S.No	Activity Code	Activity Name (Anganwadi)	Tick To Select
1	ACT216		
2	ACT511	Breaking of stone aggregate by Manual Labour 20mm\$cum	
3	ACT469	15 mm cement plaster in single coat on fair side of brick/concrete/stone walls for interior plastering upto floor two level including arrises, internal rounded angles, chamfers and/or rounded angles not exceeding 80 mm in girth and finished even and smooth with C.M. 1:6. \$sqm	
4	ACT442	15 mm cement plaster in single coat on rough side of brick/concrete/stone walls for interior plastering upto floor two level including arrises, internal rounded angles, chamfers and/or rounded angles not exceeding 80 mm in girth and finished even and smooth with C.M. 1:6. \$sqm	
5	ACT436	Boulder filling dry hand packed behind R/Wall,B/Wall etc. \$cum	
6	ACT447	C/o Dry rubble masonry in breast wall and retaining walls revetment walls and parapets etc. \$cum	
7	ACT437	Carriage of Material i:e Sand,Aggregate,Boulder,Stone by Manual Labour \$cum	
8	ACT446	Dressing of stone by manual labour \$cum	
9	ACT448	Earth filling/Sand under floor \$cum	
10	ACT462	Earth work in excavation of foundationtrenches for structures (bridge works)complete i/c refilling trenches in 250mmlayers, ramming and watering etc. anddressing of sides, bottom etc.including dewatering,shoring and shuttering complete.Hard Soil.3 Metres to 6 Metres depth. \$cum	
11	ACT427	P/L stone soiling properly hand packed in kharranja stone \$cum	
12	ACT417	P/L.C.C [1:3:6](1cement:3Sand:6 Graded stone agg using 20mm size) and curing excluding cost of form work in found.& plinth \$cum	
13	ACT440	P/L.C.C [1:4:8](1cement:4Sand:8 Graded stone agg using 40mm) size and curing excluding cost of form work in found.& plinth \$cum	
14	ACT468	P/L.C.C [1:5:10](1cement:5Sand:10Graded stone agg using 40mmsize) with 15% plum and curing excluding cost of form work in R/Wall & B/wall \$cum	
15	ACT438	Providing and fixing on wall face PVC/ (D-Plast) rain water pipes of working pressure not less than 4.5 kg/sqm including filling the joints with approved adhesive complete of Diff. Dia \$Rmt	
16	ACT444	Random rubble masonry/polygonal rubble masonry (uncoursed/brought to courses) with hard stone of approved quality in foundation and plinth including leveling up with cement concrete 1:6:12 (1 cement: 6 sand: 12 graded stone aggregate 20mm nominal size) i \$cum	
17	ACT445	Rigid and smooth centring and shuttering work including false work and dismantalled them after casting ( Finis & Walls) \$sqm	
18	ACT441	Square rubble masonry/polygonal rubble masonry (uncoursed/brought to courses) with hard stone of approved quality in foundation and plinth including	

		leveling up with cement concrete 1:6:12 (1 cement: 6 sand: 12 graded stone aggregate 20mm nominal size) i \$cum	
19	ACT399	"Kota stone slab 25 mm thick inrisers of steps,skirting dado andpillars laid on 12 mm (average)thick cement mortar 1:3 (1 cement:3 sand) and jointed with greycement slurry mixed with pigment tomatch the shade of the slabsincluding rubbing and polishing "\$sqm	
20	ACT408	"Supplying and fixing rollingshutters of approved make made of 80 mm X 1.25mm M.S lathsinterlocked together through theirentire length and joined togetherat the end by end locks mounted onspecially designed pipe shaft, withbrackets side guides andarrangements for inside and outside Shutters having width below 3.5 metres" \$sqm	
21	ACT502	.C.C [1:2:4](1cement:2Sand:4 Graded stone agg using 20mm size) and curing excluding cost of form work & reinforcement \$cum	
22	ACT519	.C.C [1:3:6](1cement:3Sand:6 Graded stone agg using 20mm size) and curing excluding cost of form work in found.& plinth \$cum	
23	ACT19190000	1.8mtrs high deodar/ kail/salballies,kokat posts 300mm grith (minimum 2.5mtrs center to center with nine horizontal lines and two diagonals of galvanised steel barbed wire (1S278-1962 type-i) weighing 9.38 kg/per 100mtrs (minimum) strained and fixed to posts with G.I. staples, including coal tarring of ballies complete) cost of post, strut and straing bolts be paid for sepratly\$mtr	
24	ACT01	1:3:6,steel reinforcement\$Rs.	
25	ACT2	10cm thick dry brick khoa well watered & rammed to receive A.S.flooring\$Sqm	
26	ACT355	10mm cement plaster in single coat on fair side of brick, concrete walls for internal plastering upto floor two level including arrises. internal rounded angles, chamfers and rounded angles not exceeding 80mm in girth and finished even and smooth.in cement mortar 1 5\$Cum	
27	ACT26	12mm th. Cement plaster [1:4] over brick masonaryincludingcement punning and bitumen painting over top of wall watering curring cost conveyance taxes and royality etc. complete.\$Sqm	
28	ACT4	12mm th. Cement plaster [1:6] over Brick masonary with finished smooth,racking out joints, rounding cornersincluding watering curring cost conveyance taxes and royality etc. complete.\$Sqm	
29	ACT25	12mm th. Cement plaster [1:6] over brick masonaryincluding watering curring cost conveyance taxes and royality etc. complete.\$Sqm	
30	ACT485	15 mm cement plaster in single coat on fair side of brick/concrete/stone walls for interior plastering finished even and smooth with C.M. 1:6. \$sqm	
31	ACT522	15 mm cement plaster in single coat on fair side of brick/concrete/stone walls for interior plastering upto floor two level including arrises, in girth and finished even and smooth with C.M. 1:6. \$sqm	
32	ACT387	15 mm cement plaster in single coat on fair side of brick/concrete/stone walls for interior plastering upto floor two level including arrises, internal rounded angles, chamfers and/or rounded angles not exceeding 80 mm in girth and finished even and smooth with C.M. 1:6. \$sqm	
33	ACT548	15 mm cement plaster in single coat on fair side of brick/concrete/stone walls for interior plastering upto floor two level including arrises, internal	
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		rounded angles, chamfers and/or rounded angles not exceeding 80 mm in girth and finished even and smooth with C.M. 1:6.\$square metre	
34	ACT388	15 mm cement plaster in single coat on rough side of brick/concrete/stone walls for interior plastering upto floor two level including arrises, internal rounded angles, chamfers and/or rounded angles not exceeding 80 mm in girth and finished even and smooth with C.M. 1:6. \$sqm	
35	ACT497	15 mm cement plaster in single coat on rough side of brick/concrete/stone walls for interior plastering upto floor two level with C.M. 1:6. \$Sqm	
36	ACT316	15mm Cement plaster in single coat on the rough side of brick, concrete, stone walls for interior plastering upto floor two level including arrises, internal rounded angles, chamfers and or rounded angles not exceeding 80mm in girth and finished even and smooth 1 5 (1 Cement 5 Sand)\$sqm	
37	ACT317	15mm Cemetn plaster in single coat on the rough side of brick, concrete stone walls for interior plastering upto floor two level including arrises, rounded angles chamfers and or rounded angles not exceeding 80mm in girth and finished even and smooth cement mortar 1 3 (1 Cement 3 Sand)\$sqm	
38	ACT318	15mm Cemetn plaster in single coat on the rough side of brick, concrete stone walls for interior plastering upto floor two level including arrises, rounded angles chamfers and or rounded angles not exceeding 80mm in girth and finished even and smooth cement mortar 1 4 (1 Cement 4 Sand)\$sqm	
39	ACT321	15mm Cemetn plaster in single coat on the rough side of brick, concrete stone walls for interior plastering upto floor two level including arrises, rounded angles chamfers and or rounded angles not exceeding 80mm in girth and finished even and smooth cement mortar 1 5(1 Cement 5 Sand)\$sqm	
40	ACT319	15mm Cemetn plaster in single coat on the rough side of brick, concrete stone walls for interior plastering upto floor two level including arrises, rounded angles chamfers and or rounded angles not exceeding 80mm in girth and finished even and smooth cement mortar 1 6 (1 Cement 6 Sand)\$sqm	
41	ACT322	15mm Cemetn plaster in single coat on the rough side of brick, concrete stone walls for interior plastering upto floor two level including arrises, rounded angles chamfers and or rounded angles not exceeding 80mm in girth and finished even and smooth cement mortar 1 6(1 Cement 6 Sand)\$sqm	
42	ACT10	16mm th. Cement plaster [1:6] over Brick masonary with finished smooth,racking out joints, rounding cornersincluding watering curring cost conveyance taxes and royality etc. complete.\$Sqm	
43	ACT7	16mm th. Cement plaster [1:6] over brick masonarywith finished smooth,racking out joints, rounding cornersincluding watering curring cost conveyance taxes and royality etc. complete.\$Sqm	
44	ACT95	2.5 cm th. Damp proof course with C.C.(1:2:4)using 12mm size B.H.G.Chips including wateringcurring, cost, conveyance, taxes & royality etc.\$Sqm	
45	ACT207	2.5cm th. A.S.Flooring with C.C.(1:2:4) using12mm size B.H.G. chips including wateringcurring cost conveyance taxes& royality etc.\$Sqm	
46	ACT547	20 mm cement plaster in single coat on fair side of brick/concrete/stone walls for interior plastering upto floor two level including arrises, internal rounded angles, chamfers and/or rounded angles not exceeding 80 mm in girth and finished even and smooth with C.M. 1:6.\$square metre	

47	ACT265	20cm flagged stone flooring laid in cement mortar 1 5 (1 cement 5 sand)\$SQM	
48	ACT320	20mm Cemetn plaster in single coat on the rough side of brick, concrete stone masonary for interior plastering upto floor two level including arrises, rounded angles chamfers and or rounded angles not exceeding 80mm in girth and finished even and smooth cement mortar 1 3 (1 Cement 3 Sand)\$sqm	
49	ACT233	20mm th. Cement plaster [1:6] over Stone masonary with finished smooth,racking out joints, rounding cornersincluding watering curring cost conveyance taxes and royality etc. complete.\$Cum	
50	ACT135	20mm th. Greading plaster [1:4] over roof slab including watering curring cost conveyance taxes and royality etc. complete.\$Sqm	
51	ACT13	32mm.th. Piasal wood or local teak wood panelledshutters moulded panels with all labour, iron fittings,and wooden hinged cleats etc. fitted and fixed completein all respect. But excluding the cost of iron fittings.\$Sqm	
52	ACT14	6 mm thick cement plaster (1:4) to R CC surfaces finished smooth including closed deep chiping and slury treatment. Per 1 Sqm\$Sqm	
53	ACT315	6mm Cement plaster to ceiling a) In Cement mortar 1 3 (1 Cemetn 3 Sand) with a floating coat of neat cement and thick coat of limewash on top of wall when dry for bearing of R.C.C Slabs and beams.\$sqm	
54	ACT313	6mm Cement plaster to ceiling a) In Cement mortar 1 3 (1 Cement 3 Sand)\$sqm	
55	ACT314	6mm Cement plaster to ceiling b) In Cement mortar 1 4 (1 Cemetn 4 Sand)\$sqm	
56	ACT549	6mm thick cement plaster in cement mortar 1.3, 1.4\$square metre	
57	ACT630	Add Carriage of material by Manual Labour\$Qm	
58	ACT629	Add Collection of Material by manaul Labour\$Qm	
59	ACT478	Aggregate 20MM a\$Cum	
60	ACT624	aggrigate\$cum	
61	ACT15	Alignment, Layout etc.\$Sqm	
62	ACT16	Alignment, Layout, Pegging etc.\$Hect.	
63	ACT526	Application of pesticedes\$Ltr	
64	ACT17	Applying of Chemical Fertilizer including cost of Materials, Conveyance etc.\$Kg	
65	ACT18	Applying of Organic Manure, Compost. Neem Cake including cost of Materials, Conveyance etc.\$Kg	
66	ACT19	Applying of Pesticides including cost of Materials, Conveyance etc.\$Ltr	
67	ACT606	Applying priming coat over new wood and wood based surfaces after & i.e prep. aring the surface by throughly cleaning oil grease dirt and other foreign matter sand primer pink papering readymix paint brushing wood \$sqm	
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68	ACT22	Blinding road surface with gravel 6mm thick including all cost conveyance taxes & royality etc complete\$Sqm	
69	ACT483	Boulder filling dry packed behind R/Walletc. \$cum	
70	ACT470	Boulder filling dry hand packed behind R/Wall,B/Wall etc. \$cum	
71	ACT394	Boulder filling dry hand packed behind R/Wall,B/Wall etc. \$cum	
72	ACT558	Boulder filling dry hand packed tightly as in wire crate apron bund (wire crates to be measured separetly) \$cum	
73	ACT628	Boulder Filling dry hand Packedtightly as in Wire crate apron bund(wire crates to be measured separatly)\$1m3	
74	ACT434	Boulder filling dry handpacked tightly as in wirecrate apron bund (wire cratesto be measured separately). \$cum	
75	ACT298	Boulder fillinig dry hand packed tightly as in wire crate apron bund (wire crates to be measured separately)\$Cum	
76	ACT566	Breaking of stone aggregate by manual labour 12mm\$cum	
77	ACT567	Breaking of stone aggregate by manual labour 20mm\$cum	
78	ACT568	Breaking of stone aggregate by manual labour 40mm\$cum	
79	ACT513	Breaking of stone aggregate by Manual Labour 60mm\$cum	
80	ACT569	Breaking of stone aggregate by manual labour 63mm\$cum	
81	ACT510	Breaking of stone aggregate by Manual Labour size 12mm\$cum	
82	ACT507	Breaking of stone aggregate by manual labour size 20 mm\$cum	
83	ACT506	Breaking of stone aggregate by manual labour size10 mm\$cum	
84	ACT486	Brick masonary with [1:6] C.M. in S/Structure including watering,curring ,cost, conveyance, taxes and royalty etc. complete\$cum	
85	ACT489	Brick masonary with [1:6] C.M. in S/Structure including watering,curring ,cost, conveyance, taxes and royalty etc. complete. \$cum	
86	ACT498	Brick masonary with [1:6] C.M. in S/Structure including watering,curring\$cum	
87	ACT503	Brick masonary with [1:6] C.M. in S/Structure\$cum	
88	ACT473	Brick work using common burnt bricks in foundation and plinth in cement mortar 14 ( 1 cemment 4 sand ) second class bricks\$cum	
89	ACT323	Brick work using common burnt clay building bricks in foundation and plinth in Cemtn Mortar 1 3(1 Cement 3 Sand) First Class Bricks\$Cum	
90	ACT324	Brick work using common burnt clay building bricks in foundation and plinth in Cemtn Mortar 1 3(1 Cement 3 Sand) Second Class Bricks\$Cum	

