 0.0 cum @ 205.352 / cum	0
1791)	Earth work for well excavation including disposal of excavated soil lead upto (VII) 4.50 m. to 5.00 m.	

63.24.03.2.7		
	Say 0.0 cum @ 215.581 / cum	0
1792) 63.24.03.2.8	Earth work for well excavation including disposal of excavated soil lead upto (VIII)5.00 m. to 5.50 m.	
	Say 0.0 cum @ 225.81 / cum	0
1793) 63.24.03.2.9	Earth work for well excavation including disposal of excavated soil lead upto (IX)5.50 m. to 6.00 m.	
	Say 0.0 cum @ 236.039 / cum	0
1794) 63.24.03.2.10	Earth work for well excavation including disposal of excavated soil lead upto (X)6.00 m. to 6.50 m.	
	Say 0.0 cum @ 249.491 / cum	0
1795) 63.24.03.2.11	Earth work for well excavation including disposal of excavated soil lead upto (XI)6.50 m. to 7.00 m.	
	Say 0.0 cum @ 262.943 / cum	0
1796) 63.24.03.2.12	Earth work for well excavation including disposal of excavated soil lead upto (XII)7.00 m. to 7.50 m.	
	Say 0.0 cum @ 276.395 / cum	0
1797) 63.24.03.2.13	Earth work for well excavation including disposal of excavated soil lead upto (XIII)7.50 m. to 8.00 m.	
	Say 0.0 cum @ 289.847 / cum	0
1798) 63.24.03.2.14	Earth work for well excavation including disposal of excavated soil lead upto (XIV)8.00 m. to 8.50 m.	
	Say 0.0 cum @ 303.3 / cum	0
1799) 63.24.03.2.15	Earth work for well excavation including disposal of excavated soil lead upto (XV)8.50 m. to 9.00 m.	
	Say 0.0 cum @ 316.752 / cum	0
1800) 63.24.03.2.16	Earth work for well excavation including disposal of excavated soil lead upto (XVI)9.00 m. to 9.50 m.	
	Say 0.0 cum @ 330.204 / cum	0
1801) 63.24.03.2.17	Earth work for well excavation including disposal of excavated soil lead upto (XVII)9.50 m. to 10.00 m.	
	Say 0.0 cum @ 343.656 / cum	0

1802) 63.24.03.2.18	Earth work for well excavation including disposal of excavated soil lead upto (XVIII)10.00 m. to 10.50 m.	
	Say 0.0 cum @ 357.108 / cum	0
1803) 63.24.03.2.19	Earth work for well excavation including disposal of excavated soil lead upto (XIX)10.50 m. to 11.00 m.	
	Say 0.0 cum @ 374.034 / cum	0
1804) 63.24.03.2.20	Earth work for well excavation including disposal of excavated soil lead upto (XX)11.00 m. to 11.50 m.	
	Say 0.0 cum @ 390.96 / cum	0
1805) 63.24.03.2.21	Earth work for well excavation including disposal of excavated soil lead upto (XXI)11.50 m. to 12.00 m.	
	Say 0.0 cum @ 407.886 / cum	0
1806) 63.24.03.2.22	Earth work for well excavation including disposal of excavated soil lead upto (XXII)12.00 m. to 12.50 m.	
	Say 0.0 cum @ 424.812 / cum	0
1807) 63.24.03.2.23	Earth work for well excavation including disposal of excavated soil lead upto (XXIII)12.50 m. to 13.00 m.	
	Say 0.0 cum @ 441.738 / cum	0
1808) 63.24.03.2.24	Earth work for well excavation including disposal of excavated soil lead upto (XXIV)13.00 m. to 13.50 m.	
	Say 0.0 cum @ 458.664 / cum	0
1809) 63.24.03.2.25	Earth work for well excavation including disposal of excavated soil lead upto (XXV)13.50 m. to 14.00 m.	
	Say 0.0 cum @ 475.591 / cum	0
1810) 63.24.03.2.26	Earth work for well excavation including disposal of excavated soil lead upto (XXVI)14.00 m. to 14.50 m.	
	Say 0.0 cum @ 492.517 / cum	0
1811) 63.24.03.2.27	Earth work for well excavation including disposal of excavated soil lead upto (XXVII)14.50 m. to 15.00 m.	
	Say 0.0 cum @ 509.443 / cum	0
1812) 63.24.03.2.28	Earth work for well excavation including disposal of excavated soil lead upto (XXVIII) 15 m. to 15.5 m.	

		Say 0.0 cum @ 529.854 / cum	0
1813) 63.24.03.2.29	Earth work for well excavation including disposal of excavated soil lead upto (XXIX) 15.5 m. to 16 m.		
		Say 0.0 cum @ 550.266 / cum	0
1814) 63.24.03.2.30	Earth work for well excavation including disposal of excavated soil lead upto (XXX) 16 m. to 16.5 m.		
		Say 0.0 cum @ 570.678 / cum	0
1815) 63.24.03.2.31	Earth work for well excavation including disposal of excavated soil lead upto (XXXI) 16.5 m. to 17 m.		
		Say 0.0 cum @ 591.09 / cum	0
1816) 63.24.03.2.32	Earth work for well excavation including disposal of excavated soil lead upto (XXXII) 17 m. to 17.5 m.		
		Say 0.0 cum @ 611.501 / cum	0
1817) 63.24.03.2.33	Earth work for well excavation including disposal of excavated soil lead upto (XXXIII) 17.5 m. to 18 m.		
		Say 0.0 cum @ 631.913 / cum	0
1818) 63.24.03.3.1	Earth work for well excavation including disposal of excavated soil lead upto (I)1.50 m. to 2.00 m.		
		Say 0.0 cum @ 204.792 / cum	0
1819) 63.24.03.3.2	Earth work for well excavation including disposal of excavated soil lead upto (II)2.00 m. to 2.50 m.		
		Say 0.0 cum @ 215.021 / cum	0
1820) 63.24.03.3.3	Earth work for well excavation including disposal of excavated soil lead upto (III)2.50 m. to 3.00 m.		
		Say 0.0 cum @ 225.25 / cum	0
1821) 63.24.03.3.4	Earth work for well excavation including disposal of excavated soil lead upto (IV)3.00 m. to 3.50 m.		
		Say 0.0 cum @ 235.479 / cum	0
1822) 63.24.03.3.5	Earth work for well excavation including disposal of excavated soil lead upto (V)3.50 m. to 4.00 m.		
		Say 0.0 cum @ 245.708 / cum	0
	Earth work for well excavation including disposal of excavated soil lead upto		

1823) 63.24.03.3.6	(VI)4.00 m. to 4.50 m.	
	Say 0.0 cum @ 255.937 / cum	0
1824) 63.24.03.3.7	Earth work for well excavation including disposal of excavated soil lead upto (VII)4.50 m. to 5.00 m.	
	Say 0.0 cum @ 266.166 / cum	0
1825) 63.24.03.3.8	Earth work for well excavation including disposal of excavated soil lead upto (VIII)5.00 m. to 5.50 m.	
	Say 0.0 cum @ 276.395 / cum	0
1826) 63.24.03.3.9	Earth work for well excavation including disposal of excavated soil lead upto (IX)5.50 m. to 6.00 m.	
	Say 0.0 cum @ 286.624 / cum	0
1827) 63.24.03.3.10	Earth work for well excavation including disposal of excavated soil lead upto (X)6.00 m. to 6.50 m.	
	Say 0.0 cum @ 300.076 / cum	0
1828) 63.24.03.3.11	Earth work for well excavation including disposal of excavated soil lead upto (XI)6.50 m. to 7.00 m.	
	Say 0.0 cum @ 313.529 / cum	0
1829) 63.24.03.3.12	Earth work for well excavation including disposal of excavated soil lead upto (XII)7.00 m. to 7.50 m.	
	Say 0.0 cum @ 326.981 / cum	0
1830) 63.24.03.3.13	Earth work for well excavation including disposal of excavated soil lead upto (XIII)7.50 m. to 8.00 m.	
	Say 0.0 cum @ 340.433 / cum	0
1831) 63.24.03.3.14	Earth work for well excavation including disposal of excavated soil lead upto (XIV)8.00 m. to 8.50 m.	
	Say 0.0 cum @ 353.885 / cum	0
1832) 63.24.03.3.15	Earth work for well excavation including disposal of excavated soil lead upto (XV)8.50 m. to 9.00 m.	
	Say 0.0 cum @ 367.337 / cum	0
1833) 63.24.03.3.16	Earth work for well excavation including disposal of excavated soil lead upto (XVI)9.00 m. to 9.50 m.	

	Say 0.0 cum @ 380.789 / cum	0
1834) 63.24.03.3.17	Earth work for well excavation including disposal of excavated soil lead upto (XVII)9.50 m. to 10.00 m.	
	Say 0.0 cum @ 394.241 / cum	0
1835) 63.24.03.3.18	Earth work for well excavation including disposal of excavated soil lead upto (XVIII)10.00 m. to 10.50 m.	
	Say 0.0 cum @ 407.693 / cum	0
1836) 63.24.03.3.19	Earth work for well excavation including disposal of excavated soil lead upto (XIX)10.50 m. to 11.00 m.	
	Say 0.0 cum @ 424.619 / cum	0
1837) 63.24.03.3.20	Earth work for well excavation including disposal of excavated soil lead upto (XX)11.00 m. to 11.50 m.	
	Say 0.0 cum @ 441.545 / cum	0
1838) 63.24.03.3.21	Earth work for well excavation including disposal of excavated soil lead upto (XXI)11.50 m. to 12.00 m.	
	Say 0.0 cum @ 458.471 / cum	0
1839) 63.24.03.3.22	Earth work for well excavation including disposal of excavated soil lead upto (XXII)12.00 m. to 12.50 m.	
	Say 0.0 cum @ 475.398 / cum	0
1840) 63.24.03.3.23	Earth work for well excavation including disposal of excavated soil lead upto (XXIII)12.50 m. to 13.00 m.	
	Say 0.0 cum @ 492.324 / cum	0
1841) 63.24.03.3.24	Earth work for well excavation including disposal of excavated soil lead upto (XXIV)13.00 m. to 13.50 m.	
	Say 0.0 cum @ 509.25 / cum	0
1842) 63.24.03.3.25	Earth work for well excavation including disposal of excavated soil lead upto (XXV)13.50 m. to 14.00 m.	
	Say 0.0 cum @ 526.176 / cum	0
1843) 63.24.03.3.26	Earth work for well excavation including disposal of excavated soil lead upto (XXVI)14.00 m. to 14.50 m.	
	Say 0.0 cum @ 543.102 / cum	0
1844)	Earth work for well excavation including disposal of excavated soil lead upto (XXVII)14.50 m. to 15.00 m.	

