

I S H T C Bill
Record entry

Name of work-

Situation of work-

Agency by which work is executed-

Date of measurement-

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w=	Construction of road from				
	P M G S Y road Laxmipur to Miga				
	Tata Rayapur under MM G S Y (G)				
	Length 1.90 KM				
Agency =	Vandana Kumari				
	Gardh Mantha Pkt Gokulganj				
Agreement No - 18) (13) MM G S Y one					
	2019-2020				
Agreement Value - ₹ 80,88,782/-					

Date of commencement of work - 16-1-20
Dated completion - 15-1-2020
Date of entry - 27-1-2020

Record entry -
① Reference Piller as per
Standard data book

1+5 = 4 N
② Cleaning and grubbing
road land including
vibrating wild vegetation
grass bushes shrubs
2.40 x 30 m x 9.0 m = 4800 m ²
Continuation = 0.48 hect

14th Year Maintn Bill

68

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/lat PM Ch Sy road (axis in bur)					
To Miya -ola Barabur					
under MM Ch Sy (Chen) scheme					
Agency - Vandana Kunari					
Agreement No - 18/3B/MMC Sy/Chen/					
2019-2020					
Date of commencement - 16-11-2019					
Actual Date of completion - 27-6-2020					
Record entry					
(1) Restoration of Rainwells /					
Banks with soil - a phr					
$8 \times 20.00 \times 1.00 \times 0.30 = 48.00 m^3$					
$2 \times 8.00 \times 1.00 \times 0.30 = 4.80 m^3$					
$2 \times 24.00 \times 1.00 \times 0.30 = 14.40 m^3$					
					$97.20 m^3$
(2) Making up banks/shoulder					
, filling excess soil - a phr					
$7 \times 25.00 \times 1.00 (ar) = 175.00 m^3$					
$2 \times 50 \times 20.00 \times 1.00 (ar) = 100.00 m^3$					
$2 \times 4 \times 15.00 \times 1.00 (ar) = 120.00 m^3$					
$2 \times 5 \times 5.00 \times 1.00 (ar) = 50.00 m^3$					
					$547.50 m^3$
Limit					$540.00 m^3$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>Date of entry</u>						
(1) Restoration of Rainside / berms wty side PNO (69)						
item ID 97.2019 QM						
RS 9.71/m ³	→	Rs 319.67/-				
(2) Making up berm / shoulder						
stripping excess soil						
wty side PNO - (69) item 2						
540.00m ³ @ 11.53.70/m ³						
					Rs 28997/-	
(3) Repair of potholes						
Filled Qty wty side PNO						
(69) item 3 6.75m ³						
					Rs 147.00/-	
(4) patch repair over						
pot holes wty side						
P. NO - (69) item 4						
1.1d. 50m ³ @ 19.56/m ³						
					Rs 247.00/-	
(5) patch repair over						
bituminous surface						
wty side PNO - 69						
item 5 11d. 50m ³ ~						
Rs 206.84/m ³ - Rs 34520/-						
(6) Maintn of humpbpe						
wty side PNO - (69)						
Wet 16.11.00m ³ CP						
1104.35/m ³ NO - Rs 1104/-						
					Rs 101010/-	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B IF		4	303321/6	
	Less 0.51% as per agreement (24)			1037/0	
				Rs 202295/-	
Sum 21324 21324 18		1037/0		DAS CSP 30/7/24	