

NDB

Block - अमेठी

Schedule XLV-Form No. 134

Coast - Road Mahananda Barrage to Bathna East
(Pkgno - MMGSY - NDB - BRRP2 - S26 - Manihari)

DIVISION

Agreement No - 33/SBD/2024-25

Agreement Number -

SUB-DIVISION

MEASUREMENT BOOK

1080
02/11/24

14/3/2024
N P H G R

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>2nd Oct A/C Bill</u>						
<u>Name of work:- Constn of Road</u>						
<u>From Mahanandabandh TO</u>						
<u>Banek to Bathna EST under</u>						
<u>MMG SX (NDB)</u>						
<u>Pkg No - MMG SX NDB</u>						
<u>BRRP, SDM Mahihari</u>						
<u>Agency Name - M/S Taj Nihar</u>						
<u>Near FD</u>						
<u>Agreement No - 32 SBD/24-025</u>						
<u>Const Amount - 4012618 = ₹</u>						
<u>Main Amount - 293320 = ₹</u>						
<u>Work Start Date - 02/11/1824</u>						
<u>Work Completion Date - 01/11/1825</u>						
<u>Recent Measurement -</u>						
<u>N/L</u>						
<u>05/10/2023</u>						
<u>J.E</u>						
<u>Absolute of Cost</u>						
<u>(1) Condition of Reinforcement</u>						
<u>Working Benchmarks</u>						
<u>etc ab - ab ally</u>						
<u>Fixodepcpe (12)</u>						
<u>T.NB + N. (1) = 0.46 KM</u>						
<u>₹ 6151 = 46 / KM ₹ 2830 = ₹</u>						
<u>₹ 2830 = ₹</u>						

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
($\frac{3}{2}$) Cluster of Remants			B.EA 2880 = n		
Pillars Bridges etc					
do - do all n/a					
Resalepage (12)					
T.N.Sitn. No. (2) = 0.46 KM					
ER 3384 = 77 KMR 1557 = n					
($\frac{3}{3}$) Clearing and					
Cultivating road					
Land including etc					
do - do all n/a					
Resalepage (12)					
T.N.Sitn. (3) = 0.18 Hect					
ER 76926 = 08 H.R 1384 = n					
($\frac{4}{4}$) Const of embank					
met with Lead					
upto 100m each					
Resalepage (12)					
T.N.Sitn. (4) = 25.5					
ER 253.61 N3 R 19165 = n					
($\frac{5}{5}$) Const of sub grad					
with prepared Met					
Metallic etc do -					
do - all n/a					
Resalepage (12)					
T.N.Sitn. No (5) = 625 MB					
ER 256 = 09 KMR 122861 = n					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Construction of embankments with approved concrete do — do all job					
Expenditure (13)					
T.M.B. in N.O. (6) = 6.33 m ³					
ER 180 = 91 / M ³ R 319 AD = 00					
(7) Casting of G.S.B. blocks Material as TJS etc					
do — do all job					
Expenditure (13)					
T.M.B. in N.O. (7) = 299.51 N ³					
ER 3008 - 92 / M ³ R 9012 D = 00					

(8) P/L Sand Compacting WBM Grade III as etc					
do — do all as job					
Expenditure (13)					
T.M.B. in N.O. (8) = 128.68 m ³					
ER 503580 / M ³ R 642542 = 00					

(9) P/F of typical MMG					
Information signs					

Board size di-dy"					
Expenditure (13)					
T.M.B. in N.O. (9) = 3 N ³					

ER 1712 = 86 / cap R 51369 = 00					
(10) Earth work in excavation					
For foundation electrodes					

Expenditure (13) Continuation					
T.M.B. in N.O. (10) = 38.27 N ³					
ER 405 = 83 / M ³ R 15531 = 00					
GF R 1852819 = 00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) 33 Sand Filling in found					B.R 1857819=00
as per job					
(12) 34 Provide page (14)					
T.M Bittu N.O (11) = 4.52 M ³					
ER 581=08 M ³ R 2626=00					
(13) 35 Providing M15 muber					
Foundation ex ch job					
(14) 36 Provide page (14)					
T.M Bittu N.O (12) = 6.04 M ³					
ER 7498=791 M ³ R 4806=00					
(15) 37 Providing RCC spread					
M25 Concrete ex ch job					
etc do do all job					
(16) 38 Provide page (14)					
T.M Bittu N.O (14) = 20.16 M ³					
ER 3968=00 M ³ R 79995=00					
(17) 39 Providing Weep hole					
in brick Masonry					
etc do do all job					
(18) 40 Provide page (15)					
T.M Bittu N.O (15) = 36.0 M ³					
ER 143=32/ each 5159=10					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) $\frac{1}{2} \text{ E } 1 \text{ F } 1 \text{ M } 1 \text{ D } 1 \text{ B } 1 \text{ A } 1 \text{ D }$					
Reinforcement CEM					
1m Substantial shedg.					
Area vide page (15)					
T.M.Birth No (16) = 2.3311					
$\text{ER } 73920 = 951 \text{ M.R. } 176020 = 0$					
(17) Dismantling of exist.					
10 a. T/S chuc 202 com					
etc ch. ch. ch. ch. ch. ch. ch. ch. ch.					
Area vide page (15)					
T.M.Birth No (17) = 1.50 MB					
$\text{ER } 687 = 131 \text{ M.R. } 1031 = 00$					
(18) Dismantling of					
existing T/S chuc					
202 Recalcd ch. ch.					
Area vide page (15)					
T.M.Birth No (18) = 3.00 MB					
$\text{ER } 1335 = 261 \text{ M.R. } 5206 = 10$					
(19) Dismantling of exist.					
42 etc ch. ch. ch. ch. ch. ch. ch. ch.					
Area vide page (16)					
T.M.Birth No (19) = 24.75 MB					
$\text{ER } 184 = 261 \text{ M.R. } 11985 = 00$					
Total R. 2454353 = 00					
Add C.S.T @ 18% (H) R. 441283 = 00					
Add L.C @ 1% (H) R. 24543 = 00					
Add S.F @ (H) R. 41223 = 00					
$\text{Net R. } 2952639 = 00$					

Continuation

Net R. 2961902 = 00