63.24.03.3.27		
	Say 0.0 cum @ 560.028 / cum	0
1845) 63.24.03.3.28	Earth work for well excavation including disposal of excavated soil lead upto (XXVIII) 15 m. to 15.5 m.	
	Say 0.0 cum @ 580.44 / cum	0
1846) 63.24.03.3.29	Earth work for well excavation including disposal of excavated soil lead upto (XXIX) 15.5 m. to 16 m.	
	Say 0.0 cum @ 600.851 / cum	0
1847) 63.24.03.3.30	Earth work for well excavation including disposal of excavated soil lead upto (XXX) 16 m. to 16.5 m.	
	Say 0.0 cum @ 621.263 / cum	0
1848) 63.24.03.3.31	Earth work for well excavation including disposal of excavated soil lead upto (XXXI) 16.5 m. to 17 m.	
	Say 0.0 cum @ 641.675 / cum	0
1849) 63.24.03.3.32	Earth work for well excavation including disposal of excavated soil lead upto (XXXII) 17 m. to 17.5 m.	
	Say 0.0 cum @ 662.087 / cum	0
1850) 63.24.03.3.33	Earth work for well excavation including disposal of excavated soil lead upto (XXXIII) 17.5 m. to 18 m.	
	Say 0.0 cum @ 682.498 / cum	0
1851) 63.24.04.1.1	Earth work for well excavation including disposal of excavated soil lead upto (I) 1.50 m. to 2.00 m.	
	Say 0.0 cum @ 496.703 / cum	0
1852) 63.24.04.1.2	Earth work for well excavation including disposal of excavated soil lead upto (II) 2.00 m. to 2.50 m.	
	Say 0.0 cum @ 511.892 / cum	0
1853) 63.24.04.1.3	Earth work for well excavation including disposal of excavated soil lead upto (III) 2.50 m. to 3.00 m.	
	Say 0.0 cum @ 527.082 / cum	0
1854) 63.24.04.1.4	Earth work for well excavation including disposal of excavated soil lead upto (IV) 3.00 m. to 3.50 m.	
	Say 0.0 cum @ 542.271 / cum	0

1855) 63.24.04.1.5	Earth work for well excavation including disposal of excavated soil lead upto (V)3.50 m. to 4.00 m.	
	Say 0.0 cum @ 557.46 / cum	0
1856) 63.24.04.1.6	Earth work for well excavation including disposal of excavated soil lead upto (VI)4.00 m. to 4.50 m.	
	Say 0.0 cum @ 572.649 / cum	0
1857) 63.24.04.1.7	Earth work for well excavation including disposal of excavated soil lead upto (VII)4.50 m. to 5.00 m.	
	Say 0.0 cum @ 587.838 / cum	0
1858) 63.24.04.1.8	Earth work for well excavation including disposal of excavated soil lead upto (VIII)5.00 m. to 5.50 m.	
	Say 0.0 cum @ 603.027 / cum	0
1859) 63.24.04.1.9	Earth work for well excavation including disposal of excavated soil lead upto (IX)5.50 m. to 6.00 m.	
	Say 0.0 cum @ 618.216 / cum	0
1860) 63.24.04.1.10	Earth work for well excavation including disposal of excavated soil lead upto (X)6.00 m. to 6.50 m.	
	Say 0.0 cum @ 636.667 / cum	0
1861) 63.24.04.1.11	Earth work for well excavation including disposal of excavated soil lead upto (XI)6.50 m. to 7.00 m.	
	Say 0.0 cum @ 655.118 / cum	0
1862) 63.24.04.1.12	Earth work for well excavation including disposal of excavated soil lead upto (XII)7.00 m. to 7.50 m.	
	Say 0.0 cum @ 673.569 / cum	0
1863) 63.24.04.1.13	Earth work for well excavation including disposal of excavated soil lead upto (XIII)7.50 m. to 8.00 m.	
	Say 0.0 cum @ 692.019 / cum	0
1864) 63.24.04.1.14	Earth work for well excavation including disposal of excavated soil lead upto (XIV)8.00 m. to 8.50 m.	
	Say 0.0 cum @ 710.47 / cum	0
1865) 63.24.04.1.15	Earth work for well excavation including disposal of excavated soil lead upto (XV)8.50 m. to 9.00 m.	

		Say 0.0 cum @ 728.921 / cum	0
1866) 63.24.04.1.16	Earth work for well excavation including disposal of excavated soil lead upto (XVI)9.00 m. to 9.50 m.		
		Say 0.0 cum @ 747.372 / cum	0
1867) 63.24.04.1.17	Earth work for well excavation including disposal of excavated soil lead upto (XVII)9.50 m. to 10.00 m.		
		Say 0.0 cum @ 765.823 / cum	0
1868) 63.24.04.1.18	Earth work for well excavation including disposal of excavated soil lead upto (XVIII)10.00 m. to 10.50 m.		
		Say 0.0 cum @ 784.273 / cum	0
1869) 63.24.04.1.19	Earth work for well excavation including disposal of excavated soil lead upto (XIX)10.50 m. to 11.00 m.		
		Say 0.0 cum @ 807.935 / cum	0
1870) 63.24.04.1.20	Earth work for well excavation including disposal of excavated soil lead upto (XX)11.00 m. to 11.50 m.		
		Say 0.0 cum @ 831.597 / cum	0
1871) 63.24.04.1.21	Earth work for well excavation including disposal of excavated soil lead upto (XXI)11.50 m. to 12.00 m.		
		Say 0.0 cum @ 855.259 / cum	0
1872) 63.24.04.1.22	Earth work for well excavation including disposal of excavated soil lead upto (XXII)12.00 m. to 12.50 m.		
		Say 0.0 cum @ 878.921 / cum	0
1873) 63.24.04.1.23	Earth work for well excavation including disposal of excavated soil lead upto (XXIII)12.50 m. to 13.00 m.		
		Say 0.0 cum @ 902.582 / cum	0
1874) 63.24.04.1.24	Earth work for well excavation including disposal of excavated soil lead upto (XXIV)13.00 m. to 13.50 m.		
		Say 0.0 cum @ 926.244 / cum	0
1875) 63.24.04.1.25	Earth work for well excavation including disposal of excavated soil lead upto (XXV)13.50 m. to 14.00 m.		
		Say 0.0 cum @ 949.906 / cum	0
	Earth work for well excavation including disposal of excavated soil lead upto		

1876) 63.24.04.1.26	(XXVI)14.00 m. to 14.50 m.	
	Say 0.0 cum @ 973.568 / cum	0
1877) 63.24.04.1.27	Earth work for well excavation including disposal of excavated soil lead upto (XXVII)14.50 m. to 15.00 m.	
	Say 0.0 cum @ 997.23 / cum	0
1878) 63.24.04.1.28	Earth work for well excavation including disposal of excavated soil lead upto (XXVIII)15.50 m. to 16.00 m.	
	Say 0.0 cum @ 1020.891 / cum	0
1879) 63.24.04.1.29	Earth work for well excavation including disposal of excavated soil lead upto (XXIX)16.00 m. to 16.50 m.	
	Say 0.0 cum @ 1044.553 / cum	0
1880) 63.24.04.1.30	Earth work for well excavation including disposal of excavated soil lead upto (XXX)16.50 m. to 17.00 m.	
	Say 0.0 cum @ 1068.215 / cum	0
1881) 63.24.04.1.31	Earth work for well excavation including disposal of excavated soil lead upto (XXXI)17.00 m. to 17.50 m.	
	Say 0.0 cum @ 1091.877 / cum	0
1882) 63.24.04.1.32	Earth work for well excavation including disposal of excavated soil lead upto (XXXII)17.50 m. to 18.00 m.	
	Say 0.0 cum @ 1115.539 / cum	0
1883) 63.24.04.2.1	Earth work for well excavation including disposal of excavated soil lead upto (I)1.50 m. to 2.00 m.	
	Say 0.0 cum @ 738.377 / cum	0
1884) 63.24.04.2.2	Earth work for well excavation including disposal of excavated soil lead upto (II)2.00 m. to 2.50 m.	
	Say 0.0 cum @ 753.566 / cum	0
1885) 63.24.04.2.3	Earth work for well excavation including disposal of excavated soil lead upto (III)2.50 m. to 3.00 m.	
	Say 0.0 cum @ 768.755 / cum	0
1886) 63.24.04.2.4	Earth work for well excavation including disposal of excavated soil lead upto (IV)3.00 m. to 3.50 m.	

	Say 0.0 cum @ 783.944 / cum	0
1887) 63.24.04.2.5	Earth work for well excavation including disposal of excavated soil lead upto (V)3.50 m. to 4.00 m.	
	Say 0.0 cum @ 799.134 / cum	0
1888) 63.24.04.2.6	Earth work for well excavation including disposal of excavated soil lead upto (VI)4.00 m. to 4.50 m.	
	Say 0.0 cum @ 814.323 / cum	0
1889) 63.24.04.2.7	Earth work for well excavation including disposal of excavated soil lead upto (VII)4.50 m. to 5.00 m.	
	Say 0.0 cum @ 829.512 / cum	0
1890) 63.24.04.2.8	Earth work for well excavation including disposal of excavated soil lead upto (VIII)5.00 m. to 5.50 m.	
	Say 0.0 cum @ 844.701 / cum	0
1891) 63.24.04.2.9	Earth work for well excavation including disposal of excavated soil lead upto (IX)5.50 m. to 6.00 m.	
	Say 0.0 cum @ 859.89 / cum	0
1892) 63.24.04.2.10	Earth work for well excavation including disposal of excavated soil lead upto (X)6.00 m. to 6.50 m.	
	Say 0.0 cum @ 878.341 / cum	0
1893) 63.24.04.2.11	Earth work for well excavation including disposal of excavated soil lead upto (XI)6.50 m. to 7.00 m.	
	Say 0.0 cum @ 896.792 / cum	0
1894) 63.24.04.2.12	Earth work for well excavation including disposal of excavated soil lead upto (XII)7.00 m. to 7.50 m.	
	Say 0.0 cum @ 915.242 / cum	0
1895) 63.24.04.2.13	Earth work for well excavation including disposal of excavated soil lead upto (XIII)7.50 m. to 8.00 m.	
	Say 0.0 cum @ 933.693 / cum	0
1896) 63.24.04.2.14	Earth work for well excavation including disposal of excavated soil lead upto (XIV)8.00 m. to 8.50 m.	
	Say 0.0 cum @ 952.144 / cum	0
1897)	Earth work for well excavation including disposal of excavated soil lead upto (XV)8.50 m. to 9.00 m.	

