

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 57	surrounds				
Ram Tola to Vachividaya ghat					
Dumantiya PWD path via					
Jawahar prasad yadav House					
Total Length of road	5.650 Km				
Block:- Pratapgarh (C.P.W.D)					
Scheme:- MNGY (NDB) / 2020-2021					
Packager:- MMGsy-NDB-BRRP-281					
Name of Agency - M/S Vinod Kumar Michra					
Hariji ka Hata Marg, Bhujpur					
(A) Construction Cost	Rs 371,11,225/-				
(B) 5 year Maintenance Cost	Rs 40,91,842/-				
Total Agreement Amount	Rs 412,03,067/-				
Date of start	30/06/2022				
Date of completion	01/07/2023				
Agreement No.	34 S.BD/MMGsy-NDB/21-22				
Record Entry:					
Date:-	18/05/2022				
(1) Setting out pillars fixing of Bench mark and Reference pillar etc.					

Continuation

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Ist on A/C Bill</u>						
<u>ABSTRACT OF COST</u>						
(i) fixing working bench mark and Reference pillars etc						
(i) Bench mark etc ded						
0.474 B.D - (2) = 5.00 Nos						
0 R.s. 4342 = 67 each R.s. 21713 = 0						
(ii) Reference pillar etc ded						
0.474 B.D - (2) = 18.00 Nos						
0 R.s. 2001 = 24 / each R.s. 36022 = 0						
(2) Clearing and grubbing Road land etc land						
0.474 B.D - (2) = 3.15 Hectare						
0 R.s. 52966 = 72 / Hectare R.s. 166845 = 0						
(3) Construction of embankment with material obtained from borrow pits back 100 M						
0.474 B.D - (1) = 9738.78 M <sup>3</sup>						
But limited as per Agreement = 8290.26 M <sup>3</sup>						
0 R.s. 143 = 0.5 / M <sup>3</sup> R.s. 1186208 =						
Continuation						
R.s. 1410788 = 0						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) <u>(7) Construction of sub-grade and earth shoulder</u>					
<u>C.R.M.B.P-(11)</u>	<u>= 10992.32 M<sup>3</sup></u>				
<u>CRs. 191.272 / M<sup>3</sup></u>	<u>- Rs 21,07448/-</u>				
(5) <u>(8) Construction of Gypsum 1st surface grading - I material</u>					
<u>C.R.M.B.P-(12)</u>	<u>= 2025.00 M<sup>3</sup></u>				
<u>CRs. 35.09 = 011 M<sup>3</sup></u>	<u>- Rs. 71,05,745/-</u>				
(6) <u>(23) C.I.W in excavation</u>					
<u>for foundry etc.-dred</u>					
<u>C.R.M.B.P-(2)</u>	<u>= 115.12 M<sup>3</sup></u>				
<u>CRs. 279.209 / M<sup>3</sup></u>	<u>- Rs 32129/-</u>				
(7) <u>(25) P.C.C M15 in foundry etc.</u>					
<u>C.R.M.B.P-(2)</u>	<u>= 8.30 M<sup>3</sup></u>				
<u>CRs. 602.420 / M<sup>3</sup></u>	<u>- Rs 4999/-</u>				
(8) <u>(28) P.C.C M20 in foundation structure</u>					
<u>C.R.M.B.P-(3)</u>	<u>= 33.40 M<sup>3</sup></u>				
<u>CRs. 660.1206 / M<sup>3</sup></u>	<u>- Rs 220475/-</u>				
(9) <u>(26) S/F/H YSD Bar Reinforcement etc.</u>					
Continuation					
<u>Rs. 10926,584/-</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) V.T.W.B.P - (3)	0.16	0.46	MTP		
(Q.M.) $512 \times 7 = 871 \text{ MTP-Rs}$					8231.200
(10) $\frac{1}{27} P.C.C M20$ in sub structure					
in Returns wall stated					
concrete B.P - (4)	16.24	m <sup>3</sup>			
(Q.Rs) $6800 = 40 \text{ m}^3 \text{ per cu m}$					110438 =
(11) $\frac{1}{28}$ C.R.P Holes etc.					
concrete B.P - (4)	36.00	Nos			
(Q.Rs) $111 \times 98 = 10886 \text{ cu m}$					4031.200
(12) R.C.C M25 grade stated					
concrete B.P - (4)	12.53	m <sup>3</sup>			
(Q.Rs) $7409 = 35 \text{ m}^3 \text{ per cu m}$					92764 =
(13) S.I.F I.F Mysore Bar Reinforcement					
concrete B.P - (2)	1.12	4132	MTP		
(Q.Rs) $51443 = 86 \text{ MTP-Rs}$					63858 =
(14) Back filling stated					
concrete B.P - (5)	32.98	m <sup>3</sup>			
(Q.Rs) $752 = 0.8 \text{ m}^3 \text{ per cu m}$					24804 =
(15) Filter bedding stated					

Continuation

Rs. 11230710 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15/33) C.V.P.M. B.P.-5) = 22.88 M <sup>3</sup>					
Q.Rs. 36.58 = 49/M <sup>3</sup> Ru 83706 = 00					
(16/33) R.c.c M20 grade in Top Slab etc loc l all. Cmp.					
C.V.P.M. B.P.-6) = 4.35 M <sup>3</sup>					
Q.Rs. 7966.299/M <sup>3</sup> Ru 34656 = 00					
(17/34) S.I.F.I F 1A/2 D 1A/2 Red. S.L.					
C.V.P.M. B.P.-6) = 0.49558 M <sup>3</sup>					
Q.Rs. 52573.78/M <sup>3</sup> Ru 26,055 = 00					
(18/35) P.C. M20 in Parapet					
C.V.P.M. B.P.-7) = 1.20 M <sup>3</sup>					
Q.Rs. 6800 = 48/M <sup>3</sup> Ru 8160 = 00					
(19/36) Parapet spouts etc					
C.V.P.M. B.P.-7) = 4.00 M <sup>3</sup>					
Q.Rs. 422.26 /beam per 1689 = 00					
Total Rs. 11384976 = 00					
Add @ 12% G.S.P - RS(+) 13,66197 = 00					
Add @ 1.1% L.C AS (+) 1,13,850 = 00					
Add Seigniorage fee 10% R(+). 3,11,416 = 00					
Total Rs. 1,91,76439 = 00					
Less for Q 16.5% D below R(+) 21,85971 = 00					
Total Rs. 109,90,468 = 00					

Continuation

Mf 18/08/2022  
Eg 18/08/2022  
gratia 18/08/2022

Shd  
AE 22/08/22  
proto p & am. (AP)  
23/08/22