

Ist A/c bill

1

Name fo 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/W² To Siwa to Gailimpur
under MMRSY(Gen) 1.030

Block - Kuchankot

Agency - Vijay Singh Ji
Srinagar, Dist Soparkot

Agreement N-10(SRD)mmrsy(Gen)
2021-22

Agreement Value P 116,54,570/-

Date of commencement of work - 1-6-2021

Date of completion of work - 3-5-22

Record Measurement

① Const. of reference &

Working benchmark of

per specifc BTP

$$10 \times 100.00 = 1000m$$

$$10 \times 30.00 = 30m$$

$$1030m = 1.03km$$

② Const. of reference Point

as per specification & drawing

$$10 \times 100.00 = 1000m$$

$$10 \times 30.00 = 30m$$

$$1030m = 1.03km$$

③ clearing and grubbing

Total land including

protection wild vegetation

grass, bushes, shrubs

salting and tree

$$10 \times 100.00 \times 1.60m$$

$$= 1600m$$

Continuation 0.32 Hect

limit 0.31 Hect

1st year Maint' Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W → condition of road and C) work from T.D. SISWA to galimur under MNCASY scheme					
Agency - VIJAY SINGH AT- SINGAR, SIDHGHAR					
Agreement No - 10/SBD/MNCASY (Cen)/2021-2024					
Date of commencement - 1-6-21					
Actual Date of completion - 6/1/2023					
<u>Record Measurement</u>					
(1) Restoration of Raincudh Beams with - 20 nos					
$10 \times 7.00 \times 1.00 \times 0.30 = 21.00\text{m}^3$					
$2 \times 2 \times 8.00 \times 1.00 \times 0.30 = 8.16\text{m}^3$					
$2 \times 1 \times 9.00 \times 1.00 \times 0.30 = 21.60\text{m}^3$					
50.76m^3					
Limit Only — 49.64 m^3					
(2) Making up of Beams & Shoulder stripping excess - asphalt					
$2 \times 5 \times 10.00 \times 1.00 \text{Ar} = 100.00\text{m}^3$					
$2 \times 5 \times 8.00 \times 1.00 \text{Ar} = 80.00\text{m}^3$					
$2 \times 5 \times 11.00 \times 1.00 \text{Ar} = 110.00\text{m}^3$					
290.00m^3					
Limit Only — 289.69 m^3					

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 Rain cuts/ Berry city side						
P.NO-[59] item 1 49.61 m ³						
@ Rs 104.06/m ³ - Rs 90016/-						
(2) Making up berry/ shoulder city side						
P.NO-[59] item 2 889.49 m ²						
@ Rs 60.18/m ² - Rs 17520/-						
(3) premix carpet with seal coat city side p.no						
item - [3] 22.97 m ²						
@ Rs 293.48/m ² - Rs 6734/-						
(4) Maintn of c/p work						
C.H.P. city side p.no						
[5] item 1 1 NO						
Rs 11.66.58/NO - Rs 11.66/-						
(5) Maintn of c/p work						
Slab exhaust city side p.no - [6] item						
[5] 4.00 NO @ Rs						
Rs 394.96/NO - Rs 4790/-						
(6) Maintn of Road sign						
city side p.no - [6]						
item 1 D 0.52 KM @						
Rs 1104.59/KM - Rs 569/-						
					1	
Continuation				Rs 50826/-		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) <u>10</u> Mains of 600 m ² and KM stone dy ride PNO - (60) Item (7)					
1.03 KM @ Rs 225.65/m ² = 247/-					
8. <u>15.12(i)</u> cutting of branches of tree OY ride PNO - (50) Item (8) 2.00 NO					
Rs 113.99/m ² = 228/-					
9. <u>15.12(iv)</u> cutting of shrubs OY ride PNO - (50) Item (9) 10.00 NO					
Rs 6.95/m ² = Rs 40.00					
10. <u>15.12(iii)</u> Trimming of grass and weeds OY ride PNO - (60) Item (10)					
110d.50 m ² @ Rs 2.33 /m ² = Rs 256.97/-					
11. <u>15.12(v)</u> White marking of parapet wall OY ride PNO - (61) Item (11) 10.64 m ² @ Rs 17.32 /m ² = Rs 185.47/-					
Rs 0.11% as per account → Rs 60.00					
					Rp 547.37/-
16. 6. 94	6. 6. 94	6. 6. 94	6. 6. 94	6. 6. 94	DAO
16. 6. 94	6. 6. 94	6. 6. 94	6. 6. 94	6. 6. 94	CSP
16. 6. 94	6. 6. 94	6. 6. 94	6. 6. 94	6. 6. 94	Guest
Continuation					24/12/2023