63.24.04.2.15		
	Say 0.0 cum @ 970.595 / cum	0
1898) 63.24.04.2.16	Earth work for well excavation including disposal of excavated soil lead upto (XVI)9.00 m. to 9.50 m.	
	Say 0.0 cum @ 989.046 / cum	0
1899) 63.24.04.2.17	Earth work for well excavation including disposal of excavated soil lead upto (XVII)9.50 m. to 10.00 m.	
	Say 0.0 cum @ 1007.496 / cum	0
1900) 63.24.04.2.18	Earth work for well excavation including disposal of excavated soil lead upto (XVIII)10.00 m. to 10.50 m.	
	Say 0.0 cum @ 1025.947 / cum	0
1901) 63.24.04.2.19	Earth work for well excavation including disposal of excavated soil lead upto (XIX)10.50 m. to 11.00 m.	
	Say 0.0 cum @ 1049.609 / cum	0
1902) 63.24.04.2.20	Earth work for well excavation including disposal of excavated soil lead upto (XX)11.00 m. to 11.50 m.	
	Say 0.0 cum @ 1073.271 / cum	0
1903) 63.24.04.2.21	Earth work for well excavation including disposal of excavated soil lead upto (XXI)11.50 m. to 12.00 m.	
	Say 0.0 cum @ 1096.933 / cum	0
1904) 63.24.04.2.22	Earth work for well excavation including disposal of excavated soil lead upto (XXII)12.00 m. to 12.50 m.	
	Say 0.0 cum @ 1120.594 / cum	0
1905) 63.24.04.2.23	Earth work for well excavation including disposal of excavated soil lead upto (XXIII)12.50 m. to 13.00 m.	
	Say 0.0 cum @ 1144.256 / cum	0
1906) 63.24.04.2.24	Earth work for well excavation including disposal of excavated soil lead upto (XXIV)13.00 m. to 13.50 m.	
	Say 0.0 cum @ 1167.918 / cum	0
1907) 63.24.04.2.25	Earth work for well excavation including disposal of excavated soil lead upto (XXV)13.50 m. to 14.00 m.	
	Say 0.0 cum @ 1191.58 / cum	0

1908) 63.24.04.2.26	Earth work for well excavation including disposal of excavated soil lead upto (XXVI)14.00 m. to 14.50 m.	
	Say 0.0 cum @ 1215.242 / cum	0
1909) 63.24.04.2.27	Earth work for well excavation including disposal of excavated soil lead upto (XXVII)14.50 m. to 15.00 m.	
	Say 0.0 cum @ 1238.903 / cum	0
1910) 63.24.04.2.28	Earth work for well excavation including disposal of excavated soil lead upto (XXVIII)15.50 m. to 16.00 m.	
	Say 0.0 cum @ 1262.565 / cum	0
1911) 63.24.04.2.29	Earth work for well excavation including disposal of excavated soil lead upto (XXIX)16.00 m. to 16.50 m.	
	Say 0.0 cum @ 1286.227 / cum	0
1912) 63.24.04.2.30	Earth work for well excavation including disposal of excavated soil lead upto (XXX)16.50 m. to 17.00 m.	
	Say 0.0 cum @ 1309.889 / cum	0
1913) 63.24.04.2.31	Earth work for well excavation including disposal of excavated soil lead upto (XXXI)17.00 m. to 17.50 m.	
	Say 0.0 cum @ 1333.551 / cum	0
1914) 63.24.04.2.32	Earth work for well excavation including disposal of excavated soil lead upto (XXXII)17.50 m. to 18.00 m.	
	Say 0.0 cum @ 1357.212 / cum	0
1915) 63.24.04.3.1	Earth work for well excavation including disposal of excavated soil lead upto (I)1.50 m. to 2.00 m.	
	Say 0.0 cum @ 1132.843 / cum	0
1916) 63.24.04.3.2	Earth work for well excavation including disposal of excavated soil lead upto (II)2.00 m. to 2.50 m.	
	Say 0.0 cum @ 1148.032 / cum	0
1917) 63.24.04.3.3	Earth work for well excavation including disposal of excavated soil lead upto (III)2.50 m. to 3.00 m.	
	Say 0.0 cum @ 1163.221 / cum	0
1918) 63.24.04.3.4	Earth work for well excavation including disposal of excavated soil lead upto (IV)3.00 m. to 3.50 m.	

		Say 0.0 cum @ 1178.41 / cum	0
1919) 63.24.04.3.5	Earth work for well excavation including disposal of excavated soil lead upto (V)3.50 m. to 4.00 m.		
		Say 0.0 cum @ 1193.599 / cum	0
1920) 63.24.04.3.6	Earth work for well excavation including disposal of excavated soil lead upto (VI)4.00 m. to 4.50 m.		
		Say 0.0 cum @ 1208.788 / cum	0
1921) 63.24.04.3.7	Earth work for well excavation including disposal of excavated soil lead upto (VII)4.50 m. to 5.00 m.		
		Say 0.0 cum @ 1223.977 / cum	0
1922) 63.24.04.3.8	Earth work for well excavation including disposal of excavated soil lead upto (VIII)5.00 m. to 5.50 m.		
		Say 0.0 cum @ 1239.167 / cum	0
1923) 63.24.04.3.9	Earth work for well excavation including disposal of excavated soil lead upto (IX)5.50 m. to 6.00 m.		
		Say 0.0 cum @ 1254.356 / cum	0
1924) 63.24.04.3.10	Earth work for well excavation including disposal of excavated soil lead upto (X)6.00 m. to 6.50 m.		
		Say 0.0 cum @ 1272.806 / cum	0
1925) 63.24.04.3.11	Earth work for well excavation including disposal of excavated soil lead upto (XI)6.50 m. to 7.00 m.		
		Say 0.0 cum @ 1291.257 / cum	0
1926) 63.24.04.3.12	Earth work for well excavation including disposal of excavated soil lead upto (XII)7.00 m. to 7.50 m.		
		Say 0.0 cum @ 1309.708 / cum	0
1927) 63.24.04.3.13	Earth work for well excavation including disposal of excavated soil lead upto (XIII)7.50 m. to 8.00 m.		
		Say 0.0 cum @ 1328.159 / cum	0
1928) 63.24.04.3.14	Earth work for well excavation including disposal of excavated soil lead upto (XIV)8.00 m. to 8.50 m.		
		Say 0.0 cum @ 1346.61 / cum	0
	Earth work for well excavation including disposal of excavated soil lead upto		

1929) 63.24.04.3.15	(XV)8.50 m. to 9.00 m.	
	Say 0.0 cum @ 1365.061 / cum	0
1930) 63.24.04.3.16	Earth work for well excavation including disposal of excavated soil lead upto (XVI)9.00 m. to 9.50 m.	
	Say 0.0 cum @ 1383.511 / cum	0
1931) 63.24.04.3.17	Earth work for well excavation including disposal of excavated soil lead upto (XVII)9.50 m. to 10.00 m.	
	Say 0.0 cum @ 1401.962 / cum	0
1932) 63.24.04.3.18	Earth work for well excavation including disposal of excavated soil lead upto (XVIII)10.00 m. to 10.50 m.	
	Say 0.0 cum @ 1420.413 / cum	0
1933) 63.24.04.3.19	Earth work for well excavation including disposal of excavated soil lead upto (XIX)10.50 m. to 11.00 m.	
	Say 0.0 cum @ 1444.075 / cum	0
1934) 63.24.04.3.20	Earth work for well excavation including disposal of excavated soil lead upto (XX)11.00 m. to 11.50 m.	
	Say 0.0 cum @ 1467.736 / cum	0
1935) 63.24.04.3.21	Earth work for well excavation including disposal of excavated soil lead upto (XXI)11.50 m. to 12.00 m.	
	Say 0.0 cum @ 1491.398 / cum	0
1936) 63.24.04.3.22	Earth work for well excavation including disposal of excavated soil lead upto (XXII)12.00 m. to 12.50 m.	
	Say 0.0 cum @ 1515.06 / cum	0
1937) 63.24.04.3.23	Earth work for well excavation including disposal of excavated soil lead upto (XXIII)12.50 m. to 13.00 m.	
	Say 0.0 cum @ 1538.722 / cum	0
1938) 63.24.04.3.24	Earth work for well excavation including disposal of excavated soil lead upto (XXIV)13.00 m. to 13.50 m.	
	Say 0.0 cum @ 1562.384 / cum	0
1939) 63.24.04.3.25	Earth work for well excavation including disposal of excavated soil lead upto (XXV)13.50 m. to 14.00 m.	

	Say 0.0 cum @ 1586.045 / cum	0
1940) 63.24.04.3.26	Earth work for well excavation including disposal of excavated soil lead upto (XXVI)14.00 m. to 14.50 m.	
	Say 0.0 cum @ 1609.707 / cum	0
1941) 63.24.04.3.27	Earth work for well excavation including disposal of excavated soil lead upto (XXVII)14.50 m. to 15.00 m.	
	Say 0.0 cum @ 1633.369 / cum	0
1942) 63.24.04.3.28	Earth work for well excavation including disposal of excavated soil lead upto (XXVIII)15.50 m. to 16.00 m.	
	Say 0.0 cum @ 1657.031 / cum	0
1943) 63.24.04.3.29	Earth work for well excavation including disposal of excavated soil lead upto (XXIX)16.00 m. to 16.50 m.	
	Say 0.0 cum @ 1680.693 / cum	0
1944) 63.24.04.3.30	Earth work for well excavation including disposal of excavated soil lead upto (XXX)16.50 m. to 17.00 m.	
	Say 0.0 cum @ 1704.354 / cum	0
1945) 63.24.04.3.31	Earth work for well excavation including disposal of excavated soil lead upto (XXXI)17.00 m. to 17.50 m.	
	Say 0.0 cum @ 1728.016 / cum	0
1946) 63.24.04.3.32	Earth work for well excavation including disposal of excavated soil lead upto (XXXII)17.50 m. to 18.00 m.	
	Say 0.0 cum @ 1751.678 / cum	0
1947) 63.25.51	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 25x25 mm made of G.I. wire of dia. 3mm including strengthening with 2mm dia. wire or nuts, bolts and washers as required complete with posts of specified	
	Say 0.0 sqm @ 537.787 / sqm	0
1948) 63.25.56.2	Providing and laying vitrified floor tiles in different sizes with water absorption (b) Size of tile 600X 600 x 9-10mm	
	Say 0.0 sqm @ 701.268 / sqm	0
1949) 63.25.60	Providing and laying 60 mm thick factory made cement concrete interlocking Paver block of M – 30 grade made by block making machine with strong vibratory compaction, of approved size, design & shape, laid in required colour	
	Say 0.0 sqm @ 641.536 / sqm	0
1950) 63.25.61	Providing and laying factory made coloured chamfered edge Cement paver blocks of required strength, thickness & size/shape, made by table vibratory method using PU mould, laid in required colour & Pattern over 50 mm thick	
	Say 0.0 sqm @ 776.179 / sqm	0