91	ACT325	Brick work using common burnt clay building bricks in foundation and plinth in Cemtn Mortar 1 4(1 Cement 4 Sand) First Class Bricks\$Cum		
92	ACT326	Brick work using common burnt clay building bricks in foundation and plinth in Cemtn Mortar 1 4(1 Cement 4 Sand) Second Class Bricks\$Cum		
93	ACT327	Brick work using common burnt clay building bricks in foundation and plinth in Cemtn Mortar 1 5(1 Cement 5 Sand) First Class Bricks\$Cum		
94	ACT328	Brick work using common burnt clay building bricks in foundation and plinth in Cemtn Mortar 1 5(1 Cement 5 Sand) Second Class Bricks\$Cum		
95	ACT329	Brick work using common burnt clay building bricks in foundation and plinth in Cemtn Mortar 1 6(1 Cement 6 Sand) First Class Bricks\$Cum		
96	ACT330	Brick work using common burnt clay building bricks in foundation and plinth in Cemtn Mortar 1 6(1 Cement 6 Sand) Second Class Bricks\$Cum		
97	ACT508	BWC.B.Brick masonary with [1:6] C.M. in Foundation & Plinth including watering, curring ,cost, conveyance, taxes and royalty etc. complete. \$Cum		
98	ACT484	C c flooring 1:2:4 (1 cement: 2 sand: 4 graded stone aggregate 20 mm nominal size) laid in one layer finished with a floating coat of neat cement\$Sqm		
99	ACT21	C.B.Brick masonary with [1:6] C.M. in Foundation & Plinth including watering,curring,cost, conveyance, taxes and royalty etc. complete.\$Cum		
100	ACT234	C.B.Brick masonary with [1:6] C.M. in superstructure including watering, curring , cost, conveyance, taxes androyalty etc. complete.\$Cum		
		1234567		
S.No	Activity Code	1 2 3 4 5 6 7  Activity Name	Tick To Select	
S.No	Activity Code		Tick To Select	
	•	Activity Name  C.B.Brick masonary with [1:6] C.M. in Foundation & Plinth including watering, curring , cost,		
101	ACT464	Activity Name  C.B.Brick masonary with [1:6] C.M. in Foundation & Plinth including watering,curring ,cost, conveyance, taxes and royalty etc. complete. \$cum  C.C [1:2:4](Icement:2Sand:4 Graded stone agg using 20mm size) and curing excluding cost of form		
101	ACT464 ACT496	C.B.Brick masonary with [1:6] C.M. in Foundation & Plinth including watering, curring ,cost, conveyance, taxes and royalty etc. complete. \$cum C.C [1:2:4](1cement:2Sand:4 Graded stone agg using 20mm size) and curing excluding cost of form work & reinforcement \$cum C/o Dry rubble masonry in breast wall and retaining		
101 102 103	ACT464 ACT496 ACT428	C.B.Brick masonary with [1:6] C.M. in Foundation & Plinth including watering, curring , cost, conveyance, taxes and royalty etc. complete. \$cum  C.C [1:2:4](Icement:2Sand:4 Graded stone agg using 20mm size) and curing excluding cost of form work & reinforcement \$cum  C/o Dry rubble masonry in breast wall and retaining walls revetment walls and parapets etc. \$cum  C/o Dry rubble masonry in breast wall and retaining		
101 102 103 104	ACT464 ACT496 ACT428 ACT490	C.B.Brick masonary with [1:6] C.M. in Foundation & Plinth including watering, curring , cost, conveyance, taxes and royalty etc. complete. \$cum  C.C [1:2:4](Icement:2Sand:4 Graded stone agg using 20mm size) and curing excluding cost of form work & reinforcement \$cum  C/o Dry rubble masonry in breast wall and retaining walls revetment walls and parapets etc. \$cum  C/o Dry rubble masonry in breast wall and retaining walls\$cum  Carriage of Material i:e Sand,Aggregate,Boulder,Stone by animal		
101 102 103 104 105	ACT464 ACT496 ACT428 ACT490 ACT414	C.B.Brick masonary with [1:6] C.M. in Foundation & Plinth including watering, curring , cost, conveyance, taxes and royalty etc. complete. \$cum  C.C [1:2:4](Icement:2Sand:4 Graded stone agg using 20mm size) and curing excluding cost of form work & reinforcement \$cum  C/o Dry rubble masonry in breast wall and retaining walls revetment walls and parapets etc. \$cum  C/o Dry rubble masonry in breast wall and retaining walls\$cum  Carriage of Material i:e Sand,Aggregate,Boulder,Stone by animal transportation \$cum  Carriage of Material i:e Sand,Aggregate,Boulder,Stone by Manual Labour		
101 102 103 104 105	ACT496 ACT428 ACT490 ACT414 ACT390	C.B.Brick masonary with [1:6] C.M. in Foundation & Plinth including watering, curring , cost, conveyance, taxes and royalty etc. complete. \$cum  C.C [1:2:4](Icement:2Sand:4 Graded stone agg using 20mm size) and curing excluding cost of form work & reinforcement \$cum  C/o Dry rubble masonry in breast wall and retaining walls revetment walls and parapets etc. \$cum  C/o Dry rubble masonry in breast wall and retaining walls\$cum  Carriage of Material i:e Sand,Aggregate,Boulder,Stone by animal transportation \$cum  Carriage of Material i:e Sand,Aggregate,Boulder,Stone by Manual Labour \$cum  Carriage by mannual labour including loading and stacking light materials as per data sheet for rates		
101 102 103 104 105 106	ACT464  ACT496  ACT428  ACT490  ACT414  ACT390  ACT349	C.B.Brick masonary with [1:6] C.M. in Foundation & Plinth including watering, curring ,cost, conveyance, taxes and royalty etc. complete. \$cum  C.C [1:2:4](Icement:2Sand:4 Graded stone agg using 20mm size) and curing excluding cost of form work & reinforcement \$cum  C/o Dry rubble masonry in breast wall and retaining walls revetment walls and parapets etc. \$cum  C/o Dry rubble masonry in breast wall and retaining walls\$cum  Carriage of Material i:e Sand,Aggregate,Boulder,Stone by animal transportation \$cum  Carriage of Material i:e Sand,Aggregate,Boulder,Stone by Manual Labour \$cum  Carriage by manual labour including loading and stacking light materials as per data sheet for rates for Ist 50 mtrs\$cum  Carriage of material (Sand, Cement, Aggregate,		

111	ACT350	Carriage of materials by mannual labour including loading and stacking light materials as per data sheets for rates for every additional lead of 50 mtrs or part there of beyond 50mtrs. up to .5 k.m.\$cum	
112	ACT615	Carriage of materials by mechanical means\$cum	
113	ACT620	Carriage of stone by manual means upto a lead of 500 mtrs.\$Cum	
114	ACT533	Carriage of stone by manual means upto a lead of 500m\$Cum	
115	ACT19172000	Carriege of fence post s up to 2mtrs lomg and 8 to 10 cms dia unit in %nos /KM\$No.	
116	ACT19179000	carrige of barbed wire from store to site insitu per trip\$No.	
117	ACT23	Cement Concrete (1:3:6) using 4 cm size HG metal\$Cum	
118	ACT24	Cement concrete [1:2:4] using 12mm size H.G. Chips including all cost conveyancetaxes,royalit,watering curring, etc. complete\$Cum	
119	ACT05	Cement concrete [1:3:6] using 40mm sizeB.H.G. metal including all cost conveyancetaxes,royalit,watering curring, etc. complete\$Cum	
120	ACT03	Cement concrete [1:4:8] using 40mm sizeB.H.G. metal including all cost conveyancetaxes,royalit,watering curring, etc. complete\$Cum	
121	ACT395	Cement concrete flooring 1:2:4 (1 cement: 2 sand: 4 graded stone aggregate 20 mm nominal size) laid in one layer finished with a floating coat of neat cement 40/50 mm thick. \$sqm	
122	ACT27	Cement concrete M20 grade with crushed granite coarse aggregate of size 20mm and down graded mixed in batching and mixing plant including cost of all materials, machineries and labour and transportation of mixed concrete within initial lead of 1km by mechanical means and laying in dams, barrages, power house and pen stock with all lifts/delifts upto 1.5m height above average ground level in respective blocks as per direction of Engineer-incharge.\$Cum	
123	ACT28	Cement concrete M25 grade with crushed granite coarse aggregate of size 20mm and down graded mixed in batching and mixing plant including cost of all materials, machineries and labour and transportation of mixed concrete within initial lead of 1km by mechanical means and laying in dams, barrages, power house and pen stock with all lifts/delifts upto 1.5m height above average ground level in respective blocks as per direction of Engineer-incharge.\$Cum	
124	ACT258	Cement concrete pavement (25 mm to 50 mm thick) with 1 2 4 (1 cement 2 sand 4 stone aggregade 20mm nominal size) including finishing with a floating coat of neat cement complete.\$Cum	
125	ACT29	Cement concrete with 12 mm size H.G. chips in (1:2:4)\$cum	
126	ACT30	Cement concrete with 4 cm size H.G. metal in (1:4:8)\$cum	
127	ACT31	Cement Flush pointing (1:3)\$Sqm.	
128	ACT32	Cement Flush Pointing in C.M. (1:3)\$Sqm	

120	. cmaa		
129	ACT33	Cement plaster (1:4)\$sqm	
130	ACT586	Cement plaster 20mm thick on rough surface with CM 1:6 \$Sqm	
131	ACT35	CESS\$Rs.	
132	ACT19173000	Charring and coaltarring of the ends of the posts 45 cms bottom & 15 cms conical tarring Unit % Nos\$No.	
133	ACT275	Chiselling wedging out of rock where blasting is prohibited Hard Rock.\$Cum	
134	ACT274	Chiselling wedging out of rock where blasting is prohibited Soft Rock.\$Cum	
135	ACT37	Cleaning of shrub jungle, uprooting small bushes and trees for site clearance.\$Sqm	
136	ACT36	Cleaning of shrub jungle, uprooting small bushes and trees\$Sqm	
137	ACT38	Cleaning of Shrub jungle, uprooting the bushes and trees below 1mtr. girth\$Sqm	
138	ACT40	Cleaning of water hyacinth\$Sqm	
139	АСТ00	Clearing and grubbing road land including uprooting rank vegetation, grass, bushes, shrubs, saplings and trees girth up to 300 mm, removal of stumps of trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned, up to a lead of 1000 metres including removal and disposal of top organic soil not exceeding 150 mm in thickness.\$Hectare	
140	ACT541	Clearing Jungle including uprooting of rank vegetation,grass,bush,wood,trees and sapling of girth up to 3 cm.\$Sq. mt.	
141	ACT537	Collection Staking of materials by Manual Means\$Cum	
142	ACT515	Collection of material Boulder\$cum	
143	ACT516	Collection of material Sand\$cum	
144	ACT571	Collection of material boulder\$cum	
145	ACT378	Collection of Material i:e Sand,Aggregate,Boulder,Stone \$cum	
146	ACT572	Collection of material soling stone\$cum	
147	ACT570	Collection of material stone\$cum	
148	ACT42	Collection of staking materials with staking charges\$No.	
149	ACT619	Collection of stone by manual labour upto a leads of 500 mtrr.\$cum	
150	ACT610	Collection of stones by manual means\$Cum	
151	ACT353	Collecton of Stone by mannual labour upto a leads of 500mtr.\$cum	
152	ACT43	Colour washing two coats over a coat of white washing with shell lime and colouring materials per	

		one sqmt.\$Sqm	
153	ACT44	Compacting and watering rolling earth work with P.R.R. in embankments in layers not exceeding 0.23 m by power road roller including hire and running charges of the roller\$cum	
154	ACT45	Const of Boundary Trench\$Cum	
155	ACT46	Const of Puddle Core Wall\$Cum	
156	ACT47	Constn of Transperency board including plastering, painting & writing etc complete.\$ Sqmt	
157	ACT259	Construction of Dry rubble masonry in breast wall and retaining walls revetment walls and parapets etc.\$Cum	
158	ACT565	Construction of inspection path 60cm wide\$Running metre	
159	ACT612	construction of unlined surface drains of average x- section area 0.40 sqmtr in soil to specified lines , grades ,levels and dimmensions .\$Rmtr	
160	ACT613	Construction of unlined surface drains of x-section area 0.40 Sqmtr in ordinary rocks to specified lines,grades,levels and dimmensions\$Rmt	
161	ACT50	Conveying from stacks and spreding metal over the road surface to proper camber and consolidation with P.R.R. with all labour and T&P required for the work including Cost & Conveyance of Material and running and hire charges of P.R.R. etc. complete.\$Cum	
162	ACT51	Cost & Carriage of Hume Pipes\$Rmt	
163	ACT19178000	cost of barbed wire\$Qtl.	
164	ACT19171200	cost of black japan paint in kg\$Kg.	
165	ACT52	Cost of First Aid Kits\$No.	
166	ACT53	Cost of Hume pipe\$Rmt	
167	ACT54	Cost of MS Rod\$Qtl.	
168	ACT55	Cost of MS Shutter\$Kg.	
169	ACT56	Cost of Mulching materials including Labour charges\$No.	
170	ACT57	Cost of Photographs\$No.	
171	ACT58	Cost of Planting Materials (Seed/Stump), transportation charges to the Work site.\$No.	
172	ACT59	Cost of Planting Materials (Seedling), transportation charges to the Work site.\$No.	
173	ACT19171300	cost of tools & tackles for\$each set	
174	ACT19171100	cost of U stepples\$Kg.	
175	ACT576	Creat wire\$No.	

