

Heach - M M GSY (Sc)

Schedule XLV-Form No. 134

H.W - Haridwar Bhora to Korbola Baritala Bhorkha

(H/C - ~~Deekha & Hargya~~)

Agreement No. - 19/mmsy/580/2021-22
w/s - 19.08.2021 F/c - 18.05.2022

R.W.D WORKS

Riskha Parganji

DIVISION

R.W.D WORKS

Tekha Gachh

SUB-DIVISION

3377

MEASUREMENT BOOK

Aman, Surveyor
Shamsheen Yawar

1st Surveying and Areal Work
Head: MM GSY (Sc)

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Name to 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 - Hariharpur Bhorwa to Karbala					
Balshi Tila Roshora under Tedhayaan Sarkar.					
N/A - m/s. Shamsher Yusuf					
Agreement No - 19 /mm gsy / SBD / 2021-22					
Contract value - ₹ -					
Agreement Value - Contract Amnt = ₹ 46,18,933/- Maintenance Amnt = ₹ 2,89,375/-					
Total ₹ 49,08,328/-					
Rate: - 1% per 200/-					
Date of work Start - 19.08.2021					
Date of completion - 18.05.2022					
Date of receipt -					
1. clearing and grubbing of roads					
0.6 Km x 30. m x 3. m = 540. m ²					
1.1 Km x 25. m x 3. m = 75.00 m ²					
Total = 615. m ²					
= 0.0615 Hect					
2. Contract Relevances & Works					
3. M. curv. Total = 0.505 Km					
3. Contract Relevances & Works					
Total = 0.505 Km					
4. E/W embankment in contract areas					
Walls curv. do. for					
etc. Area (m ²) M. of survey length m/s					
0 0.350 — 50 100					
50 1.300 0.825 50 41.25					
100 1.650 0.825 50 68.75					
100 1.650 0.825 50 68.75					
100 1.650 0.825 50 68.75					

ABSTRACT OF COST

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Particulars	Details of actual measurement.				Contents of area
	No.	L.	B.	D.	
1. Clearing and grubbing of road land					
D.V. dist. m.s. 4 ft. (1) = 0.0615 feet					
(@ 152.362.65 / Hect. = 3,178 = m)					
2. Coal & reference works B.M.					
D.V. dist. m.s. 4 ft. (1) = 0.005 km					
(@ 134.67.91 / km = 1.751 = m)					
3. Coal & reference pillars					
D.V. dist. m.s. 4 ft. (1) = 0.005 km					
(@ 161.3.64 / km = 815 = m)					
4 (i) Coal & earth embankment					
area 100m lead &					
1m 1.5m height					
D.V. dist. m.s. 4 ft. (2) = 352.12 m ³					
(@ 174.02 / m ³ = 62,332 = m)					
(ii) Coal & earth embankment					
100m lead & 1.5m height					
D.V. dist. m.s. 4 ft. (2) = 234.76 m ³					
(@ 152.10 / m ³ = 35,684 = m)					
5. Coal & subgrade earth					
shoulder width 2m					
D.V. dist. m.s. 4 ft. (2) = 387.45 m ³					
(@ 130.04 / m ³ = 43,643 = m)					
6. Coal & G.S. by spreading					
area graded area 2					
D.V. dist. m.s. 4 ft. (2) = 284.55 m ³					
(@ 3224.72 / m ² = 9,272.68 = m)					
7. S.F.P. in foundation & shoulder					
D.V. dist. m.s. 4 ft. (3) = 2 m					
(@ 11087.48 / each = 22,176 = m)					

Continuation

Total 11,26,847 = m

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