

Mai Nabijingah No Sambarsha Khurja  
New Main Pollicy

Rate XLV - Ten Name

3054

Ratio. Rat.

MUR R.W.R

E.C. R.W.D. Urum - Auranigabad

Diveo

E.C. Nabijingah

Samdranagar

Agency - Hariom Comst.

Measurement Book No 2785

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>1st on AK Ball</u>					
<u>Name of work - A Marginal Nohinagar</u>					
<u>Road to Sonbarsa Kharra</u>					
<u>Agency - MJS Hanjum Construction</u>					
<u>Village - Kharia</u>					
<u>Agreement No - 807 MBJ / 2019 - 20</u>					
<u>Agreement file - R - 3378931 = 50</u>					
<u>Survey No - MR - N / 19 - 20 Marginal / 33</u>					
<u>Date of Survey - 03/02/2020</u>					
<u>Date of Survey - 02/11/2020</u>					
<u>Relief 1st. Below from B.O.Q. Rate -</u>					

Measurement

① Cleary and Gross on the

Road land - do - d - 241

$$2 \times 30 \times 30 \text{ m} \times 1 \text{ m} = 1800.00 \text{ m}^2$$

$$2 \times 8 \times 3 \text{ m} \times 1.25 \text{ m} = 600.00 \text{ m}^2$$

$$2 \times 5 \times 3 \text{ m} \times 1.25 \text{ m} = 375.00 \text{ m}^2$$

$$2 \times 3 \times 3 \text{ m} \times 1.25 \text{ m} = 225.00 \text{ m}^2$$

$$2 \times 1 \times 10 \text{ m} \times 1.0 \text{ m} = 20.00 \text{ m}^2$$

$$3020.00 \text{ m}^2$$

$$= 0.30 \text{ hectare}$$

② Fusely Considur

eastern Shrubber

-d - thin Barak

- do - d - 41

05/08/21  
10.268 Dec  
Sch. XLV-Form No. 134 10 2132603-

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
		B.F.	B.	2132782 = 00	
Add labour cost - 14.		(+)R.		2772238 - 277262 = 00	
GST - 12%					
		240984/-	R.	2410044 = 00	
less 1% for yellow Aspn		(-)R.		240987 - 241004 = 00	
Against					
				Net R. 2169040 = 00	
<u>DR</u>					2168852
14/11/20 G.E.		14/11/20 A.E.			

C.F.P  
1000  
N.D.R.  
271121

1,000,20,26,800.

### Material Statement

- ① Stone chippings - 173.17 MT
- ② stone chippings - 251.00 MT
- ③ loam sand - 32.60 MT
- ④ Emulsion - 111.00 MT
- ⑤ Emulsion - S.S.I - 0.8638 MT
- ⑥ Emulsion - R.S.I - 1.1117 MT
- ⑦ Bitumen 390 - 13.25 MT
- ⑧ Empty Brin drums - 91 MT
- DR - 14/11/20  
14/11/20  
A.E.

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
⑨ <del>hilly and valley</del>					
Tank earth - dr 101 I					
on B.T.Batum - dr					
Qty rule T.M.B.Pg No. 14)					
= 5587.50 m <sup>2</sup>					
⑩ <del>hilly and valley</del>					
dr S.D.B.C - dr 101 I					
Qty rule T.M.B.Pg No. 14)					
= 139.69 m <sup>2</sup>					
⑪ <del>hilly</del>					
9689.41 m <sup>2</sup> R - 1353.51 =					
⑫ <del>hilly Rice M 18 open</del>					
Kilo mohan stone etc					
Qty rule T.M.B.Pg No. 13)					
= 2 N.W.					
⑬ <del>hilly 200M stone</del>					
(process) - dr 101 I					
Qty rule T.M.B.Pg No. 13)					
= 6 N.W.					
⑭ <del>hilly</del>					
Direct land					
- dr Basal - dr 101 I					
Qty rule T.M.B.Pg No. 13)					
= 192 M <sup>2</sup>					
⑮ <del>hilly Redon - dr</del>					
Cultivation, Manufacturing					
Inflating signs parallel - dr					

Continuation

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## Sch. XLV-Form No. 134

20

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(14) 600mm equilateral triangle					
Atymeter M.B 2869 R. ④					
= 20 Nos					
⑥ 3778 = 80 / each R. 75570 = 0					
(15) Rectangular Geromian crook					
length 10m - width 1m					
Atymeter M.B 2869 R. ④					
= 8 Nos					
⑦ 3945 = 36 / each R. 31563 = 0					
(16) Rectangular Geromian					
Geromian 400mm rectangle					
- diagonal Board - desk					
Atymeter M.B 2869 R. ④					
= 32 Nos					
⑧ 2806 = 92 / each R. 125822					
(17) Rectangular house					
Brick wall 1m/one					
Roof of 15sqm - 1					
Atymeter M.B 2869 R. ④					
= 3600s					
⑨ 504 = 53 / each R. 18163 = 0					
(18) Rectangular new kitchen					
and -fridge - 1					
Atymeter M.B 2869 R. ④					
= 26g. - 0 135					
⑩ 50 = 51 / C.M. Kitchen R. 133 = 0					
(19) Plastering Town					
and - 1. Maintenance not					
Atymeter M.B 2869 R. ④ 2310					
⑪ 80630 / each R. 60022 = 00					

Continuation

29,92,00/-