176	ACT60	Creche facility\$Rs.	
177	ACT564	cutting and removal with uprooting of Lantana\$Hactare	
178	ACT19171000	cutting and prepration of wooden fence post 1.8 mtrs long and 8 to 10 cm in dia .including debarking & fashioning the top 15 cms in conical\$No.	
179	ACT246	Cutting in earth work disposal of excavated earth upto a lead of 20 meter in all kinds of soil.\$Cubic meter	
180	ACT245	Cutting in earth work disposal of excavated earth upto a lead of 20 meters in all kinds of soil\$Cubic meter	
181	ACT560	Cutting in earth work and disposal of excavated earth upto a lead of 20 meters:- \$cum	
182	ACT590	Cutting in earth work and disposal of excavated earth upto a lead of 20 mtrs in pick and jumper work.Hard Rock 80% \$cum	
183	ACT589	Cutting in earth work and disposal of excavated earth upto a lead of 20 mtrs in pick and jumper work.P/J work 20% \$cum	
184	ACT272	Cutting in earth work and disposal of excavated earth upto a lead of 20 mtrs Soft Rock\$Cum	
185	ACT271	Cutting in earth work and disposal of excavated earth upto a lead of 20m 50 Percent Pick and 50 Percent Jumper work.\$Cum	
186	ACT270	Cutting in earth work and disposal of excavated earth upto a lead of 20m Jumper Work\$Cum	
187	ACT269	Cutting in earth work and disposal of excavated earth upto a lead of 20m Pick Work\$Cum	
188	ACT268	Cutting in earth work and disposal of excavated earth upto a lead of 20m Spade Work\$Cum	
189	ACT581	Cutting in earth work and disposal of excavated earth upto a lead of 20mtrs \$cum	
190	ACT450	Cutting in earth work disposal of excavated earth upto a lead of 20 meter in all kinds of soil. \$cum	
191	ACT243	Cutting in Earthwork and disposal of excavated earth upto a lead of 20mtr in all kinds of soil.\$Cum	
192	ACT530	Cutting of grass and its application as mulchAppl Activity\$Per Tree Basin	
193	ACT61	Cutting of trees, including cutting of trunks, branches and removal of stumps, roots, stacking of serviceable material with all lifts and up to a lead of 1000 metres and earth filling in the depression/pit.\$Rs.	
194	ACT535	Deduction of Contractors Profit and Other Head Charges\$Rs.	
195	ACT492	Demolition below GL upto 1.50m depth and dispasal of unserviceable materials with in 20m lead Un reinfarced cement concrete upto 15cm in floor\$Sqm	
196	ACT494	Demolition of stone masonary above GL upto floor two level including stacking of serviceable materials and dispasal of unserviceable materials within 20mts lead\$Cum	
197	ACT493	Demolition of stone masonary below GL upto 1.50mts depth including stacking of serviceable materials and dispasal of unserviceable materials with in 20mtrs lead rubble masonary in cement master\$Cum	

198	ACT364	Desilting of water bodies\$Cum		
199	ACT62	Dewatering\$Hr		
200	ACT240	Die Bit\$Per Piece		
S.No	Activity Code	Activity Name	Tick	To Select
201	ACT524	Digging of Pits\$No		
202	ACT64	Distempering two coats with any shade over a coat of white washing with shell lime excluding cost and conveyance of distemper .\$Sqm		
203	ACT65	Drawing, Digging of trial pit, Structural design\$Rs.		
204	ACT66	Dressed seasoned sal wood work framed and fixed[wrought and put up] in trusses, purlins, frames of doors , windows and beams per one cum.\$Cum		
205	ACT509	Dressing of stone by manaul labour\$Cum		
206	ACT439	Dressing of stone by manual labour \$cum		
207	ACT392	Dressing of stone by manual labour \$cum		
208	ACT253	Dressing of the ground including cutting and filling up 15cm\$SQM		
209	ACT621	Dressing of the ground including cutting and filling up 15cm\$SQM		
210	ACT990	Drinking water\$NO		
211	ACT476	Dry stone masonary in retaing wall\$cum		
212	ACT67	Dry Stone Masonry in well staining\$Cum		
213	ACT68	Dry stone masonry or rough stone dry masonary for guard walls and retaining walls with hard granite stones\$Cum		
214	ACT69	Dry stone masonry or rough stone dry masonry for guard wall with hard granite stones.\$Cum		
215	ACT70	Dry Stone packing\$Cum		
216	ACT471	Earth filling/Sand filling under floor \$cum		
217	ACT415	Earth filling/Sand filling under floor \$cum		
218	ACT429	Earth filling/Sand under floor \$cum		
219	ACT71	Earth work exavation in foundation in ordinary soil with all lead and lift including rough dressing and breaking of clods to maximum 5 cm to 7 cm and laying in layers not exceeding 0.3 m in depth as per direction of engineer in charge.\$Cum		
220	ACT72	Earth work exavation in hard soil & gravelly soil with all lead and lift including rough dressing and breaking of clods to maximum 5 cm to 7 cm and laying in layers not exceeding 0.3 m in depth as per direction of engineer in charge.\$Cum		

		Earth work exavation in ordinary soil with all lead	
221	ACT73	and lift including rough dressing and breaking of clods to maximum 5 cm to 7 cm and laying in layers not exceeding 0.3 m in depth as per direction of engineer in charge.\$Cum	
222	ACT74	Earth work exavation in stony earth with all lead and lift including rough dressing and breaking of clods to maximum 5 cm to 7 cm and laying in layers not exceeding 0.3 m in depth as per direction of engineer in charge.	
223	ACT75	Earth work exavation of foundation in hard or gravelly soil with all lead and lift including rough dressing, leveling the bed and the depositing exavated earth from work site.\$Cum	
224	ACT76	Earth work exavation of foundation in ordinary soil with all lead and lift including rough dressing, leveling the bed and the depositing exavated earth from work site.\$Cum	
225	ACT77	Earth work exavation of foundation in stony earth with all lead and lift including rough dressing, leveling the bed and the depositing exavated earth from work site.\$Cum	
226	ACT78	Earth work in excavation in All kinds of earth in foundation including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
227	ACT79	Earth work in excavation in foundation including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
228	ACT80	Earth work in excavation in foundation in hard soil including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
229	ACT81	Earth work in excavation in foundation in hard soil including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
230	ACT82	Earth work in excavation in foundation In hard soilincluding all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
231	ACT83	Earth work in excavation in foundation in ordinary soil including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
232	ACT84	Earth work in excavation in foundation in stoney earth including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
233	ACT85	Earth work in excavation in foundationIN ordinary soil including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
234	ACT86	Earth work in excavation in Hard soil in foundation including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
235	ACT87	Earth work in excavation in Hard soil including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
236	ACT88	Earth work in excavation in Ordinary soil in foundation including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	

237	ACT89	Earth work in excavation in Ordinary soil including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
238	ACT90	Earth work in excavation in Stoney earth in foundation including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
239	ACT204	Earth work in excavation in Stoney earth including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
240	ACT461	Earth work in excavation of foundationtrenches for structures (bridge works)complete i/c refilling trenches in 250mmlayers, ramming and watering etc. anddressing of sides, bottom etc.including dewatering, shoring and shuttering complete. Hard Soil. Depth upto 3 Metres. \$cum	
241	ACT463	Earth work in excavation of foundationtrenches for structures (bridge works)complete i/c refilling trenches in 250mmlayers, ramming and watering etc. anddressing of sides, bottom etc.including dewatering,shoring and shuttering complete.Hard Soil.Above 6 Metres depth \$cum	
242	ACT460	Earth work in excavation of foundationtrenches for structures (bridge works)complete i/c refilling trenches in 250mmlayers, ramming and watering etc. anddressing of sides, bottom etc.including dewatering, shoring and shuttering complete. Ordinary Soil Above 6 Metres depth. \$cum	
243	ACT459	Earth work in excavation of foundationtrenches for structures (bridge works)complete i/c refilling trenches in 250mmlayers, ramming and watering etc. anddressing of sides, bottom etc.including dewatering, shoring and shuttering complete. Ordinary Soil. 3 Metres to 6 Metres depth. \$cum	
244	ACT458	Earth work in excavation of foundationtrenches for structures (bridge works)complete i/c refilling trenches in 250mmlayers, ramming and watering etc. anddressing of sides, bottom etc.including dewatering, shoring and shuttering complete. Ordinary Soil. Depth upto 3 Metres. \$cum	
245	ACT92	Earth work in excavationin foundation in Hard soil including all leads and lifts including rough dressing and breaking clods deposited the excavated materials away from work site.\$cum	
246	ACT93	Earth work in hard soil & gravelly soil with all lead and lift including for digging of pits.\$Cum	
247	ACT94	Earth work in hard soil or gravelly soil within all lead and lift including rough dressing and breaking clods to maximum 5 cm to 7 cm and laying in layers not exceeding 0.3 m in depth and as per the direction of engineer-in-charge.\$Cum	
248	ACT08	Earth work in open well excavation in hard soil or gravelly soil within all lead and lift including rough dressing and breaking clods to maximum 5 cm to 7 cm and laying in layers not exceeding 0.3 m in depth and as per the direction of engineer-in-charge.\$Cum	
249	ACT96	Earth work in open well excavation in stony earth and gravels mixed with stone and boulders not exceeding 0.014 cum in vol. within all lead and lift including rough dressing and breaking clods to maximum 5 cm to 7 cm and laying in layer not exceeding 0.3 m in depth and as per specification approved by the dept.\$Cum	
250	ACT97	Earth work in open well excavation in ordinary soil all lead and lift including rough dressing and	
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		breaking of clods to maximum 5 cm to 7 cm and laying in layers not exceeding 0.3 m in depth as per direction of engineer in charge.\$Cum	
251	ACT98	Earth work in ordinary soil all lead and lift including rough dressing and breaking of clods to maximum 5 cm to 7 cm and laying in layers not exceeding 0.3 m in depth as per direction of engineer in charge.\$cum	
252	ACT521	Earth work in ordinary soil all lead and lift including rough dressing and breaking of clods to maximum 5 cm to 7 cm and laying in layers not exceeding 0.3 m in depth as per direction of engineer in charge. \$cum	
253	ACT99	Earth work in ordinary soil with all lead and lift including for digging of pits.\$Cum	
254	ACT100	Earth work in ordinary soil with all lead and lift including rough dressing and breaking of clods to maximum 5 cm to 7 cm and laying in layers not exceeding 0.3 m in depth as per direction of engineer in charge.\$Cum	
255	ACT101	Earth work in stony earth and gravels mixed with stone and boulders not exceeding 0.014 cum in vol. within all lead and lift including rough dressing and breaking clods to maximum 5 cm to 7 cm and laying in layer not exceeding 0.3 m in depth and as per specification approved by the dept.\$Cum	
256	ACT102	Earth work in stony earth with all lead and lift including for digging of pits.\$Cum	
257	ACT103	Earth work in stony earth with all lead and lift including rough dressing and breaking of clods to maximum 5 cm to 7 cm and laying in layers not exceeding 0.3 m in depth as per direction of engineer in charge.\$Cum	
258	ACT104	Electrical Instalation including Supplying fitting fixing all cost Conveyance taxes labour etc complete.\$Rs	
259	ACT19171400	Eradication of lanteena bushes including its up rooting from soil 25% per hectare\$Hectare	
260	ACT344	Exacavation in drains and channels etc. in earth work including dressing of side and bed and disposing of exacavated earth up to a lead of 20 mtrs and lift up to 1.5 mtrs disposed earth to be levelled and neatly dressed\$cum	
261	ACT343	Exacavation in foundations, trenches etc. in earth work , lift up to 1.5 mtrs stacking the exacavated soil not more than 3 mtrs clear from the edge of the exacavation and then returning the stacked soil in 15 cm. layers, when required in to plinth sides of foundations etc. consolidating each deposited layer by ramming and watering and then disposing of all surplus exacavated earth as directed with in alead of 20 mtrs.50precent pick and 50 percent jumper work\$cum	
262	ACT555	Excavation in drains and channels etc., in earth work including dressing of side and bed and disposing of excavated earth upto a lead of 20 metres and lift upto 1.50 metres disposed earth to be levelled and neatly dressed: \$cum	
263	ACT247	Excavation in earth work disposal of all excavated earth upto a lead of 20 meters lift upto 1.50 meters disposed earth to be levelled neatly dressed in all kinds of soil.\$Cubic meter	
264	ACT543	Excavation in earth work and disposal of all excavated earth upto a lead of 20 metres and lift upto 1.50 metres, disposed earth to levelled and neatly dressed:\$cum	
265	ACT614	Excavation in earth work and filling in 15 cm layers in foundation and plinth including ramming,	

		watering and consolidating upto a lead of 20 mtr and lift of 1.50 mtr spade work pick work\$cum	
266	ACT582	Excavation in foundation tranches etc in earth work and disposal of excavated earth upto 20mtrs \$cum	
267	ACT561	Excavation in foundations, trenches etc., in earth work, lift upto 1.50 metres stacking the excavated soil not more than 3 metres clear from the edge of excavation and then returning the stacked soil in 15cm. Layers, when required into plinths, sides of Chiselling & wedging out of rock where blasting is prohibitted Hard rock, soft rock \$cum	
268	ACT248	Excavation in foundations,trenches in earth work lift upto 1.50 meter stacking the excavated soil not more than 3.0 meters clear from the edge of the excavation disposing of all surplus excavated earth as directed within a lead of 20 meters in all kinds of soil\$Cubic meter	
269	ACT575	Excavation in soil in hilly area by manual means including cutting and trimming of side slope and disposing of excavated earth with a lift up to 1.5m and lead up to 20m.\$Cum	
270	ACT244	Execavation in Earth work and disposal of all exavated earth upto a lead of 20mtrs and lift up to 1.5mtr disposed earth to be leveled and neatly dressed.\$Cum	
271	ACT618	Extraction and supply of Stone by mannual mean\$Cum	
272	ACT580	Fertilizer \$No.	
273	ACT105	Filling foundation and plinth with sand including all leads and lift watering, rammingcost, conveyance, taxes and royalty etc.\$Cum	
274	ACT106	Filling foundation and plinth with sandincluding all leads and lift watering, rammingcost, conveyance, taxes and royalty etc.\$Cum	
275	ACT107	Filling in foundation and plinth with sand watered and rammed\$cum	
276	ACT108	Filling of pits (carrying organic manure mixing with soil basal dose of fertilizer)\$Pit	
277	ACT527	Filling of pits\$No	
278	ACT109	Filling of poly pots with soil mixture and staking them in seed bed with brick lining\$No.	
279	ACT110	Fine dressing and turffing with initial lead of 50 m and 1.5m in initial lift as per direction of Engineer-in-charge.\$Sqm	
280	ACT112	Fine dressing and turfing with all lead and lift as per direction of Engineer-in-charge.\$Sqm.	
281	ER04	Fine dressing and turfing with initial lead of 50 m and initial lift 1.5 m as per direction of engineer-in-charge.\$Sqm	
282	ACT114	Fine dressing and turfing with initial lead of 50m and 1.5m initial lift\$Sqm	
283	ACT115	Fine dressing of earth work in ordinary or hard soil in road formaton according to the direction of the department including cutting or filling earth upto 0.15m depth of surface.\$Cum	
284	ACT117	Finishing wall surface of walls with Acrylic wall putty (Water based) of approved make and finished smooth and even surface to receive painting including cost of scaffolding staging charges with cost of all materials taxes, labour T&P etc	

