10 Preventing and dating PVC ppr 50 mm da for every late.		9	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20ct in depth; consolidating each deposited layer by ramming and watering, lead up to 50 m and lift up to 1.5 m	Cum	111.658	50.00	5582,90)r
Section Sect		10		mtr	14.450	150.00	2167.50	
Earth words in carcavation over awas (coverding 30 vom in deptt. List in width as well as light gas part plan) incidually disord of screwnard certific, lead upon 50 m and this spet 5 x dispected with the levelled and count of the second of			1:4 (1 cement : 4 fine sand)	Sqm	59.53	165.00	9821.63	
Stapes Five Lakhs Ninety Five Thomsand Six Huntinal Theiry Tirce Only)			Earth work in excavation over areas (exceeding 30 cm in depth, 1.5m in width as well as 10 sqm on plan) including disosal of excavated earth, lead upto 50 m and lift upto 1.5 m, disposed earth to be levelled and neatly dressed:					
Regees Five Lakhs Ninety Five Thousand Six Hundred Thirty Three Only) SW:- C/o RCC retaining totall 02 mtr height at Strait Island (Ph-II) MB No. 2014 Agreement No41/AEE/CD-1/Ph/07-08 1 Clearing jungle including uproofing of rank vegetation, grass, hornew wood, trees and sagings of girth upon 30 can measured at a height of in above ground seeding to the onested to the periphery of the area cleared. Cum 12:00 1000.00 1250.00 2 Earth work in exavation over areas (exceeding 30cm in depth. 15m in width as well as 10 sign on plan) and lift upon 15m; disposed earth to be levelled and neatly dressed. Al Kinds of seil 3 Providing and laying in position cement concrete of specified grade excluding and laying in position cement concrete of specified grade excluding the cost of centing and shuttering. All work upon plants designed from normalist define from normalist and substraint, All work upon plants (providing the cost of centing and laying considered and normalistic considered from normalist and consideration of Jonuss Sand Tore V under floors including, watering, normaling consolidation, and clearing under floors including, watering, normaling consolidation, and confirming to specification of Jonuss Sand Tore V under floors including, stretting, propping etc. and removal of ferm for scienting, propping etc. and removal of ferm for Scie	-		Ordinary rock	cum	42.36	236.70		
Bayers Fire Labba Ninety Fire Transamd Six Hundred Thirty Turce Only SW- C/o RCC retaining vaul O and The Right at Strait I sland (Ph-II) MB No. 2014 Agreement No41/AFE/CD-/PD/N7-68 1 Clearing longle including uproving of rank vegetation, grass, breath words, trees and suplings of girth upto 20 cm measured at a height mobile grass, breath words, trees and suplings of girth upto 20 cm measured at a height was detained of 30 m outside the periphery of the area celegoring. Stem in depth 1.5m in width as well as 10 sagm on plam) including disposal of excavated earth, lead upto 50m and lift upto 15m chapted and needly dressed. 1 m in width is well as 10 sagm on plam) including disposal of excavated earth, lead upto 50m and lift upto 15m chapted and needly dressed. 1 m in width is providing and laying in position cement concrete of specified grate excading the cost of centing and a specified grate excading the cost of centing and 1 m in the providing and laying in position cement concrete of specified grate excading the cost of centing and 1 m in the providing and laying in position cement concrete of specified grate excading the cost of centing and 1 m in the providing and laying in position cement concrete of specified grate excading the cost of centing and 1 m in the providing and laying in position cement of course and 1 s gades stone 2 m in the providing and laying in position cement concrete of specified grate excading the cost of centing and 5 m in the providing and laying in position cement concrete of specified grate excading the cost of centing and 5 m in the providing and laying in position cement of course and 1 s gades stone 2 m in the providing and laying in position centers 2 m in the providing and laying in position centers 2 m in the providing and laying in position centers 2 m in the providing and laying in position centers 2 m in the providing and laying in position centers 2 m in the providing and laying in position centers 2 m in the providing and laying in positio							The same the same of the same	
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SWeCo Rectaining total ID 2 ntr height at Strait Island (Ph-II) MB No. 2014 Agreement No41/A/EE/CD-1/PB/07-08 1 Clearing jungle including uprooting of rank vegetation, grass, break wood, trees and sprilings of girth upto 30 cm measured at a height of 1 in above ground kered and periphery of the aira clears unusued to the signal and the philad of 1 in above ground kered and periphery of the aira clears unusued to the signal and periphery of the aira clears unusued to the signal and periphery of the aira clears unusued to the signal and in depth. 15m in width as well as 10 sqm on plant including disposal upto 50m and lift upto 15m disposed earth to be levelled and nearly dressed. 2 Earth work in exavasion over areas (exceeding 50cm in depth. 15m in width as well as 10 sqm on plant) including disposal upto 50m and lift upto 15m disposed earth to be levelled and nearly dressed. 3 Providing and beying in position cement concrete or specified grade excluding the cost of centring and shutering. All work upto platin hevel specified grade excluding the cost of centring and shutering. All work upto platin hevel specified to a periphery of the air clears and 1 squared floors including materials. 4 Supplying and filling in plath with pulverised sand or locally available sand, confirming to apedification of Januana Sand 7 own momental size. 5 Centring and shuttering including strutting, propping on the anti-mornial of form for concerns. 5 Centring and shuttering including strutting, propping on the anti-mornial of form for concerns. 5 Centring and shuttering including strutting, propping on the anti-mornial of form for concerns. 5 Centring and shuttering including strutting, propping on the anti-mornial of form for concerns. 5 Centring and shuttering including strutting, propping on the anti-mornial of form for concerns.								