1951) 63.25.64.2	Providing and fixing on wall face unplasticised Rigid PVC Rain water pipes conforming to IS : 13592 Type A including jointing with seal ring conforming to IS : 5382 leaving 10 mm gap for thermal expansion. (ii) 110 mm diameter	
	Say 0.0 metre @ 232.201 / metre	0
1952) 63.25.106.1	Providing and laying below ground unplasticised PVC pipe to with stand working (a) 110 mm diameter OD RM 210.60	
	Say 0.0 metre @ 224.496 / metre	0
1953) 63.25.106.2	Providing and laying below ground unplasticised PVC pipe to with stand working (b) 160 mm diameter OD RM 429.30	
	Say 0.0 metre @ 460.7 / metre	0
1954) 63.25.106.3	Providing and laying below ground unplasticised PVC pipe to with stand working (c) 200 mm diameter OD RM 675.90	
	Say 0.0 metre @ 726.595 / metre	0
1955) 63.25.106.4	Providing and laying below ground unplasticised PVC pipe to with stand working (d) 250 mm diameter OD RM 874.80	
	Say 0.0 metre @ 942.243 / metre	0
1956) 63.25.106.5	Providing and laying below ground unplasticised PVC pipe to with stand working (e) 300 mm diameter OD RM 1108.80	
	Say 0.0 metre @ 1196.719 / metre	0
1957) 63.25.107.1	Providing and laying cement concrete 1:3:6 (1 cement : 3 sand : 6 graded stone (a) 110 mm diameter PVC. Pipe	
	Say 0.0 metre @ 619.607 / metre	0
1958) 63.25.107.2	Providing and laying cement concrete 1:3:6 (1 cement : 3 sand : 6 graded stone (b) 160 mm diameter PVC. Pipe	
	Say 0.0 metre @ 869.451 / metre	0
1959) 63.25.107.3	Providing and laying cement concrete 1:3:6 (1 cement : 3 sand : 6 graded stone (c) 200 mm diameter PVC. Pipe	
	Say 0.0 metre @ 1127.281 / metre	0
1960) 63.25.107.4	Providing and laying cement concrete 1:3:6 (1 cement : 3 sand : 6 graded stone (d) 250 mm diameter PVC. Pipe	
	Say 0.0 metre @ 1472.914 / metre	0
1961) 63.25.153	Setting out work (Reference pillars, referencing bench mark and temporary bench mark):- Construction of Reference Bench Mark 50x50x70 cm. made of 1:3:6 cement concrete i/c excavation of 50x50x50 cm pit, working benchmark	
	Say 0.0 km @ 6869.209 / km	0

1962) 63.25.154	Providing and fixing 3 Hp diesel pump including fitting of suction pipe with foot Survey and investigation and preparation of DPR for road work with chain and	
	Say 0.0 km @ 714.872 / km	0
1963) 63.25.156.1	Cautionary, mandatory, informatory, direction and place identification signs (i) Semi-Reflective Traffic signs more than 0.90 sqm size board Providing and	
	Say 0.0 sqm @ 5346.834 / sqm	0
1964) 63.25.156.2.1	Cautionary, mandatory, informatory, direction and place identification signs (ii) Semi-Reflective Traffic signs up to 0.90 sqm size board Providing and (A) 900 mm equilateral triangle	
	Say 0.0 each @ 3237.59 / each	0
1965) 63.25.156.2.2	Cautionary, mandatory, informatory, direction and place identification signs (ii) Semi-Reflective Traffic signs up to 0.90 sqm size board Providing and (B) 600 mm Circular	
	Say 0.0 each @ 3075.828 / each	0
1966) 63.25.156.2.3	Cautionary, mandatory, informatory, direction and place identification signs (ii) Semi-Reflective Traffic signs up to 0.90 sqm size board Providing and (C) 800 mm x 600 mm rectangular	
	Say 0.0 each @ 3551.379 / each	0
1967) 63.25.156.2.4	Cautionary, mandatory, informatory, direction and place identification signs (ii) Semi-Reflective Traffic signs up to 0.90 sqm size board Providing and (D) 600 mm x 450 mm rectangular	
	Say 0.0 each @ 3044.4 / each	0
1968) 63.25.156.2.5	Cautionary, mandatory, informatory, direction and place identification signs (ii) Semi-Reflective Traffic signs up to 0.90 sqm size board Providing and (E) 600 mm equilateral triangle	
	Say 0.0 each @ 2769.182 / each	0
1969) 63.25.158.1	Kilometre Stone Reinforced cement concrete M15 grade kilometre stone/local (A) With Reinforced cement concrete (ii) Ordinary Kilometer Stone (Pre cast)	
	Say 0.0 no @ 1617.598 / no	0
1970) 63.25.158.2	Kilometre Stone Reinforced cement concrete M15 grade kilometre stone/local (A) With Reinforced cement concrete (iii) 200 m stone (precast)	
	Say 0.0 no @ 491.835 / no	0
1971) 63.25.162	Guard stones Providing and fixing guard stones on curves or at any other place as directed by engineer in charge made of 220 X220X1000 mm hammer dressed stones and fixed 400mm into the ground in moorum and broken	

	Say 0.0 each @ 441.917 / each	0
1972) 63.25.177	Providing and laying boulder apron for bed protection with stone boulders of minimum size and weight as per table 1300.1, no fragment weighing less than 25 kg, laid dry complete as per drawing and technical specification clause 1301	
	Say 0.0 cum @ 735.551 / cum	0
1973) 63.25.178	Providing and laying pitching on slopes laid over prepared filter media as per drawing and technical specifications clause 1302	
	Say 0.0 cum @ 831.479 / cum	0
1974) 63.25.192.1	Granular subbase with well graded material (CBR 20 or more) (Table 400.1) (A) For Grading I,II,III material crushed stone material	
	Say 0.0 cum @ 964.361 / cum	0
1975) 63.25.193.1	Water Bound Macadam Sub-base/base with stone screening WBM Grading 2 Providing, laying, spreading and compacting stone aggregates	
	Say 0.0 cum @ 1541.946 / cum	0
1976) 63.25.193.2	Water Bound Macadam Sub-base/base with stone screening WBM Grading 3 Providing, laying, spreading and compacting stone aggregates	
	Say 0.0 cum @ 1607.236 / cum	0
1977) 63.25.194	Providing and fixing 3 Hp diesel pump including fitting of suction pipe with foot valve.	
	Say 0.0 each @ 33783.86 / each	0
1978) 63.25.195	Providing and fixing Electric submersible pump - 3HP , 4 stage , 1 phase, 50 mm delivery ISI mark .	
	Say 0.0 each @ 24738.6 / each	0
1979) 63.25.196	Providing and fixing Electric submersible pump - 3HP , 4 stage , 3 phase, 50 mm delivery ISI mark.	
	Say 0.0 each @ 22738.6 / each	0
1980) 63.25.197	Providing and fixing Electric Open Well submersible pump - 3HP , 3 phase, 50 mm delivery ISI mark .	
	Say 0.0 each @ 17538.6 / each	0
1981) 63.25.198	Providing and fixing Electric Open Well submersible pump - 3HP , 1 phase, 50 mm delivery ISI mark	
	Say 0.0 each @ 17338.6 / each	0
1982) 63.25.199	Providing and fixing Electric Mono pump set - 3HP , 3 phase, 65mm suction, 50 mm delivery ISI mark	
	Say 0.0 each @ 17738.6 / each	0
1983) 63.25.200	Providing and fixing Electric Mono pump set - 3HP , 1 phase, 65mm suction, 50 mm delivery ISI mark	
	Say 0.0 each @ 18738.6 / each	0
1984)	Construction of boulder/stone wall, boulder check etc. as per drawing and	

1984) 63.25.201	specifications in mud mortar or dry, one side of the wall guard walls, temporary diversion etc. including all materials, labour complete	
	Say 0.0 cum @ 746.589 / cum	0
1985) 63.25.202	Providing and construction for retaining earth etc. with segments of wire crates of size 7mx3mx0.6m each divided into 1.5m compartments by cross netting, made from 4mm galvanised steel wire@32kg per 10 sqm having minimum	
	Say 0.0 cum @ 825.418 / cum	0
1986) 63.26.29.1	Compaction of earth work for Earthen Tanks Hearting, casing/cut off filling soil etc. At optimum moisture content to achieve	
	Say 0.0 cum @ 21.793 / cum	0
1987) 63.26.46	Stripping the seat of embankment of all foreign materials, vegetation and other growth like grass grass roots etc. and removing and rubbish up to a suitable distance including dressing but excluding jungle clearance etc. complete.	
	Say 0.0 cum @ 149.828 / cum	0
1988) 63.26.47	Benching the seat of embankment to an average depth of 15cm and cross slope of 1 in 12 including cleaning of all foreign material, vegetation and other growth like grass and plant roots and removing the rubbish up to a suitable distance and	
	Say 0.0 cum @ 163.567 / cum	0
1989) 63.27.01	Site clearance, cutting grass, raking into heaps and removing off the premises	
	Say 0.0 sqm @ 2.667 / sqm	0
1990) 63.27.02.1	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well a (i) Loose or soft soil for Road Work	
	Say 0.0 cum @ 100.976 / cum	0
1991) 63.27.02.2	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well a (ii) Loose or soft soil for Well Work	
	Say 0.0 cum @ 136.306 / cum	0
1992) 63.27.02.3	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well a (iii) Loose or soft soil for Tank Work	
	Say 0.0 cum @ 100.976 / cum	0
1993) 63.27.02.4	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well b (i) Dense or hard soil for Road Work	
	Say 0.0 cum @ 136.306 / cum	0
1994) 63.27.02.5	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well b (ii) Dense or hard soil for Well Work	
	Say 0.0 cum @ 201.079 / cum	0
1995) 63.27.02.6	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well b (iii) Dense or hard soil for Tank Work	

	Say 0.0 cum @ 136.306 / cum	0
1996) 63.27.02.7	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well c (i) Hard moorum for Road Work	
	Say 0.0 cum @ 181.451 / cum	0
1997) 63.27.02.8	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well c (ii) Hard moorum for Well Work	
	Say 0.0 cum @ 218.853 / cum	0
1998) 63.27.02.9	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well c (iii) Hard moorum for Tank Work	
	Say 0.0 cum @ 181.56 / cum	0
1999) 63.27.03.1	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well a (i) Disintegrated or soft rock (not requiring blasting) for Tank Work	
	Say 0.0 cum @ 578.784 / cum	0
2000) 63.27.03.2	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well a (ii) Disintegrated or soft rock (not requiring blasting) for Well Work	
	Say 0.0 cum @ 578.784 / cum	0
2001) 63.27.03.3	Earth work in bulk excavation (exceeding 30cm in depth, 1.5m in width as well b (i) Hard rock requiring blasting for Tank Work	
	Say 0.0 cum @ 604.776 / cum	0
2002) 63.27.04.1	Earth work in excavation in trenches for foundations and for pipes, cables etc. (a) Dense or hard soil (PT/60/60)	
	Say 0.0 cum @ 162.259 / cum	0
2003) 63.27.04.2	Earth work in excavation in trenches for foundations and for pipes, cables etc. (b) Dense or hard soil (PT/45/45)	
	Say 0.0 cum @ 169.042 / cum	0
2004) 63.27.04.3	Earth work in excavation in trenches for foundations and for pipes, cables etc. (c) Dense or hard soil (PT/30/30)	
	Say 0.0 cum @ 200.948 / cum	0
2005) 63.27.04.4	Earth work in excavation in trenches for foundations and for pipes, cables etc. b-(i) Hard moorum (CP/3/0.45)	
	Say 0.0 cum @ 158.935 / cum	0
2006)	Excavating post holes (or similar holes) upto 0.5cum including getting out the (a) Loose or soft soil	

