

Schedule XLV-Form No. 134^{M.R}

hod & Beni Hatchpu Road To Tarm

DIVISION

Nirman Construction And Engineering

SUB-DIVISION

Rozani

MEASUREMENT BOOK

M. Q. No -

1349

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 - M/R (3054) Construction
of road Lora Beni fatehpur
to Taser Road

Name of Agency - Nirman Construction
and Engineering

Agreement No. 11MBD/3054, 20-3-24

Date of Commencement 5/10/2023

Length of road - 1.6 km.

Rate - 10/- Below or 80/- above

1/1 Clearing and grubbing
soil land (By
manual means) including
uprooting wild vegetation
grass, bushes, etc.

$$2 \times 18 \times 30.00 \times 1.20(\text{a}) = 1296.0\text{-}$$

$$2 \times 14 \times 30.00 \times 1.00(\text{a}) = 840.0\text{-}$$

$$2 \times 9 \times 30.00 \times 1.20(\text{a}) = 648.0\text{-}$$

$$2 \times 7 \times 30.00 \times 1.00(\text{a}) = 420.0\text{-}$$

$$3284.0\text{-}$$

$$+ 0.32 \text{ Hect.}$$

2/2 Construction of GSB
from Dig well foundation
molar spread p

Continuation

2nd & Final Bill

22

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Name of work no/R(Bas) Construction of road 1027 Berifatahpur to Taran Road					
Name of Agency Allman Construction					
Agreement No 11030/3051/2023-24					
Date of Commencement 5/10/2023					
1/10 Cement Concrete Pavement Construction of 4m width at rate of Rs 100/- per cubic meter as per design & thickness as per drawing given prepared surface is proper gradation or subgrade - 10					
	4 x 30.0 x 3.75 x 0.16 m = 72.0 m ³				
	1 x 30.0 x $\frac{3.75 + 4.1}{2} \times 0.16 m = 18.84 m^3$				
	1 x 30.0 x $\frac{4.1 + 3.75}{2} \times 0.16 m = 18.84 m^3$				
	1 x 19.2 x 3.75 x 0.16 m = 11.52 m ³				
	121.2 m ³				
2/14 Paving of road surface 60cm equivalent T-pav Redone 100' ft x 10' ft Board ... 1 m - 2 m					
3/20 Paving of road surface with 10 cm thickness of plastic					

Continuation

25
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
outer		$2 \times 6.15 \times 2.78$			34.195
inner side		$2 \times 6.15 \times 0.6$			7.38
Top		$2 \times 6.15 \times 0.4$			4.92
End		$2 \times 2.0825 \times 2.58$			8.514
end Project		$2 \times 2 \times 0.4 \times 0.6$			0.96
Length of fp		$2 \times \pi / 4 \times (1.25)^2$			55.964
					53.587

12/27	Paving p. 1.5 - in thick Cement Paving incl. fp Curving - - - 1
R-pf Top	$2 \times 6.15 \times 0.4$ = 4.92
end	$4 \times 0.4 \times 0.6$ = 0.96
inner side	$2 \times 6.15 \times 0.6$ = 7.38

13/2	Construction of 16 ft wide and earth shoulders with approach roads obtained from Brownfield - - - 1
	$2 \times 6 \times 30.0 \times 0.5 \times 0.3 = 54.0$
	$2 \times 7 \times 30.0 \times \frac{1.2 + 2.4}{2} \times 0.3 = 226.8$
	$2 \times 18 \times 30.0 \times \frac{1.0 + 2.2}{2} \times 0.3 = 578.4$
	$2 \times 11 \times 30.0 \times \frac{1.0 + 2.0}{2} \times 0.3 = 247.5$
	$2 \times 8 \times 30.0 \times \frac{1.2 + 2.4}{2} \times 0.3 = 259.2$

Continuation

1305.9

S. A. J. 27/12/2024

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					5346339/- 5296350/-
Lenghwise Bypas					
widthwise 80' x 20'	20	20	16	3435877/-	
					1960460/- 1960460/-
<i>J. J. S. J. S. J. S. J. S. J. S.</i>					
<i>J. J. S. J. S. J. S. J. S. J. S.</i>					
<u>Met Schools</u>					
① E/w - 1305.9 - 33 -					43295/-
② C/w - 111.69 - 32 -					16724/-
③ Lnd - 62.5 - 32 -					4638/-
④ Roads 13850 m ² - 1000 -					13.85
				T.Rew	64519/-

J. J. S. J. S. J. S. J. S. J. S.
J. J. S. J. S. J. S. J. S. J. S.

Continuation

Duration: 31 week 9/3/2018 to 19/6/2018 by CFMS

2nd & Final Bill
Memo No. 33
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Work done except M.B.					5296337/-
Less: previous payment					2425877/-
Current Bill Amount					1960460/-
(i) By S.A. only					98029/-
(ii) By 9.T.O.Y					34209/-
(iii) By C.FST only					19605/-
(iv) By S.FST only					19605/-
(v) By L.C.W. only					19605/-
(vi) By Any other					64599/-
(vii) By 3-free					23038/-
(viii) By Plantation (M.D.)					15233/-
		Tired			298917/-
(ix) By CFMS					1621543/-
		C.Total			1960460/-

Received from Rs. 1960460/- (Nineteen Lakh

Sixty thousand four hundred forty only)

pay by CFMS on 16/11/2018 (Creation in

Sixty one thousand four hundred forty

Three only)

Executive Engineer
R.W.D. Works Dvn.
Rajaul

PNB-202402094723
13/06/24

Continuation