

M.M.G.S.Y. (N.D.B)

# Schedule XLV-Form No. 134

Kesh Biskarma Canal Road to Sahrakar Desal (Majar tak)

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रबन्धल. मोहरिस्था

खानीबाल, नेहायर आमना

DIVISION

फार्ड ३१० - खानी SUB-DIVISION

सेवेन्ट - बुमारमा फिरी

M.R.No. - 731

MEASUREMENT BOOK

1st alc Pari

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.	

Name of work—Point of Road from Bis Karsma  
Kanal to Sahuka Dera  
Mazar Aka.

Agency :- Sri Paramatma tillery

Agmmt No.—

Date of mt—

Work done

① Delivery of Pollans - due

$$1 \times 4.00 = 4.00 \text{ Nos}$$

② Cleaning and grubbing - due

Root Land - due

$$30.00 \times 3.5 = 105.00 \text{ M}^2$$

$$5 \ 30.00 \times 3.5 = 150.00 \text{ M}^2$$

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$$1 \ 30.00 \times 3.50 = 105.00 \text{ M}^2$$

$$\text{In total} = 18 \text{ Hect} 1785.00 \text{ M}^2$$

③ Cont of Sub grade and earthen

Shoulder with app pond  
material obtained

bottom soil - due

$$2 \times 30.00 \times 3.00 \times 0.40 = 72.00 \text{ M}^3$$

$$2 \times 5 \times 30.00 \times 2.90 \times 0.40 = 348.00 \text{ M}^3$$

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$$2 \times 1 \times 30.00 \times 2.80 \times 0.40 = 67.20 \text{ M}^3$$

$$2 \times 5 \times 30.00 \times 2.85 \times 0.40 = 336.00 \text{ M}^3$$

Continuation

117.20 M<sup>3</sup>

8.47

due  
10/2/2024

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Construction of sub-grade and earth 3 hundre — do —					
Vide T.M.B - P (1)					
at 117.20 M <sup>3</sup>					
CR 264 = 42 / M <sup>3</sup> R 309688 =					
④ Granular - sub - base by. Porosity well graded material ad — do —					
Vide T.M.B - P (2)					
at 117.15 M <sup>3</sup>					
CR 4070.85 / M <sup>3</sup> R 1698155 =					
⑤ W.B.M (Grill) - Porosity and - say 3% ready and complete — do —					
Vide T.M.B - P (2)					
at 143.45 M <sup>3</sup>					
CR 5975 = 96 / M <sup>3</sup> R 857251 =					
					R 2890224 =
Add 15% C.T.S.T					R 520240 =
Add 1% L.C.					R 28902 =
Add S.F.					R 4133 =
					R 3480499 =
Less 0.63% below GTR 21927 =					
<u>Material taken</u>					
① EIW = 117.20 M <sup>3</sup>					R 3458572 =
Ans. Metal = 292.05 M <sup>3</sup>					do
Cross sand = 125.10 M <sup>3</sup>					81.51.204
W.M.M. Grit - Metal = 86.07 R Continuation					
Scree sand — 57.38 M <sup>3</sup>					
do —					
16/03/2021					

Continuation  
W.M.M. Grit - Metal = 86.07 R  
Scree sand — 57.38 M<sup>3</sup>

do —  
do —

S.T.S.  
81.51.204  
16/03/2021