63.27.05.1		
	Say 0.0 no @ 85.297 / no	0
2007) 63.27.05.2	Excavating post holes (or similar holes) upto 0.5cum including getting out the (b) Dense or hard soil	
	Say 0.0 cum @ 137.974 / cum	0
2008) 63.27.06.1	Earth work in rough excavation, filling excavated earth into depressions on (a) Loose or soft soil	
	Say 0.0 cum @ 108.391 / cum	0
2009) 63.27.06.2	Earth work in rough excavation, filling excavated earth into depressions on (a) Dense or hard soil	
	Say 0.0 cum @ 146.12 / cum	0
2010) 63.27.06.3	Earth work in rough excavation, filling excavated earth into depressions on (c) Hard moorum	
	Say 0.0 cum @ 164.222 / cum	0
2011) 63.27.07.1	Earth work in excavation in trenches for foundations and for pipes, cables etc. (a) Loose or soft soil	
	Say 0.0 cum @ 90.807 / cum	0
2012) 63.27.07.2	Earth work in excavation in trenches for foundations and for pipes, cables etc. (b) Dense or hard soil	
	Say 0.0 cum @ 148.333 / cum	0
2013) 63.27.07.3	Earth work in excavation in trenches for foundations and for pipes, cables etc. (c) Hard moorum	
	Say 0.0 cum @ 176.545 / cum	0
2014) 63.27.09.1	Surface dressing of ground, including removing vegetation, and/ or unequallities (a) Loose or soft soil	
	Say 0.0 sqm @ 7.895 / sqm	0
2015) 63.27.09.2	Surface dressing of ground, including removing vegetation, and/ or unequallities (b) Dense or hard soil	
	Say 0.0 sqm @ 11.646 / sqm	0
2016) 63.27.10	Collection of puddle earth including stacking at quarry	
	Say 0.0 cum @ 184.068 / cum	0
	Collection of approved soil having CBR not less then 5, including stacking at	

2017) 63.27.11	quarry.	
	Say 0.0 cum @ 184.068 / cum	0
2018) 63.27.12	Collection of approved soil having CBR not less than 12, including stacking at quarry.	
	Say 0.0 cum @ 211.547 / cum	0
2019) 63.27.13.1	Preparation of sub grade by excavating earth work to the 15cm average depth, (a) Loose or soft soil	
	Say 0.0 sqm @ 16.017 / sqm	0
2020) 63.27.13.2	Preparation of sub grade by excavating earth work to the 15cm average depth, (b) Dense or hard soil	
	Say 0.0 sqm @ 21.534 / sqm	0
2021) 63.27.14.1	Collection of hard metal other than black trap basalt and granite for road works (a) Grading - 2 (Size ranging from 63 mm to 45 mm)	
	Say 0.0 cum @ 612.833 / cum	0
2022) 63.27.14.2	Collection of hard metal other than black trap basalt and granite for road works (b) Grading - 3 (Size ranging from 53 mm to 22.4 mm)	
	Say 0.0 cum @ 741.506 / cum	0
2023) 63.27.15	Collection of boulders at source (maximum size 0.014cum) without quarrying i.e. picked up boulders.	
	Say 0.0 cum @ 163.567 / cum	0
2024) 63.27.16	Collection of quarried stone or rubble. Maximum size 0.014 cum.	
	Say 0.0 cum @ 294.421 / cum	0
2025) 63.27.17.1	Collection of size stone for coursed rubble masonry rectangular in shape (a) Other than black trap Basalt or granite	
	Say 0.0 cum @ 737.214 / cum	0
2026) 63.27.17.2	Collection of size stone for coursed rubble masonry rectangular in shape (b) Black trap Basalt or granite	
	Say 0.0 cum @ 875.632 / cum	0
2027) 63.27.18	Collection of sand including screening, washing, stacking and all leads and lifts up to the loading point.	
	Say 0.0 cum @ 228.122 / cum	0
2028) 63.27.19	Korebandi for consolidation work. 30 cm wide and 10 cm thick .	
	Say 0.0 metre @ 3.834 / metre	0

2029) 63.27.20	22cm thick dry stone pitching (without quarry spalls) with individual stone of 22 cm depth and minimum size 0.014 cum	
	Say 0.0 sqm @ 370.256 / sqm	0
2030) 63.27.24	Collection/Excavation of Graval Material meeting the requirements of Hard Moorum as detailed in RES SOR chaper 03 Notes Clause 3.2© including stacking and all leads and lifts up to loading point at quarry.	
	Say 0.0 cum @ 211.547 / cum	0
2031) 63.27.25	Collection of River Borne Material (RBM) (any mixture of sand and gravel) i/c boxing and all leads and lifts up to loading point at quarry.	
	Say 0.0 cum @ 185.376 / cum	0
2032) 63.27.26	Stacking of Gravel or Hard Moorum at site without Boxing.	
	Say 0.0 cum @ 22.071 / cum	0
2033) 63.27.27	Spreading of material, mixing by mix in place method by manual means or by Tractor mount disk herrows to meet the requirements of Grading and Plasticity given in clause 2.2.2.2, 2.2.2.3, 2.2.3.1 and 2.2.3.2 of IRC:SP:77-2008. and	
	Say 0.0 cum @ 132.038 / cum	0
2034) 63.27.28	Deleted	
	Say 0.0 cum @ 0.0 / cum	0
2035) 63.27.29	Deleted	
	Say 0.0 km @ 2293.561 / km	0
2036) 63.27.30.1	Loosing of hard soll such as moorum etc. By ploughing (tractor ect.) the existing ground exceeding 30cm in depth as well as 10 sqm on plan including all running expanses of machine.	
	Say 0.0 cum @ 3.6 / cum	0
2037) 63.27.30.2	Spreading dressing, breaking of clods of ploughed earth upto 20m lead and lift upto 1.5m disposed soil to be leveled and neatly dressed.	
	Say 0.0 cum @ 74.832 / cum	0
2038) 63.27.33	Citizen Information Board of size 0.6 meter x 0.9 meter (Individual works)	
	Say 0.0 each @ 2289.274 / each	0
2039) 63.27.34	Citizen Information Board Size 0.9 Meter x 1.2 Meter (Community Works)	
	Say 0.0 each @ 3644.01 / each	0
2040) 63.27.35	Providing and fixing in position HDPE Film 500 micron, black colour ,420 GSM for jalkundi,farm pond & any water storage structure i/c cost of all material, labour laying , jointing as per specification.	
	Say 0.0 sqm @ 119.983 / sqm	0
2041) 63.28.01	Filling dug pits with manure/compost for dug-pit size 0.60x0.60x0.60 m (using Manure and Excavated earth for filling)	
	Say 0.0 each @ 12.114 / each	0
2042)	Filling dug pits of size 0.6 x 0.6 x 0.6 m using excavated earth, in any year	

2042) 63.28.01.1	except first year	
	Say 0.0 each @ 7.72 / each	0
2043) 63.28.02.1	Providing and Planting (including cutting and removal of polythene bags) pre-(I) Pit Size : 0.60 x 0.60 x 0.60 m, height less than 1.5 feet	
	Say 0.0 each @ 15.662 / each	0
2044) 63.28.02.2	Providing and Planting (including cutting and removal of polythene bags) pre-(II) Pit Size : 0.60 x 0.60 x 0.60 m, height 1.5 to 3 feet)	
	Say 0.0 each @ 17.922 / each	0
2045) 63.28.02.3	Providing and Planting (including cutting and removal of polythene bags) pre-(III) Pit Size : 0.60 x 0.60 x 0.60 m, height 3 to 5 feet	
	Say 0.0 each @ 43.912 / each	0
2046) 63.28.02.4	Providing and Planting (including cutting and removal of polythene bags) pre-(IV) Pit Size : 0.60 x 0.60 x 0.60 m, height at least 5 feet	
	Say 0.0 each @ 55.212 / each	0
2047) 63.28.02.5	Providing and Planting (including cutting and removal of polythene bags) pre-selected species of plants at pre-prepared pit and watering. Forestry Plants for community plantation (v) Pit Size : 0.30 x 0.30 x 0.30m, height 1.5 to 3 feet	
	Say 0.0 each @ 14.105 / each	0
2048) 63.28.02.6	Providing and Planting (including cutting and removal of polythene bags) pre-(vi) Pit Size : 0.30 x 0.30 x 0.30 m, height 3 to 5 feet	
	Say 0.0 each @ 40.095 / each	0
2049) 63.28.02.7	Providing and Planting (including cutting and removal of polythene bags) pre-(Vii) Pit Size : 0.30 x 0.30 x 0.30 m, height at least 5 feet	
	Say 0.0 each @ 51.395 / each	0
2050) 63.28.03.1	Watering , Weeding (15 days interval), Hoeing, Training & Pruning (1 month interval), Mulching (only in summer season), Stacking, Bunding, along sides (thala making), filling the soil in and around the plants , dewatering in case of	
	Say 0.0 each @ 216.836 / each	0
2051) 63.28.03.2	Watering , Weeding (15 days interval), Hoeing, Training & Pruning (1 month interval), Mulching (only in summer season), Stacking, Bunding, along sides (thala making), filling the soil in and around the plants , dewatering in case of	
	Say 0.0 each @ 253.648 / each	0
2052) 63.28.03.3	Watering , Weeding (15 days interval), Hoeing, Training & Pruning (1 month interval), Mulching (only in summer season), Stacking, Bunding, along sides (thala making), filling the soil in and around the plants , dewatering in case of	
	Say 0.0 each @ 253.648 / each	0
2053) 63.28.04.1	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding, along sides (thala making), filling the soil in and around the plant spraying insecticide/pesticide, putting required manure and fertilizer etc, full supervision	
	Say 0.0 each @ 176.249 / each	0

2054) 63.28.04.2	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding, along sides (thala making), filling the soil in and around the plant spraying insecticide/pesticide, putting required manure and fertilizer etc, full supervision	
	Say 0.0 each @ 174.547 / each	0
2055) 63.28.04.3	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding, along sides (thala making), filling the soil in and around the plant spraying insecticide/pesticide, putting required manure and fertilizer etc, full supervision	
	Say 0.0 each @ 174.547 / each	0
2056) 63.28.05.1	Planting (including cutting and removal of polythene bags) pre- selected species (I) Neebu Plant (layering)	
	Say 0.0 each @ 24.702 / each	0
2057) 63.28.05.2	Planting (including cutting and removal of polythene bags) pre- selected species (II) Mango plant(grafted)	
	Say 0.0 each @ 63.122 / each	0
2058) 63.28.05.3	Planting (including cutting and removal of polythene bags) pre- selected species (III) Guava Plant (grafted)	
	Say 0.0 each @ 42.782 / each	0
2059) 63.28.05.4	Planting (including cutting and removal of polythene bags) pre- selected species (IV) Neebu plant (T.C.)	
	Say 0.0 each @ 58.602 / each	0
2060) 63.28.05.5	Planting (including cutting and removal of polythene bags) pre- selected species (V) Orange plant (budded)□	
	Say 0.0 each @ 38.262 / each	0
2061) 63.28.05.6	Planting (including cutting and removal of polythene bags) pre- selected species (VI) Mosambi plant (budded)	
	Say 0.0 each @ 38.262 / each	0
2062) 63.28.05.7	Planting (including cutting and removal of polythene bags) pre- selected species (VII) Ber plant (Budded)	
	Say 0.0 each @ 41.652 / each	0
2063) 63.28.05.8	Planting (including cutting and removal of polythene bags) pre- selected species (VIII) Anar plant (layering)	
	Say 0.0 each @ 38.262 / each	0
2064) 63.28.05.9	Planting (including cutting and removal of polythene bags) pre- selected species (IX) Anar plant (Tissue culture)	
	Say 0.0 each @ 39.279 / each	0

