

MMSY (NDB)

NDB
Bihar Medical Service & Infrastructure Program Limited

Schedule XLV-Form No. 134

Count of mandipur Sardulpurh
to melle-hata-hay SUB-DIVISION

MEASUREMENT BOOK

Rana Construction.

Pashchim

ਡਾਕਿਆ ਗਿਆ ਹੈ ਜੇ ਕੀ ਹੈ
ਮਾਰ੍ਗ ਵਿਖੇ ਜੇ ਅਜੀਗ ਦੀਆਂ ਕੋਈ
ਲੋੜ 110 (1/7 ਮੀ) ਪਾਸ ਵਿਖੇ ਹੈ।
ਮਨੁਸ਼ ਅਤੀਥੀਆਂ ਸੁਧਾਰ ਮਹਾਨ
ਅਨੁਸਾਰ ਵਾਪਸ ਆਏ ਗਿਆ,
ਲੋਟੀਆਂ ਬਹੁਤ ਪਟੇਂਦੀਆਂ ਹੋਈਆਂ
ਗਿਆਂ ਗਿਆ ਹੈ।

~~20.05.18~~

ਕਾਰਪੋਰੇਸ਼ਨ
ਗ੍ਰਾਮੀਣ ਕਾਰ੍ਬ ਵਿਸ਼ਵਾਸ
ਕਾਰ੍ਬ ਪ੍ਰਮਡਲ-ਗੋਗਰੀ

~~Scanned by
04.5.18~~

DIVISION

SUB-DIVISION

ਲੰਠਾਅ ਅਤੀਥੀਆਂ, ਕਾਰ੍ਬ ਅਵਾ ਪ੍ਰਮਡਲ
ਪਰਿਵਾਰ ਦੀ ਸਾਡੀ ਸੁਝਾਂ ਸੁਝ-ਬਿਚਾਰੀ
ਕਿਹਾ ਜਾਂਦਾ ਹੈ।

~~Munir 2023~~
Executive Engineer
P.W.D. Works Div.
~~Gogri~~

Measurement Book

~~30/09/23~~ No.

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 - construction of

road from muktidpur -

somnath path to middle

jola.

Agency - Road construction.

Agreement No - 1090D / 18-19

Date of start - 26-05-18

Agent - 8807707220

Record measurement

① Setting out pillars,	providing & fixing of working
	benchmark pillars of nos. per km
	& no. of reference --- .
	$27 \times 30.00 = 810.00 \text{ M.}$
	$1 \times 16.00 = 16.00 \text{ M.}$
	$4 \times 30.00 = 120.00 \text{ M.}$
	$8 \times 30.00 = 240.00 \text{ M.}$
	$1 \times 29.00 = 29.00 \text{ M.}$
	$1 \times 20.00 = 20.00 \text{ M.}$
	$2 \times 30.00 = 60.00 \text{ M.}$
	Total - 1295.00 M.
	$\approx 1.295 \text{ KM.}$

5th year maintenance

67

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	'D.	
Name of work - maintenance of rd. from mahadhpur to Sonliha Patti to middle tala tank					
Name of Agency - Rang Construction					
Agg no: - 10 SBO / 18-19					
Date of commencement:					
: - 26-05-2018					
Date of completion:					
Actual Date of Completion:					
23-05-2019					
Date of entry:					
(1) Restoration of roadside Berms with soil morum etc - all comp. 2018					
$15 \times 2m \times 0.85m \times 0.30m = 7.65m^3$					
$8 \times 5m \times 0.90m \times 0.30m = 10.80m^3$					
$10 \times 6m \times 0.85m \times 0.30m = 15.30m^3$					
$6 \times 10m \times 0.90m \times 0.30m = 16.20m^3$					
$10 \times 4m \times 0.85m \times 0.30m = 10.20m^3$					
$8 \times 5m \times 0.90m \times 0.30m = 10.80m^3$					
$7 \times 3m \times 0.80m \times 0.30m = 5.04m^3$					
all - $75.99m^3$					
(2) making up of berm/shoulder stripping of excess soil from the shoulder - all comp. 2018					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) maintenance of Hume pipe culvert					
odh vide in chur m.s p.no					
(6) item no(5) = 3 no					
₹ 1098.11/each					₹ 3294 =
(6) maintenance of rd					
sign					
odh vide in chur m.s					
P.no (6) item no(6)					
		20.19 km			
₹ 1054.98/km					₹ 200 =
(7) maintenance of					
200 m road from stn					
odh vide in chur m.s					
P.no (6) item no(7)					
	28	0.3 km			
₹ 565.72/km					175 =
(8) cutting of broad leaf					
trees and shrubs					
odh vide in chur m.s p.no					
(6) item no(8) = 2 no					
₹ 102.49/each					205 =
(9) white washing of					
parapet walls of co					
work - seal cob sol					
odh vide in chur m.s p.no					
(6) item no(9) = 31.36 m ²					
₹ 15.43/m ²					₹ 484 =
Continuation of 100680 =					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		1006.80			

below 0.511.01 (-) 513 =

per area is 100167 =

~~DR~~
~~2215124~~
~~J.E~~

~~DR~~
~~TM~~
~~TM~~
~~DR~~

~~DR~~
Kurnal
29/6/2017
J.S

material statement

Wood - 132.315 m³

Stone agg - 5.284 m³

Sand - 1.174 m³

Bitumen - 0.65 m³

Concrete - 0.19 m³

~~DR~~
~~2215124~~
~~J.B~~