State: A& N ISLANDS Branch:

	Original Estimate						Revised Estimate			te	Explanation		
No Sub-heads and Items of Work	Qty	Rate	Unit	Amount	SI No	Sub-heads and Items of Work	Unit	Quantity MB.NO.	Rate	Amount			
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.										The work Construction of Sea wall be residential area Great Andamanese of Sistematic Island (for a length of 500 mtr) sanctioned during February , 2007 for amount of Rs. 1,76,53,557/- (Rupees Crore Seventy Six Lakhs Fifty 1			
All kinds of soil.	2868.75	93.55	cum	268372.00							Thousand Five Hundred Fifty Seven Or		
Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth: consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m. Providing and laying in position cement concrete of	1060.80	30.25	cum	32089.00							The Secretary Trible welfare during visit to the Strait Island on 07.11.1 decided that construction of sea shall not be taken up and, it is fudecided, that the fund provided		
specified grade excluding the cost of centring and shuttering - All work upto plinth level						NOT EXE	CU	ΓED)		construction of sea wall shall be utilized for immediate expenditure development of site and for constructions.		
) 1.1.5:3 († Cement : 1.5 coarse sand : 3 graded stone aggregate 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 aggregate 40 mm nominal size)	119.85	1404.70	cum	168353.00							Accordingly 02 Nos retaining wall		
Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain windows sills, fillets etc. upto floor five level, excluding the cost of centring, shuttering and finishing 1.1:53.3 (1 Cement: 1.5 coarse sand: 3 graded stone)	4										mtr height having 16 mtr length eac Nos retaining wall of 02 mtr length each and 0 retaining wall of 02 mtr height hength of 20 mtr has been constructed on side		
aggregate 20 mm nominal size)	303.96	2252.25	cum	684594.00							community hall and the retaining wa		
Centring and shuttering including strutting, propping etc. and removal of form work for						3					02 mtr h wall constructed behind Qtr No.11 of		
Foundations, footings, bases of Columns	3092.64	61.10	Sqm	188960.00					-	-	Otrs.		
Retaining walls, return walls, walls (any thickness) including attached pilasters, buttresses plinth and string courses fillets etc.	876.93	106,40	Sqm	93305.00							Inaddition to the above retaining		
Add carriage of materials from Port Blair.	987.10	1079.64	MT	1065712.64							a kathca approach road of 270.00		
Cement Sand	1143.89	1925.20	Cum	2202217.03					-		length and 06 mtr wide with 02 Nos		
Stone aggregate (20 mm & 40 mm)	2257.63	1925.20	cum	4346389.28							box culvert of 1.00 mtr x 1.00 mtr siz		
) Storic aggregate (20 hurr & 40 hurr)				7614319.00						-	been constructed from guest		
				13532857.00							towards newly constructed communi		
Add cost index @ 55.42 %	5918538.00	55.42	100.00	3280054.00	the sections		THE RESIDENCE	constant sav	GARDON.	7 2 2 2 2 2 2 2 2	and other building sites. The det		
				16812911.00		The state of the s			a lack y		works with estimate is given below		
Add contingencies	16812911.00	5	100	840645.55		The second secon	7. 11 A 79 (200 - 17)	mercal and the reserve	supply the Article		Hence this Revised Estimate.		
	1			17653556.55									
			Say Seven Only)	17653557.00				with the second		The second second	The second second second second		