Hilling worklook ceasework arth (orthology to the company of the property of	3	6 20 3	:									
interest in the present of a contenting about the state of conductations of the present of the p	V 10				1 1	2	Filling available excavated earth (excluding				1	
ects allayers not exceeding 20m in depth (core 30 Marga, Le depthed style practing and vactority, send up 10 m and art repto 1.5 m. 18 Services of center careful send art repto 1.5 m. 18 Services of center careful send art repto 1.5 m. 19 Services of center careful send art repto 1.5 m. 19 Services plants and oring courses, tillate, characters, pasts and relativeses, plants and oring courses, tillate, characters, pasts and remaining deliaters, pasts and remaining familiang send entolecement. 2) 11.53 G Centere 1.5 causes send 1.3 gaided stores aggregate 20 una nonoblast, pasts and entolecement. 2) 11.53 G Centere 1.5 causes send 1.3 gaided stores aggregate 20 una nonoblast control properties of the send of the			i				rock) in trenches, plinth, sides of foundations:			1		1 " " ' '
convision Statemery control special per by communing control special per by an and still type com 18.15 40.00 com 727.00	4 4		!		1.1					1 1	1	
servivering, lead up to 50m and sitt upon 15 m. 18.18 40.00 cum 72700 3 Beereforced censue carecter work. In wath, fact, the state of		6	i				etc. In layers not exceeding 20cm in depth:		3	1		
servivering, lead up to 50m and sitt upon 15 m. 18.18 40.00 cum 72700 3 Beereforced censue carecter work. In wath, fact, the state of			1				conscilidating each deposited layer by ramming		1	!	- J	
Secial forces of emeric concrete work in walls farm histories), including strated planers, including planers, including strategies and strategies are planers, including planers, including strategies and strategies are planers, including planers, including strategies and strategies are planers, including strategies are planers, including strategies and strategi		1			1 1		and watering, lead up to 50 m and lift upto 1.5 m					
Beinferend emrint concrete work in walls gary distances), brackeling starthed platency, brackeling starthed platency, brackeling gent started platency, brackeling gent started, platency, chairs, prillers, pieze, deep concentration of centric, platency flower, prillers, pieze, deep control of central platency flower, prillers, pieze, and control of from for a prillers, pieze, p							O If it is a state and a pro-	0.00000		1	No. 10	
feliciones), Including stateshed splainers, betteresse, plant and string courses, fillend, columns, pillent, pilent, abeltatensis, poets, abeltatensis, poets, abeltatensis, poets, abeltatensis, poets, abeltatensis, poets, and continued and					0.000.00			18.18	40.00	cum i	727.00	;
feliciones), Including stateshed splainers, betteresse, plant and string courses, fillend, columns, pillent, pilent, abeltatensis, poets, abeltatensis, poets, abeltatensis, poets, abeltatensis, poets, abeltatensis, poets, and continued and			~				•					
feliciones), Including stateshed splainers, betteresse, plant and string courses, fillend, columns, pillent, pilent, abeltatensis, poets, abeltatensis, poets, abeltatensis, poets, abeltatensis, poets, abeltatensis, poets, and continued and					: 1	3	Reinforced coment congrete week in audit (a.		·	+		
buttresses, platas, piters, abstracts, potes and string course, falless, (columns, pillers, piters, pi			1	1	1 1	5	Remored centent concrete work in waits (any		1		1	
columns, pillars, pers, a humans, prass, and master pass and startus, etc., upto floor five level excluding cost of centuring, disturbing finishing and restarbenement. 3) 11.55 (1 Centur), finishing and restarbenement. 4 Centuring and shuttering, including struttury, propring etc., and shuttering, including struttury, propring etc., and reasonal of form for mass convenic. 3) Foundation, foreign, bases of columns etc., for mass convenic. 4 Centuring and shuttering, including struttury, propring etc., and reasonal of form for mass convenic. 5 Femblorous etc., for including black and struttury, propring etc., struttury, propring etc	§						thickness), including attached pilasters,			1	i i	Į.
