

Measurement Book

Metric Scale
Schedeck Force
No. 134
Division
Sub-Division
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પામાળિત ફિલ્પાનાતો દ્વિજીઝ

સુરત અધ્યક્ષ પાલનીકારી
કાલીન કાર્યક્રમાંથી
એક્સ્ક્રિપ્ટ બનાવુણી

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work = Construction of road from far patta Shayam Talq Lalpur village.					
Agency = D. S. Construction					
Agreement = GISBD / 2022-23					
Date of Commencement = 17-10-2022					
Date of work comp = 16-10-2023					
Date of expiry = 8-6-2023					

I) Construction of roads

Gr-I

$5 \times 30m \times 4.05 \times 0.20 = 121.50m^3$
$5 \times 30m \times 4.05 \times 0.20 = 121.50m^3$
$2 \times 30m \times 4.05 + 5.0 \times 4.05 \times 0.20 = 54.36$
$3 \times 30m \times 4.05 \times 0.20 = 72.90m^3$
$3 \times 30m \times 6.50 + 4.05 \times 0.20 = 94.95$
$1 \times 10m \times 4.05 \times 0.20 = 8.10m^3$

Sidewalk : 3

$$2 \times 10 \times 30m \times 0.525 \times 0.10 = 31.50m^3$$

$$2 \times 10 \times 30m \times 0.525 \times 0.10 = 31.50m^3$$

$$2 \times 6 \times 8m \times 0.525 \times 0.10 = 18.90m^3$$

$$\text{Pavement} = 10 \times 30m \times 4.05 \times 0.10 = 121.50$$

$$= 10 \times 30m \times 4.05 \times 0.10 = 121.50$$

$$= 6 \times 30m \times 4.05 \times 0.10 = 72.90$$

Leveling course : 3

$$5 \times 30m \times 2m \times 0.10 = 300m^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑩ Rs. 7366.39/m -					Rs. 36832/-
⑪ pile laying N.P.					
A.p (cutter)					
area = 27.80m (P-15)					
length = 100m					
Rs. 2612.27/m -					Rs. 19592/-
⑫ 100m of					
area = 7.6m					
Rs. 3686.20/m -					Rs. 27647/-
⑬ painting two coat					
on plaster					
area = 177.0m ² (P-16)					
Rs. 97.19/m ² -					Rs. 17203/-
⑭ pile laying weaving					
coat					
area = 1.02m ² (P-16)					
Rs. (11307.69) / m ² -					Rs. 11647/-
⑮ pile laying					
mining in forest					
yard with logo					
area = 0.2m ² (P-20)					
Rs. 11004.22/m ² -					Rs. 22008/-
Rs. 81,83644/-					

Continuation

Survey of India 8th Feb. 2011

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		$B \times P = Rs\ 81836442/-$			
Acre 12-1/2 cent		$Rs\ 9820372/-$			
Acre 1-1/2 cent		$Rs\ 81836200$			
Acre 1-1/2 cent		$Rs\ 102052/-$			
		$Rs\ 93495692/-$			
Acre 15-05 cent		$Rs\ 14071102/-$			
		$Rs\ 79424592/-$			
Land P.P. (c)		$Rs\ 37432212/-$			
		$Rs\ 41992382/-$			
		<u>Balance</u>			
		$8-6-2022$			

$$\text{Surface Area} = 1258.32 \text{ m}^2 \times (Rs\ 93278/\text{m}^2) \times 10\% = 29952$$

$$\text{G.R.B} = 898.1 \text{ m} \times (Rs\ 4355/\text{m}) \times 10\% = 427862$$

$$\text{Pawars} = 8625 + 45701 - 102052 = 145701$$

Material Expenses Rs. 145701
(8-6-23)

$$\text{① B.H.E} = 1258.32 \text{ m}^2$$

$$\text{② Surveyor's fee} = 781.756 \text{ m}^2$$

$$\text{③ Cess charged} = 305.357 \text{ m}^2$$

Balance
8-6-2027

On

Continuation