Finishing walls with cement paint of approved shade on two coat over a coat of white washing to give an even shade including cost of paint.SSqm			N + 40	
ACT118 con two coat over a coat of white washing to give an even shade inculding cost of paint. SSqm  First class brick laid dry and grouted with cement morter 16 (1 cement 6 sand) inclinding finising of joints flush. 10 cm thick (using conventional brick) SSQM  Elsa ACT264 First class brick laid dry and grouted with cement morter 16 (1 cement 6 sand) inclinding finising of joints flush. 10 cm thick (using conventional brick) SSQM  Elsa ACT264 First class brick laid dry and grouted with cement morter 16 (1 cement 6 sand) inclinding finising of joints flush. 11.2 cm thick (using conventional brick) SSQM  Elsa ACT263 first class brick laid dry and grouted with cement morter 16 (1 cement 6 sand) inclinding finising of joints flush. 11.2 cm thick (using conventional brick) SSQM  Elsa ACT263 first class brick laid dry and grouted with cement morter 16 (1 cement 6 sand) inclinding finising of joints flush. 11.2 cm thick (using conventional brick) SSQM  Elsa ACT123 Fixing of Filler board for expansion joints SSqmt  Elsa ACT123 Fixing the in dados skirting and risers of Steps on 12mm thick cement plaster (1:3) jointed with neat cement slurry mixed with pigments to match the shade of the tiles including thin and polishing complete excluding cost of tiles. (Including Cost of Tiles) SSqm  Elsa ACT379 Fixing tiles in floors treads of steps and landing on 25mm thick bed of cement mortar 1:1 [I cement : 1.8 and jointed with neat cement slury mixed with pigment to match the shades of the tiles including rubbing and polishing complete. (Including Cost of Tiles) SSqm  Elsa ACT124 Fixing tiles in floors treads of steps and landing on 25mm thick bed of cement mortar 1:1 [I cement : 1.8 and jointed with neat cement slury mixed with pigment to match the shades of the tiles including rubbing and polishing complete. (Including Cost of Tiles) SSqm  Elsa ACT301 Flooring 40mm thick with C:C:1:2:4 SSqm  G. ACT370 Foot BridgeSCUM  G. ACT381 Flooring 40mm thick corresponding to SWG-8 in 25cm x 7.5cm. meshDiagonal dimension) Ssqm  G. ACT301			complete.\$Sqm	
First class brick laid dry and grouted with cement morter 16 (1 cement 6 sand) including finking of joints flush. 10 cm thick (using conventional brick)sSQM  First class brick laid dry and grouted with cement morter 16 (1 cement 6 sand) including finking of joints flush. 11 cm thick (using conventional brick)sSQM like flush. 11 cm thick (using conventional brick)sSQM like flush like flush brick)sSQM like flush brick)sSQM like flush like	285	ACT118	on two coat over a coat of white washing to give an	
ACT262   morter 1 6 (1 cement 6 sand) including finising of joints flush. 10 cm thick (using conventional brick)SSQM	286	ACT119	First Aid Kit\$Rs.	
act 264 morter 1 6 (1 cement 6 sand) inclinding finising of joints flush. 11.2 em thick (using conventional brick)\$SQM  First class brick laid dry and grouted with cement morter 1 6 (1 cement 6 sand) inclinding finising of joints flush. 7 cm thick (using conventional brick)\$SQM  290 ACT122 Fixing of Filler board for expansion joints\$Sqmt  291 ACT19175000 Fixing of wooden posts including struting Unit % Nos\$No.  292 ACT123 Fixing filler board for expansion joints\$Sqmt  293 ACT123 Fixing tiles in dados skirting and risers of Steps on 12mm thick cement plaster (1:3) jointed with neat cement slurry mixed with pigments to match the shade of the tiles including rubbing and polishing complete excluding cost of tiles.(Including Cost of Tiles)\$Sqm  Fixing tiles in floors treads of steps and landing on 12mm thick bed of cement mortar 1:1 [I cement : 1:4]	287	ACT262	morter 1 6 (1 cement 6 sand) inclinding finising of joints flush. 10 cm thick (using conventional	
ACT263   morter 1 6 (1 cement 6 sand) inclinding finising of joints flush. 7 em thick (using conventional brick)\$SQM	288	ACT264	morter 1 6 (1 cement 6 sand) inclinding finising of joints flush. 11.2 cm thick (using conventional	
291 ACT1213 Fixing of wooden posts including struting Unit % Nos\$No.  292 ACT123 Fixing tiles in dados skirting and risers of Steps on 12mm thick cement plaster (1:3) jointed with neat cement slurry mixed with pigments to match the shade of the tiles including rubbing and polishing complete excluding cost of tiles.(Including Cost of Tiles)\$Sqm  293 ACT379 Fixing tiles in floors treads of steps and landing on 12mm thick bed of cement mortar 1:1 [Icement: 15and] jointed with neat cement slury mixed with pigment to match the shades of the tiles including rubbing and polishing complete.(Including Cost of Tiles) \$Sqm  294 ACT124 Fixing tiles in floors treads of steps and landing on 25mm thick bed of cement mortar 1:1 [Icement: 15and] jointed with neat cement slury mixed with pigment to match the shades of the tiles including rubbing and polishing complete.(Including Cost of Tiles)\$Sqm  295 ACT587 Flooring 40mm thick with C:C:1:2:4 \$Sqm  296 ACT477 Foot Bridge\$CUM  297 ACT523 Form work with steel plates welded with anghle iron) \$Sqm  298 ACT301 G.I Wire 4mm thick corresponding to SWG-8 in 15cm x 15cm. mesh\$Sqm  299 ACT300 G.I Wire 4mm thick corresponding to SWG-8 in 25cm x 7.5cm. mesh(Diagonal dimension)\$Sqm  300 ACT303 G.I. wire 5mm thick corresponding to SWG-6 in mesh 25cm x 7.5cm. mesh(Diagonal dimension)\$Sqm  301 ACT302 G.I. wire 5mm thick corresponding to SWG-8. I5cm x 15cm mesh.\$Sqm  302 ACT389 Half Brick masonary with [1:4] C.M. in S/Structure including watering, curring, cost, conveyance, taxes and royalty etc. complete. Sqm  303 ACT331 Half Brick masonary in common burnt clay building	289	ACT263	morter 1 6 (1 cement 6 sand) inclinding finising of joints flush. 7 cm thick (using conventional	
ACT123   Fixing tiles in dados skirting and risers of Steps on 12mm thick cement plaster (1:3) jointed with neat cement sturry mixed with pigments to match the shade of the tiles including rubbing and polishing complete excluding cost of tiles.(Including Cost of Tiles)SSqm   Fixing tiles in floors treads of steps and landing on 12mm thick bed of cement mortar 1:1 [Icement : 15and] jointed with neat cement sturry mixed with pigment to match the shades of the tiles including rubbing and polishing complete.(Including Cost of Tiles) \$Sqm   Fixing tiles in floors treads of steps and landing on 25mm thick bed of cement mortar 1:1 [Icement : 15and] jointed with neat cement sturry mixed with pigment to match the shades of the tiles including rubbing and polishing complete.(Including Cost of Tiles) \$Sqm   Fixing tiles in floors treads of steps and landing on 25mm thick bed of cement mortar 1:1 [Icement : 15and] jointed with neat cement stury mixed with pigment to match the shades of the tiles including rubbing and polishing complete.(Including Cost of Tiles) \$Sqm   Fixing tiles in floors treads of steps and landing on 25mm thick bed of cement mortar 1:1 [Icement : 15and] jointed with neat cement stury mixed with pigment to match the shades of the tiles including rubbing and polishing complete.(Including Cost of Tiles) \$Sqm   Fixing tiles in floors treads of steps and landing on 25mm thick bed of cement mortar 1:1 [Icement : 15and] jointed with neat cement stury mixed with pigment to match the shades of the tiles including rubbing and polishing complete.(Including Cost of Tiles) \$Sqm   Fixing tiles in floors treads of steps and landing on 25mm thick corresponding to SWG-8 in 15cm x 15cm x 15cm mesh 5sqm   Fixing tiles in floors treads of steps and landing on 25mm thick corresponding to SWG-8 in 25cm x 7.5cm.mesh(Diagonal dimension) \$Sqm   Fixing tiles in floors treads of the tiles including and polishing complete. Sqm   Fixing tiles in floors treads of the tiles including and polishing complete. Sqm   Fixing tiles in flo	290	ACT122	Fixing of Filler board for expansion joints\$Sqmt	
12mm thick cement plaster (1:3) jointed with neat cement slurry mixed with pigments to match the shade of the tiles including rubbing and polishing complete excluding cost of tiles. (Including Cost of Tiles) \$Sqm	291	ACT19175000		
12mm thick bed of cement mortar 1:1 [Icement: ISand] jointed with neat cement slury mixed with pigment to match the shades of the tiles including rubbing and polishing complete.(Including Cost of Tiles) \$Sqm	292	ACT123	12mm thick cement plaster (1:3) jointed with neat cement slurry mixed with pigments to match the shade of the tiles including rubbing and polishing complete excluding cost of tiles.(Including Cost of	
25mm thick bed of cement mortar 1:1 [1cement : 1Sand] jointed with neat cement slury mixed with pigment to match the shades of the tiles including rubbing and polishing complete.(Including Cost of Tiles)\$Sqm  295 ACT587 Flooring 40mm thick with C:C:1:2:4 \$Sqm  296 ACT477 Foot Bridge\$CUM  297 ACT523 Form work with steel plates welded with anghle iron) \$sqm  298 ACT301 G.I Wire 4mm thick corresponding to SWG-8 in 15cm x 15cm. mesh\$sqm  299 ACT300 G.I Wire 4mm thick corresponding to SWG-8 in 25cm x 7.5cm. mesh(Diagonal dimension)\$sqm  300 ACT303 G.I. wire 5mm thick corresponding to SWG-6 in mesh 25cm x 7.5cm\$sqm  S.No Activity Code Activity Name  301 ACT302 G.I. wire 5mm thick corresponding to SWG-8. 15cm x 15cm mesh.\$sqm  Tick To Select Tick Tick To Select Tick Tick Tick Tick Tick Tick Tick Tick	293	ACT379	12mm thick bed of cement mortar 1:1 [1cement : 1Sand] jointed with neat cement slury mixed with pigment to match the shades of the tiles including rubbing and polishing complete.(Including Cost of	
296 ACT477 Foot Bridge\$CUM  297 ACT523 Form work with steel plates welded with anghle iron) \$sqm  298 ACT301 G.I Wire 4mm thick corresponding to SWG-8 in 15cm x 15cm. mesh\$sqm  299 ACT300 G.I Wire 4mm thick corresponding to SWG-8 in 25cm x 7.5cm. mesh(Diagonal dimension)\$sqm  300 ACT303 G.I. wire 5mm thick corresponding to SWG-6 in mesh 25cm x 7.5cm\$sqm  S.No Activity Code Activity Name  Tick To Select 301 ACT302 G.I. wire 5mm thick corresponding to SWG-8. 15cm x 15cm mesh.\$sqm  Half Brick masonary with [1:4] C.M. in S/Structure including watering, curring , cost, conveyance, taxes and royalty etc. complete. \$sqm	294	ACT124	25mm thick bed of cement mortar 1:1 [1cement: 1Sand] jointed with neat cement slury mixed with pigment to match the shades of the tiles including rubbing and polishing complete.(Including Cost of	
297 ACT523 Form work with steel plates welded with anghle iron) \$\frac{1}{8} \text{sqm}  298 ACT301 G.I Wire 4mm thick corresponding to SWG-8 in 15cm x 15cm. mesh\(\frac{1}{8}\)sqm  299 ACT300 G.I Wire 4mm thick corresponding to SWG-8 in 25cm x 7.5cm. mesh\((\text{Diagonal dimension}\))\(\text{sqm}\)  300 ACT303 G.I. wire 5mm thick corresponding to SWG-6 in mesh 25cm x 7.5cm\(\text{sqm}\)  S.No Activity Code Activity Name  Tick To Select  301 ACT302 G.I. wire 5mm thick corresponding to SWG-8. 15cm x 15cm mesh.\(\text{sqm}\)  Half Brick masonary with [1:4] C.M. in S/Structure including watering, curring , cost, conveyance, taxes and royalty etc. complete. \(\text{sqm}\)	295	ACT587	Flooring 40mm thick with C:C:1:2:4 \$Sqm	
\$\frac{1}{297}\$ ACT323 \$\frac{1}{3}\sqm\$  298 ACT301 G.I Wire 4mm thick corresponding to SWG-8 in 15cm x 15cm. mesh\(\frac{1}{3}\square\) aCT300 G.I Wire 4mm thick corresponding to SWG-8 in 25cm x 7.5cm. mesh(Diagonal dimension)\(\frac{1}{3}\square\) ACT303 G.I. wire 5mm thick corresponding to SWG-6 in mesh 25cm x 7.5cm\(\frac{1}{3}\square\) Activity Code Activity Name  Tick To Select To Select ACT302 G.I. wire 5mm thick corresponding to SWG-8. 15cm x 15cm mesh.\(\frac{1}{3}\square\) ACT302 G.I. wire 5mm thick corresponding to SWG-8. 15cm x 15cm mesh.\(\frac{1}{3}\square\) ACT389 Half Brick masonary with [1:4] C.M. in S/Structure including watering, curring , cost, conveyance, taxes and royalty etc. complete. \(\frac{1}{3}\square\) Half Brick masonry in common burnt clay building	296	ACT477	Foot Bridge\$CUM	
299 ACT300 G.I Wire 4mm thick corresponding to SWG-8 in 25cm x 7.5cm. mesh(Diagonal dimension)\$sqm  300 ACT303 G.I. wire 5mm thick corresponding to SWG-6 in mesh 25cm x 7.5cm\$sqm  S.No Activity Code Activity Name  G.I. wire 5mm thick corresponding to SWG-6 in mesh 25cm x 7.5cm\$sqm  Tick To Select  301 ACT302 G.I. wire 5mm thick corresponding to SWG-8. 15cm x 15cm mesh.\$sqm  Half Brick masonary with [1:4] C.M. in S/Structure including watering,curring ,cost, conveyance, taxes and royalty etc. complete. \$sqm	297	ACT523	1.	
25cm x 7.5cm. mesh(Diagonal dimension)\$sqm  300 ACT303 G.I. wire 5mm thick corresponding to SWG-6 in mesh 25cm x 7.5cm\$sqm  S.No Activity Code Activity Name Tick To Select  301 ACT302 G.I. wire 5mm thick corresponding to SWG-8. 15cm x 15cm mesh.\$sqm  Half Brick masonary with [1:4] C.M. in S/Structure including watering,curring ,cost, conveyance, taxes and royalty etc. complete. \$sqm  Half Brick masonry in common burnt clay building	298	ACT301		
S.No Activity Code Activity Name  G.I. wire 5mm thick corresponding to SWG-8. 15cm x 15cm mesh.\$sqm  ACT302 G.I. wire 5mm thick corresponding to SWG-8. 15cm x 15cm mesh.\$sqm  Half Brick masonary with [1:4] C.M. in S/Structure including watering,curring ,cost, conveyance, taxes and royalty etc. complete. \$sqm  Half Brick masonry in common burnt clay building	299	ACT300		
301 ACT302 G.I. wire 5mm thick corresponding to SWG-8. 15cm x 15cm mesh.\$sqm  Half Brick masonary with [1:4] C.M. in S/Structure including watering, curring, cost, conveyance, taxes and royalty etc. complete. \$sqm  Half Brick masonry in common burnt clay building	300	ACT303	1 0	
x 15cm mesh.\$sqm  Half Brick masonary with [1:4] C.M. in S/Structure including watering,curring ,cost, conveyance, taxes and royalty etc. complete. \$sqm  Half Brick masonry in common burnt clay building	S.No	Activity Code	Activity Name	Tick To Select
302 ACT389 including watering, curring, cost, conveyance, taxes and royalty etc. complete. \$sqm  Half Brick masonry in common burnt clay building	301	ACT302		
	302	ACT389	including watering, curring , cost, conveyance, taxes	
	303	ACT331		

