

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.)

the measurements relating to each work.)					Contents of area
Particulars	Details of actual measurement				
	No.	L.	B.	D.	
Name of Work:- Construction of Road from Bela PMGSY Road to Gorindpur Mahadalit talq via Nartoli under MMHSY (SG)					
Agency:- Hemlata Kumar					
Agreement No:- 22 SBD 2020-21					
Date of Start:- 06/06/2020					
Date of completion:- 05.03.2021.					
Length:- 0.809 Km					

Agreement value:- ₹ 6148037=0

measured

(1) Prov. clearing & Grubbing of Road and small cost Cont - 12% of peral 84

$$20 \times 30.0 \times 3.50 = 1050.0 \text{ m}$$

$$10 \times 30.0 \times 3.50 = 1050.0 \text{ m}$$

$$7 \times 30.0 \times 3.50 = 735.0 \text{ m}$$

$$2835.0 \text{ m}$$

$$\text{Qty} = \frac{2835.0}{100.00} = 0.2835 \text{ Hect}$$

[Signature]
 13/08/20

Continuation

2nd on A/C B/W
ABSTRACT of cost

17

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/2) Prov. Clearing & grubbing of Road land with all cost Comp - total bill Q. V. M. B. No. (5) Item (1) Qty = 0.283 Hec @ 51133 = 761 Hec → 14492 =					
2/3) Dimensioning of existing old culvert with all cost Comp - total bill Q. V. M. B. No. (5) Item (2) Qty = 61.38 m @ 231 = 77 m → 14226 =					
3/4) Removal of old and damaged H.P. with all cost Comp - total bill Q. V. M. B. No. (5) Item (3) Qty = 10.0 m @ 236 = 43 m → 2364 =					
4/5) Prov. Cont. of Embankment (6,7) material obtained from borrow area at per al Q/P Q. V. M. B. No. (15) (16) Item (18) Lead 1000 m Qty = 277.0 m @ 175 = 22 m → 48536 =					
(11) Lead 100 m Qty = 1108.0 m @ 140 = 13 m → 155264 =					

Continuation

234862 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5) Prov. & W. for caravanserai d/7 tranche with all cost comp total of 80 QV 265 (6) 50m (5) Qty: 59.60 m QV 265 = 32/m - 16051.20					
6) Prov. P. & C. M. 20 in d/7 with all cost Comp 1.26 at per al 80 QV 265 (6) 50m (6) Qty: 9.185 m QV 5725 = 66/m - 52627.20					
7) Prov. P. & C. M. 20 in d/7 with all cost Comp 1.26 at 80 QV 265 (6) 50m (7) Qty: 61.652 m QV 6541 = 66/m - 403339.20					
8) Prov. P. & C. M. 20 in d/7 with all cost Comp 1.26 at 80 QV 265 (6) 50m (8) Qty: 3705 = 66/m - 55585.20					
9) Prov. G. S. B. 6m I in road Sub. work with all cost Comp 1.26 at 80 QV 265 (6) 50m (9) Qty: 540.45 + 26.66 = 567.11 m QV 3936 = 42/m - 1665273.20					
					2427936.20

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{10}{1}$ Provide setting out of BM Pillard from N.M. all cost Comp to all off @ 18 m B.M. @ 90 m (2)					
Qty = 6 m ³					
② 2422 = 38/each →					1453420
$\frac{11}{4}$ Differential of structure of Pile/Rec all per all off @ 17 m B.M. @ 90 m (3)					
Qty = 1.62 m ³					
③ 406 = 83/m →					65920
$\frac{12}{10, 15}$ Prov. N.B.M. (or 17) m road N.M. all cost Comp 106 all per all off @ 18 m B.M. @ 90 m (4)					
Qty = 230.575 m ³					
Limited Qty = 229.80 m ³					
④ 3725 = 93/m ³ →					85617320
$\frac{13}{16}$ Prov. 1720 Un-reinforced Cement Concrete Pavement N.M. all cost Comp to all off @ 18 m B.M. @ 90 m (5)					
Qty = 127.26 m ³					
⑤ 9235 = 86/m ³ →					92073820
					421984020

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{14}{(11)}$ Prev. Primer coat over water surface with SS-1 Emulsion at 10% al. Eff QV 1000/1000 (11) 90cm (6) Qty = 2254.195ml @ 44 = 65/m ² → 10073720					
$\frac{15}{(12)}$ Prev. Tack coat over Primer coat with al. coat Comp 10% al. Eff QV 1000/1000 (12) 80cm (7) Qty = 2254.195ml @ 15 = 20/m ² → 3426320					
$\frac{16}{(13)}$ Prev. M.S.S. in road with B.T. 8-10 al. per al. Eff QV 1000/1000 (13) 80cm (8) Qty = 2254.195ml @ 222 = 77/m ² → 50215120					
$\frac{17}{(14)}$ 8 ft. 300mm dia NP ₂ H.P. with al. coat comp 10% al. Eff QV 1000/1000 (14) 80cm (9) Qty = 15ml @ 902 = 75/m ² → 1354120 → 48705320					

Continuation

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
18 (17) Rev. Hard Skoludary behind C.C.P. wall C.C.P. Comp 905 at 4/11 S.V. 11/10 (12) 8 cm (10) Qty = 210.0 m @ 493 = 671 m ² → 9947120					
19 (24) Planting of tree and their maintenance at one year with all C.C.P. Comp 505 at 4/11 S.V. 20/10 (13) 8 cm (11) Qty = 60 m @ 819 = 921 m ² → 4919520					
20 (19, 20) S.V. 11/10 Stoneed 200 m ² Stone with all C.C.P. Comp Total 8/11 S.V. 11/10 (13) 8 cm (12) (1) ordinary 11/10 Qty = 2 m @ 2331 = 1940 m ² → 466220					
21 (10) 200 m ² Port Qty = 3 m @ 611 = 74/1000 → 183520					
22 (21, 22, 23) S.V. 11/10 Retention of water S.V. 11/10 with all C.C.P. Comp Total 8/11 S.V. 11/10 (13) 8 cm (13) (1) 600 mm equilateral Triangle Board Qty = 6 m @ 3668 = 74/1000 → 2201220					
					504770720

Doc 504770720

Continuation

1800 537082730

Continuation