columns, pillars, pers, a humans, prass, and master pass and startus, etc., upto floor five level excluding cost of centuring, disturbing finishing and restarbenement. 3) 11.55 (1 Centur), finishing and restarbenement. 4 Centuring and shuttering, including struttury, propring etc., and shuttering, including struttury, propring etc., and reasonal of form for mass convenic. 3) Foundation, foreign, bases of columns etc., for mass convenic. 4 Centuring and shuttering, including struttury, propring etc., and reasonal of form for mass convenic. 5 Femblorous etc., for including black and struttury, propring etc., struttury, propring etc	9	i i	T .		1 1		buttresses, plinth and string courses fillete		1	i		ì
struty, 64, unterling, shuttering fishitung and reinforcement. 2 11,25 (1 Cenerat : 15 course sand : 3 graded stone suggested 20 mm nominal size) 4 Centring and shuttering, including, struting, prophing on the sand removal of form to an ordinal size of the sand removal of form to an ordinal size of the sand removal of form to an ordinal size of the sand removal of form to an ordinal size of the sand removal of form to an ordinal size of the sand removal of form to an ordinal size of the sand removal of form to an ordinal size of the sand removal of form to an ordinal size of the sand removal of form to an ordinal size of the sand removal of size of the sand sand sand sand sand sand sand sand	*			!	1.1		columns willow with a state of the state of		i	1		1
centring, shatking, and reinforcement. a) 11.15.5 (I General : 1.5 coassa sand : 3 graded stone aggregate 00 nm ominal size) 4 Centing, and shatturing including strutting, propping etc. and reinvoid of from for a mass coacryte. a) Foundations, footings, bases of columns etc. for a mass coacryte. 3 Feonofacious, footings, bases of columns etc. for a mass coacryte. 5 Reinforcement for RCC work including particularly particularl		W.					committs, pinars, piers, additionits, posts and		1	1 1	I	į.
20							struts, etc. upto floor five level excluding cost of					
20		ī		1	1		centring, shuttering finishing and reinforcement			. 7		
14.84 7600.00 cum 112776.00		İ	į	1 1	1.1		g g and the state of the state		1		1	1
14.84 7600.00 cum 112776.00			to come and				!		1	1 1	1	I
14.84 7600.00 cum 112776.00	1					a)	1:1.5:3 (1 Cement : 1.5 coarse sand : 3 graded.					*
1844 7600,000 cum 11276,00				7		,	etone aggregate 20 mm nominal size)					
4 Centring and shuttering including strutting, protepting etc. and removal of form for a protein and another contents. a) Foundations, footings, bases of columns etc. for mass concrete. 266,73 220,00 Sqm 65281.00. 5 Reinforcement for RCC work including strutting bending placing in postion and binding all complete. a) Cold twisted bars 1847.18 43.00 kg 79429.00. 6 I 2m m. cement plates of mix. a) 141 cement: 4 fine and) 7 Making plinth protection 50mm thick of cement. Accorded 1506 (Cement 3) casers and 1.6 graded stone aggregate 20 mm nominal size) your 75mm the of of by prick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the for smooth. 8 Supplying and stacking of graded stone aggregate its of size range aggregate its of size range. a) 90 mm to 45 mm 0.00 22550.00 Sqm 0.00. 9 Clearing jungle including upvooting of rank vegetion, gass, brash wood, trees and sapplings of gift thus they do a distance of 60 mutation of in measured at a height of in above ground level and remeasured at a height of in above ground level and remeasured at a height of in above ground level and remeasured at a height of in above ground level and removal of nutbels upper a distance of 50 m outside the	D.	;					atone aggregate 20 min nominal size)		1	T		
4 Centring and shuttering including strutting, protepting etc. and removal of form for a protein and another contents. a) Foundations, footings, bases of columns etc. for mass concrete. 266,73 220,00 Sqm 65281.00. 5 Reinforcement for RCC work including strutting bending placing in postion and binding all complete. a) Cold twisted bars 1847.18 43.00 kg 79429.00. 6 I 2m m. cement plates of mix. a) 141 cement: 4 fine and) 7 Making plinth protection 50mm thick of cement. Accorded 1506 (Cement 3) casers and 1.6 graded stone aggregate 20 mm nominal size) your 75mm the of of by prick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the for smooth. 8 Supplying and stacking of graded stone aggregate its of size range aggregate its of size range. a) 90 mm to 45 mm 0.00 22550.00 Sqm 0.00. 9 Clearing jungle including upvooting of rank vegetion, gass, brash wood, trees and sapplings of gift thus they do a distance of 60 mutation of in measured at a height of in above ground level and remeasured at a height of in above ground level and remeasured at a height of in above ground level and remeasured at a height of in above ground level and removal of nutbels upper a distance of 50 m outside the								14.84	7600.00	cum	112776 00	i
