

# Measurement Book

Lokanath - 203111 MHTC

SUB-DIVISION  
DIVISION

Sub-Sub-Division

Schedule XLV-Form No. 134

Dhakaich Kathar Digha man Paddy Pathi  
Pathi to Nalchay Pathi via Bir Holti

Bir Holti  
GTS MY

Bir Holti

Lokanath

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Dhakarwadi Kathar Dharman					
PMHRY Road to Yedamula					
Via Bindoli under HTSY					
Agency + MS Punit Contra					
Age No - 74 SBD at 2018 - 19					
Date of Start : 10/12/2018					
Ac Date of Completion : 20.06.2020					

work Done Item

## ① Restoration of embankment

— do — all comp. job

$$2 \times 1 \times 20 \times 1.10 \times 0.3w = 1.96w \text{ m}^3$$

$$1 \times 1 \times 7.20 \times 1.10 \times 0.3w = 2.25w \text{ m}^3$$

$$2 \times 1 \times 11.0 \times 1.10 \times 0.3w = 7.26w \text{ m}^3$$

$$\text{Total Qty} = 29.91w \text{ m}^3$$

## ② Maintenance of earthen

Shoulder — do — all comp. job

$$2 \times 2 \times 30 \times 1.0w = 120w \text{ m}^3$$

$$2 \times 2 \times 15 \times 0.9w = 54w \text{ m}^3$$

$$\text{Total Qty} = 174w \text{ m}^3$$

$$\text{Limit of the } 164.06 \text{ m}$$



## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Dhakaich Katha Dihara					
PMHsy road to yellow gate					
via Bind jalal.					
Agent M/s Punit Construction					
Agg No - 74 SBD o/1 2018 - 19					
Actual Date of Completion - 20/06/2020					
Batch N/A below					
Item of work					
(1) Restoration of drain cuts - with soil mixture -					
$2 \times 2 \times 17 \times 0.95 \times 0.25 = 15.30 \text{ m}^3$					
$1 \times 1 \times 18 \times 0.90 \times 0.20 = 2.88 \text{ m}^3$					
$2 \times 2 \times 14 \times 0.90 \times 0.30 = 15.12 \text{ m}^3$					
Total Qty - 33.30 m <sup>3</sup>					
(2) Making up loss of material irregularities in shoulder -					
$2 \times 2 \times 30 \times 0.90 = 108 \text{ m}^3$					
$2 \times 2 \times 25 \times 0.75 = 75 \text{ m}^3$					
Total Qty - 183.00 m <sup>3</sup>					
(3) Maintenance of C.D. work -					
Qty - 2 - w No 1					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.R.					2451.32

(14) ~~boundary of grass is~~

~~width from the shoulder~~

~~@ 4.379 m per 1m~~

~~@ 2.04/m~~

~~A 774 m~~

(15) ~~white washings two coats~~

~~on parapet walls - ab -~~

~~@ 4.69/m <sup>V 12.040</sup>  
per 1m~~

~~@ 15.08/m~~

~~P4 890 m~~

~~P3 - 26177.20~~

~~Less 20% Gauri P1 - 2618.20~~

~~P2 - 23559.20~~

~~W 1.24~~

~~2.6~~

~~dated~~

~~12.07.24~~

~~SF~~

5th & final year Maintenance

43

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of work: Drainage				
Location: Dyanan				
Drainy road by drain				
Hole via Binal hole				
Agreement No. Punt Construction				
Agreement No - 74 SBD of 2018-19				
Date: 10-1-2019				
Actual Date of completion: 20-3-20				
Date of entry: 18-03-20				
Item of work:				
(1) Restoration of drain with sand-mudum - do				
$2 \times 25 \text{ m} \times 1.125 \times 0.3 \text{ m} = 16.875 \text{ m}^3$				
$4 \times 5.0 \text{ m} \times 1.0 \text{ m} \times 0.8 \text{ m} = 6.0 \text{ m}^3$				
$2 \times 22 \text{ m} \times 1.125 \times 0.7 \text{ m} = 14.85 \text{ m}^3$				
Total Ntr: 37.725				
(2) Maintenance of Sodden Shoulder do - all Comp Job				
$2 \times 30 \times 1.125 = 135.0 \text{ m}^3$				
$3 \times 25 \times 1.0 \text{ m} = 75 \text{ m}^3$				
Total Ntr: 210 m <sup>3</sup>				
(3) Maintenance of H-P Culvert do - all Comp Job - 2 m				

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B12	-				Rs. 27456/-
⑦ Maintenance of 200M					
km stone do - all Comp. Job					
value Rs 10/- per Km					
@ 40.01 Ru / km					Rs. 401/-
⑧ Trimming of grass					
weeds do - all Comp. Job					
value Rs 10/- per m					
@ 625.03 m					M 113-m
⑨ Trimming of grass					
weeds do - all Comp. Job					
value Rs 10/- per m					
@ 441.01 m					Rs 441/-
⑩ White washing two coats					
on parapet wall & tree					
lavers do - all Comp. Job					
value Rs 10/- per m <sup>2</sup>					
2014 89.04 m <sup>2</sup>					Rs 890/-
@ 15.08 / m <sup>2</sup>					M 890-c
					R 29891/-
lvs @ 107. below - M 29.89 m					
					Rs 26902/-
W 18.3.26					
PT 18.03.26					
Continuation					