

DEO CORRECTOR

Schedule XLV-Form No. 134

Reg No:- 2684

Rural Work Department Work DIVISION

Rural Work SUB-DIVISION
Ghatarkotia

Measurement Book

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Construction of Road					
From PMGSY Bazaar no					
Bazar Stone (Sc) under					
Sattar Rataliyal Block					
Name of Agency - PWD construction					
PWD Id. 303 Sonal Agency					
Nageshwar Colony, Boddy					
Road Project,					
Agreement No - 0983D/PMGSY/20-2					
Agreement Value - Rs - 2,34,19,158/- (Lakhs)					
Rs - 24,60,592/- (Hundred)					
Total - Rs - 2,09,39,750/-					

Agreement Rate - 0.07% Bodacious

BOD Rates with all charges.

ABSTRACT OF COST
60

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Providing scaffolding					
a) Working benchmark	vp (47)	idea (1) = 12	04	KM	
(b) Benchmark pillar					
o) Nos for key	@	4311=73	each	Rs	17247/-
(c) Total cost					
2) Reference pillars					
o) Nos for key	vp (47)	idea (1) = 12	Nos		
(c) Total cost	@	1,965=81	each	Rs	23589/-
3) Cleaning and Combing					
Road Level - to do	vp 48	idea (2) =	2.120	Hmt	
(c) Total cost	@	51133=76	/ Hmt	Rs	108404/-
4) Box cutting					
d) Total cost	vp (48)	idea (3) =	35.1m	m ²	
(c) Total cost	@	74=16	1m ²	Rs	2603=00
5) Construction of embankment					
with materials available	vp (48)	idea (4) =	21.86	m ²	
from Roadway cutting					
(c) Total cost	@	26=11	m ²	Rs	550=00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5) 5	Construction of embankment wall				
	Length by RD 100 m				
	— do — do —				
VI (48)	Area (5) = 21.48.790 m ²				
	(@ 140 = 25/m) Rs 305575/-				
6) Construction of embankment wall by load 20 RD Party					
	— do — do —				
VI (57)	Area (6) = 13.92.150 m ²				
	(@ 185 = 69/m) Rs 258508/-				
7) 7 Construction of Sub-grade and earthen shoulder					
	— do — do —				
VI (49)	Area (7) = 5260.548 m ²				
	(@ 187 = 33/m) Rs 985958/-				
8) 8 Granular sub-base					
	Wet well Grading				
	Material				
	— do — do —				
VI (99) Area (8) = 1865.322 m ²					
VI (57) Area (9) = 291.7 m ²					
	254.032 m ²				

Continuation

$$C 2721 = 5870.362 \text{ m}^2$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9) ₂₂	Periphery 12 Mtr in excavation				
	from floor				
	do - do -				
VP (49)	idu (9) = 53.6. 234 m ²				
	@ 269 = 321/m ³ Rs 144419				
10) ₂₄	Proximity concrete for				
	plain reinforced concrete				
	PCC 4-15 grade				
	do do -				
VP (49)	idu (10) = 53.38 m ²				
	@ 530 = 10 /m ³ Rs 282973.50				
11) ₂₅	Proximity concrete for				
	plain reinforced concrete				
	PCC -20 - do -				
VP (50)	idu (11) = 167.76 /m ² Rs 972069.				
12) ₂₆	Supplying histry				
	and plastering H.P.S.D. beam				
	do do -				
VP (50)	idu (11) = 0. 26 MTR				
	@ 45614 = 52 /MTR Rs 11860.20				
Continuation					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13) ¹² ₂₇	Placing / bedding				
	cement concrete	M			
	Sus. 82m	M/10			
	— do — do —				
Vf (5) Hc (13)	= 18	2.426 M			
@ 6020 = 18/10 M	Rf	1098.785			
14) Boundary weep holes					
15) drainage	medium				
	— do — do —				
Vf (5) idc (14)	= 180 M				
@ 112 = 61/10 M	Rf	20269.7			
15) ²⁹ ₂₉	Placing / bedding				
	cement concrete	M			
	Sus. 82m. Rec. M/18				
	— do — do —				
Vf (5) Hc (15)	= 50.1 M				
@ 6626 = 97/10 M	Rf	33257.2			
16) ³⁰ ₃₀	Subplacing flinty				
	and placing mass	be.			
	— do — do —				
Vf (5) Hc (16)	= 4.708 M				
@ 45755 = 51/10 M	Rf	215417.5			

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17) ₃₂	Front side	8' long			
	Right side				
	— do —				
VP (51)	Area (A) = 99.10 m ²				
	(@) 27.25 = 3) / m No	270078=			
18) ₃₁	Back filling Behind				
	about	do - do			
VP (57)	Area (A) = 171.40 m ²				
	(@) 702 = 46 m ² R ₅ 120401=				
19) ₃₃	Front side laying				
	left side corners				
	Concrete toe 4x50				
	— do —				
VP (57)	Area (A) = 21.90 m ²				
	(@) 720 = 94 m ² R ₅ 157722=				
20) ₃₄	Supplying filling				
	and placing 4x50 bar				
	— do —				
VP (52)	Area (A) = 1.90 m ²				
	(@) 46805 = 21 m ² R ₅ 88930=				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21) ^{sq} area of land of Redland cement concrete plant site					
	200 mm dia				
	— cm —				
VP (52) area = 27.5 M					
@ 928 = 48/m² Rs. 84818/-					
22) ^{sq} Assessment of stone stone (+) cement concrete					
VP (53) area = 0.39 m²					
@ 484 = 24/m² Rs. 1642/-					
23) ^{sq} Redland cement cement					
VP (54) area = 7.56 m²					
@ 1091 = 24/m² Rs. 8286/-					
24) ^{sq} Assessment of oxidized stones like cement					
VP (55) area = 74.18 m²					
@ 24 = 77 m² Rs. 17193/-					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24) 10-B-14 Gooling Q					
	d	d	73.102		
VP(58)	14m (5) = 949.0290				
(@)	2076.25 m ²	R-	226440.00		
25) ₁₃ cement corner					
Pavement M-50					
	d	d			
VP(58)	14m (5) = 306.000				
(@)	670.6.12 fm ²	R-	205207.2		
26) ₁₄ boundary ad. area					
lago of NMSSY					
project					
VP(49)	1km (4) = 02 ha				
(@)	9275 = 15 ha	R-	18750.00		
		R-	1364791.3		
Add	124.65	R-	1637750		
	11. LC	R-	136479.0		
Seigniorage Rec B-			20,000.00		
		R-	1,54,421.42		
less o. 07-. Beam		R-	10,809.00		
		R-	154,312.32		

Continuation

Sch. XLV-Form No. 134