

2nd M A/c Bill

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Sch. XLV-Form No. 134

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MMGS
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Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
Name of work - constn. with concrete of work of masonry (masonry) - MMGSY-NDB-BRRP-288					
					Dashhagera-2
Name of Road - Linking thar South ward Maddahholi to REO Rd. Jatk.					
Name of Agency - Ramnand Singh A.P. Maranchi Taljhur P.O. + P.S. - Maranchi (Patna).					
Agmt. No. - 07/SBD/2022-23.					
					(MMGSY-NDB-BRRP-288 Dashhagera-2)

Date of work start - 07.6.22
 Time of compl - 06.6.23.
 situation of work - In progress.

work done -

① Excavations for Rd. work -
 soil (Box cutting) - 1/10

In c.c. position

$$2 \times 4 \times 30 \text{ m} \times 0.375 \text{ m} \times 0.10 \text{ m} = 9.0 \text{ m}^3$$

$$2 \times 10 \text{ m} \times 0.575 \text{ m} \times 0.10 \text{ m} = 1.15 \text{ m}^3$$

$$\rightarrow 10.15 \text{ m}^3$$

② constn. of G.S.B. with well graded
 mate. soil - 1/10

c.c. position (In Box)

$$2 \times 4 \times 30 \text{ m} \times 0.375 \text{ m} \times 0.10 \text{ m} = 9.0 \text{ m}^3$$

$$2 \times 10 \text{ m} \times 0.575 \text{ m} \times 0.10 \text{ m} = 1.15 \text{ m}^3$$

$$\rightarrow 10.15 \text{ m}^3$$

Continuation

C/O.

Abstract of cost
(2nd on Alcobill)

① seth'g out ref. & work's
Benchmarks — JER

87. videp - 06 of T. MB = 1 No.
@ 4067-90/- = 4068 =

② constn. of ref. pillars —

87. videp - 06 of T. MB = 4 No. 8
@ 1878-66/- = 2515 =

③ clearing & grubbing of Rd.
len — JER

87. videp - 06 of T. MB = 0.368 Met.
@ 52920-33/Hct = 19492 =

Continuation

→ 31026-0

C.O.

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				B.F. \Rightarrow 31026 =
(4/4) Excavation for R.L. work in soil — — — — —				1510
Qty. in dep. — 07 dft. MB = 89.55 M ³				
" " — 11 " = 10.15 "				
				\Rightarrow 99.70 M ³
				@ 29550 / M ³ = 295340
(5/5) Constn. of embankment with mate. from borrow pits — — — — —				len 4000 M.
Qty. in dep. — 07 dft. MB = 515.565 M ³				
				@ 190-07 / M ³ = 97993 =
(6/6) Constn. of embankment				

with mate. from borrow
pits — — — — — len 100 M.

Qty. in dep. — 07 dft. MB = 1202.985 M³

@ 154-28 / M³ = 185597 =

(7/8) Constn. of G.S.B. with well
graded mate. good — — —

Qty. in dep. — 07 dft. MB = 255.10 M³

" " — 12 " = 17.40 "

\Rightarrow 272.50 M³

@ 2991-36 / M³ = 815146 =

(8/9) For 2 layers of road
WBM @ 11 " — — — — —

Qty. in dep. — 07 dft. MB = 227.815 M³

" " — 12 " = 33.760 "

\Rightarrow 261.575 M³

@ 3730-07 / M³ = 975693 =

Continuation

\Rightarrow 2113039 =

C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. →	2113039 =
(9/7) contn. of sub-grade & leather shoulders with app. mate. from borrow pits				1000M.	
Qty. indep - 12 off MB = 252.20M ³				@ 191.76/M ³ =	44527 =
(10/13) contn. of unreinforced plain cement concrete pavement (M90)					
Qty. indep - 130 off MB = 342.00M ³				@ 7312-15/M ³ =	2500755 =
(11/17) Pro. & fins of typical MMGS ² infirmatory drain					
base					
Qty. indep - 07 off MB = 240.8				@ 9252-44/- =	19505 =
(12/24) Excavation of foundation					
Qty. indep - 08 off MB = 77.23M ³				@ 279-08/M ³ =	21554 =
(13/25) Pro. type-B bedding for H.F. with L. sand					
Qty. indep - 08 off MB = 9.25M ³				@ 493-78/M ³ =	4567 =
(14/26) Pro. f.c.c. Min ² - open foundation					
Qty. indep - 08 off MB = 7.04M ³				@ 5806-02/M ³ =	40874 =

Continuation

→ 4744821 =

C.O.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F ⇒	4744821 =
(1577) For 100 Aone B/W (1:4) in sub-stn. —————					
Qty. videp - 0807 MB = 67.33 m ² @ 5970-80/m ² = 399772 =					
(1578) For Laying R.C.C. NB H.P. of 600 mm —————					
Qty. videp - 0807 MB = 7.50 m ² @ 2581-77/m = 19363 =					
(1579) For Laying R.C.C. NB H.P. of 1000 mm —————					
Qty. videp - 0807 MB = 15.00 m ² @ 3563-29/m = 53449 =					

Total ⇒ 5217405 =

Add GST @ 12% of amount = 626089 =

Add Lab. cess @ 1% " = 52174 =

Add S.F. @ 1.424% " = 74296 =

G Total ⇒ 5969964 =

Less 5-2 1/2% below ad valorem = 1331333 =

Total value of work done ⇒ 5638631 =

Less from our payment (D.M.A.K) = 2694681 =

Net ⇒ 2943950 =

Done
11.19.2022
J.B

Done
11/10/2022
A.E