

Min - MD Sherk manker shodd hoger makharay
M&A Dera Sacha Sauda

Schedule X-LV-F-Form No. 134

Surveyor of Public Roads Bahi Kali under Ministry (SC)

Young Surveyor Department, Larkana Distt. Qasim
DIVISION

Ramwara Sub-Division, Aligarh SUB-DIVISION

MEASUREMENT BOOK

1917

Surveyor of Public Roads Bahi Kali under Ministry (SC)

1st on A/C Roll

Detailed description

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.	

M.W - Construction of Road from

M.T sketch Manthar Shadai

Alayer Machmaliya POKIES

to 1 MUSY Road Bally Asli.

in Nampur

Agency - Deobal Peacock

Muzaffarpur

Date sketch - 08-07-2023

Date sketch - 07-07-2024

Date measurement - 23-01-2024

(1) Siltment across Buxa road

depth all Cables 205

- 45 x 30 = 1350 m²

- 1 x 22 = 22 m²

1328 m²

x 1.372 km²

(2) Siltment Rabri valley

depth

depth No (1) P-148

1.372 km²

Continuation

Abschlußblatt

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) Salles art umfassen Brach wurde doch all Cuttbl 206					
Skizze nro (1) P-1 u.e					
1-372 km					
Qu 401-401 ha m 5509 = 0					
(2) Salles art Rebecca Pflanzen wurde all Cuttbl 206					
Skizze nro (2) P-1 u.e					
1-372 km					
Qu 1845-1845 km m 2533 = 0					
(3) Cleysart subspes wurde Verlängerung gesetzt do					
Skizze nro (3) P-2 u.e					
0-581+9					
Qu 52970 = 331 ha m 29663 = 0					
(4) Bao X culissi mith verlängerung im Raum do do all Cuttbl 206					
Skizze nro (4) P-2 u.e					
15. 17 m ³					
Qu 75-571 m ³ m 1146 = 0					
m 38851 = 0					
P-T					

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					13 P = 38 851 m ²
(5) Circular embankment					
depth 100m from R.R. line					
depth					
Oval shape (5) AP - 4 m					
369.36 m ³					
Qm 190.571 m ³ — M 7038920					
(6) Circular embankment					
depth 100m from R.R. line					
depth					
Oval shape (5) AP - line					
458.44 m ³					
Qm 152.151 m ³ — M 6868720					
(7)					
8+13					
Parallelogram shape above					
metres depth all					
Cuboids					
Oval shape (6) P - line					
21.91 m ³					
Qm 2765.771 m ³ — M 6059820					
(8)					
9+14					
Parallelogram shape below					
metres depth all					
Cuboids					
Oval shape (7) P - 5 m					
56.13 m ³					
Qm 3365.081 m ³ — M 18888220					
					14 427 407 200

Continuation

P.T.O.

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					BF m 42740720
(9) <u>frontal PCC m30</u> <u>front</u>					
15 <u>m30 curv</u> <u>Content</u> <u>ds</u>					
do all <u>subt 20b</u>					
Others m30 (9) P-5 ds					
120.87m ³ CM 7316.60m ³ - m 88435720					
(10) <u>ext m30 curv</u> <u>Content</u> <u>ds</u>					
28 <u>front</u> <u>subt</u> <u>all subt 20b</u>					
Others m30 (9) P-5 ds 15.16m ³					
Qm 27.9091m ³ - m 137120					
(11) <u>frontal PCC m10 min 10m</u>					
tracing back all -					
Others m30 (11) P-6 ds					
2.85m ³ Qm 6059.45/m ³ - m 1726920					
(12) <u>frontal PCC m30 in open</u>					
30 <u>front</u> <u>PCC</u> <u>back</u> -					
Others m30 (11) P-6 ds 13.87m ³					
Qm 6633 = 681m ³ - m 9200920					
(13) <u>station wall N03 H.P.</u>					
31 <u>do all subt 20b</u>					
Others m30 (12) P-6 ds 750m					
Qm 2621.95/m - m 1966520					
					M 144507820
Adit 1st floor C20 f11					1445020
Mdl 12.9.03 T - f1					17340920
Mdl 8/See - f1					22650200
					M 1655587200
As per Amt (13) + Below					H 187578200
					M 1468009200

Continuation

Kur
23.01.24
8E
Sampat
23 F.W.
JK