2065) 63.28.05.10	Planting (including cutting and removal of polythene bags) pre- selected species (X) Sitafal plant (grafted)	
	Say 0.0 each @ 48.432 / each	0
2066) 63.28.05.11	Planting (including cutting and removal of polythene bags) pre- selected species (XI) Jack fruit Plant (कटहल grafted)	
	Say 0.0 each @ 60.862 / each	0
2067) 63.28.05.12	Planting (including cutting and removal of polythene bags) pre- selected species (XII) Chiku Plant (grafted)	
	Say 0.0 each @ 56.5 / each	0
2068) 63.28.05.13	Planting (including cutting and removal of polythene bags) pre- selected species (XIII) Guava Plant (Tissue Culture.)	
	Say 0.0 each @ 58.602 / each	0
2069) 63.28.06.1	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding, along sides (thala making), filling the soil in and around the plant spraying insecticide/pesticide, putting required manure and fertilizer etc, when plant	
	Say 0.0 each @ 136.458 / each	0
2070) 63.28.06.2	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding, along sides (thala making), filling the soil in and around the plant spraying insecticide/pesticide, putting required manure and fertilizer etc, when plant	
	Say 0.0 each @ 102.055 / each	0
2071) 63.28.06.3	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding, along sides (thala making), filling the soil in and around the plant spraying insecticide/pesticide, putting required manure and fertilizer etc, when plant	
	Say 0.0 each @ 62.799 / each	0
2072) 63.28.07.1	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding, (I) In First Year (only in case of survival more than 85%)	
	Say 0.0 each @ 206.246 / each	0
2073) 63.28.07.2	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding, (II) In second Year ((only in case of survival more than 95%)	
	Say 0.0 each @ 147.854 / each	0
2074) 63.28.07.3	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding, (III) In third year (only in case of 100% survival)	
	Say 0.0 each @ 86.789 / each	0
2075) 63.28.08.1	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding, (I) In first year (only in case of survival more than 85%)	
	Say 0.0 each @ 481.04 / each	0
	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding,	

2076) 63.28.08.2	(II) In second Year (only in case of survival more than 95%)	
	Say 0.0 each @ 180.567 / each	0
2077) 63.28.08.3	Watering, Weeding, Hoeing, Training, Pruning, Mulching, Stacking, Bunding, (III) In third year (only in case of 100% survival)	
	Say 0.0 each @ 178.386 / each	0
2078) 63.28.09.1	For individual plantation:- Watering, Weeding, Hoeing, Training, Pruning, (I) In first Year (only in case of survival more than 85%)	
	Say 0.0 each @ 190.777 / each	0
2079) 63.28.09.2	For individual plantation:- Watering, Weeding, Hoeing, Training, Pruning, (II) In second Year/third year (only in case of survival more than 95%)	
	Say 0.0 each @ 248.175 / each	0
2080) 63.28.10.1	Providing and Planting (including cutting and removal of polythene bags) pre- (I) Mango plant(grafted)	
	Say 0.0 each @ 69.665 / each	0
2081) 63.28.10.2	Providing and Planting (including cutting and removal of polythene bags) pre- (II) Guava Plant (grafted)	
	Say 0.0 each @ 49.325 / each	0
2082) 63.28.10.3	Providing and Planting (including cutting and removal of polythene bags) pre- (III) Mosambi plant (budded)	
	Say 0.0 each @ 44.804 / each	0
2083) 63.28.10.4	Providing and Planting (including cutting and removal of polythene bags) pre- (iv) Ber plant (budded)	
	Say 0.0 each @ 48.194 / each	0
2084) 63.28.10.5	Providing and Planting (including cutting and removal of polythene bags) pre- (v) chiku plant (grafted)	
	Say 0.0 each @ 67.404 / each	0
2085) 63.28.10.6	Providing and Planting (including cutting and removal of polythene bags) pre- (vi) kathal plant (grafted)	
	Say 0.0 each @ 67.404 / each	0
2086) 63.28.11	Providing earthen pot , to be laid in the soil after planting.(labour component included in the activity of watering)	
	Say 0.0 each @ 50.0 / each	0

2087) 63.28.12.1.1	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (I) 0 to 10 km	
Say 0.0 each @ 1.01 / each		0
2088) 63.28.12.1.2	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (II) 11 to 20 km	
Say 0.0 each @ 1.21 / each		0
2089) 63.28.12.1.3	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (III) 21 to 30 km	
Say 0.0 each @ 1.41 / each		0
2090) 63.28.12.1.4	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (IV) 31 to 40 km	
Say 0.0 each @ 1.61 / each		0
2091) 63.28.12.1.5	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (V) 41 to 50 km	
Say 0.0 each @ 1.81 / each		0
2092) 63.28.12.1.6	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (VI) 51 to 60 km	
Say 0.0 each @ 2.11 / each		0
2093) 63.28.12.1.7	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (VII) 61 to 80 km	
Say 0.0 each @ 2.31 / each		0
2094) 63.28.12.1.8	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (VIII) 81 to 100 km	
Say 0.0 each @ 2.61 / each		0
2095) 63.28.12.1.9	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (IX) 101 to 124 km	

		Say 0.0 each @ 2.82 / each	0
2096) 63.28.12.1.10	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (X) 125 to 150 km		
		Say 0.0 each @ 3.02 / each	0
2097) 63.28.12.1.11	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (XI) 151 to 175 km		
		Say 0.0 each @ 3.26 / each	0
2098) 63.28.12.1.12	Transportation for Plants Plants polythene size 12x25 cm plants (including loading and unloading), lead of (XII) 176 to 200 km		
		Say 0.0 each @ 3.42 / each	0
2099) 63.28.12.2.1	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (I) 0 to 10 km		
		Say 0.0 each @ 1.25 / each	0
2100) 63.28.12.2.2	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (II) 11 to 20 km		
		Say 0.0 each @ 1.514 / each	0
2101) 63.28.12.2.3	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (III) 21 to 30 km		
		Say 0.0 each @ 1.743 / each	0
2102) 63.28.12.2.4	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (IV) 31 to 40 km		
		Say 0.0 each @ 2.014 / each	0
2103) 63.28.12.2.5	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (V) 41 to 50 km		
		Say 0.0 each @ 2.257 / each	0
2104) 63.28.12.2.6	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (VI) 51 to 60 km		

		Say 0.0 each @ 2.629 / each	0
2105) 63.28.12.2.7	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (VII) 61 to 80 km		
		Say 0.0 each @ 2.9 / each	0
2106) 63.28.12.2.8	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (VIII) 81 to 100 km		
		Say 0.0 each @ 3.26 / each	0
2107) 63.28.12.2.9	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (IX) 101 to 124 km		
		Say 0.0 each @ 3.414 / each	0
2108) 63.28.12.2.10	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (X) 125 to 150 km		
		Say 0.0 each @ 3.714 / each	0
2109) 63.28.12.2.11	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (XI) 151 to 175 km		
		Say 0.0 each @ 3.929 / each	0
2110) 63.28.12.2.12	Transportation for Plants Plants polythene size 15x25 cm plants (including loading and unloading), lead of (XII) 176 to 200 km		
		Say 0.0 each @ 4.029 / each	0
2111) 63.28.12.3.1	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of (I) 0 to 10 km		
		Say 0.0 each @ 3.025 / each	0
2112) 63.28.12.3.2	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of (II) 11 to 20 km		
		Say 0.0 each @ 3.65 / each	0
2113) 63.28.12.3.3	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of (III) 21 to 30 km		

63.28.12.3.3		
	Say 0.0 each @ 4.275 / each	0
2114) 63.28.12.3.4	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of (IV) 31 to 40 km	
	Say 0.0 each @ 4.875 / each	0
2115) 63.28.12.3.5	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of (V) 41 to 50 km	
	Say 0.0 each @ 3.525 / each	0
2116) 63.28.12.3.6	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of (VI) 51 to 60 km	
	Say 0.0 each @ 6.4 / each	0
2117) 63.28.12.3.7	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of (VII) 61 to 80 km	
	Say 0.0 each @ 7.0 / each	0
2118) 63.28.12.3.8	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of (VIII) 81 to 100 km	
	Say 0.0 each @ 7.925 / each	0
2119) 63.28.12.3.9	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of (IX) 101 to 124 km	
	Say 0.0 each @ 8.45 / each	0
2120) 63.28.12.3.10	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of (X) 125 to 150 km	
	Say 0.0 each @ 9.05 / each	0
2121) 63.28.12.3.11	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of (XI) 151 to 175 km	
	Say 0.0 each @ 9.45 / each	0
2122)	Transportation for Plants Plants polythene size 20x30 cm plants (including loading and unloading), lead of	

2122) 63.28.12.3.12	(XII) 176 to 200 km	
	Say 0.0 each @ 9.85 / each	0
2123) 63.28.13	Providing Bucket/Can for carrying water for watering plants for community plantation	
	Say 0.0 each @ 750.0 / each	0
2124) 63.28.14	Maintenance of the bicycle of paudhrakshak	
	Say 0.0 each @ 500.0 / each	0
2125) 63.28.15	Supervision Charges for GP in Community Plantation and खेत की मेड पर वृक्षारोपण (individual plantation) Per Year	
	Say 0.0 each @ 2000.0 / each	0
2126) 63.28.16	Supervision Charges for Paudhrakshak for Road side /Canal side / Community block/ Community compound Plantation Per Year (पर्यवेक्षण शुल्क पौधरक्षक, प्रतिवर्ष हेतु : सड़क किनारे/ नहर किनारे / सामुदायिक/ सार्वजनिक परिसर हेतु वृक्षारोपण)	
	Say 0.0 each @ 2000.0 / each	0
2127) 63.28.17	Providing and fixing bamboo tree guard with 12 rows of horizontal split bamboo tightened to bamboo poles 2m long, 1.7m above and 0.3m below ground level, 4 numbers in each tree guard. Average dia of bamboo pole shall be 8cm to 12cm.	
	Say 0.0 each @ 356.419 / each	0
2128) 63.28.18	Deduct if filling the dug pit in any year except first year	
	Say 0.0 each @ 3.0 / each	0
2129) 63.28.19	Filling dug pits with manure/compost for dugpit size 0.90mx0.90mx0.90m(using Manure and Excavated earth for filling)	
	Say 0.0 each @ 51.37 / each	0
2130) 63.28.19.1	Filling dug pits of size 0.9 x 0.9 x 0.9 m using excavated earth, in any year except first year	
	Say 0.0 each @ 42.46 / each	0
2131) 63.28.20	Preparation of Germination bed 10.00mx1.00x0.50m =5cum/bed i/c excavation , picking of boulders, kankar etc breaking clods and filling with fertile soil, sand and FYM	
	Say 0.0 each @ 300.964 / each	0
2132) 63.28.21.1	Purchasing i/c sowing of seeds per bed (Seeds of Jamun)	
	Say 0.0 each @ 973.789 / each	0
2133) 63.28.21.2	Purchasing i/c sowing of seeds per bed (Seeds of aam)	
	Say 0.0 each @ 973.789 / each	0
2134) 63.28.21.3	Purchasing i/c sowing of seeds per bed (Seeds of ber guthli)	
	Say 0.0 each @ 973.789 / each	0
2135)	Purchasing i/c sowing of seeds per bed (Seeds of Ashok plant)	

