Division: Sub-Division:

State: A& N ISLANDS

Branch:

	Sub-heads and		Estimate	1	T			Rev	sed Estimate		Explanation	
No		Qty	Rate	Unit	Amount	SI	Sub-heads and Hems of Work	Unit	Quantity	Rate	ate Amour	t
NO	Items of Work	2.9	2001.76		100000000000000000000000000000000000000	No.			MB.NO.			
drains plan) i bottom excava	work in excavation in foundation trenches or (not exceeding 1.5 m in width or 10 sqm on including dressing of sides and ramming of is, lift upto 1.5 m, including getting out the ided soil and disposal of surplus excavated directed, within a lead of 50m.				=							The work Construction of Sea wall by residential area Great Andamanese of Island(for a length of 500 mtr) sanctioned during February , 2007 amount of Rs. 1,76,53,557/- (Rupeer
Son as	directed, within a read of some											Crore Seventy Six Lakhs Fifty
All kin	nds of soil.	2868.75	93.55	cum	268372.00			-				Thousand Five Hundred Fifty Seven
2 Filling trenche not ex deposi	available excavated earth (excluding rock) in es, plinth, sides of foundations etc. in layers exceeding 20cm in depth; consolidating each ited layer by ramming and watering, lead up in and lift upto 1.5 m	1060.80	30.25	cum	32089.00			ē	=			The Secretary Trible welfare durivisit to the Strait Island on 07. decided that construction of seasing the shall not be taken up and, it is decided, that the fund provide construction of sea wall shall be for immediate expenditure development of site and for constructions.
3 Provid specifi	ling and laying in position cement concrete of ied grade excluding the cost of centring and ring - All work upto plinth level				c		NOT EXEC	U	ΓED)		
aggreg	(1 Cement : 1.5 coarse sand : 3 graded stone gate 20 mm nominal size)	2190.45	2046.55	cum	4482865.00					-		of ongoing building works.
) 1:4:8 (1 Cement : 4 coarse sand : 8 graded stone	119.85	1404.70	cum	168353.00							Accordingly 02 Nos retaining wa
4 Provide walls, attach pillars course blocks five leading and fi	gate 40 mm nominal size) ding and laying cement concrete in retaining return walls, walls (any thickness) including ed pilasters, columns, piers, abutments, s, posts, struts, buttresses, string or lacing es, parapets, coping, bed blocks, anchor s,plain windows sills, fillets etc. upto floor evel, excluding the cost of centring, shuttering nishing	11000										mtr height having 16 mtr length of Nos retaining wall of 02 mtr having 25 mtr length each and retaining wall of 02 mtr height length of 20 mtr has been combehind 06 Nos Ty-III Qtrs, 0 retaining wall constructed on s
a) 1:1:5:3 aggre	3 (1 Cement : 1.5 coarse sand : 3 graded stone gate 20 mm nominal size)	303.96	2252.25	cum	684594.00							community hall and the retaining
5 Centr	ing and shuttering including strutting, bing etc. and removal of form work for									-	-	02 mtr wall constructed behind Qtr No.11
a) Found	dations, footings, bases of Columns	3092.64	61.10	Sqm	188960.00	-		-	-	-		Qtrs.
includ	ning walls, return walls, walls (any thickness) ding attached pilasters, buttresses plinth and courses fillets etc.	876,93	. 106.40	Sqm	93305.00							Inaddition to the above retainir a kathca approach road of 270
	carriage of materials from Port Blair.	987.10	1079.64	МТ	1065712.64	1						length and 06 mtr wide with 02 N
a) Ceme	em	1143.89	1925.20	Cum	2202217.03		Annual Company of the					length and of the wide with 021
) Sand	augragata (20 ppm & 40 ppm)	2257.63	1925.20	cum	4346389.28	1-1-1						box culvert of 1.00 mtr x 1.00 mtr
) Stone	aggregate (20 mm & 40 mm)	2207100			7614319.00 13532857.00							been constructed from gues towards newly constructed commu
Add	cost index @ 55.42 %	5918538.00	55.42	100.00	3280054.00			vertebra	15.2G) valori - co.			and other building sites. The d
are.	COST INDEX G 55.42 W			1.57	16812911.00				***		37.5	works with estimate is given belo
Add	contingencies)	16812911.00	5	100-	840645.55 17653556.55	5	West Control of the C	A CONTRACTOR	indicate gra		The second second second	Hence this Revised Estimate.
	ecs One Crore Seventy Six Lakhs Fifty Three Th			Say	17653557.00		Control of the Contro	-	- William - Mari	log design date	aut Tan syntalistics	وبرارة والمراجع ومأطان والمأطير والمراجع