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Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -					coastal land
Restoration of Road from Platform					
To Bus stop LOKHO under MR-3054					
Agree. - Gaining the Labotache poorly known.					
Agreement No -	22	MDD/2021-22			
Date of Commencement -	09/07/2021				
Date of completion -	08/04/22				
Contract Rate - 3.90/- per m <sup>2</sup>					
Record Party and Date 15/2/22					
(+) clearly and properly written including boundary with vegetation, etc					
2x (5x30m x 1.00m) = 300.00m <sup>2</sup>					
2x (5x30m x 1.00m) = 300.00m <sup>2</sup>					
2x (10x30m x 1.00m) = 600.00m <sup>2</sup>					
2x (10x30m x 1.00m) = 600.00m <sup>2</sup>					
2x (15x30m x 1.00m) = 900.00m <sup>2</sup>					
2x (12x30m x 1.00m) = 720.00m <sup>2</sup>					
2x 10m x 1.00m = 20.00m <sup>2</sup>					
					3990.00m <sup>2</sup>
				=	0.34 Acre

Continuation

21<sup>st</sup> Oct 2022  
15/2/22  
40m

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1st & 2nd B.W.
(1)					All measurements are taken on top of clayey and pebbly soil area - 0.39 ha
P - (1)		- 0.39 ha			
(2) P - 51137.760 / ha					Re 17,385
53907.68 / ha					Re 18,329
(2)					cont of subgrade and earthen platform
P - (2) to (1)		= 1819.16 m <sup>2</sup>			
(3) Re 192.28/m <sup>2</sup>					→ Re 3,49,596
(3)					cont of Gr. B by per work on Closely fit
P - (2) to (3)		= 39.95 m <sup>2</sup>			
(4) P - 1920.57 / m <sup>2</sup>					→ Re 76,887
(4)					Ply very steady and compact - 10m - Gr. II
P - (1) + (2) = 46.25 m <sup>2</sup>					
(5) cont 04 = 95.31 m <sup>2</sup>					
(6) Re 3402.73 / m <sup>2</sup>					→ Re 1,54,223
(5)					Ply very steady and compact - 10m - Gr. 3.
P - (7) + (6) items no. (1) (5) (4)					
= 68.60 m <sup>2</sup>					
cont 04 = 67.63 m <sup>2</sup>					
(7) Re 3269.62 / m <sup>2</sup>					→ Re 2,21,100

Continuation

Re 8,20,159

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B1F	8,20,159-
(6) Ply 920 apply Dmnr					
coal -- (CSST) - 715					
P- (11) = 914.61m <sup>2</sup>					
land dt = 901.73m <sup>2</sup>					
CP 49.87/m → P 49,969					
(7) Ply 1000 920 2011kg of					
close goods mix ~ 0.2m <sup>2</sup>					
P- (12) = 452.05m <sup>2</sup>					
P- (12) = 462.56m <sup>2</sup>					
				914.61m <sup>2</sup>	
land dt = 901.73m <sup>2</sup>					
CP 178.36/m → P 1,60,833-					
(8) Ply 920 apply Taxe 1000/-					
-- (CSST)					
P- (12) = 452.05m <sup>2</sup>					
P- (12) = 462.56m <sup>2</sup>					
P- (13) = 3409.76m <sup>2</sup>					
P- (14) = 3090.10m <sup>2</sup>					
				7414.47m <sup>2</sup>	
CP 16.90/m → P 1,25,749					
				910 P 11,51,710-	
				1148380 =	

Continuation

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**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					31F A 32,04,263=
(17)	Plastery without ridg				
19	15mm thick	-	-	-	
P - (17) + (18) = 48.48m <sup>2</sup>					
(@ P. 178.44/m <sup>2</sup> ) → A 8651=					
(8)	Brick 12 mm as substrate				
20	compact → 711				
P - (17) = 1.20 m <sup>3</sup>					
(@ P. 6532.89/m <sup>3</sup> ) → A 7839=					
					70D P. 32,20,753=
					3217423=
Add C. ST - 12x (+) P. 3,86,490=					
					386091=
Add C. cor 11. (+) P. 32,208=					
Add S. F -					32174=
					23259=
10% of 2,52,592.20 (+) P. 25,259=					
					70D P. 36,64,710
					3658917=
Cer 3.99 Y. as per aggrev (-) P. 1,46,222=					
					115972=
					70D P. 35,18,488=
					Settled down
21/05/2022	7/4/2022				
7/4/2022	7/4/2022				
40.30					
					AE
					3512955=
					21/05/2022

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