S Combing and Auditioning Rechtfording Authorities, preception Proceedings (Signature Contents) Pro		and the second s	and the first of the same of t			y			
Possible control (Control Section of Section									
Wolfs dany linkhoody including state-led platform patterness, with all soling cannows are.	1 1		a) Foundations, (ootings, bases of columns etc. for mass		19.04	200.00	3808.00	*	5,4
Numerouse, princh and string, countered.   Spin   19/05   275.00   2890.00									
specified grade excitating the cost of contrate, and statistical, and surplemble level  11.55 (1 Cosmet 1.5 Source and 1.5 graded shee 2) approprie 5-mm rounded shall be statistically plaints, buttering, finding statistical plaints, buttering, finding statistical plaints, buttering, shuttering, statistical plaints, buttering, shuttering, statistical plaints, statistical plai					159.95	275.00	43987.08		
specified grade excitating the cost of contrate, and statistical, and surplemble level  11.55 (1 Cosmet 1.5 Source and 1.5 graded shee 2) approprie 5-mm rounded shall be statistically plaints, buttering, finding statistical plaints, buttering, finding statistical plaints, buttering, shuttering, statistical plaints, buttering, shuttering, statistical plaints, statistical plai			6 Providing and laying in position cement concrete of	ļ		ļ			
2   Spitchard coronary could be will fall for thickness, including authoring plates, business, intelliging authoring plates, pears and strate, etc. upon Root five local exceptions, and an application for support of the local exceptions of the strategy resolution for such and strategy resolutions in such and su			specified grade excluding the cost of centring and						
Provided and the control of the cont						7 (0.0) 1 (0.0)			
thickness, including attached platers, butteresses plitan hard string course, fillers, coloring personal platers, platers personal strute, the upon fine fire feed excluding cord certainty, shuttering finishing and excluding cord certainty, shuttering finishing and excluding cord certainty, shuttering finishing and excepting and plating in position and breading, and programs, composition, comp			n) aggregate 20 mm nominal size)	Cum	15,561	9500.00	147829.50		
plant and string courses, fillets, exclusions, pillurs, pixes, advances, pixes and strate, etc. meet and structure, term of the course and strate, etc. meet 1.15 course and strate, pixed above expressed on monitorial state)  8. Reinforcrewed for ReC.C. week including straightening, cartings, bending, pixeding, in position and brinding at the pixed in the course of the course									
admirates posts and strute, etc. upto floor for level evoluting missing and evoluting conflorement.			thickness), including attached pilasters, buttresses,						
135.5 (1 Crownet : 15 course sand : 3 graded store aggregate 20 mm horisonial size)			abutments, posts and struts, etc. upto floor five level	1					
1.15.5 () Cerement : 15 course sand : 3 graded store aggregate from nontrinial size)   8 Reinforcement for RCC, work including strightening, curring, bending, placing in position and brinding and competes:			excluding cost of centring, shuttering finishing and	i					
Segregate 20 mm northwist including straightening cutting, bending, placing in pestion and binding all cutting, bending, placing in pestion and binding all cutting, bending, placing in pestion and binding all cutting bending, placing in pestion and binding all cutting bending, placing in pestion and binding all cutting rocky in trenches, plants, idea of foundation set, in layers not executing 20tm in depth; consolidating each deposited layer by ramming and varieting, lead up to 50 m and lift up to 15 m.    10   Providing and fixing FVC pipe 50 mm did for weep in the place of the pl									
cutting, bending, placing in position and binding all complete.   19, 3529.894   45.00   149845.25     3   Thermo-Mechanical Tyrated here.   19, 3529.894   45.00   149845.25     4   Filling available excurated earth (controlling cost deposited inverted plants of focushations etc. in layers and treatment of the proposited layer by running and watering, load up to 50 m and lift upo 1.5 mm;   10   Providing and fising PVC pipe 50 mm dia for weep holes   11   12 mm censent planter of mix:   5   15   15   15   15   15   15   15			aggregate 20 mm nominal size)	Cum	23,263	9600.00	223324.80		
complete: a) Thermo-Mechanically Treated bars. b) Filling available excavated carth (excluding rock) in terrethese plinks idded of tomahatom set. In layer and conceiling flower in depth consolidating each plot po 50 m and interpolated layer by ramming and watering, lead up to 50 m and interpolated layer by ramming and watering, lead up to 50 m and interpolated layer by ramming and watering, lead up to 50 m and interpolated layer by ramming and watering, lead up to 50 m and interpolated layer by ramming and watering, lead up to 50 m and interpolated layer by ramming and watering, lead up to 50 m and interpolated layer by ramming and watering, lead up to 50 m and interpolated layer by ramming and watering, lead up to 50 m and interpolated layer by ramming and watering, lead up to 50 m and interpolated layer by ramming and watering, lead up to 50 m and interpolated layer by l			8 Reinforcement for R.C.C. work including straightening.						