a) Foundations, footings, bases of columns etc. for mass concrete. a) Foundations, footings, bases of columns etc. for mass concrete. 5 Reinforcement for RCC, work including straightering cutting bending all complex. a) Cold twisted bars 1847.18 43.00 kg 79429.00 6 12 mm cement plaster of mix: a) 14 (1 coment 1 fine sand) 21.15 120.00 Sqm 2558.00 7 Making plinth protection 50mm thick of coment concrete 12.6 (1) coment 3 coarse sand 1.6 graded stone aggregate 20 mm nominal size) over 75mm bed of day brick ballsat 40mm nominal size) over 75mm bed of day brick ballsat 40mm nominal size and grounded with fine sand including finishing the tops smooth. 4 Supplying and stacking of graded stone aggregate 20 mm of the sand including finishing the sposmooth. 4 Supplying and stacking of graded stone aggregate and size of size range 5 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and supplying can be spirit up to 30 cm measured at a beight of a measured at a beight of in above ground level and renoval of ruthesh upper a distance of 50 m outside the											112	2
a) Foundations, footings, bases of columns etc. for mass concrete. a) Foundations, footings, bases of columns etc. for mass concrete. 5 Reinforcement for RCC, work including straightering cutting bending all complex. a) Cold twisted bars 1847.18 43.00 kg 79429.00 6 12 mm cement plaster of mix: a) 14 (1 coment 1 fine sand) 21.15 120.00 Sqm 2558.00 7 Making plinth protection 50mm thick of coment concrete 12.6 (1) coment 3 coarse sand 1.6 graded stone aggregate 20 mm nominal size) over 75mm bed of day brick ballsat 40mm nominal size) over 75mm bed of day brick ballsat 40mm nominal size and grounded with fine sand including finishing the tops smooth. 4 Supplying and stacking of graded stone aggregate 20 mm of the sand including finishing the sposmooth. 4 Supplying and stacking of graded stone aggregate and size of size range 5 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and supplying can be spirit up to 30 cm measured at a beight of a measured at a beight of in above ground level and renoval of ruthesh upper a distance of 50 m outside the												
a) Foundations, footings, bases of columns etc. for mass concrete. a) Foundations, footings, bases of columns etc. for mass concrete. 5 Reinforcement for RCC, work including straightering cutting bending all complex. a) Cold twisted bars 1847.18 43.00 kg 79429.00 6 12 mm cement plaster of mix: a) 14 (1 coment 1 fine sand) 21.15 120.00 Sqm 2558.00 7 Making plinth protection 50mm thick of coment concrete 12.6 (1) coment 3 coarse sand 1.6 graded stone aggregate 20 mm nominal size) over 75mm bed of day brick ballsat 40mm nominal size) over 75mm bed of day brick ballsat 40mm nominal size and grounded with fine sand including finishing the tops smooth. 4 Supplying and stacking of graded stone aggregate 20 mm of the sand including finishing the sposmooth. 4 Supplying and stacking of graded stone aggregate and size of size range 5 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and supplying can be spirit up to 30 cm measured at a beight of a measured at a beight of in above ground level and renoval of ruthesh upper a distance of 50 m outside the						4	Centring and shuttering including strutting,			i	various de la company de la co	
a) Foundations, footings, bases of columns etc. for mass concrete. 296.73 220.00 Sqm 65281.00 5 Reinforcement for RCC work including straightening cutting, bending placing in position and binding all complete. a) Cold twisted bars 1847.18 43.00 kg 79429.00 6 12 min cement plaster of mix: a) 134 (1 cement: 4 fine sand) 21.15 120.00 Sqm 2558.00 7 Making plinth protection 50mm thick of cement concrete 1.35 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 41.54 750.00 sqm 31155.00 8 Supplying and stacking of graded stone aggregate at site of size range aggregate at size of size range aggr							propping etc. and removal of form for		1			
