

Imasy NBB (BRB)

m.b.n/o - 538
21-22

NH.107 ~~gaied bandh to kattiwara~~
Schedule XLV Form No. 134.

mashan

~~THICOT. MASHAN~~

DIVISION

~~STOP. THICOT. MASHAN~~

SUB-DIVISION

Measurement Book

Dhanmendra Kumar Choudhary

એકમાંથી કિલો જાતું કરું
માપી પુદ્ધત મંડળેન છારા અંગેન
ફુલ-100 (દાંડ રૂપ) પન્ને કરું
સુહાલાં આસ્પિયન્ટા, ગ્રામીણ કાર્યક વિભાગ
કાર્ય અન્ધું કુમણીલા, પાંચસ કાર્ય
નિર્ગીત કિલો જાતું કરું

Munshi
Executive Engineer
R.W.D. Works Div.
Gogri
Date 2/2/22

Sch. XLV - Form No. 134

સાધન ગ્રામીણ DIVISION

અષ્ટ પ્રાંત હાઈ પાર્શવ SUB-DIVISION

Measurement Book

No. 538

Name of Officer _____

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Roof - Construction of					
Roof from N.H.-102 Guide					
Bench so like line Kathnara					
Mushtari					
Agency - Sharmantra Chaudhary.					
Agreement No. & Date - 185/38/2022					
Date of start - 17/11/2022					

Date Completion - 16/11/2022

Head - MMSY (NDB)

Survey Measurement

① Setting out Pillar

② working Bonch Mark Pillar

P.M. - P. No.

③ Reference Pillar

P.M. - S. No.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3 way	1	First Pillar			
TRACT OF LAND					

① Setting out D. Plan

① width - D. Plan

0.7 m - TMAP - ①

@ 383.9263/m - 6 3850 m

② Reference D. Plan

0.7 m - TMAP - ⑪

@ 12.65 = 61/m - 6 88.88 m

② clearing and grubbing

of scrub land - 0.8

als - 0.8

0.2875 H - TMAP - ⑯

@ 51.33 = 76/m - 6 402.68

③ Cost of embankment

with material obtained

from broken Rd

als - 0.8

1296.75 m³ - TMAP - ⑯

@ 12.4 = 9.4/m³ - 1296.853

Rs 279799/-

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

(4) 48A-part

Construction of granular
sub-base providing 4 cm
gravel material

ds - ds - 2

422.425 m² - TM 30 - (12)

5.625 m² " - (16)

428.05 m²

@ 23.89 = 221 m² = 1022727

(5) 48mrgn)

Avoiding laying spreading
any compaction stone

aggregates of specimen
size - ds - 2

316.82 m² - TM 30 - (12)

4.219 m² " - (17)

321.039 m²

@ 30.39 = 90 m² = 975926

(6) cc-pavement

Cost of un reinforced

Plain Cement Concrete

Pavement - ds

ds - 2

Continuation

Rs. 2278452 - 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
675.88 m ² - Tm3P -	(13)				
9.44 m ² - " -	(12)				
684.88 m ²					
$\text{@ } 6614 = 64/m^2$					4530098/-

⑦ Plain/Reinforced Cement

Cemented in sub structures

do - do - Br -

168.75 m² - Tm3P - (1)

$\text{@ } 5114 = 72/m^2$ 863109/-

⑧ Hard shoulder

Laying brick facing

Brick on prepared

sub grade - do

do - do

813.75 m² - Tm3P - (18)

$\text{@ } 487 = 98/m^2$ 411733/-

⑨ Cost of sub grade

& earthen shoulder

do - do - do

576.564 m³ - Tm3P - (18)

$\text{@ } 176 = 58/m^3$ 101810/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑩ Kilometre Stone					
Reinforced Cement Concrete					
M-15 grade Kilometre					
Local Stone of Mandi					
Design - do - do - do					
⑪ Kilometre Stone					
3 nos - TMBP - ⑯					
$Q = 2128 = 96/m \rightarrow 6387\text{m}$					
⑫ Lorry Stone					
4 nos - TMBP - ⑯					
$Q = 579 = 36/m \rightarrow 2312\text{m}$					
⑬ Boundary Pillar					
Reinforced Cement Concrete					
M-15 grade boundary					
Pillar - do - do - do					
8 nos - TMBP - ⑯					
$Q = 472 = 48/m \rightarrow 3780\text{m}$					
⑭ Traffic Sign					
Fixing and fixing of					
Retro-reflective					
Cautionary, Mandatory					
and Information sign					
Board - do - do - do					
					Rs 8197686/-

Continuation

DRS 9197686 - -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① 600mm equilateral A					
8 m - Tm3P (19)					
② $320 = 7.5 \text{ m} \rightarrow 29766 \text{ m}^2$					
③ 600mm Circular					
4 m - Tm3P (19)					
$4992 = 65 \text{ m} \rightarrow 19971 \text{ m}^2$					
④ 600x450mm Rectangular					
2 m - Tm3P (19)					
$470 = 50 \text{ m} \rightarrow 940 \text{ m}^2$					
⑤ 900mm side Octagon					
2 m - Tm3P (19)					
$8888 = 52 \text{ m} \rightarrow 17777 \text{ m}^2$					
⑥ Road Making with					
Hot applied therm -					
Plastic Compacting with					
reflectors rising slow decay					
also also 0.5					
237.00 m ² - Tm3P (20)					
$73.5244 \text{ m}^2 \rightarrow 174299 \text{ m}^2$					

RS 8448900/-

Continuation

BFRS 8448900 -

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

(1) Direction and place of identification line up to 0.9m² bony abs 21 lbs - Twp - 20

@ 2777 = \$1/m - 2778 -

(2) Rounding of Liang of typical monkey anatomy bony abs 21 lbs - Twp - 12

4 m - .. - 20

8 lbs

@ 8988 = 21 lbs - \$3532/m
+ 8505210/m

Add 957 @ 12.9 L-Corr. @ 1105677 =

Add Previous S.F. @ 67443 -

Add 10% S.F. on this Bill @ 63012 -
\$9681842 -

Less 0.60% Bal W - @ 58088 -
\$9623454 -

Less Previous day amount @ 7589724/m
+ 2033530 -

~~1212~~
~~30 50~~
1 May
2010712

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Collimator
3/8/2022
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