

NH-106 To Kharanagan Ghati Hote Huzur Bandh Tak.

Total Length :- 2.290 K.M

Scheme:- NDR (Gates) 2020-2021 (MMSY-NDR-

Measurement Book

Schedule XLV-Form No. 134

Passenger MMSY-NDR-BRRP-276 - DTPUR

R.W.D

DTPUR

DIVISION

R.W.D Basantpur.

SUB-DIVISION

1/2
2020/2021

Alok Kumar Singh.

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 NH-106 TO Khajoway
(Saheway) Gram Patti Nue Bandh Tak.
Total Length of Road L 2.290 K.M

Scheme - MMGsy-NDB / 2020-2021

Package No - MMGsy-NDB-BRRP-276

Vio Pur, Supaul

Block - Basanpur (Supaul)

Name of Agency, L Alok Kumar Singh,

Vill + Po - Kathar, PS - Krishnabrahma,

Dist - Buxar.

Agreement No - 325.B.D / MMGsy -

NDB / 2020-2021

(A) Construction cost Rs. 18735788/-

(B) 5 year maintenance Rs 1313304/-

Total Agreement Amount Rs. 200,49,092/-

Date of Start 1 → 25/01/2022

Date of Completion 24/07/2023-

Record Entry

Date 24/02/2022

(1) fixing of working benchmark
and reference pillar

(i) Bench mark etc. Nos = 3 Nos

158

Continuation

11 1691702=00

Sch. XLV-Form No. 134 B.f.R. 156'72'63=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9/166) Construction of Granular sub-base grading - β material etc do do 911 comp-					
$\text{C.I.P.M.B.P. } (6) = 873.81 \text{ m}^3$					
But limited as per Agreement $= 873.81 \text{ m}^3$					
$\text{Q.R. } 3802 = 99 \text{ m}^3 \text{ R. } 3323,091 =$					
(10/167) Construction of WBM Gr-TII in road embank. etc do do 911 comp-					
$\text{C.I.P.M.B.P. } (7) = 599.292 \text{ m}^3$					
But limited as per Agreement $= 599.290 \text{ m}^3$					
$\text{Q.R. } 4575 = 50 \text{ m}^3 \text{ R. } 27,42,051 =$					
(11/171) Construction of P.C.C M30 grade in road $\text{C.I.P.M.B.P. } (7) = 589.05 \text{ m}^3$					
$\text{Q.R. } 8363 = 62 \text{ m}^3 \text{ R. } 49,26,590 =$					
(12/207) S/f F 300 mordia Hence pipe etc $\text{C.I.P.M.B.P. } (8) = 22.50 \text{ RM}$					
$\text{Q.R. } 885 = 53 \text{ RM } - 18 \text{ 19924 = }$					

$\overline{\text{R}}$
Continuation ~~11~~

~~1,17,68,379 =~~
~~12,703,358 =~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				182	
	B.F.Rs				11168379=
	B.F.Rs				12703358=
Add @ 12% G.S.T Rs(+) 15,24,403=					
Add @ 1%. C.C. Rs (+) 1,27,034 =					
Add @ 10% Seigniorage					
fee on material cost Rs(+)					192,624=
Total Rs					145,47,419 =
Less for @ 12.60% Below					
as per Agreement Rs(-) 18,32,975 =					
Total Rs					12714444=
M. 1410022 G. 1410022 P. 1410022					all 1410022 10.1.22