Reinforcement for R.C.C. work including straightening, cutting, learning, placing in position and binding all complete. Cold twisted bars 1847.18 43.00 kg 79429.00 A Sking plinth protection 50mm thick of cement concrete 1.56 (1 cement 1.3 coarse sand 1.6 course sand 1.6 course sand 1.6 graded stone aggregate 2.0 mm nominal size) A Sking plinth protection 50mm thick of cement 2.0 coarse sand 1.6 graded stone aggregate 2.0 mm nominal size) A Sking plinth protection 50mm thick of cement 2.0 coarse sand 1.6 graded stone aggregate 2.0 mm nominal size) A Sking plinth protection 50mm thick of cement 2.0 coarse sand 1.6 graded stone aggregate and size well aromate and consolidated and grouted with fine sand including finishing the top smooth. 41.54 750.00 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 coarse sand 2.0 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm s												
Reinforcement for R.C.C. work including straightening, cutting, learning, placing in position and binding all complete. Cold twisted bars 1847.18 43.00 kg 79429.00 A Sking plinth protection 50mm thick of cement concrete 1.56 (1 cement 1.3 coarse sand 1.6 course sand 1.6 course sand 1.6 graded stone aggregate 2.0 mm nominal size) A Sking plinth protection 50mm thick of cement 2.0 coarse sand 1.6 graded stone aggregate 2.0 mm nominal size) A Sking plinth protection 50mm thick of cement 2.0 coarse sand 1.6 graded stone aggregate 2.0 mm nominal size) A Sking plinth protection 50mm thick of cement 2.0 coarse sand 1.6 graded stone aggregate and size well aromate and consolidated and grouted with fine sand including finishing the top smooth. 41.54 750.00 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 coarse sand 2.0 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm s		1		T								
Reinforcement for R.C.C. work including straightening, cutting, learning, placing in position and binding all complete. Cold twisted bars 1847.18 43.00 kg 79429.00 A Sking plinth protection 50mm thick of cement concrete 1.56 (1 cement 1.3 coarse sand 1.6 course sand 1.6 course sand 1.6 graded stone aggregate 2.0 mm nominal size) A Sking plinth protection 50mm thick of cement 2.0 coarse sand 1.6 graded stone aggregate 2.0 mm nominal size) A Sking plinth protection 50mm thick of cement 2.0 coarse sand 1.6 graded stone aggregate 2.0 mm nominal size) A Sking plinth protection 50mm thick of cement 2.0 coarse sand 1.6 graded stone aggregate and size well aromate and consolidated and grouted with fine sand including finishing the top smooth. 41.54 750.00 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 coarse sand 2.0 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm 3115.50 A Sking plinth protection 50mm thick of cement 2.0 sqm s						a)	Foundations, footings, bases of columns etc. for				1	
5 Reinforcement for RCC work including straightening, cutting, bending, all complete. a) Cold twisted bars 1847.18 43.00 kg 79429.00 6 12 mm cement plaster of mix: a) 14 (1 cement: 4 fine sand) 21.15 120.00 Sqm 2538.00 7 Making plinth protection 50mm thick of cement: concrete 1.36 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm, nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate as size of size range aggregate as size of size range. 9 Own to 45 mm 0.00 2250.00 Sqm 0.00 19 Clearing jungle including uprooting of tank vegetation, grass, brush wood, trees and sapplings of girth upto 30 cm neasured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 in notsife the	; = · · · · · · · · · · · · · · · · · ·							296.73	220.00	Cam	65001 00	
Straightening cutting, bending, placing in position and binding all complete. a) Cold twisted bars 1847.18 43.00 kg 79429.00 6 12 mm cement plaster of mix: a) 134.0 cement: 4 fine sand) 21.15 120.00 Sqm 2538.00 7 Making plinth protection 50mm thick of cement concrete 1.36 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass brush wood, trees and saphings of girth upto 30 cm measured at a beight of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the	The second of th			:	1		<u> </u>	270.75	220.00	Squ	03261.00	