2135) 63.28.21.4		
	Say 0.0 each @ 973.791 / each	0
2136) 63.28.21.5	Purchasing i/c sowing of seeds per bed (Seeds of Neebu)	
	Say 0.0 each @ 973.789 / each	0
2137) 63.28.21.6	Purchasing i/c sowing of seeds per bed (Seeds of Guava)	
	Say 0.0 each @ 973.79 / each	0
2138) 63.28.21.7	Purchasing i/c sowing of seeds per bed (Seeds of Khirni)	
	Say 0.0 each @ 973.789 / each	0
2139) 63.28.21.8	Purchasing i/c sowing of seeds per bed (Seeds of Jamberi)	
	Say 0.0 each @ 973.79 / each	0
2140) 63.28.21.9	Purchasing i/c sowing of seeds per bed (Seeds of kejurina)	
	Say 0.0 each @ 973.792 / each	0
2141) 63.28.21.10	Purchasing i/c sowing of seeds per bed (Seeds of Imli)	
	Say 0.0 each @ 973.789 / each	0
2142) 63.28.21.11	Purchasing i/c sowing of seeds per bed (Seeds of Kesiya Semiya)	
	Say 0.0 each @ 973.789 / each	0
2143) 63.28.21.12	Purchasing i/c sowing of seeds per bed (Seeds of Munga)	
	Say 0.0 each @ 973.789 / each	0
2144) 63.28.21.13	Purchasing i/c sowing of seeds per bed (Seeds of Kuchla)	
	Say 0.0 each @ 973.789 / each	0
2145) 63.28.21.14	Purchasing i/c sowing of seeds per bed (Seeds of saphed siras)	
	Say 0.0 each @ 973.789 / each	0
2146) 63.28.21.15	Purchasing i/c sowing of seeds per bed (Seeds of kaala siras)	
	Say 0.0 each @ 973.789 / each	0
2147) 63.28.21.16	Purchasing i/c sowing of seeds per bed (Seeds of Kachanaar)	
	Say 0.0 each @ 973.789 / each	0
2148) 63.28.21.17	Purchasing i/c sowing of seeds per bed (Seeds of Beeja)	

63.28.21.17		
	Say 0.0 each @ 973.791 / each	0
2149) 63.28.21.18	Purchasing i/c sowing of seeds per bed (Seeds of sissoo)	
	Say 0.0 each @ 973.789 / each	0
2150) 63.28.21.19	Purchasing i/c sowing of seeds per bed (Seeds of khamair)	
	Say 0.0 each @ 973.789 / each	0
2151) 63.28.21.20	Purchasing i/c sowing of seeds per bed (Seeds of Peltaaphoram)	
	Say 0.0 each @ 973.79 / each	0
2152) 63.28.21.21	Purchasing i/c sowing of seeds per bed (Seeds of soobabool)	
	Say 0.0 each @ 973.789 / each	0
2153) 63.28.21.22	Purchasing i/c sowing of seeds per bed (Seeds of aamvla)	
	Say 0.0 each @ 973.791 / each	0
2154) 63.28.21.23	Purchasing i/c sowing of seeds per bed (Seeds of sheesham)	
	Say 0.0 each @ 973.789 / each	0
2155) 63.28.21.24	Purchasing i/c sowing of seeds per bed (Seeds of sagon high quality)	
	Say 0.0 each @ 973.789 / each	0
2156) 63.28.21.25	Purchasing i/c sowing of seeds per bed (Seeds of Gararee)	
	Say 0.0 each @ 973.789 / each	0
2157) 63.28.21.26	Purchasing i/c sowing of seeds per bed (Seeds of lendya)	
	Say 0.0 each @ 973.79 / each	0
2158) 63.28.21.27	Purchasing i/c sowing of seeds per bed (Seeds of kusum)	
	Say 0.0 each @ 973.789 / each	0
2159) 63.28.21.28	Purchasing i/c sowing of seeds per bed (Seeds of Dhaavada)	
	Say 0.0 each @ 973.789 / each	0
2160) 63.28.21.29	Purchasing i/c sowing of seeds per bed (Seeds of kardhya)	
	Say 0.0 each @ 973.789 / each	0
2161) 63.28.21.30	Purchasing i/c sowing of seeds per bed (Seeds of gulmoher)	

	Say 0.0 each @ 973.79 / each	0
2162) 63.28.21.31	Purchasing i/c sowing of seeds per bed (Seeds of mahua)	
	Say 0.0 each @ 973.789 / each	0
2163) 63.28.21.32	Purchasing i/c sowing of seeds per bed (Seeds of achaar)	
	Say 0.0 each @ 973.79 / each	0
2164) 63.28.21.33	Purchasing i/c sowing of seeds per bed (Seeds of reetha)	
	Say 0.0 each @ 973.789 / each	0
2165) 63.28.21.34	Purchasing i/c sowing of seeds per bed (Seeds of kullu)	
	Say 0.0 each @ 973.789 / each	0
2166) 63.28.21.35	Purchasing i/c sowing of seeds per bed (Seeds of baheda)	
	Say 0.0 each @ 973.789 / each	0
2167) 63.28.21.36	Purchasing i/c sowing of seeds per bed (Seeds of harra)	
	Say 0.0 each @ 973.789 / each	0
2168) 63.28.21.37	Purchasing i/c sowing of seeds per bed (Seeds of arjun)	
	Say 0.0 each @ 973.789 / each	0
2169) 63.28.21.38	Purchasing i/c sowing of seeds per bed (Seeds of prosopice)	
	Say 0.0 each @ 973.789 / each	0
2170) 63.28.21.39	Purchasing i/c sowing of seeds per bed (Seeds of jharul)	
	Say 0.0 each @ 973.79 / each	0
2171) 63.28.21.40	Purchasing i/c sowing of seeds per bed (Seeds of anjan)	
	Say 0.0 each @ 973.789 / each	0
2172) 63.28.21.41	Purchasing i/c sowing of seeds per bed (Seeds of bhilwa)	
	Say 0.0 each @ 973.789 / each	0
2173) 63.28.21.42	Purchasing i/c sowing of seeds per bed (Seeds of ratanjot)	
	Say 0.0 each @ 973.79 / each	0
2174) 63.28.21.43	Purchasing i/c sowing of seeds per bed (Seeds of karanj)	
	Say 0.0 each @ 973.789 / each	0

2175) 63.28.21.44	Purchasing i/c sowing of seeds per bed (Seeds of tendu)	
	Say 0.0 each @ 973.79 / each	0
2176) 63.28.21.45	Purchasing i/c sowing of seeds per bed (Seeds of bel)	
	Say 0.0 each @ 973.789 / each	0
2177) 63.28.21.46	Purchasing i/c sowing of seeds per bed (Seeds of haldu)	
	Say 0.0 each @ 973.789 / each	0
2178) 63.28.21.47	Purchasing i/c sowing of seeds per bed (Seeds of caitha)	
	Say 0.0 each @ 973.79 / each	0
2179) 63.28.21.48	Purchasing i/c sowing of seeds per bed (Seeds of shikakai phallee)	
	Say 0.0 each @ 973.789 / each	0
2180) 63.28.21.49	Purchasing i/c sowing of seeds per bed (Seeds of Lahasoda)	
	Say 0.0 each @ 973.79 / each	0
2181) 63.28.21.50	Purchasing i/c sowing of seeds per bed (Seeds of saaja)	
	Say 0.0 each @ 973.789 / each	0
2182) 63.28.21.51	Purchasing i/c sowing of seeds per bed (Seeds of Babul)	
	Say 0.0 each @ 973.789 / each	0
2183) 63.28.22	Preparation of bed to keep Polythene bags . Earth work in excavation in beds not exceeding 1.5m in width and the like not exceeding 10sqm on plan including dressing of sides and levelling of bottoms lift upto 1.5m including getting out the	
	Say 0.0 each @ 220.162 / each	0
2184) 63.28.23.1	Providing And Placing Poly-bags Including filling (15 cm x25 cm in size, 250mm gauge ,Mulching sheet 40 micron, Fertile Soil, sand and Farm yard manure and mixed in 1:1:1 (soil,sand,FYM) ratio per plant	
	Say 0.0 each @ 3.717 / each	0
2185) 63.28.23.2	Providing And Placing Polybags including filling (20 cm x30 cm in size, 300mm gauge, Mulching sheet 40 micron, Fertile Soil,sand and Farm yard manure and mixed in 1:1:1 (soil,sand,FYM) ratio per plant-when transplanted directly from	
	Say 0.0 each @ 6.106 / each	0
2186) 63.28.23.3	Providing And Placing Poly-bags Including filling (30 cm x40 cm in size, 350mm gauge ,Mulching sheet 40 micron, Fertile Soil, sand and Farm yard manure and mixed in 1:1:1 (soil,sand,FYM) ratio per plant - when transplanting from polybags	
	Say 0.0 each @ 9.888 / each	0
2187) 63.28.23.4	Providing And Placing Polybags including filling (20 cm x 30 cm in size, 300mm gauge, Mulching sheet 40 micron, Fertile Soil,sand and Farm yard manure and mixed in 1:1:1 (soil,sand,FYM) ratio per plant -when transplanting from polybags	
	Say 0.0 each @ 5.049 / each	0
	Transplanting of Plants From Germination bed to Polythene bag (per plant rate) -	

