

Schedule XLI-V-Form No. 134

MB No:- 2393  
Date:- 15/08/1959

MIS SANKAR Cast  
Panchgatiya Panchayat Chorao  
Taluk Mahavir Mandir RC Age  
to Chakia upto Road Side

Ward No. 13  
Ward No. 13  
Work's Division  
Gangs  
Sub-Division  
Jyotarkar

Measurement Book

MB No:- 2393

2nd on AFC B611

18

Sch. XLV-Form No. 134

## Continuation

## Abstract of last

24

**Sch. XLV—Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) $\text{Pr} = \text{Pr} \text{ of dry soil}$					
① $\text{Kl} = \text{Kl}$ of $\text{Kl}$ of $\text{Kl}$ of $\text{Kl}$					
② $\text{Bench mark pillar}$					
③ $\text{NOS per km}$					
np (1) $\text{idm}$	① $A = 2 \text{ m}^2$				
	② $4534 = 0.1009 \text{ m}^2 = 0.068 = 0.068 = 0.068$				
2) $\text{Reference pillars}$					
24 $\text{No. per km}$					
p (1) $\text{idm}$	① $B = 2 \text{ m}^2$				
	② $20.78 = 0.1009 \text{ m}^2 = 0.14546 = 0.14546 = 0.14546$				
2) $\text{clearing and}$					
Clearing and Road land					
At (1) $\text{do} - \text{do} - \text{do} - \text{do}$					
np (1) $\text{idm}$	① $= 1.29 \text{ Ha}$				
	② $51133 = 7.14 \text{ Ha} = 65968 = 0.065968 = 0.065968$				
3) $\text{excavation for}$					
Earth work in					
excavation for					
foundation $- \text{do} - \text{do}$					
np (1) $\text{Hc} = 115.12 \text{ m}$					
	② $269 = 0.12 \text{ m}^2 = 0.1004 = 0.1004 = 0.1004$				

## **Continuation**

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) <u>27</u>	Plowability	Concrete			
	for plowing surface				
	concrete piling				
	— do — do —				
NP(12)	Area (4) =	8.20 m <sup>2</sup>			
@	5913 = 0.7 M <sup>2</sup>	Rs. 19078 = 00			
5) <u>33</u>	Supplying fitting				
	and placing HxS bar				
	— do — do —				
NP(12)	Area (3) =	1.076 M <sup>2</sup>			
@	5127 = 51 M <sup>2</sup>	Rs. 26145 = 00			
6) <u>22</u>	Plains / hairfond				
	concrete Concrete				
	do bus str Rac-est				
	— do — do —				
NP(12)	Area (6) = 12.49 m <sup>2</sup>				
@	9242.80 / mt	Rs. 90463 = 07			
7) <u>27</u>	Supplying fitting				
	and placing HxS				
	barr — do — do —				
NP(12)	Area (7) = 0.629 M <sup>2</sup>				
@	2272 = 02 / M <sup>2</sup>				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8) <sub>26</sub> Providing ad. layer Reinforced concrete					
Cement in Slab					
M - 20					
— do — do —					
VP (12) dia (8) = 5.587 m <sup>2</sup>					
(e) 77.99 = 27 m <sup>2</sup> Rs 4557.8200					
9) Placing the surface of cement Concrete					
M - 8.5					
— do — do —					
VP (13) dia (9) = 16.24 m <sup>2</sup>					
(e) 66.46 = 67 m <sup>2</sup> Rs 10791.6200					
10) Supplying fitting and placing M.S. bars					
— do — do —					
VP (14) dia (10) = 0.0.97 m <sup>2</sup>					
(e) 51.086 = 45 m <sup>2</sup>					
— do — do —					
11) <sub>28</sub> Providing cover for plain Reinforced					
Cement M - 10 2000					
Bricks — do — do —					
Continuation					
VP (15) dia (11) = 33.40 m <sup>2</sup>					
(e) 2450 = 22 m <sup>2</sup> Rs 21543.1200					

2011-2012 Continuation  
 VP (15) dia (11) = 33.40 m<sup>2</sup>  
 (e) 2450 = 22 m<sup>2</sup> Rs 21543.1200