		Class Bricks\$Cum	
304	ACT332	Half Brick masonry in common burnt clay building bricks in Cemtn Mortar 1 3(1 Cement 3 Sand) Second Class Bricks\$Cum	
305	ACT333	Half Brick masonry in common burnt clay building bricks in Cemtn Mortar 1 4(1 Cement 4 Sand) First Class Bricks\$Cum	
306	ACT334	Half Brick masonry in common burnt clay building bricks in Cemtn Mortar 1 4(1 Cement 4 Sand) Second Class Bricks\$Cum	
307	ACT125	Honey comb masonry with bricks in cement mortrar (1:4) and plastered with 16mm, thick cement mortar (1:6) including white washing 2 coats\$Sqm	
308	ACT579	Insecticide \$No.	
309	ACT126	Inter cropping with vegetables / pulses including cost of seeds\$Hect.	
310	ACT127	Inter cultural operation including weeding & hoeing\$No.	
311	ACT19177000	Interlacing of thorny bushes with barbed wire obtained from planting side\$mtr	
312	ACT128	Irrigation / watering including cost of pitcher (earthen pot) with transportation\$No.	
313	ACT474	Irrigation Tank\$Capacity	
314	ACT129	K.B.Brick masonary with [1:6] C.M. in Foundation & Plinth including watering, curring ,cost, conveyance, taxes and royalty etc. complete.\$Cum	
315	ACT130	K.B.Brick masonary with [1:6] C.M. in superstructure including watering, curring , cost, conveyance, taxes androyalty etc. complete.\$Cum	
316	ACT398	Kota Stone slab flooring 20mm th Base of CM 14 laid over & jointed with grey Cement slurry mixed with pigment to match the shade of slab including Rubbing and Polishing Complete \$sqm	
317	ACT573	Labor Enhancement\$Percentage	
318	ACT131	Labour for fitting and fixing of MS Shutter\$Kg.	
319	ACT132	Labour cess\$Rs.	
320	ACT133	Labour Charges for Laying Hume Pipes\$Rmt	
321	ACT11	Labour for admixing sand and moorum etc. complete including cost of all labours and hire charges of T & P materials required for work but excluding cost and conveyance of sand and moorum\$Cum	
322	ACT12	Labour for conveying stacks from work site and spreading moorum over the road surface to the required gread, thickness & camber for sub-base including watering ,rolling with P.R.R, including Cost & Conveyance of Material , all labour and T&P required for the work including running & hire charges of P.R.R. etc. complete.\$Cum	
323	ACT136	Labour for cutting, bending, binding of MS rod\$Qtl.	
324	ACT137	Labour for cutting, bending, binding, straightening and tying the rails and placingin position cost of binding wire, excluding M.S. / T.S. rod etc.	

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		complete.\$Qntl	
325	ACT425	Labour for cutting, bending, binding, straightening and tying the rails and placingin position cost of binding wire, excluding M.S. / T.S. rod etc. complete. \$qtl	
326	ACT138	Labour for cutting,bending, binding,straightening and tying the rails and placingin position excluding cost of binding wire, M.S. / T.S. rod etc. complete.\$Qntl	
327	ACT139	Labour for cutting, bending, binding, straightening and tying the rails and placingin position including cost of binding wire, M.S. / T.S. rod etc. complete.\$Cum	
328	ACT141	Labour for fixing big six or Trafford AC sheet in roof including fixing of ridges, wind ties etc. complete.\$Sqm	
329	ACT142	Labour for fixing G.C.I. sheet in roof drilling holes in wind ties including fixing of ridges, valleys wind ties.\$Sqm	
330	ACT143	Labour for soling road surface with soling stones including filling the interstices with earth and rolling with hand road roller but excluding cost and conveyance of soling stones.\$Cum	
331	ACT144	Labour for spreading metal for patch or pot hole repairs and consolidation with H.R.R. or rammers, crusher screening/ gravelling and sand binding, etc. complete but excluding cost and conveyance of metal, crusher screening/moorum and sand\$Cum	
332	ACT145	Labour for spreading metal to proper camber and consolidation with H.R.R. including watering and turf edging but excluding cost and conveyance of metal and filler materials\$Cum	
333	ACT146	Labour for spreading metal to proper camber and consolidation with P.R.R. including watering and turf edging but excluding cost and conveyance of metal and filler materials \$Cum	
334	ACT147	Labour for spreading moorum and consolidation with HRR including watering including cost and conveyance of moorum\$Cum	
335	ACT148	Laterite Stone Masonry (1:6)\$Cum.	
336	ACT149	Laterite stone masonry in cement mortar (1 : 6) in foundationand plinth\$cum	
337	ACT150	Laying of different dia R.C. Hume pipe\$mtr	
338	ACT151	Laying of different dia. R.C. Hume pipe\$mtr	
339	ACT152	Laying of vinyl flooring\$Sqm	
340	ACT529	Layout\$Hact	
341	ACT616	Loading and unloading\$Cum	
342	ACT153	Making of Boundary fencing arrangement with available local materials.\$Rmt.	
343	ACT154	Making of fencing arrangement with Bamboo Gabion with all round fencing,\$Each	
344	ACT156	Making of Fire Line control for protection of plants\$Hect.	

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345	ACT157	Making of Sheds with local available materials\$Sqm	
346	ACT266	Making plinth protection with flag stone flooring 40mm thick over a bed of 15cm well rammed earth and cement pointing 1 3 (1cement 3 sand )in proper shape as per instructions of Engineer-in-charges\$SQM	
347	ACT482	mild steel/Tor steelreinforcement for R.C.C. workincluding bending, binding and placing in position complete uptofloor two level : \$kg	
348	ACT525	Mixing of FYM\$Qtl	
349	ACT158	Moorum backing in canals for concrete linings\$Cum	
350	ACT607	P/F Alluminium handels unodized or dyed to required column and shed with necessary screws 10mm. \$Nos.	
351	ACT472	P/F chicken mesh \$sqm	
352	ACT465	P/F Neem Check \$kg	
353	ACT602	p/f panneled and glazed shutters for door windows and cleaning window with bolts and nails or necessary screws in 2nd class D.D wood \$sqm	
354	ACT604	P/L cement conc. 1:4:8 (1 cement:4 sand:8 graded stone agg.20mm nominal size ) excluding cost of centering and shuttering in foundation and plinth. \$cum	
355	ACT431	P/L Hume pipes of different Dia. \$Rmt	
356	ACT393	P/L stone soiling properly hand packed in kharranja stone \$cum	
357	ACT481	P/L.C.C [1:1.5:3](1cement:1.5Sand:3Graded stone agg using 20mmsize) and curing excluding cost of form work & reinforcement \$cum	
358	ACT382	P/L.C.C [1:1.5:3](1cement:4Sand:8 Graded stone agg using 20mmsize) and curing excluding cost of form work & reinforcement \$cum	
359	ACT467	P/L.C.C [1:2:4](1cement:2Sand:4 Graded stone agg using 20mm size) and curing excluding cost of form work & reinforcement \$cum	
360	ACT381	P/L.C.C [1:2:4](1cement:2Sand:4 Graded stone agg using 20mm size) and curing excluding cost of form work & reinforcement \$cum	
361	ACT443	P/L.C.C [1:3:6](1cement:3Sand:6 Graded stone agg using 20mm size) and curing excluding cost of form work in found.& plinth \$cum	
362	ACT380	P/L.C.C [1:3:6](1cement:3Sand:6 Graded stone agg using 20mm size) and curing excluding cost of form work in found.& plinth \$cum	
363	ACT451	P/L.C.C [1:4:8](1cement:4Sand:8 Graded stone agg using 40mm) size and curing excluding cost of form work in found.& plinth \$cum	
364	ACT383	P/L.C.C [1:4:8](1cement:4Sand:8 Graded stone agg using 40mm) size and curing excluding cost of form work in found.& plinth \$cum	
365	ACT418	P/L.C.C [1:5:10](Icement:5Sand:10Graded stone agg using 40mmsize) with 15% plum and curing excluding cost of form work in R/Wall & B/wall \$cum	