9   Filling available exact after (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding. 20cm in depth: consolidations etc. in layers not exceeding. 20cm in depth: consolidations etc. in layers not exceeding. 20cm in depth: consolidations etc. in layers not exceeding. 20cm in depth: consolidations etc. in layers not exceeding. 20cm in depth: consolidations etc. in layers not exceeding. 20cm in depth: consolidation etc. in layers not exceeding. 20cm in depth: consolidation etc. in layers not exceeding. 20cm in depth: consolidation etc. in layers not exceeding. 20cm in depth: consolidation etc. in layers not exceeding. 20cm in trenches and in the consolidation. 20cm in the consolidation in trenches and in the consolidation. 20cm in the consolidation in trenches and in the consolidation. 20cm in the consolidation in trenches and in the consolidation. 20cm in the consolidation in trenches and in the consolidation. 20cm in the consolidation in trenches and in the consolidation. 20cm in the consolidation in trenches and in the consolidation. 20cm in the consolidation in trenches and in the consolidation. 20cm in the consolidation in trenches and in the			cutting, bending, placing in position and binding all	-					
tereches, pilluth, sides of foundations etc. in layers not execeding 20cm in depth: consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 15 m.  10 Providing and fixing PVC pipe 50 mm dia for weep holes  11 Providing and fixing PVC pipe 50 mm dia for weep holes  11 I 2 mm cement plaster of mix:  2 mm cement plaster of mix:  3 14 (1 cement: 4 fine sand)  6 Gupces Sis Lakhis Forty Four Thousand Sis Hundred Stety Only)  6 Gupces Sis Lakhis Forty Four Thousand Sis Hundred Stety Only)  8 W:- Construction of RCC Retaining voal 10 f03 mtr height for a length 16 mtr at Strait Island MB No. 2436 page No.  Agreement No:-80/A/EF/CD-I/PB/88-09  1 Earth work: in exavation over areas (esceeding 30cm in depth. 15m in disposal of excessing disposal of excessing disposal of excessing disposal of excessing and intuiting tights as well as 10 sym on plan including disposal of excessing 15 mix widto in 15 sym on plan including deseed.  2 Sarth work in exavation in foundation trenches or drains (not exceeding 15 mix widto in 15 sym on plan) including setting out to 15 sym on plan) including setting out the evening 15 mix widto in 15 sym on plan) including setting out the evening 15 mix widto in 15 sym on plan) including setting out the evening 15 mix widto in 15 sym on plan) including setting out the evening 15 mix widto in 15 sym on plan) including setting out the evening 15 mix widto in 15 sym on plan) including setting out the evening 15 mix widto in 15 sym on plan) including setting out the evening setting out the evening setting out the evening setting out the second and disposal of surplus exavated soil as directed, within a lead of 500.	A 10			kg	3329.894	45.00	149845.23		
turnches, plinth, sides of foundations etc. in layers not exceeding 20tem in depth: consolidating, each deposited layer by ramming and watering, lead up to 50 m and lift upto 15 m.  10 Providing and fising PVC pipe 50 mm dia for weep holes  11 12 mm cement plaster of mix:  11 12 mm cement plaster of mix:  11 12 mm cement plaster of mix:  11 14 (1 cement: 4 fine sand)  11 14 (2 cement: 4 fine sand)  11 12 m cement plaster of mix:  12			o Time 1111 and describe (and discounsely in	-					
executing 20th in depth consolidating each deposited layer by ramming and watering, lead up to 50 m and lift up to 1.5 m.  10 Providing and fixing PVC pipe 50 mm dia for weep holes mt 17.750 150.00 2662.50  11 12 mm cement plaster of mix:  2) 14 (1 cement : 4 fine sand) Sqm 57.50 160.00 9167.68  2) 14 (1 cement : 4 fine sand) Sqm 57.50 160.00 9167.68  3) 14 (1 cement : 4 fine sand) Sqm 57.50 160.00 9167.68  4							18		