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NP 12) Building materials					
12) Mica Machinery					
	— do — do —				
NP 13) $10 \text{ cm} \times 12 \text{ m} = 3.6 \text{ NDS}$					
@, $11.2 \times 12.1 \text{ m}^2 \text{ Rs. } 403.6 \text{ -- 0}$					
13) $24 \text{ m} \times 10 \text{ m} = 240 \text{ m}^2$					
abutment wing wall					
	— do —				
NP 14) $10 \text{ m} \times 12.98 \text{ m} = 129.8 \text{ m}^2$					
@, $728 \times 129.8 \text{ m}^2 \text{ Rs. } 24252 \text{ -- 0}$					
14) $10 \text{ m} \times 12.98 \text{ m} = 129.8 \text{ m}^2$					
Building and laying					
14) $10 \text{ m} \times 12.98 \text{ m} = 129.8 \text{ m}^2$					
	— do —				
NP 15) $10 \text{ m} \times 12.85 \text{ m} = 128.5 \text{ m}^2$					
@, $33.20 \times 128.5 \text{ m}^2 \text{ Rs. } 75967 \text{ -- 00}$					
15) $10 \text{ m} \times 12.85 \text{ m} = 128.5 \text{ m}^2$					
Plaster / Reinforced					
concrete concrete M-20					
	— do —				
NP 16) $10 \text{ m} \times 1.20 \text{ m} = 12 \text{ m}^2$					
@, $6846.67 \text{ m}^3 \text{ Rs. } 7976 \text{ -- 00}$					
16) $10 \text{ m} \times 1.20 \text{ m} = 12 \text{ m}^2$					
Brickwork					
Cement concrete					
16) $10 \text{ m} \times 1.20 \text{ m} = 12 \text{ m}^2$					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16) <sub>g</sub> Construction of embankment					
With approx. Meas.					
Length up to 100 M					
— do — do —					
vp (15) idea 16(1) = 9194.975 m <sup>2</sup>					
@ 14 L = 85 m <sup>2</sup> Rs. 313552 = 00					
17) <sub>g</sub> Construction of embankment					
With approx. Meas.					
Length up to 1000 M					
— do — do —					
NP (15) idea 17 = 13750.375 m <sup>2</sup>					
@ 189 = 92 m <sup>2</sup> Rs. 261211 = 00					
18) <sub>g</sub> Box cutting					
Excavation for					
roadway in soil					
— do — do —					
vp (19) idea 18 = 69.585 m <sup>2</sup>					
@ 14 L = 85 m <sup>2</sup> Rs. 9940 = 00					
19) <sub>g</sub> Construction of embankment					
With Material					
obtained from					
Road cutting					
— do — do —					
vp (20) idea 19 = 41.75 m <sup>2</sup>					
@ 26 = 46 m <sup>2</sup> Rs. 1105200					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) Construction of embankment and earthworks shoulder	—	do	do	—	
Vf(10) iday (1) 2 A	8K <sup>0</sup> 65m <sup>3</sup>				
(@) 191 = 60 m <sup>3</sup> R	92859200				
11) Granular sub-base					
Wt in week Grounding					
12) Material	do	do	do	—	
mp (20) iday (2) 2	21.35 m <sup>3</sup>				
Vf (21) iday (1) 2	68557 m <sup>3</sup>				
Vf (22) iday (1) 2	212.05 m <sup>3</sup>				
	—	918.99 m <sup>3</sup>			
ut -880.18 (23) 339 3=39 m <sup>3</sup>					
	do			R	3118497=00
				R	2986794200
(24) width grading -3					
19	— do — do — do —				
mp (25) iday (2) 2	112.498 m <sup>3</sup>				
(@) 3753.70 m <sup>3</sup> R	422284=00				
	do			R	5019962=00
4 add 6, 7, 12, 1, — R	602395=00				
8, 10, 11, — R	56199=00				
					4888265=00
14 old 18 ST	121	—	—	R	586591=00
(C) 11.1	—	—	—	R	48682=00
5.25 sq m	—	—	—		83529=00
5607267=00					
Lees 7.28 y	—	—	—	R	408209=00
				R	5799058=00

## Continuation

Less poor

Shiv Kumar  
17-122

JE

7/22  
A.E.

$$\leftarrow 147 \times 478 = 0$$

3724580 ± 00

638 12 909

C&P  
31-08-20