366	ACT384	P/L.C.C [1:5:10](Icement:5Sand:10Graded stone agg using 40mmsize) with 15% plum and curing excluding cost of form work in R/Wall & B/wall \$cum	
367	ACT487	P/L.C.C [1:5:10](1cement:5Sand:10Graded stone agg using 40mmsize) with 15% plum and curing excluding cost of form work\$cum	
368	ACT520	P/L.C.C [1:5:10](1cement:5Sand:10Graded stone agg using 40mmsize) with 15% plum and curing\$cum	
369	ACT605	P/Icement conc. flooring 1:2:4(1cement :2sand:4 graded stone agg.20mm nominal size) laid in one layer finished with a floating coat a floating coat of neat cement 40mm thick. \$sqm	
370	ACT159	Painting two coats with approved paint over a coat of primer with any approved primer\$Sqm	
371	ACT609	PC CC 1 5 10 (1 cement 5 sand 10 graded stone aggregate 40 mm size with 15 plum comncrete\$cum	
372	ACT161	Photographs in Four stages\$each set	
373	ACT162	Photographs in three stages\$Rs.	
374	ACT160	Photographs\$Rs.	
375	ACT622	PL stone soiling properly hand packed in kharranja stone\$Cum	
376	ACT237	plant\$No.	
377	ACT890	Plantation\$NO	
378	ACT531	Plantation(Proposed Status)\$No	
379	ACT528	Planting of fruit Plants\$No	
380	ACT163	Planting of seedling followed by watering\$No.	
381	ACT578	Plants \$No.	
382	ACT499	PP shuttering work including false work and dismantalled them after casting ( Slab, Chajja) \$sqm	
383	ACT164	Preparation and Leveling of Seed Beds\$No.	
384	ACT165	Preparation of pot mixture for raising of seedling in poly pots including cost of polythene, soil mixture\$No.	
385	ACT19174000	Prepartion and digging of holes 20 to 30 cms dia and 45 cms deep Unit % NOs\$No.	
386	ACT551	Providind and laying cement concrete 1:1.5:3 (1- cement: 1.5-sand: 3-graded stone aggregate 20mm nominal size) and curing complete excluding cost of centering and shuttering in: \$cum	
387	ACT557	Providind and laying cement concrete 1:2:4 (1- cement: 2-sand: 4-graded stone aggregate 20mm nominal size) and curing complete excluding cost of centering and shuttering in: \$cum	
388	ACT550	Providind and laying cement concrete 1:2:4 (1- cement: 2-sand: 4-graded stone aggregate 20mm nominal size) and curing complete excluding cost of	

		centering and shuttering in: \$cum	
389	ACT545	Providind and laying cement concrete 1:4:8 (1- cement: 4-sand: 8-graded stone aggregate 40mm nominal size) and curing complete excluding cost of centering and shuttering in foundation.\$cum	
390	ACT544	Providind and laying cement concrete 1:6:12 (1-cement: 6-sand: 12-graded stone aggregate 40mm nominal size) and curing complete excluding cost of centering and shuttering in foundation.\$cum	
391	ACT1200109000	providing woodwork in frames of doors windows, clerestory windows and other framed and fixed in position :- sal wood\$Cum.	
392	ACT562	Providing & laying of dry rubbble flooring complete \$cum	
393	ACT407	Providing and fixing 1 mm thick M.Ssheet garrage door with frame of 40mmX 40mm X6mm angle iron 3.15 mmm.s gusset plates at the junctionsand corners,all necessary fittingscomplete including applying apriming coat of red lead paint \$sqm	
394	ACT405	Providing and fixing 1 mm thick M.Ssheet sliding shutters with frameand diagonal braces or 40 mmx40mmx6mm angle iron 3.15 mm M.S gussetplates at junctions and corners25mm dia pulley, 40mm X40 mm X6mmangle and T.iron guide at the topand bottom respectively,includingapplying a priming coat of red leadpaint. \$sqm	
395	ACT396	Providing and Fixing 10mm thick antiskid water proof stain & impact resistant heavy duty vitrified tiles(Nitco or equivalent 600x600x10mm) mfr. Of approved shade and colour in Flooring,treads of steps & landing laid over 12mm th CM 1,3 jointed with cement slurry \$sqm	
396	ACT409	Providing and fixing 27.5centimetre long wire spring gradeNo.2 for rolling shutters. \$each set	
397	ACT19170000	Providing and fixing 300mm minimum grith deodar/kailwood/salballies,kokat ballies ( for the posts and struts for fencing )in required length ( earth worth work and concrete to be paid sepratly\$ Sqmt	
398	ACT601	Providing and fixing 40x3 mm flat iron hold fast 40mm including fixing of frame with 10mm dia member bolt nuts and incerting in cement conc.Block 30x10x15 in 1:3:6 in 1:3:6 (1cement:3sand:6 graded stone agg. 20mm \$No.	
399	ACT367	Providing and fixing Ac Sheetor CGI with j hooksand bitumen washers\$kg	
400	ACT416	Providing and fixing aluminium Brass & MS handles, anodized transparent or dyed to requiredcolour & shade with necessary screwsetc. complete. \$each	
S.No	Activity Code	Activity Name	Tick To Select
401	ACT413	Providing and fixing aluminium, Brass & MS tower bolts(berrel type) anodized trans parent ordyed to required shade and colour withscrews etc. complete. \$each	
402	ACT403	Providing and fixing angle irondoor, window, clerestory window framemanufactured from steel ironsection of 40X40X6 mm, thicknessincluding hinges jamb, lockjamb, beed and if required anglethrashold ofmild steel angle 50X25mm welded or rigidly fixed bymechanical means, lugs with splitend tails to each jamb \$Rmt	
403	ACT412	Providing and fixing anodized aluminium, Brass & MS sliding door bolt anodized colour and shadewith	

		bolts and nutsscrews etc. complete. \$each	
404	ACT411	Providing and fixing ball bearing for rolling shutters \$each	
405	ACT370	Providing and fixing cast iron man hole cover 450mmx450mm\$Nos.	
406	ACT372	Providing and fixing CGI or AC sheet roofing with j hooks,bitumen washers\$Sqm	
407	ACT402	Providing and fixing commercial plywood ceiling of approved qualitywith butt jointing and nails (framework and cover fillets to bepaid for separately) \$sqm	
408	ACT377	Providing and fixing electric connection for the purpose of light in night\$Nos.	
409	ACT373	Providing and fixing Fibre sheet of aproved pattren\$Nos.	
410	ACT376	Providing and fixing in position sanitory fitting like water storage tank, GI pipes and fittings,cistern, gas pipe,stoneware pipe for connetion of WC to the spetick tank\$percentage base	
411	ACT406	Providing and fixing in positioncollapsible steel shutters withvertical channels 20 mm X10 mmX2mmand braced with flat iron diagonals20 mm X5 mm size with top andbottom rails of T.iron 40 mm X40 mmX6 mm with 38 mm dia steel pulleycomplete with bolts and nutslocking arrangementsstoppers,handles,including applyinga priming coat of red lead paint \$sqm	
412	ACT361	Providing and fixing Mild steel Clamp For Holding HDPE Pipes Or GMS Pipe as per the requirement of site or intruction of engineer incharge\$Nos.	
413	ACT359	Providing and fixing Mild Steel Shutters for Regulating Gate as per requirement or instruction of engineer incharge.\$Kg	
414	ACT365	Providing and fixing MS Door frames in angle iron 40x40x5\$Kg	
415	ACT366	Providing and fixing MS Sheet Door with angle iron frame 40x40x5\$Kg	
416	ACT455	Providing and fixing on wall face PVC/ (D-Plast) rain water pipes of working pressure not less than 4.5 kg/sqm including filling the joints with approved adhesive complete of Diff. Dia \$Rmt	
417	ACT432	Providing and fixing on wall face PVC/ (D-Plast) rain water pipes of working pressure not less than 4.5 kg/sqm including filling the joints with approved adhesive complete of Diff. Dia \$Rmt	
418	ACT1200501040	Providing and fixing panneled glazed or pannled and glazed shutterersfor doors windows and clerestory windows including black enammelled iron butt hingses with neccassary screws :- 2nd class deodar wood\$ Sqmt	
419	ACT404	Providing and fixing pressed steeldoors frames manufactured fromcommercial mild steel sheet of 1.25mm thickness including hingesjumb lock jamb,beed and if reuiredangle threshold of mild steel angleof section 50X25 mm \$Rmt	
420	ACT362	Providing and fixing RCC Hume Pipe Up To 300mm Dia\$Rmt	
421	ACT371	Providing and fixing Slate roofing or local available stone for roof covering\$Sqm	
422	ACT410	Providing and fixing top cover forrolling shutters. \$mtrs	

423	ACT369	Providing and fixing Water closet indian patern\$Nos.	
424	ACT401	Providing and fixing wire gauge shutter using galvanised MS Wire Gaugeof LS. gauge designation 85G. with wire of dia 0.56 mm fordoors windows and clerestoreywindows including bright finishedblack enamelled iron hingeswith necessary screws of Local wood/Kail Wood \$sqm	
425	ACT1201902040	Providing and fixing wire gauge shutters using galvanised M.S. Wire gauge of L.S. Gauge designation 85 G. with wire of dia .56 mm for doors windows and celerestory windows including bright finished black anammelled iron butt hingses with neccassary screws: - 2nd class deodar wood\$ Sqmt	
426	ACT368	Providing and fixing wooden frame for trusses,rafters,purlins local available wood\$cum	
427	ACT397	Providing and Laying marble work (rubbed and polished) in flooring 20mm thick base in CM 1 3 jointing with C M 1 2(1 white cement 2 Marble Dust) 20mm thick white macrana marble \$sqm	
428	ACT584	Providing and laying C:C:1:4:8 with stone Agg. 20mm thick nominal size \$cum	
429	ACT598	Providing and laying cement conc. 1:1.5 :3 (1 cement 1.5 sand :3 graded stone agg.20mm nominal size) &curing complete.excluding cost of formwork and renforcement for\$cum	
430	ACT306	Providing and laying cement concrete 1 2 4(1 cement 2 Sand 4 graded stone aggregate 200mm nominal size) and curing complete excluding cost of form work in foundateion and plinth\$C	
431	ACT540	Providing and laying Cement Concrete 1 3 6 (1Cement 3Sand 6graded stone agg. 40mm normal sizes and curing complete\$Cum	
432	ACT254	Providing and laying cement concrete 1 3 6(1 Cement 3 Sand 6 Graded Aggrigade of 20mm nominal size) and curing complete excluding cost of form work. \$Cum	
433	ACT251	Providing and laying cement concrete 1 4 8 ( 1 cement 4 sand 8 graded stone aggregate 20mm nominal size ) and curing complete excluding cost of form work in foundation and plinth.\$Cubic meter	
434	ACT279	providing and laying cement concrete 1.5,10 (1 cement ,5 sand ,10 graded stone aggregates 40 mm nominal size ) with 15 percent plum and curing complete excluding cost of form work in retaining walls, breast walls , the size of plums shall be 150mm to 300 mm as per h.p.p.w.d specification\$cum	
435	ACT249	Providing and laying cement concrete 1612 ( 1 cement 6 sand 12 graded stone aggregate 40mm nominal size ) and curing complete excluding cost of form work in foundation plinth.\$Cubic meter	
436	ACT591	Providing and laying cement concrete1:6:12 (1 cement:6 sand :12 graded stone aggregate 40mm nominal size)and curing complete excluding cost of centering and shatering in foundating and plinth. \$cum	
437	ACT357	Providing and laying Gms Pipe of diffrent dia. as per site requirement\$Rmt.	
438	ACT400	Providing and laying granite stonein flooring 20mm(average)thicknessbase of cement mortar 1:3(1cement:3 sand) laid over and jointed withgrey cement slurry mixed withpigment to match the shade ofgranite stone i/c rubbing andpolishing complete. 20mm.thick \$sqm	

439	ACT348	Providing and laying Guide Kelometer stone\$Nos.	
440	ACT356	Providing and laying HDPE pipes of diffrent dia as per requirement of site condition\$RMT	
441	ACT255	Providing and laying heavy duty precast cement concrete inter locking paver blocks vibro compacted upto M 50 grade ic border or kurb block grey or coloured over sub-base or concrete with 25mm thick average thickness of cement mortar 1 4 (1 cement 4 sand) laid over and jointed with neat cement slurry mixed with pigment to match teh shade of blocks i c curing rubbing polishing complete (Sub base concrete floor to be paid for 40mm\$SQM	
442	ACT256	Providing and laying heavy duty precast cement concrete inter locking paver blocks vibro compacted upto M 50 grade ic border or kurb block grey or coloured over sub-base or concrete with 25mm thick average thickness of cement mortar 1 4 (1 cement 4 sand) laid over and jointed with neat cement slurry mixed with pigment to match teh shade of blocks i c curing rubbing polishing complete (Sub base concrete floor to be paid for 60mm\$SQM	
443	ACT257	Providing and laying heavy duty precast cement concrete inter locking paver blocks vibro compacted upto M 50 grade ic border or kurb block grey or coloured over sub-base or concrete with 25mm thick average thickness of cement mortar 1 4 (1 cement 4 sand) laid over and jointed with neat cement slurry mixed with pigment to match teh shade of blocks i c curing rubbing polishing complete (Sub base concrete floor to be paid for 80mm\$SQM	
444	ACT360	Providing and laying neat cement slurry in honey combing of cement concrete of different grade in channel and other works as per site condition\$Sqm	
445	ACT534	Providing and laying of PCC 1 3 6 (1Cement 3Sand 6Graded stone of 40mm nominal size) including curing but excluding form work.\$Cum	
446	ACT532	Providing and laying of PCC 1 6 12(1Cement 6Sand 12gGraded stone of 40mm nominal size) including curing but excluding form work\$Cum	
447	ACT574	Providing and laying PCC 1.3.6(1 Cement 3 Sand 6 Graded stone of 400mm nominal size) including curing but excluding form work\$Cum	
448	ACT358	Providing and laying RCC Hume Pipes Of Diffrent Dia as per the requirement of the site Like Np-2 Or Np-3\$Rmt	
449	ACT287	Providing and laying reinforced cement concrete pipe NP2 for culverts on first clas bedding of granular material in single row including fixing collar with cement mortar 1 2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets 1000mm dia\$Metre	
450	ACT290	Providing and laying reinforced cement concrete pipe NP2 for culverts on first clas bedding of granular material in single row including fixing collar with cement mortar 1 2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets 600mm dia\$Metre	
451	ACT289	Providing and laying reinforced cement concrete pipe NP2 for culverts on first clas bedding of granular material in single row including fixing collar with cement mortar 1 2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets 750mm dia\$Metre	