2188) 63.28.24	when transplanting from polybags of size 15cm x 25cm to polybags of size 20cm x 30cm) or transplanting from polybags of size 20cm x 30cm to polybags	
	Say 0.0 each @ 0.742 / each	0
2189) 63.28.25	Grading and Shifting Of Nursery Plants (Thrice in a Year) per plant- (to be used for Polybag Of size 20cm x 30cm or polybag of size 30cm x 40cm)	
	Say 0.0 each @ 1.197 / each	0
2190) 63.28.26	Grading and Shifting Of Nursery Plants (Thrice in a Year) per plant-(to be used for polybags of size 15cm x 25cm)	
	Say 0.0 each @ 0.739 / each	0
2191) 63.28.27.1	Providing and laying plastic mulching sheet (100 micron) and Drip irrigation system for individual plantation (planting distance 6mx6m)	
	Say 0.0 each @ 239.289 / each	0
2192) 63.28.27.2	Providing and laying plastic mulching sheet and Drip irrigation system for individual plantation (planting distance 4mx4m)	
	Say 0.0 each @ 117.931 / each	0
2193) 63.28.27.3	Providing and laying plastic mulching sheet and Drip irrigation system for individual plantation (planting distance 3mx3m)	
	Say 0.0 each @ 85.88 / each	0
2194) 63.28.28	Complete Supervision and maintainance in a Year (including Watering, Hoeing, Spraying Insecticide/Pesticide, manuring) per plant.	
	Say 0.0 each @ 3.919 / each	0
2195) 63.28.29	Budding and grafting of plants in the nursery.	
	Say 0.0 each @ 6.064 / each	0
2196) 63.28.30.1	For Nursery : Loading of Plants in vehicle (1 year old).	
	Say 0.0 each @ 0.372 / each	0
2197) 63.28.30.2	For Nursery : Loading of plants in vehicle (2 years old)	
	Say 0.0 each @ 0.619 / each	0
2198) 63.28.30.3	For Nursery: Loading of Plants in vehicle (3 year old).	
	Say 0.0 each @ 1.239 / each	0
2199) 63.28.31	Maintenance of barbed wire fencing	
	Say 0.0 each @ 1.332 / each	0
2200) 63.28.32	Providing tools and equipments for nursery per plant	
	Say 0.0 each @ 0.142 / each	0
2201) 63.28.33	Add for expenses on electricity/diesel for Irrigation (to be used in nursery)	

		Say 0.0 Day @ 50.0 / Day	0
2202) 63.28.34	Providing & fixing shade net by bamboos including fixing, bracing and binding with nylon rope etc complete at site. For protection of nursery plant from hot and cold waves.		
		Say 0.0 sqm @ 52.759 / sqm	0
2203) 63.28.35	Filling dug pits with manure/compost for dug-pit size 0.30x0.30x0.30 m (using Manure and Excavated earth for filling)		
		Say 0.0 each @ 7.074 / each	0
2204) 63.28.36.1	Weeding, Hoeing, Training, Pruning, Mulching and Staking of the plants for the first time in First year, in Bio Fencing project.(Training and Pruning to be done in every 2 months)		
		Say 0.0 each @ 0.643 / each	0
2205) 63.28.36.2	Weeding, Hoeing, Training, Pruning, Mulching and Staking of the plants for the second/third/fourth time in First year , in Bio Fencing project. (Training and pruning to be done in every 2 months)		
		Say 0.0 each @ 0.858 / each	0
2206) 63.28.36.3	Weeding, Hoeing, Training, Pruning, Mulching and Staking of the plants for the fifth/ sixth time in First year and six times in Second year, in Bio Fencing project. (Training and pruning to be done in every 2 months)		
		Say 0.0 each @ 1.287 / each	0
2207) 63.28.37.2	Providing forestry plants: Plants with height 1.5 to 3 feet		
		Say 0.0 each @ 12.0 / each	0
2208) 63.28.37.3	Providing forestry plants: Plants with height 3 to 5 feet		
		Say 0.0 each @ 35.0 / each	0
2209) 63.28.37.4	Providing forestry plants: Plants with height at least 5 feet		
		Say 0.0 each @ 45.0 / each	0
2210) 63.28.38	Irrigation of plants in Bio Fencing and Miawaki Afforestation project - 4 times in a month - in the month of March, April, May, June. Once in a month - in the month of October,November,December,January,February.		
		Say 0.0 each @ 9.007 / each	0
2211) 63.28.39.1	Mixing and Filling the available soil Mixing the available soil with FYM,Rice husk ,ghan Jeevamrit ,Dravya Jeevamrit		
		Say 0.0 each @ 1219.0 / each	0
2212) 63.28.39.2	Mixing and Filling the available soil Mixing the available soil with Vermi Compost,Rice husk , GhanJeevamrit ,Dravya		
		Say 0.0 each @ 1358.6 / each	0
2213)	Weeding, Hoeing, Training, Pruning, Mulching and Staking of the plants in in First year and Third year		

63.28.40.1		
	Say 0.0 each @ 193.0 / each	0
2214) 63.28.40.2	Weeding, Hoeing, Training, Pruning, Mulching and Staking of the plants in in Second year-	
	Say 0.0 each @ 223.0 / each	0
2215) 63.28.41	Providing bamboo of avg diameter 25mm,for stacking purpose in Miawaki dense afforestation project.	
	Say 0.0 metre @ 6.68 / metre	0
2216) 63.28.42	Mixing manure and excavated earth, and filling in 100sqm bed in Bio fencing project	
	Say 0.0 sqm @ 43.62 / sqm	0
2217) 63.28.43	Provision for Mate	
	Say 0.0 each @ 368.0 / each	0
2218) 63.28.44	Filling excavated beds with manure for bed size 100m X 1m X 0.3m (using Manure and Excavated earth for filling) in Bio fencing project.	
	Say 0.0 each @ 4361.97 / each	0
2219) 63.29.01	Surveying and demarcation of area for plantation of bamboo	
	Say 0.0 Hecter @ 98.43 / Hecter	0
2220) 63.29.02.1	Removal of lantana (i) Dense - More than 1500 trees per hectare	
	Say 0.0 Hecter @ 4852.02 / Hecter	0
2221) 63.29.02.2	Removal of lantana (ii)Medium - 501 to 1500 trees per hecatre	
	Say 0.0 Hecter @ 2757.97 / Hecter	0
2222) 63.29.02.3	Removal of lantana (iii)Sparse - less than 500 trees per hectare	
	Say 0.0 Hecter @ 1764.02 / Hecter	0
2223) 63.29.04	Laying out the pit at an interval of 4x4m , before excavation.	
	Say 0.0 no @ 0.552 / no	0
2224) 63.29.05	Filling dug pits with vermicompost manure for dug-pit size 0.45x0.45x0.45 m.(using vermicompost manure and Excavated earth for filling) for bamboo plantation	
	Say 0.0 each @ 18.406 / each	0
2225) 63.29.06	Providing bamboo plant for plantation.	

		Say 0.0 each @ 12.0 / each	0
2226) 63.29.07	Weeding (including gap filling when needed) ,Hoeing ,Bunding along sides(thala making) .		
		Say 0.0 no @ 2.757 / no	0
2227) 63.29.08	Providing and fixing barbed wire fencing with 5 rows of horizontal barbed wire and 2 diagonal rows tightened to bamboo poles 2.1 m long, 1.65 m above and 0.45 m below ground level having minimum girth of 25cm, c/c spacing of each		
		Say 0.0 metre @ 200.374 / metre	0
2228) 63.29.10	Irrigation of bamboo plants.		
		Say 0.0 no @ 2.757 / no	0
2229) 63.29.11	Planting bamboo plants,in bamboo plantation.		
		Say 0.0 each @ 3.976 / each	0
2230) 63.30.01	Preparation of land :-Fork ploughing, using cultivator 2 times ,cleaning stubbles,clearing clods and formation of ridges .Providing and spreading fertilizers.Irrigation (excluding the cost of electricity)		
		Say 0.0 Hecter @ 43486.92 / Hecter	0
2231) 63.30.02	Planting of root slip for fodder cultivation		
		Say 0.0 Hecter @ 53467.08 / Hecter	0
2232) 63.30.03.1	Irrigation for fodder cultivation For first time/second time/third time/ fourth time/ fifth time in first year/second		
		Say 0.0 Hecter @ 1744.72 / Hecter	0
2233) 63.30.03.2	Irrigation for fodder cultivation For the sixth time in first year.		
		Say 0.0 Hecter @ 1744.72 / Hecter	0
2234) 63.30.03.3	Irrigation for fodder cultivation For the sixth time in second year/third year/fourth year/fifth year.		
		Say 0.0 Hecter @ 2180.9 / Hecter	0
2235) 63.30.04	Raking and earthing		
		Say 0.0 Hecter @ 5452.25 / Hecter	0
2236) 63.30.05.1	Maintenance and plant protection(weeding). (I) Providing and spreading fertilizers for the first time in first year		
		Say 0.0 Hecter @ 5148.506 / Hecter	0
2237) 63.30.05.2	Maintenance and plant protection(weeding). (II) Providing and spreading FYM and fertilizers for second time/third time/fourth		

		Say 0.0 Hecter @ 7847.127 / Hecter	0
2238) 63.30.05.3	Maintenance and plant protection(weeding). (III) Providing and spreading FYM and fertilizers for the last time in first year		
		Say 0.0 Hecter @ 7629.037 / Hecter	0
2239) 63.30.05.4	Maintenance and plant protection(weeding). (IV) Providing and spreading FYM and fertilizers for first time in second year/third		
		Say 0.0 Hecter @ 4276.146 / Hecter	0
2240) 63.30.05.5	Maintenance and plant protection(weeding). (V) Providing and spreading FYM and fertilizers for second time/third time/fourth		
		Say 0.0 Hecter @ 4262.767 / Hecter	0
2241) 63.30.05.6	Maintenance and plant protection(weeding). (VI) Providing and spreading FYM and fertilizers for the last time in second		
		Say 0.0 Hecter @ 3826.587 / Hecter	0
2242) 63.30.06.1	Harvesting the fodder (I) For the first time in first year		
		Say 0.0 Hecter @ 4361.8 / Hecter	0
2243) 63.30.06.2	Harvesting the fodder (II) For second time/third time/fourth time/fifth time/ sixth time in first year.		
		Say 0.0 Hecter @ 3489.44 / Hecter	0
2244) 63.30.06.3	Harvesting the fodder (III) For first time/ second time/third time/fourth time/fifth time in second year/third		
		Say 0.0 Hecter @ 3707.53 / Hecter	0
2245) 63.30.06.4	Harvesting the fodder (IV) For the last time in second year/third year/fourth year/fifth year		
		Say 0.0 Hecter @ 3271.35 / Hecter	0
2246) 63.30.07.1	Charagah plantation in Bund (I) Watering , Weeding , Hoeing, Training & Pruning, Mulching ,Stacking,		
		Say 0.0 each @ 206.246 / each	0
2247) 63.30.07.2	Charagah plantation in Bund (II) Watering , Weeding , Hoeing, Training & Pruning, Mulching ,Stacking,		
		Say 0.0 each @ 145.673 / each	0
	Charagah plantation in Bund		

2248) 63.30.07.3	(III) Watering , Weeding , Hoeing, Training & Pruning, Mulching ,Stacking,	
Say 0.0 each @ 106.417 / each		0
2249) 63.30.08	Add for expanses on electricity/diesel for Irrigation (to be used in fodder development project)	
Say 0.0 Day @ 50.0 / Day		0

