

I&A/c bill

1

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 =	NH 80	Link road to Jakkalana ke			
	Tamai Jane with Path Northawer				
	Sukh. Block - Kirchakote				
	under Navard	length	8993 m		
Agency M/S Sahib Singh at					
Dahihata Gopalgarh					
Agreement value Rs 1,42,15,303/-					
Agreement No. - 06/ISB/2018/9					
Date of commencement of work - 24-7-18					

7.16

Date of completion of work - 23-7-19

Date of entry: 3-10-2018

Record measurement

① Construction & references

$$\begin{aligned}
 &\text{working bench mark} - \\
 &24 \times 30.00 = 2220 \text{ m} \\
 &1 + 3.00 = 3.00 \\
 &= 2223 \text{ m} \\
 &= 2.223 \text{ km}
 \end{aligned}$$

② Construction & reference
9 Mar -- c)

Same as item 1) 2.223 km

③ clearings & groundings

land including uprooted
wild vegetation grass

Archive - Continuation B19

3rd year maintenance bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - NH-28 link road to Dakshin ki Taraf mane					
Mali sadak Naharwar					
Survey under MABADS scheme.					
Spencer - N/S Sohelia bazar					
Date of w/start - 24/9/2018					
Date of completion - 30/9/2018					
Agreement No - 06/SB/2018-19					
Actual date of completion -					
Record entry					
(1) Restoration of embankment with soil, Norman - as per.					
$2 \times 10 \times 0.00 \times 1.00 \times 0.500 = 24.00\text{m}^3$					
$2 \times 4 \times 30.00 \times 1.00 \times 0.30 = 72.00\text{m}^3$					
$2 \times 1 \times 25.00 \times 1.00 \times 0.20 = 50.00\text{m}^3$					
$2 \times 2 \times 2.00 \times 0.95 \times 0.30 = 50.16\text{m}^3$					
$2 \times 1 \times 18.00 \times 1.165 \times 0.30 = 12.12\text{m}^3$					
					$\sum 106.56\text{m}^3$
Limit +					105.04m^3
(2) Making up loss of material / irregularities on shoulder					
$2 \times 10 \times 30.00 \times 0.80 = 480.00\text{m}^3$					
$2 \times 4 \times 30.00 \times 1.00 = 120.00\text{m}^3$					
$2 \times 2 \times 7.00 \times 0.95 = 26.60\text{m}^3$					
					$\sum 626.60\text{m}^3$
Limit +					626.06m^3

Continuation

ABSTRACT OF COST

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of rain cuts only side p.No. (7)					
item (1) 105.04 m ²					
Rs 3,52.21 / m ² — <u>Rs 3699/-</u>					
(2) Making up loss of material					
only side p.No. (7)					
Item (2) 666.06 M					
Rs 51.90 / M — <u>Rs 32493/-</u>					
(3) Maintenance of bitumens					
surface road only					
side p.No. (7) item (3)					
111.79 M @ Rs 301.88 / M					
Rs 33859/-					
(4) Maintenance of m.b.m.					
road including filling					
only side p.No. (7) item					
(4) 111.79 M @ Rs 42.31 / M					
Rs 4739.17/-					
(5) Patch repair on					
already filled only					
side p.No. (7) item (5)					
111.79 M @ Rs 42.31 / M 301.88 / M					
Rs 3387.38 / M					
(6) Maintenance of H.P.					
cutter only side p.No.					
(6) item (5) 2.110 M					
Rs 1704.35 / M — <u>Rs 2209/-</u>					
(7) Maint'g of slab cutting only					
side p.No. (7) item (3)					
1 NO 21 2287.21 / NO = <u>2287/-</u>					

Continuation

Rs 193887/-

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