

1.

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>I&T on A/c Bill</u>
Name of work:-					Proposed R.C.C. Box
					cultt change 2-20 KM on
					Harashewa to Ranchandarpur
					road under Thane Block under
					NABARD.
Agency:-					Sai Sai Niromal
Agreement No -					06/SBD-NABARD/2023-24
Date of Start					27-10-2023
Date of Completion					26-10-2024.
Actual date of completion -					Done in progress
(<u>1</u>)					Earth work in execution
					in found of foundation
					- - as per tech. M
found -	1	10.85	9.05	1.956	192.06 m ³
Shear key -	2	10.85	0.99	0.98	21.05 m ³
					213.11 m ³
(<u>2</u>)					Sand filled in
					foundation Trenches
					- - tech. M.
Below found -	1	10.25	7.07	0.10	7.25 m ³
Below Shear key -	2	10.25	0.69	0.10	1.41 m ³
					8.66 m ³

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2	hd	on	A/c Bill	
Name of work:-	Poospat R.C.e Boro				
Cutoff at chainage	2.20 km				
On Harkhuan to Ram Choroba					
Pur road under Thane Block					
under MABAAD					
Agencies -	Sai Sai Niyan				
Agreement No -	06/SBD-MABAAD/2023-24				
Date of Start -	27-10-2023				
Date of Completion -	26-10-2024				
Actual date of construction work					
in progress -					

(¹) Earth Work in excavation in foundation -	feet - ft.
Curtain wall -	$1 \times 20.25 \times 1.85 \times 2.95 = 110.51 \text{ m}^3$
II	$1 \times 16.25 \times 1.50 \times 2.45 = 59.72 \text{ m}^3$
Floor protection	$1 \times 10.25 \times 4.50 \times 1.0 = 46.12 \text{ m}^3$
Floor protection (D/S)	$1 \times 10.25 \times 0.80 \times 1.0 = 8.20 \text{ m}^3$
	$1 \times 30.25 \times 0.30 \times 1.0 = 298.35 \text{ m}^3$
	$1 \times 20.25 \times 6.16 \times 0.30 \times 1.0 = 370.02 \text{ m}^3$

(²) Sand filling for foundation Trenches	- feet ft:
	$2 \times 8.45 \times 3.0 \times 1.0 = 50.70 \text{ m}^3$
(³) Providing and laying of P.C. & M15 levelling	

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
($\frac{1}{3}$) E/W in excavation in fourth - Tech. no. 213.11 m ³ vide TMB Page (9)					
298.35 m ³ vide TMB Page (13)					
511.46 m ³					
					@ Rs 205=591/m ³ - R 105125/-
($\frac{2}{9}$) Sand filling & lime Tech. no. 8.66 m ³ vide TMB Page (9)					
50.70 m ³ vide TMB Page (13)					
59.36 m ³					
					@ Rs 105=82/m ³ - R 62674/-
($\frac{3}{10}$) Plv and laying RCC Mug levelling curve Tech. no. 8.66 m ³ vide TMB Page (9)					
83.844 m ³ vide TMB Page (13)					
92.504 m ³					
					@ Rs 80.37=771/m ³ - R 743526/-
($\frac{4}{11}$) Cover of RCC in found - Tech. no. 41.747 m ³ vide TMB Page (9)					
					@ Rs 94.75=225/m ³ - R 390118.75/-
($\frac{5}{12}$) Supplying shovels and placing pipes bros - Tech. no.					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 5035334/-
Aggregates to WB					
80-10 --- 1000 SP.					
30.937 m ³ vide TMB Reg (16)					
@ Rs 5900/- m ³ - R 1825452/-					
					Rs 5035334/-
					R 5217879/-
Add G.S.T. 18% - R 939218/-					
Add Labourers M - R 52179/-					
Add Seignorage fee - R 46830/-					
					R 6256106/-
Less 0.05% below as per Agreement - R 3128/-					
					R 6252978/-
Deduct Previous Bill Issued					
Ac Bill vide TMB Reg (11) - R 3189766/-					
					R 3063212/-
<i>Sum Total 3063212/-</i>	<i>Amount 3063212/-</i>	<i>D.A.O</i>			
			C.S.P		
			<i>rwon</i>		
			<i>3063212/-</i>		