

1st on A/c Bill

Name of Work- Construction of Road from P.Mary to

Situation of Work- Utam Pandey Tola

Agency by which work is executed Sri Rajkumar

Date of Measurement- 20/02/23

No. and date of agreement 655801/2023/22-23

(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.	
Dated Start:- 4.1.2023					
Dated (End) :- 3.1.24					
Dated Only :- 14.1.2023					
(1) construction of survey Benchmark pillar					
	33 x 30 = 990 m				
	1 x 10 = 10 m				
	3 x 30 = 90 m				
	1090 m or 1.09 K.M				
(2) construction of reference pillars					
1 Burj - 0	-	00	-		
	1.00 K.M				
(3) clearing and grubbing road bed exclusively					
	2 x 33 x 30 x 1.5 = 2970 m ²				
	2 x 1 x 10 x 1.5 = 30 m ²				
	2 x 3 x 30 x 1.5 = 270 m ²				
	3270 m ²				
	or, 0.327 H.A.				

Continuation

Attested
Dated
21/02/23

ABSTRACT OF POST

8

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) common Running Borehole					
PTTUR		dr			
	girdle 1m = 1 b + 1 ft				
Trans = 1.09 km					
(2) M 2030.39 (km)					
	5626.08 (km) → 6132.39				
(2) common Running PTTUR (Bore)					
	dr				
	girdle 1m = 2				
b-1 of Trans = 1.09 km					
(2) M 2973.70 (km) → 3247.49					
(3) cherry and gentry road land					
irrigation		dr			
	girdle 1m = 2.63				
b-1 of Trans = 0.327 km					
(2) M 53.879.29 (km) → 17.615.29					
(4) 123 primary and secondary tyber money					
intermittent bym Borend - dr					
	girdle 1m = 4				
b-2 of Trans = 1.10					
(2) M 13137.08 (km) → 13137.49					
(5) common & commonwall with lot					
lot boundary line (lot no. 1)					
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6/6) corner of embankment with vertical bank on left hand side	g. 1m. b - 6	b - 2 ft T.m. B = 380.50 m ²			
	Q.W 190.11 m ³	→ 72346.00			
(7/5) corner of embankment with shoulder	g. 1m. b - 7 b - 2	d. 2m. B = 895.32 m ²			
	Q.W 153.30 m ³	→ 134789.00			
(8/2) excavation for roadway (S.R.)	g. 1m. b - 8 b - 3				
using normal means	d. 2m. B = 962.48 m ²				
	Q.W 191.82 m ³	→ 184623.00			
(9/3) E/W excavation in boundary means	g. 1m. b - 9 b - 3				
	d. 2m. B = 712.46 m ²				
	Q.W 75.61 m ³	→ 3198.00			
(9/3) E/W excavation in boundary means	g. 1m. b - 9 b - 3				
	d. 2m. B = 712.46 m ²				
	Q.W 75.61 m ³	→ 3198.00			
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14/32) sand hill in transition					
trenches -	-	-	-	-	
g width/mm - 10					
b-3 l-T.m.B = 52 m ²					
@ m 444-32/m → 2532/m					
(15/33) quarry B1/1 solo in transition					
trenches -	-	-	-	-	
g width/mm - 11					
b-3 l-T.m.B = 57.30 m ²					
@ m 295.19/m → 16911/m					
(12/34) quarry P-cti tonsfin open					
trenches on hillside coarse -d					
g width/mm - 12 b-4					
l-T.m.B = 12-32/m					
@ m 6001.39/m → 173937/m					
(13/35) quarry masonry work/mm					
C-1/t in fixed wall - d -	-	-	-	-	
g width/mm - 1A b-4					
l-T.m.B = 53.0 m ²					
@ m 5726.71/m → 303515/m					
(14/36) quarry sand/soil 100 mm					
Continuation					

11
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
area of rectangular plot - 10m					
area width 10m = 15					
b- total length = 15 m					
(@ M 36.25-43/m) \rightarrow V 35131.2m ²					
area of rectangular plot - 10m					
(5/37) Plotting width 10m (1.4) m					
length 10m = 10					
area width 10m = 10 bags					
b- total length = 31.75m ²					
(@ M 187.06/m) \rightarrow V 13416.2m ²					
area of rectangular plot - 10m					
(6/38) Plotting 1.3m ² area land					
length 10m = 10					
area width 10m = 10					
b- total length = 21.52m ²					
(@ M 58.77/m ²) \rightarrow V 1558.7m ²					
area of rectangular plot - 10m					
(7/39) construction work growing I					
length 10m = 10					
area width 10m = 10					
b- total length = 299.27m ²					
(@ M 3139.32/m ²) \rightarrow V 1226657.1m ²					
area of rectangular plot - 10m					
(8/40) Plotting length 10m width 10m					
length 10m = 10					
area width 10m = 10					
(Continuation)					

