

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.	
					<u>Ist on A/c bill</u>

Name of work :- Constructionof Road and C/D worksfrom Sirwan Haswana MudkaPath to Hathaji majideunder MMSY (SC).Agency:- M/s Kynal Construction.Agt No:- 18 MM6SY (SC) of 2020-21.Date of agt:- 16-07-2020Agt value:- (i) Const cost - Rs 19242559.00(ii) Maint cost - Rs 2563892.00Rate :- below 0.25%Date of Commencement - 14-07-2020Date of Completion - 13-07-2021Date of entry :-work doneMeasurementItem No. 1 Providing and fixingof working benchmark Pillars - . $1 \times 2.905 \text{ km} = 2.905 \text{ km}$

Continuation

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.	
Name of work = maintenance of					
Road from Siwan Hattauq muda					
path To Hattauq mawrie under					
mmasY (sc)					
Agency: m/s kurnal const.					
Agg. No. = 18 / SBD / mmasY (sc) /					2020-21
Date of start = 14/07/2020					
Date of compltn = 13/07/2021					
Actual date of compltn = 20/05/2023					

① Restoration of Rainwater

Bearms with soil

$$6 \times 4.40 \times 1.20 \times 0.30 = 9.50 \text{ m}^3$$

$$7 \times 5.40 \times 1.20 \times 0.30 = 14.18 \text{ m}^3$$

$$6 \times 4.50 \times 1.20 \times 0.30 = 9.72 \text{ m}^3$$

$$5 \times 7.20 \times 1.20 \times 0.30 = 12.96 \text{ m}^3$$

$$4 \times 8.20 \times 1.20 \times 0.30 = 12.30 \text{ m}^3$$

$$7 \times 9.20 \times 1.10 \times 0.30 = 21.25 \text{ m}^3$$

$$6 \times 7.80 \times 1.15 \times 0.30 = 16.15 \text{ m}^3$$

$$5 \times 6.40 \times 1.20 \times 0.30 = 11.52 \text{ m}^3$$

$$5 \times 5.70 \times 1.25 \times 0.30 = 10.69 \text{ m}^3$$

$$8 \times 7.80 \times 1.20 \times 0.30 = 22.46 \text{ m}^3$$

$$6 \times 6.50 \times 1.25 \times 0.30 = 14.63 \text{ m}^3$$

$$3 \times 2.80 \times 1.25 \times 0.30 = 2.10 \text{ m}^3$$

$$9 \times 9.50 \times 1.20 \times 0.30 = 30.76 \text{ m}^3$$

$$\text{Qty} = 188.24 \text{ m}^3$$

② making up of Bearns/shoulder

stripping, Excess soil.

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) P/L & laying board marking (BT + CC)					
Qty = 580.00m ² v/clo Pg. 81+82					
@ 735.44 /m ² Rs = 4,26,555 =					
(ii) Maint. of Already planted trees					
Qty = 180.00 Nos v/clo Pg. 82					
@ 574.00 /Nos Rs = 1,03,320 =					
Total P/L = 7,81,573 =					
Add GST @ 12% → (P) Rs = 93,789 =					
Add L.C @ 1% → (P) Rs = 7816 =					
Rs = 8,83,178 =					
Less Below @ 0.25% → (P) Rs = 2208 =					
Rs = 8,80,970 =					
(A/P) 08-03-2025 JB					
Material statement					
1) Earth work - 188M ³					
2) Bitumenemou =					
5-90 = 0.466 M ³					
RS-1 = 0.073 M ³					
(3) Stone dust 7.236 M ³					
(A/P) 08-03-2025 JB					

Continuation