Straightening cutting, bending, placing in position and binding all complete. a) Cold twisted bars 1847.18 43.00 kg 79429.00 6 12 mm cement plaster of mix: a) 134.0 cement: 4 fine sand) 21.15 120.00 Sqm 2538.00 7 Making plinth protection 50mm thick of cement concrete 1.36 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass brush wood, trees and saphings of girth upto 30 cm measured at a beight of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the	100 000 000 000	5							000000 to 00000 in a			
Straightening cutting, bending, placing in position and binding all complete. a) Cold twisted bars 1847.18 43.00 kg 79429.00 6 12 mm cement plaster of mix: a) 134.0 cement: 4 fine sand) 21.15 120.00 Sqm 2538.00 7 Making plinth protection 50mm thick of cement concrete 1.36 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass brush wood, trees and saphings of girth upto 30 cm measured at a beight of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the		1				5	Reinforcement for R.C.C. work including			1		
position and binding all complete. a) Cold twisted bars 1847.18 43.00 kg 79429.00 6 12 mm cement plaster of mix: a) 1.4 (I cement: 4 fine sand) 21.15 120.00 Sqm 2558.00 7 Making plinth protection 50mm thick of cement concrete 1.36 (1 cement: 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate 2 size of size range aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 mabove ground level and removal of rubbish upto a distance of 50 m outside the							straightening cutting bending placing in					
a) Cold twisted bars 1847.18 43.00 kg 7942900 6 12 mm cement plaster of mix: a) 1.4 (1 cement: 4 five sand) 21.15 120.00 Sqm 2538.00 7 Making plinth protection 50mm thick of cement concrete 1.356 (1 cement: 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 41.54 750.00 sqm 31155.00 8 Supplying and stacking of graded stone aggregate at site of size range aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saphings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outstide the verification of the control of the	August and the second s			II v	1		bridgitterary, cutting, bending, practing in					
6 12 mm cement plaster of mix: a) 1.4 (1 cement: 4 fine sand) 7 Making plinth protection 50mm thick of cement concrete 1.36 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm rominal size by over 75mm bed of dry brick ballast 40mm rominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the												
6 12 mm cement plaster of mix: a) 1.4 (1 cement: 4 fine sand) 7 Making plinth protection 50mm thick of cement concrete 1.36 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm rominal size by over 75mm bed of dry brick ballast 40mm rominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the	:					a)	Cold twisted bars	1847 18	43.00	ka	79420 00	
a) 1-4 (1 cement : 4 fine sand) 21.15 120.00 Sqm 2538.00 7 Making plinth protection 50mm thick of cement' concrete 1.36 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 41.54 750.00 sqm 31155.00 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the											7 742 7.00	
a) 1-4 (1 cement : 4 fine sand) 21.15 120.00 Sqm 2538.00 7 Making plinth protection 50mm thick of cement' concrete 1.36 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 41.54 750.00 sqm 31155.00 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the	SEE STATE ST											
7 Making plinth protection 50mm thick of cement concrete 1:36 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range 9 Mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the propriets and the supplementary of the supplementary of the propriets of the provision of the propriets of the provision of the provisio						6	12 mm cement plaster of mix :					
7 Making plinth protection 50mm thick of cement concrete 1:36 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range 9 Mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the propriets and the supplementary of the supplementary of the propriets of the provision of the propriets of the provision of the provisio						a)	1:4 (1 cement : 4 fine sand)	21.15	120.00	Cam	2526.00	
