

To 4 P.M.G.S.Y

Tola.

Banjara to Khatia Daskin

Schedule XLV Form No. 134.

B A I S /

DIVISION

B A I S /

SUB-DIVISION

Measurement Book

1366.

MHGSY FSC

RAGINI ENTERPRISES

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>Road survey</u>
<u>Name of Work</u> - Construction of road					
from Toy pMUsy Bairi to					
Khuriya Dakshin Tola					
<u>Name of Agency</u> - Ragini Enterprises					
<u>Agreement no</u> - 875B/2020-21					
<u>Date of Commencement</u> - 13.01.2021					
<u>Date of Completion</u> -					
1000 mtr MP3 HP culat.					

(1) B/w in excavation in

face⁴ — do — do —

$$\text{H.W } 2 \times 2 \times 6.45 \times 1.40 \times 1.50 = 54.18 \text{ m}^3$$

$$\text{B. Pipe } 2 \times 1 \times 4.85 \times 1.53 \times 0.365 = 5.42 \text{ "}$$

$$\therefore 59.60 \text{ m}^3$$

(2) plv Pvc(M15) in feed⁴

do — do —

$$2 \times 2 \times 6.45 \times 1.40 \times 0.15 = 5.42 \text{ m}^3$$

$$2 \times 1 \times 4.93 \times 1.53 \times 0.250 = 4.37 \text{ "}$$

$$\therefore 9.79 \text{ m}^3$$

(3) plv plain reinforced cement

Concrete in sub structure,

do — do —

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		2nd on the Bell			
Name of Work - Construction of road					
from Taty PM Hwy Barriga					
to khutya Dalesham Tolga					
Name of Agency - Ragni Enterprises					
Agree no - 87 SBD/2020-21					
Date of Commence - 13.01.2021					
Date of Complianc - In Progress					
Date of entry -					

①	Plv Const'g Cmangula				
	Sub base by Wall				
	Graded material -				
	— do — do —				

1 x	30.0 x 4.05 x 0.20 L	24.30
1 x	25.0 x 4.05 x 0.20 L	20.30
1 x	30.0 x 4.05 x 0.20 L	24.30
1 x	30.0 x 4.05 x 0.20 L	24.30
1 x	18.0 x 4.05 x 0.20 L	14.58
		520.884

27/3/21 Date 27/03/21

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(i) PIV and framing Workings					
benchmarks / reference					
Pillars - do - do -					
Vide Plan No - (15)					
(i) Bench marks Pillars - 3 m.					
① R. 4484.071 m ² - f. 13452. v					
(ii) Reference Pillars - 11 m.					
② R. 2050.301 m ² - f. 22558. v					
(iii) Concrete embankment obtained from boreal					
Pills - do - do -					
Vide Plan No - (15) - 5#.					
(i) Fan bedded 1000 m - 574.25 m ³					
① f. 220.53 / m ³ - f. 113578. v					
(ii) Fan bedded 110 m - 1261.23 m ³					
② f. 123.44 / m ³ - f. 148348. v					
(iii) Concrete sub grade.					
do - do -					
Vide Plan No - (15) 6092.25 m ³ .					
① f. 221.12 / m ³ - f. 1353259. v					
(iv) Below ground level (in foot)					
do - do -					
Vide Plan No - (15) - 89.40 ft.					
② R. 294.23 / ft - R. 26349. v					

Continuation Co. f. 1248383 = v

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.R.
(5) PW Rice (Hir) in Jiggi M		do - do			
Vide Poorn No (16)			H. 39 m ²		
	① R. 5659.911 m ³		R. 81446.20		
(6) PW plain areal fenced					
Cent concave in sub					
Structure - do - do -					
Vide Poorn No (16)		110. 92 A			
	① R. 6442.221 m ³		R. 630653.2		
(7) PW and Drying Rice					
NB 110m ² fiber					
	do - do				
Vide Poorn No (16)		22.50 m			
	① R. 3714.191 m ³		R. 83569.0		
(8) PW Anagulu sub base					
	do - do				
Vide Poorn No (22)		520.88 A			
	① R. 2882.931 m ³		R. 1504265.0		
(9) PW in areal in Jiggi M					
	do - do				
Vide Poorn No (16)		109.36 A			
	① R. 294.231 m ³		R. 32350.0		
					C.R. 4100666.0

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13 F.R. 4100666-20
(10) P.H. plain/reinforced concrete in open field	—	—	—	—	
	do	do	—	—	
Vide Plan No (17)	7.92	ft.			
	① F. 5659.91 1/4 — l. 44826.50				
(11) P.H. plain/reinforced in open field	—	—	—	—	
	do	do	—	—	
Vide Plan No (17)	33.40	ft.			
	① F. 6252.03 1/4 — l. 208818.20				
(12) S/I FIR HVSD bar	—	—	—	—	
	do	do	—	—	
Vide Plan No (17)	1.544	MT.			
	① F. 56252.38 / MT. — R. 86854.00				
(13) Reinforced Cement Concrete	—	—	—	—	
	MIS	—	do	do	
Vide Plan No (17)	9.88	ft.			
	① F. 2135.16 1/4 — l. 20495.00				
(14) S/I FIR and plain HVSD bar.	—	—	—	—	
	do	do	—	—	
Vide Plan No (17)	1.547	MT.			
	① F. 56406.67 / MT. — R. 82261.00				
			or R. 4598920.00		

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R. 4598920.00
(15) PW plaster reinforced Cement Concrete (M 20)		do	do	—	
Vide Form No. 18	16.11	m			
	② R. 6462.12143				R. 104187.00
(16) PW Boree filling	do	do	—		
Vide Form No. 18	34.28	m			
	② R. 320.09147				122084.00
(17) PW Web holes.	do	do	—		
Vide Form No. 18	16	m.			
	② R. 121.03144				19361.00
(18) PW Filter media.	do	do	—		
Vide Form No. 18	19.82	m			
	② R. 3142.57147				62286.00
(19) Reinforced Cement Concrete M 30 - do do —					
Vide Form No. 18	3.85	m			
	② R. 7749.68147				29061.00
					CORR R. 48,23,424.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BFR.48234242
(20)	sirku 144 do bar.	do	do	—	
Vide Pcur No. (20)	19	-3	340 H,		
(21)	C	52602.111	M T - f.	192391	
Vide Pcur No. (21)	do	do	do	—	
Vide Pcur No. (21)	-4	m			
(22)	PW and other typical				
Information	1 m broad				
(23)	do	do	do	—	
Vide Pcur No. (23)	-1	m			
(24)	R. 8993/ each			R. 8993.~	
				— R. 50,266.80.~	
Less 0.024.				C-R. 1005 = W	
				— R. 50256.25.~	
Less 0.024.				C-R. 11269.48.~	
				= R. 38,987.27 = W	
				27/3/21	
				27/03/21	
				AE	
				gm	
				CAP	
				3	
				16.04.21	
				E.C	
Continuation					