

P.N.S Construction
Agno - 15 SB II/2020-21

Railway India To Chaitanya Bawali Halt
Via Agno T. G. S. R. N. S. 134
Schedule XIV-V-Railway No. 134

M.M.G.S.H (I.D.B) BRP-07 Khagaria

Khagaria

DIVISION

Mansa

SUB-DIVISION

11/18

MEASUREMENT BOOK

lot no 16 B/II

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 Work:- Construction of Road from Charchar Bazar till near house of Abdullah Khan					
Scheme:- M.T.G.S.C (N.D.B.)					
Agency:- M.T.G.S.C (Construction Bommanali Road, Ichapuram)					
Agreement no:- 10230/2020-21					
Date of Survey:- 21.12.2020					
Date of Completion:- 20.12.2020					
1) Provisions and fixing of Working boundaries, area					
1000 0.2x 2.8x 30.0x 3.50 = 48.00 m ²					
1000 0.2x 2.0x 30.0x 3.50 = 60.00 m ²					
1000 0.2x 1.0x 30.0x 3.50 = 70.00 m ²					
1000 0.2x 1.6x 30.0x 2.00 = 96.00 m ²					
1000 0.2x 1.0x 20.0x 2.00 = 80.00 m ²					
Total 11100.00 m ²					
2. 1.12 Hac.					
2) Construction of embankment - work total up to 100m.					

Continuation

187 "Sewer maintenance

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of works - construction of road					
From Chaudha Banni Halt					
Via house of mithlesh singh					
Scheme :- minor (NDR)					
Agencies :- M/S PNS Construction					
Agreement :- 15/9/20 / 2020					
Date of start :- 21/12/2020					
Date of completion :- 20/12/2021					
Date of actual completion :- 27/3/2022					
1. Restoration of rainwater/borne with soilings job					
$3 \times 5.00m \times 1.15m \times .30 = 5.67m^2$					
$2 \times 4.85m \times 1.10m \times .30 = 3.105m^2$					
$2 \times 5.25m \times 1.20m \times .45 = 6.21m^2$					
$3 \times 6.00m \times 1.00m \times .45 = 8.10m^2$					
$3 \times 5.65m \times 1.15m \times .30 = 5.845m^2$					
$2 \times 2.70m \times 1.20m \times .30 = 5.256m^2$					
$4 \times 5.00m \times 1.00m \times .45 = 9.00m^2$					
$2 \times 2.00m \times 1.30m \times .30 = 5.46m^2$					
$3 \times 6.50m \times 1.15m \times .45 = 10.965m^2$					
$5 \times 6.00m \times 1.00m \times .30 = 9.00m^2$					
$2 \times 4.00m \times 1.00m \times .45 = 4.20m^2$					
$2 \times 5.00m \times 1.20m \times .30 = 3.90m^2$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Restoration of drain cuts/berms with soil moisture	1A				
8m with items (1) Refn 35					
				= 100.82 m ²	
				@ Rs 348.49 / m ² B	34,855=
2. Removal of berms / shoulders, stripping excessive					
8m with items (2) Refn 35					
				= 452.82 m ²	
				@ Rs 51.58 / m ² B	23,357=
3. Patch repair over bitumen					
Surface with wrong as with items (3) Refn 36					
				= 40.31 m ²	
				@ Rs 186.49 / m ² B	7517=
4. Maintenance of C/D works (stat)					
cutting 30					
8m with items (4) Refn 36					
				= 4 m	
				@ Rs 226.28 / m B	9049=
5. Maintenance of road signs					
8m with items (5) Refn 36					
				= 0.21 km	
				@ Rs 1054.98 / km B	221=
6. cutting of branched trees at shrubs/m					
8m with items (6) Refn 36					
				= 4 m	