concrete 1:36 (1 cement: 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well tammed and consolidated and grouted with fine sand including finishing the top smooth. 41.54 750.00 sqm 31155.00 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the		i			·				120.00	+ Sqin	2538.00	
concrete 1:36 (1 cement: 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well tammed and consolidated and grouted with fine sand including finishing the top smooth. 41.54 750.00 sqm 31155.00 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the									L	1		
concrete 1:36 (1 cement: 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well tammed and consolidated and grouted with fine sand including finishing the top smooth. 41.54 750.00 sqm 31155.00 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the						7	Making plinth protection 50mm thick of cement		,			
graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 41.54 750.00 sqm 31155.00 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the							concrete 1.3.6 /1 cement : 3 coarse sand : 6			1		
over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the							and del de le control de la co					
nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 323038.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the							graded stone aggregate 20 mm nominal size).			1	¥	
nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 323038.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the		31		:			over 75mm bed of dry brick ballast 40mm;			: 1		
grouted with fine sand including finishing the top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 323038.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the		-63					nominal size well rammed and concolidated and		ž.	1		
top smooth. 8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 323038.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the		10					grouted with Great and to the Consondated and					Ī.
8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm O.00 2350.00 Sqm O.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the					- E		grouted with time sand including finishing the		1			Tr.
8 Supplying and stacking of graded stone aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 323038.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the					1.		top smooth.	41 54	750.00	cam	21155.00	
aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 323038.00 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the			1					71.77	750.00	sym	21122'00	
aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 323038.00 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the							1		1			
aggregate at site of size range a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 323038.00 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the					1.1	8	Supplying and stacking of graded stone		;	i !	···	
a) 90 mm to 45 mm 0.00 2350.00 Sqm 0.00 9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the					1 1		aggregate at site of size range		f	; l	1	F
9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the					+					<u> </u>		
9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the						a)	90 mm to 45 mm	0.00	2350.00	Sqm	0.00	T
9 Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the					1					1 7		
vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the							<u> </u>				323038.00	07 07 07 07 07 07 07 07 07
vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the					+i					i T		
vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the		i			1 1	9	Clearing jungle including uprooting of ranki			r		
saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbin upto a distance of 50 m outside the		į		!	1 1		venetation grace brush wood		1	1		!
height of 1 m above ground level and removal of rubbin upto a distance of 50 m outside the		Ĭ	1	1	1		regement, grass, orush wood, trees and		i		1	
height of 1 m above ground level and removal of rubbin upto a distance of 50 m outside the		Ĭ,			1		sapsings of girth upto 30 cm measured at a				1	i.
rubbish upto a distance of 50 m outside the	3		1				height of 1 m above ground level and removal of		ļ	; L	į	1
periphony of the area alread	•		1 !		1		rubbish unto a distance of 50 m autiliary				1	1
Periphery of the area cleared. 36.00 3.00 Sqm 108.00					i i		upto a distance of 50 m outside the				ĺ	
341 106.00							periphery of the area cleared.	36.00	3.00	Sam	108.00	
						*****			†	- Squi	100.00	
			ii									