452	ACT288	Providing and laying reinforced cement concrete pipe NP2 for culverts on first clas bedding of granular material in single row including fixing collar with cement mortar 1 2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets 900mm dia\$Metre	
453	ACT282	Providing and laying reinforced cement concrete pipe NP2 for culverts on first clas bedding of granular material in single row including fixing collar with cement mortar 1 2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets clause 1108 1000mm dia\$Metre	
454	ACT281	Providing and laying reinforced cement concrete pipe NP2 for culverts on first clas bedding of granular material in single row including fixing collar with cement mortar 1 2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets clause 1108 1200mm dia\$Metre	
455	ACT285	Providing and laying reinforced cement concrete pipe NP2 for culverts on first clas bedding of granular material in single row including fixing collar with cement mortar 1 2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets clause 1108 600mm dia\$Metre	
456	ACT284	Providing and laying reinforced cement concrete pipe NP2 for culverts on first clas bedding of granular material in single row including fixing collar with cement mortar 1 2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets clause 1108 750mm dia\$Metre	
457	ACT283	Providing and laying reinforced cement concrete pipe NP2 for culverts on first clas bedding of granular material in single row including fixing collar with cement mortar 1 2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets clause 1108 900mm dia\$Metre	
458	ACT286	Providing and laying reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in double row including fixing collar with cement mortar 1 2 but excluding excavation, protection work, back filling, concrete and masonary work in head walls and parapets clause 1108 1200mm dia\$Metre	
459	ACT374	providing and laying spartic ceremic tiles 5.5 mm thick in flooring (300x300mm. size) treads of steps laid on a bed of 12mm thick cement mortar 13 (1 Cement ,3 sand ) finished with flush pointing in white cement\$Sqm	
460	ACT354	Providing and laying Stone soling using the stone tightly hand packed in Kharanjja stone filling the intersects complete\$Cum	
461	ACT611	Providing and Laying to level and slopes and jointing reinforced concrete light duty non pressure pipes IS class NP2 of the following internal diameter with callars\$Rmt	
462	ACT552	Providing and laying tor or mild steel in RCC work including bending, binding, placing in position complete\$kg	
463	ACT504	Providing Chequeres on path\$sqm	
464	ACT337	Providing dry stone Kharanja drain 45cm wide including 25 cm side stone laid in cement morrte 1 6 (1 cement 6 sand) complete as per HP PWD	

		ter at dD DAG	
		specification\$Per R Mtr	
465	ACT338	Providing dry stone Kharanja drain 60cm wide including 25 cm side as per HP PWD specification\$P	
466	ACT339	Providing dry stone Kharanja drain 60cm wide including 25 cm side stone laid in cement morrte 1 6 (1 cement 6 sand) complete as per HP PWD specification\$Per R Mtr	
467	ACT167	Providing fitting and fixing of false ceilling with Aluminium anodised T Section No. 3215 with 2'-0" center to center, L section No. 1705 upto 15 micron on 4 walls to be fixed by means of steel screw and P.V.C plug and the Aluminium grid 2'-0"x2'-0" suspended from ceiling etc complete\$Sqm	
468	ACT168	Providing fitting fixing finishing MS grills in windows and grill gate at verandah including all cost conveyance taxes fabrication charges etc.complete.\$Kg	
469	ACT169	Providing fitting, fixing of Al. door with OEL anodized Al. door section of 9202 as vertical member, 9201 as top member and 9200 as bottom and middle member and 12mm thick pre-laminated board fixed on door frame by means of tapered clip No. 4660 and the frame to be completed by means of jointing angle No. 1855 including all cost of labour, T&P, hire charges of drilling machine, labour charges etc. complete\$Sqm	
470	ACT592	Providing form work of ordinary timber plankings so as to give a rough finish including centering ,shuttering ,strutting and proping etc.foundation \$Sqm.	
471	ACT595	Providing form work of ordinary timber plankings so as to give a rough finish including centering ,shuttering ,strutting and proping etc.foundation Coulmns Sides\$sqm	
472	ACT596	Providing form work of ordinary timber plankings so as to give a rough finish including centering ,shuttering ,strutting and proping etc.foundation Flat surfaces \$sqm	
473	ACT593	Providing form work of ordinary timber plankings so as to give a rough finish including centering ,shuttering ,strutting and proping etc.foundation footing bases of coulmns\$sqm	
474	ACT594	Providing form work of ordinary timber plankings so as to give a rough finish including centering ,shuttering ,strutting and proping etc.foundation Sides of Beams \$sqm	
475	ACT554	Providing form work with ordinary timber plankings so as to give rough finish in including centering, shutering, strutting and propping etc. with wooden battens and ballies, height of propping and centering below \$square metre	
476	ACT553	Providing form work with steel plates 3.15 mm thick welded with angle iron in frame 30x30x5 mm so as to give fair finish in including centering, shutering, strutting and propping etc. with wooden battens and ballies, height of propping and centering belo \$square metre	
477	ACT280	Providing Form work with steel plates 3.15mm thick welded with angle iron in frame 30x30x5mm so as to give a fair finish including centering, shutering, strutting and propping etc. with wooden battens for insitu- reinforced concrete and plain concrete work in , vertical surfaces such as walls (any thickness) partitions and the like including attached pillasters buttress, plinth and string courses and the like\$sqm	

		Duoviding forms would with -tl-l-t 2.15 (1.1)	
478	ACT0805020000	Providing form work with steel plates 3.15mm thick welded with angle iron in frame 30x30x5mm. so as to give a fair finish including centering ,shuttering strutting and propping etc. with wooden battens and balies, hieght of propping and centering below supporting floor to ceiling not exceeding 4 mtrs and removal of the same for insitu- reinforced concrete& plain concrete work in :- Flat surfaces such as soffits of suspended floors, roofs,landings and the like floors etcc up to 200mm in thickness\$ Sqmt	
479	ACT278	providing form work with steel plates 3.15mm thick welded with angle iron in frame 30x30x5mm. so as to give a fair finish including centering ,shuttering,strutting and propping etc. with wooden battens and ballies, height of propping and centering below supporting floor to ceiling not exceeding 4 mtrs and removal of the same for insitu- reinforced concrete and plain concretework in foundation ,footing bassis of columns etc. and mass concrete\$SQM	
480	ACT00801030000	Providing formwork of ordinary timber planking so as to give rough finish includingcentering ,shuttering, sturting and propping etc hieght of propping and centering below supporting floor to ceiling not exceeding 4 meters and removal of the same for insitu reinforced concrete and plain concrete work in \$ Sqmt	
481	ACT0801000000	Providing formwork of ordinary timber planking so as to give rough finish includingcentering shuttering, sturting and propping etc hieght of propping and centering below supporting floor to ceiling not exceeding 4 meters and removal of the same for insitu reinforced concrete and plain concrete work in \$Sqmt	
482	ACT080101000000	Providing formwork of ordinary timber planking so as to give rough finish includingcentering shuttering, sturting and propping etc hieght of propping and centering below supporting floor to ceiling not exceeding 4 meters and removal of the same for insitu reinforced concrete and plain concrete work in \$Sqmt	
483	ACT0805040000	Providing formwork with steel plates 3.15 mm thickwelded with angle iron in frames 30x30x5mm. so as to give rough finish includingcentering ,shuttering, sturting and propping etc hieght of propping and centering below supporting floor to ceiling not exceeding 4 meters and removal of the same for insitu reinforced concrete and plain concrete work in :-columns,pillers, posts and struts\$ Sqmt	
484	ACT0805000000	Providing formwork with steel plates 3.15 mm thickwelded with angle iron in frames 30x30x5mm. so as to give rough finish includingcentering ,shuttering, sturting and propping etc hieght of propping and centering below supporting floor to ceiling not exceeding 4 meters and removal of the same for insitu reinforced concrete and plain concrete work in \$Sqmt	
485	ACT276	Providing from work of ordinary timber plankings so as to give a rough finish including centring, shuttering strutting and propping etc. height of propping and centring below supporting floor to ceiling not exceeding 4 mtrs and remouval of the same for insitu reinforced concrete and plain concrete work in foundations, footings, bases of columns etc. and mass concrte.\$SQM	
486	ACT291	Providing mild steel Tor steel reinforcement for R.C.C work including bending and placing in position complete upto floor two level Mild steel\$Kg	
487	ACT292	Providing mild steel Tor steel reinforcement for R.C.C work including bending and placing in position complete upto floor two level Tor steel\$Kg	

488	ACT597	Providing mild steel/Tor Steel Reinforcement for R.C.C work Including bending ,binding and placing in position complete up to floor two level.Tor Steel. \$kg	
489	ACT466	Providing mild steel/Tor steelreinforcement for R.C.C. workincluding bending, binding andplacing in position complete uptofloor two level: \$kg	
490	ACT426	Providing mild steel/Tor steelreinforcement for R.C.C. workincluding bending, binding andplacing in position complete uptofloor two level : \$kg	
491	ACT267	Providing plinth protection 50mm thick in cement concrete 1 3 6 (1 cement 3 sand 6 graded stoneaggregate 20mm nominal sixe) including finishing the top surface of concrete smooth.\$SQM	
492	ACT170	Providing PVC pipes for weep holes in guard wall and abutments.\$mtr	
493	ACT1200100000	Providing wood work in frames of doors windows clerestory, windows and others frames wrought, framed and fixing in position :- 2nd class deodar wood\$Cum.	
494	ACT600	Providing woodwork in frams of doors and windws, cleaning window etc. in 2nd class D.D. wood \$cum	
495	ACT542	Providing, laying and jointing GMS pipe in trenches (earth work to be measured and paid for separately including all lead and lift) light grade meadium grade heavy grade of following diametre 15mm 20mm 25mm 32mm 40mm 50mm 65mm 80mm 100mm\$running metre	
496	ACT627	Provinding and Laying reinforced cement concrete pipe NP2 for culverts on frist class bedding of granular material in single row including fixing collar with cement mortar 1and 2\$Meter	
497	ACT336	Provinding dry stone Kharanja drain 45mm wide complete with 25cm side stone complete das per HP PWD specification\$Per R Mtr	
498	ACT171	Provision for Crech\$Per day	
499	ACT173	Provision for Display Board\$No.	
500	ACT175	Provision for Drinking Water Facility\$Manday	
S.No	Activity Code	Activity Name	Tick To Select
501	ACT352	Provision for enhancement in cost of materials\$RS	
502	ACT539	Provision for enhancement of Labor Cess Rate\$Rs.	
503	ACT351	Provision for labour enhancement\$Rs	
504	ACT176	Provision for Labour Wale fare Cess\$Rs.	
505	ACT177	Provision for survey and investigation\$Rs.	
506	ACT178	Provision for Temp. Rest Shed\$No.	
507	ACT179	Provision for Wage of Gram Sanjojak / Udyan Sathi / Mate\$No.	
508	ACT180	Pruning of twigs branches\$Sqm	

509	ACT1001	Pucca floor\$SQ. MT.	
510	ACT181	R.C.C [1:1.5:3] using 12mm size B.H.G.chips including all cost conveyance hoisting laying taxes,royalit,watering curring, & centering shuttering etc.excluding costof iron rod .\$Cum	
511	ACT182	R.R.stone masonary with[1:6] C.M. usinghard granite stones including watering curringcost, conveyance, taxes & royality etc.\$Cum	
512	ACT585	R/R stone massonary with CM 1:6 \$cum	
513	ER02	Ramming or rolling eath work with light H.R.R. in embankment in layers not exceeding 0.3m\$Cum	
514	ACT185	Random rubble hard granite stone masonry in clay or sand or gravel grouted in foundation and plinth\$Cum	
515	ACT252	Random rubble masonry polygonal rubble masonry (uncoursed brought to courses) with hard stone of approved quality in cement mortar 1 6 (1 cement 6 sand) in retaining wallbreast wall.\$Cubic meter	
516	ACT260	Random rubble masonry polygonal rubble masonry(uncoursed brought to courses with hard stones of approved quality in foundation and plinth including leveling up with cement concrete 1 6 12 (1 cement 6 sand 12graded stone aggregate 20mm nominal sixe) at plinth level in Cement Mortar 1 6 (1 cement 6 sand)\$Cum	
517	ACT452	Random rubble masonry/polygonal rubble masonry (uncoursed/brought to courses) with hard stone of approved quality in foundation and plinth including leveling up with cement concrete 1:6:12 (1 cement: 6 sand: 12 graded stone aggregate 20mm nominal size) i \$cum	
518	ACT546	Random rubble masonry/polygonal rubble masonry (uncoursed/brought to courses) with hard stone of approved quality in foundation and plinth including leveling up with cement concrete 1:6:12 (1 cement: 6 sand: 12 graded stone aggregate 20mm nominal size)\$cum	
519	ACT488	Random rubble masonry/polygonal rubble masonry (uncoursed/brought to courses) with hard stone of approved quality in foundation and plinth including leveling\$Cum	
520	ACT187	Random rubble stone masonry in cement mortar in foundation and plinth (1:6)\$cum	
521	ACT599	Random rubbul massonary uncoursed brought to courses with hard stone of approved quality In supersructore in CM 1:6(1Cement:6 Sand) \$cum	
522	ACT188	RCC M20 Grade concrete with 20 mm down graded HG Chips\$Cum	
523	ACT189	RCC M20 Grade concrete with 20 mm downgraded HG Chips\$Cum	
524	ACT261	Rectangular Concrete Block Pavement Manufacturing, laying of cement concrete blocks of sixe 0.450m x 0.300m x 0.15 m of Cement Concrete (C.C.) M30 garde and spreading 25mm thick sand under neath and filling joints with sand on existing W.B.M. base as per Technical Specification Clause 1503\$SQM	
525	ACT449	Removal of boulders in all kinds of soil \$cum	
526	ACT456	Removal of boulders in all kinds of soil \$cum	