upto 1.5 m Cum 84.600 70.00 5922.00  10 Providing and fixing PVC pipe 50 mm dia for weep holes mtr 17.750 150.00 2662.50  11 12 mm cement plaster of mix: a) 14 (1 cement : 4 fine sand) Sqn 57.20 160.00 9167.68  13 14 (1 cement : 4 fine sand) Sqn 57.20 160.00 9167.68  14 (1 cement : 4 fine sand) Sqn 57.20 160.00 9167.68  15 (Kinpees Sis Lakkis Forty Four Thousand Six Hundred Sixty Only) ABSTRACT: "D"  SW:- Construction of RCC Retaining wall of 03 mtr height for a length 16 mtr at Strait Island MB No. 2436 page No, Agreement No:-80/AFE/CD-I/PB/08-09  1 Earthwart No:-80/AFE/CD-I/PB/08-09  1 Earthwart No: securation over areas (exceeding, 30cm in depth. 1.5m in width as well as 10 sgn on plan) including second or exavated earth, lead upto 50m and fit upto 1.5m, disposed earth to be levelled and neatly dressed.  2 Earth work in exavation in foundation trenches or drains fon exceeding, 1.5 m in width or 10 sgn on plan) including dressing of sides and ramming of bottons, lift upto 15 m, including dressing of sides and ramming of bottons, lift upto 15 m, including dressing of sides and ramming of bottons, lift upto 15 m, including setting out the exavated soil as disposal of surplus exavated soil as directed, within a lead of 50 nct excessing 1.5 m in width or 10 sgn on plan) including dressing of sides and ramming of bottons, lift upto 1.5 m, including getting out the exavated soil as directed, within a lead of 50 nct excessing 1.5 m in width or 10 sgn on plan) including dressing of sides and ramming of bottons, lift upto 1.5 m, including getting out the exavated soil as directed, within a lead of 50 nct.			exceeding 20cm in depth: consolidating each deposited	1		1			
10   Providing and fixing PVC pipe 50 mm dia for weep holes   17.750   150.00   2662.50     11   12 mm cement plaster of mix:				Cum	84 600	70.00	5922.00		
			upto 1.5 m	Cum	04.000	70.00	3922.00		
11 12 mm cement plaster of mix:   Sqn   57.30   160.00   9167.68     a) 14 (I cement: 4 fine sand)   Sqn   57.30   160.00   9167.68     (Rupees Six Laklus Forty Four Thousand Six Hundred Sixty Only)   644660.00     (Rupees Six Laklus Forty Four Thousand Six Hundred Sixty Only)   644660.00     ABSTRACT: "D"   SW:- Construction of RCC Retaining wall of 03 mtr height for a length 16 mtr at Strait     Island MB No. 2436 page No,   Agreement No:-80/NE/CPO-1/PB/08-09     Earth work in exavation over areas (exceeding 30cm in depth). 15m in width as well as 10 sqn on plan) including disposal of exavated earth, lead upto 50m and lift upto 1.5m disposed earth to be levelled and neally dressed   All kinds of soil   Cum   108.00   160.00   17280.00     All kinds of soil   Cum   144.00   120.00   17280.00     2 Earth work in exavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqn on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the exavated soil and disposal of surplus exavated soil and disposal of surplus exavated soil as directed, within a lead of 50m.			10 Providing and fixing PVC pipe 50 mm dia for weep						
14 (1 cement : 4 fine sand)   Sqm   57.30   160.00   9167.68			holes	mtr	17.750	150.00	2662.50		
a) 14 (I cement : 4 fine sand)   Sqm   57.30   160.00   9167.68     (Rupees Six Laklus Forty Four Thousand Six Hundred Sixty Only)   644669.09     (Rupees Six Laklus Forty Four Thousand Six Hundred Sixty Only)   75.00   75.00     (Rupees Six Laklus Forty Four Thousand Six Hundred Sixty Only)   75.00   75.00     (Rupees Six Laklus Forty Four Thousand Six Hundred Sixty Only)   75.00   75.00     (Rupees Six Laklus Forty Four Thousand Six Hundred Sixty Only)   75.00   75.00     (Rupees Six Laklus Forty Four Thousand Six Hundred Sixty Only)   75.00   75.00     (Rupees Six Laklus Forty Four Thousand Six Hundred Sixty Only)   75.00   7			11 12 mm cement plaster of mix :	1:					
Compared to the compared to				Sqm	57.30	160.00			
ABSTRACT:-"D"   SW:- Construction of RCC Retaining wall of 03 mtr height for a length 16 mtr at Strait   Island MB No. 2436 page No,   Agreement No:-8U/A/E/CD-I/PB/08-09      Earth work in excavation over areas (exceeding 30cm in 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 neatly dressed   All kinds of soil   Cum   108.00   160.00   17280.00     2 Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil and disposal of surplus excavated soil and lead of 50m.				-					