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grass, brush wood, trees and spilings of girth upto 30 cm measured at a height of It a above ground level and removal of rubbish upto a distance of 50 m outside the periperve five areas clearce. Cum 120.00 1000.00 1200.00		SW Ag	:- C/o RCC retaining wall 02 mtr height at		Island (Ph	-II) MB N	lo. 2014	
depth. 1.5m in width as well as 10 sgm on plan) including disposal of executed earth, lead upto 50m and lift upto 1.5m; disposed earth to be levelled and neatly dressed a) All kinds of soil		1	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		120.00	1000.00	1200.00	
3 Providing and laying in position cement concrete of specified grade excluding the cost of centring and shuttering. All work upto plinth level 1-48 (I Cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size) 4 Supplying and filling in plinth with pulverised sand or locally available sand, confirming to specification of Januna Sand Zone-V under floors including, watering-ramming consolidating and dressing complete Cum 4.099 2100.00 8607.90 5 Centring and shuttering including strutting, propping etc. and removal of form for all poundations, footings, bases of columns etc. for mass concrete. a) Foundations, footings, bases of columns etc. for mass concrete. b) Walls (any thickness) including attached pilasters,		2	depth. 1.5m in width as well as 10 sqm on plan) including disposal of excavated earth, lead upto 50m and lift upto 1.5m; disposed earth to be levelled and					
3 Providing and laying in position cement concrete of specified grade excluding the cost of centring and shuttering. All work upto plinth level 14.8 [1 Cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size) 4 Supplying and filling in plinth with pulverised sand or locally available sand, confirming to specification of Januna Sand Zone-V under floors including, watering, ramming consolidating and dressing complete 5 Centring and shuttering including strutting, propping etc. and removal of form for etc. and removal of form for society. a) Foundations, feotings, bases of columns etc. for mass concrete. 5 Janual Sand Zone-V under floors including strutting, propping etc. and removal of form for etc. and removal of form for society. a) Foundations, feotings, bases of columns etc. for mass concrete. 5 Janual Sand Zone-V under floors including attached pilasters, society.	_	al	All kinds of soil	Cum	72.53	175.00	12692.05	
specified grade excluding the cost of centring and shuttering. All work upto plinth level 1i-48 (I Cement: 4 coarse sand : 8 graded stone aggregate 40 mm nominal size) 4 Supplying and filling in plinth with pulverised sand or locally available sand, confirming to specification of Jamuna Sand Zone-V under floors including, watering, ramming consolidating and dressing complete Cum 4.099 2100.00 8607.90 5 Centring and shuttering including strutting, propping etc. and removal of form for a). Foundations, footings, bases of columns etc. for mass concrete. 5 b) Walls (any thickness) including attached pilasters,			7th Kinds of soil					
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etc. and removal of form for a) Foundations, footings, bases of columns etc. for mass concrete. b) Walls (any thickness) including attached pilasters,		4	locally available sand, confirming to specification of Jamuna Sand Zone-V under floors including, watering,		4.099	2100.00	8607.90	
a) Foundations, footings, bases of columns etc. for mass concrete. Sqm 22.12 175.00 3871.00 b) Walls (any thickness) including attached pilasters,		5					,	
	7.7	a)	Foundations, footings, bases of columns etc. for mass		22.12	175.00	3871.00	
	7	b)			170.36	275.00	46849.00	