Removal of slips in all kind of soil (including saturated soil but excluding boulders and rocky portion requiring blasting up to a distance of 20 mtrs disposing of un serviceable materials, stacking serviceable materials and neatly dressing the surfacescum				
528         ACT347         but excluding rocky portion Scum           529         ACT347         removal of snow from road surface height up to 1.5           530         ACT346         Removal of snow from road surface height up to 1.5           531         ACT190         Remuneration to Gram Sanjojak\$Day           532         ACT192         Remuneration of Gram Sanjojak\$Day           533         ACT491         Repair to plaster patches of 2.58QM and under and 10 to Smm thick including cutting the surface of the wall including dispasal of rubbish to the dumping ground with in a lead of 20m with cent 1688qm           534         ACT363         Repairs to Plaster in Patches of 2.5 Sq.M and under and 10 to 15mm thick including cutting the patches in proper shape and replastering the surface of the wall including disposal of rubbish to the dumping ground with in a lead of 20 mts with cement plaster 168Sqm           535         ACT363         Repaires to Plaster in Patches of 2.5 Sq.M and under and 10 to 15mm thick including cutting the patches in proper shape and replastering the surface of the wall including false work and dismantalled them after assing (Foundationm footing and base in proper shape and replastering the surface of the wall including false work and dismantalled them after casting (Foundationm footing and base column)SSqm           536         ACT194         Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) Ssqm           538         ACT424         Rigid and smooth centring and shuttering work including	527	ACT345	saturated soil but excluding boulders and rocky portion requiring blasting up to a distance of 20 mtrs disposing of un serviceable materials, stacking serviceable materials and neatly dressing the	
MC134   mtrs solidified snow\$cum	528	ACT457		
ACT190   Remunaration to Gram Sanjojak\$Per day	529	ACT347		
Remuneration of Gram SanjojaksDay	530	ACT346		
Repair to plaster patches of 2.50SQM and under and 10 to 5mm thick including cutting the hatch in proper shape and replastering the surface of the wall including dispassal of rubbish to the dumping ground win in a lead of 20m with cm 1 68Sqm  Repaires to Plaster in Patches of 2.5 Sq.M and under and 10 to 15mm thick including cutting the patches in proper shape and replastering the surface of the wall including disposal of rubbish to the dumping ground with in a lead of 20 mrs with cement plaster 1 68Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Foundationm footing and base column)\$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Beam & Column)\$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  ACT424  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  ACT453  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  ACT453  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  ACT453  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  ACT420  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Mass concre	531	ACT190	Remunaration to Gram Sanjojak\$Per day	
10 to 5 mm thick including cutting the hatch in proper shape and replastering the surface of the wall including dispasal of rubbish to the dumping ground win in a lead of 20m with cm 1 685qm  Repaires to Plaster in Patches of 2.5 Sq.M and under and 10 to 15mm thick including cutting the patches in proper shape and replastering the surface of the wall including disposal of rubbish to the dumping ground with in a lead of 20 mtrs with cement plaster 1 685qm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Foundationm footing and base column)\$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Beam & Column)\$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after	532	ACT192	Remuneration of Gram Sanjojak\$Day	
and 10 to 15mm thick including cutting the patches in proper shape and replastering the surface of the wall including disposal of rubbish to the dumping ground with in a lead of 20 mtrs with cement plaster 1 68Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Foundationn footing and base column)8Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Beam & Column)8Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Foundationm footing and base column) \$Sqm  ACT420  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Mass concrete) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Mass concrete) \$Sqm	533	ACT491	10 to 5mm thick including cutting the hatch in proper shape and replastering the surface of the wall including dispasal of rubbish to the dumping ground	
including false work and dismantalled them after casting (Foundationm footing and base column)\$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Beam & Column)\$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) i \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Finis & Walls) i \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Foundationm footing and base column) \$Sqm  ACT420  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Foundationm footing and base column) \$Sqm  ACT423  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Mass concrete) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Mass concrete) \$Sqm	534	ACT363	and 10 to 15mm thick including cutting the patches in proper shape and replastering the surface of the wall including disposal of rubbish to the dumping ground with in a lead of 20 mtrs with cement plaster	
Signar   ACT194   Including false work and dismantalled them after casting (Beam & Column)\$Sqm	535	ACT20	including false work and dismantalled them after casting ( Foundationm footing and base	
Sample   S	536	ACT194	including false work and dismantalled them after	
Sas   ACT424   Including false work and dismantalled them after casting (Finis & Walls) \$sqm	537	ACT479	including false work and dismantalled them after	
Say   ACT453   including false work and dismantalled them after casting (Finis & Walls) i \$sqm	538	ACT424	including false work and dismantalled them after	
including false work and dismantalled them after casting (Finis & Walls)\$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Foundationm footing and base column) \$sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$sqm  ACT423  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel)\$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Mass concrete)\$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Mass concrete)\$Sqm	539	ACT453	including false work and dismantalled them after	
including false work and dismantalled them after casting (Foundationm footing and base column)  \$sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Lintel) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after casting (Mass concrete) \$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after	540	ACT195	including false work and dismantalled them after	
542 ACT423 including false work and dismantalled them after casting ( Lintel) \$sqm  Sigid and smooth centring and shuttering work including false work and dismantalled them after casting ( Lintel) \$Sqm  Sigid and smooth centring and shuttering work including false work and dismantalled them after casting ( Mass concrete) \$Sqm  Sigid and smooth centring and shuttering work including false work and dismantalled them after casting ( Mass concrete) \$Sqm	541	ACT420	including false work and dismantalled them after casting ( Foundationm footing and base column)	
543 ACT196 including false work and dismantalled them after casting ( Lintel)\$Sqm  S44 ACT197 Rigid and smooth centring and shuttering work including false work and dismantalled them after casting ( Mass concrete)\$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after	542	ACT423	including false work and dismantalled them after	
544 ACT197 including false work and dismantalled them after casting ( Mass concrete)\$Sqm  Rigid and smooth centring and shuttering work including false work and dismantalled them after	543	ACT196	including false work and dismantalled them after	
545 ACT419 including false work and dismantalled them after	544	ACT197	including false work and dismantalled them after	
• • • • • • • • • • • • • • • • • • • •	545	ACT419	including false work and dismantalled them after	

546	ACT198	Rigid and smooth centring and shuttering work including false work and dismantalled them after casting ( Plinth Band )\$Sqm	
547	ACT199	Rigid and smooth centring and shuttering work including false work and dismantalled them after casting ( Slab)\$Cum	
548	ACT422	Rigid and smooth centring and shuttering work including false work and dismantalled them after casting ( Slab, Chajja) \$sqm	
549	ACT201	Rigid and smooth centring and shuttering work including false work and dismantalled them after casting ( Slab, Chajja)\$Sqm	
550	ACT421	Rigid and smooth centring and shuttering work including false work and dismantalled them after casting ( Stair Case) \$sqm	
551	ACT202	Rigid and smooth centring and shuttering work including false work and dismantalled them after casting ( Stair Case)\$Sqm	
552	ACT203	Rolling and compacting to sub grade or formation loosening by cutting ordinary earth for 0.15 Mtr. depth including watering and rolling by PRR.\$Cum	
553	ACT475	Roof Top Water Harvesting Structure\$Capacity	
554	ACT238	Rope\$Kg	
555	ACT91	Rough dressed Laterite stone masonry with [1:6] C.M. in superstructure including watering, curring , cost, conveyance, taxes and royalty etc. complete.\$Cum	
556	ACT205	Rough stone dry packing in approns and revetments with hard granite stones including all cost, conveyance taxes & royality etc complete.\$Cum	
557	ACT206	Rough stone dry packing in aprons and revetments spurs and launching apron with hard granite stone.\$cum	
558	ACT09	Rough stone dry packing in aprons and revetments with hard granite stone.\$cum	
559	ACT208	Rough stone dry packing with HG stone.\$Cum	
560	ACT209	RR Stone machinery for dry guard wall\$Cum	
561	ACT623	sand\$cum	
562	ACT625	sariya\$kg	
563	ER09	Sectioning and cambering earth work in road formation to proper specification approved by the department\$cum	
564	ACT211	Soil working with formation of half moon circles\$No.	
565	ACT212	Sorting & Grading and shifting of poly pots\$No.	
566	ACT213	Sowing of seeds/stumps with watering\$No.	
567	ACT386	Square rubble masonry/polygonal rubble masonry (uncoursed/brought to courses) with hard stone of approved quality in foundation and plinth including leveling up with cement concrete 1:6:12 (1 cement: 6 sand: 12 graded stone aggregate 20mm nominal size) i \$cum	

568	ACT608	Steel work welded in built up sections, trusses and framed work including cutting, hoisting fixing in position and applying a priming coat of red lead paint 1. \$Qtl.	
569	ACT588	Steel work welded in built up sections, trusses and framed work including cutting, hoisting fixing in position and applying a priming coat of red lead paint. \$Qtl.	
570	ACT391	Steel work welded in builtup section ,trusses & framed work inc. cutting,hoisting,fixing in position & applying a priming coat of red lead paint \$qtl	
571	ACT375	Steel workbolted in built up sections including cutting, hoisting, fixing in position and applying a priming coat of red paint, in R. s. joist ,channel,angles tees, flat with connecting plates or angles cleat as in main and cross beams, hip and jack rafters,purlins connected to comman rafter and like\$Qtl	
572	ACT559	Stone filling behind retaining walls \$cum	
573	ACT304	Stone filling behind retaining walls\$cum	
574	ACT312	Stone for pitching (18 kg)\$Cum	
575	ACT311	Stone for soling filling crates etc\$Cum	
576	ACT309	Stone Ordinary quarried stone\$Cum	
577	ACT308	Stone Quarried stone in block (undressed)\$Cum	
578	ACT335	Stone soiling properly hand packed filling interstices with Kharanja stone and consolidating with powr road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc, complete as per HP PWD specification. 100 mm spread thickness (finished work including materials and labour)\$Cum	
579	ACT305	Stone soiling properly hand packed filling interstices with spals and consolidating with power road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HP PWD specification. 100 mm spread thickness (finished work including materials and labour)\$cum	
580	ACT236	Stone soiling properly hand packed upto depth of 0.20 mtr\$CuM	
581	ACT480	stone soiling properly hand packed\$cum	
582	ACT242	Stone Soiling property and packed filling\$Cum	
583	ACT583	Stone solling dry hand packed in the bottam of tank \$cum	
584	ACT603	Stone solling dry hand packed tightly with hard stone of aproved quality \$cum	
585	ACT310	Stone Through bond stone and quoins\$100 Nos	
586	ACT626	stone\$cum	

587	ACT518	stonefilling dry hand packed behind R/Wall,B/Wall etc. \$cum	
588	ACT19176000	streching and fixing barbed wire with u stepple in each strand\$mtr	
589	ACT505	supply collection of stone\$cum	
590	ACT556	Supply of quarried stone and hand breaking into coarse aggregate to grading 1 (90mm to 45mm) \$cum	
591	ACT293	Supply of quarried stone and hand breaking into coarse aggregate to grading 1 (90mm to 45mm) as per Technical Specifications.\$cum	
592	ACT294	Supply of quarried stone and hand breaking into coarse aggregate to Grading 2 (63mm to 45mm as per Technicla Specifications,\$cum	
593	ACT295	Supply of quarried stone and hand breaking into coarse aggregate to Grading 3 (53mm to 22.4mm) as per Technicla Specifications.\$Cum	
594	ACT340	Supply of stone Aggregates for Pavement Courses Supply of quarried stone and hand breaking into coarse aggregate to Grading 1 (90mm to 45mm) as per Technicla specifications\$Cum	
595	ACT341	Supply of stone Aggregates for Pavement Courses Supply of quarried stone and hand breaking into coarse aggregate to Grading 2 (63mm to 45mm) as per Technicla specifications\$Cum	
596	ACT342	Supply of stone Aggregates for Pavement Courses Supply of quarried stone and hand breaking into coarse aggregate to Grading 3 (53mm to 22.4mm) as per Technicla specifications\$Cum	
597	ACT296	Supplying and stacking at site hard stone for soiling\$Cum	
598	ACT297	Supplying and stacking course sand at site of work\$Cum	
599	ACT214	Supplying fitting fixing Sanitary works including all cost Conveyance taxes labour etc complete.\$Rs	
600	ACT215	Supplying, fitting, fixing up window (sliding type) made up aluminum Section, as windows frame and as shutter frame with 5mm thick black glass as panel fitted with rubber beading including locking arrangement including all fitting including cost of materials all taxes labour, T&P etc. complete as per direction of Engineer-incharge.\$Sqm	
S.No	<b>Activity Code</b>	Activity Name	Tick To Select
601	ACT217	Survey & Investigation\$Rs	
602	ACT563	Survey and demarcation of area\$hactare	
603	ACT220	Survey and Investigation work\$Rs.	
604	ACT219	Survey and Investigation\$Rs.	
605	ACT501	Tanspanting of Stone froot Seedling in Nursery Bads\$Nos.	
606	ACT241	Tea and Socket\$Number	
607	ACT221	Temporary shed\$Rs.	

608	ACT500	Tor steelreinforcement for R.C.C. workincluding bending, binding and placing in position complete uptofloor two level: \$kg	
609	ACT222	Transparency Pillar\$Rs.	
610	ACT1002	Urine tank and fooder through for cattle\$LTR	
611	ACT277	vertical surfaces such as walls (any thickness) partitions and the like including attached pillasters, buttress, plinth and string courses and the like, sloping or battering surfaces including folded plates\$SQM	
612	ACT495	Vertical surfaces such aswalls any thickness partitions and the like including attached fillasters buttresses, plinth and string courses and the like.\$Sqm	
613	ACT223	Wages for water Supply\$day	
614	ACT225	Wall painting 2 coats with plastic emulsion paint of approved shade on new work to give an even shade.\$Sqm	
615	ACT226	Wall painting 2 coats with Weather Coat paint of approved shade on new work to give an even shade.\$Sqm	
616	ACT307	Walls including attached buttersses pilasters and their caps and basis and string courses etc. up floor two level.\$cum	
617	ACT228	Watch and ward for – 3 years\$Manday	
618	ACT227	Watch and ward\$Man day	
619	ACT430	Water Charges \$per day	
620	ACT229	Watering charges\$No.	
621	ACT239	White Sliff\$Kg	
622	ACT230	White washing three coats with shell lime per one sqmt.\$Sqm	
623	ACT231	White washing two coats with shell lime per one sqmt.\$Sqm	
624	ACT435	Wire crates made of G.I. wire filled with boulders with square cut faces against the wire (Boulder filling to be measured and paid for separetaly). G.I. Wire 4/5 mm thick corresponding to SWG-8 \$sqm	
625	ACT299	Wire crates of G.I wire filled with boulders with square cut faces against the wire. (Wire crates to be measured and paid for separately)\$Cum	
626	ACT433	Wire crates of G.I. wirefilled with boulders withsquare cut faces against thewire. (Wire crates to bemeasured and paid forseparately). \$cum	
627	ACT577	Wire create\$No	
628	ACT232	Work Site facilities like Temporary Shade\$Rs	
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