ABSTRACT:- "D"  SW:- Construction of RCC Retaining wall of 03 mtr height for a length 16 mtr at Strait  Island MB No. 2436 page No, Agreement No:-80/A/EE/CD-I/PB/08-09  1 Earth work in excavation over areas (exceeding 30cm in depth. 1.5m in width as well as 10 sgm on plan) including disposal of excavated earth, lead upto 50m and lift upto 1.5m; disposed earth to be levelled and neatly dressed  All kinds of soil  2 Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sgm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m; including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.			(Runees Six Laklis Forty Four Thousand Six Hundred Si	ixty Only)		-	00,000440		
SW:- Construction of RCC Retaining wall of 03 mtr height for a length 16 mtr at Strait  Island MB No. 2436 page No, Agreement No:-80/A/EE/CD-1/PB/08-09  1 Earth work in excavation over areas (exceeding 30cm in 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 neatly dressed  All kinds of soil  2 Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.									
SW:- Construction of RCC Retaining wall of 03 mtr height for a length 16 mtr at Strait  Island MB No. 2436 page No, Agreement No:-80/A/EE/CD-1/PB/08-09  1 Earth work in excavation over areas (exceeding 30cm in 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 neatly dressed  All kinds of soil  2 Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.			ABSTR	RACT:-	"D"				
Island MB No . 2436 page No, Agreement No:-80/A/EE/CD-1/PB/08-09  1 Earth work in excavation over areas (exceeding 30cm in depth. 1.5m in width as well as 10 spm on plan) including disposal of excavated earth, lead upto 50m and lift upto 1.5m; disposed earth to be levelled and neatly dressed  All kinds of soil  2 Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 spm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.			SW:- Construction of RCC Retaining wall of 0	3 mtr h	eight for a	length 16	mtr at Strait		
Agreement No:-80/A/EE/CD-1/PB/08-09  1 Earth work in excavation over areas (exceeding 30cm in 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 neatly dressed  All kinds of soil  Cum 108.00 160.00 17280.00  All kinds of soil  Cum 144.00 120.00 17280.00  Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.					0 ,				
1 Earth work in excavation over areas (exceeding 30cm in 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 neatly dressed  All kinds of soil  2 Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.									
including disposal of excavated earth, lead upto 50m and lift upto 1.5m; disposed earth to be levelled and neatly dressed  All kinds of soil  Lum 108.00 160.00 17280.00  Cum 144.00 120.00 17280.00  2 Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.			1 Earth work in excavation over areas (exceeding 30cm ir	1					
and lift upto 1.5m; disposed earth to be levelled and neatly dressed  Cum 108.00 160.00 17280.00  All kinds of soil Cum 144.00 120.00 17280.00  2 Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.			depth. 1.5m in width as well as 10 sqm on plan	)					
neatly dressed Cum 108.00 160.00 17280.00  All kinds of soil Cum 144.00 120.00 17280.00  Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.		-	and lift upto 1.5m; disposed earth to be levelled and	i					
2 Earth work in excavation in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.			neatly dressed	Cum					
drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.			All kinds of soil	Cum	144.00	120.00	17280.00		
drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.	2 0		2 Earth work in excavation in foundation trenches or	r			Tie.		
upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50m.	a refine as your over their endergrowns	Appendix of the Apple of the second state of the Apple of	drains (not exceeding 1.5 m in width or 10 sqm on plan)	)			the state of the s	and the second second	The second second second
disposal of surplus excavated soil as directed, within a lead of 50m.	x = 5		including dressing of sides and ramming of bottoms, lif	t		0.00	2 2 2 -2 -		
lead of 50m.	padi en filije de m mages monomera carrer				i	to the		era di a carrier	
				1				The state of the s	