

6th month Al-Bid

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constr. with Maintance of work from Hamwawatgar Mirzajadid Muskeri to Dakshin Hari Kalyani village in Manigachhi block.					
Name of Agency - Ashish Yadav					
At Chakrasamru, Manigachhi					
District - Dang					
Agent. No. - 09/EBD/2019-20					
(PMGSY)-scd.					
Date of start - 19.10.2019					
Time of compl - 14.10.2020.					
Actual date of compl - 31.07.2021					
Work done - Ref. MB No. - 858					
Page - 01 to 08.					
Muni 07.02.22 U.B					
Abstract of cost					
① Setting out & constr. of 88.					
8 working Bench Mates -					
8 Ayadi@ - 33057-MB = 1 NO.					
② 4299.20/- = 4299--					
② 1/2 constr. of 25.11. Meters bridge					
8 Ayadi@ - 33057-MB = 1 NO.5					
② 1983.00/- = 991.50--					
Continued → 14214.00					
30.					

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	No.	L.	B.	D.	
(3/3) char'g of Gombe's soft Rd.			B.F. 33		14214/-
Le.			→ 3E12		
(8/4) middep - 33 m. MB = 0.462 m ³ .					
					(@ 49134.86 / m ³) = 22719
(4/5) Blk in encavation of					
for 1			effell		
(8/4) middep - 34 m. MB = 126.16 m ³					
					(@ 258.89 / m ³) = 32403/-
(5/6) Pro. bedding type - B for					
H.P. -			effell		
(8/4) middep - 34 m. MB = 14.94 m ³					
					(@ 458.24 / m ³) = 6846/-
(6/26) Pro. P.C.C. M15 = open					
for 2			→ 3E12		
(8/4) middep - 34 m. MB = 10.94 m ³					
					(@ 6194.62 / m ³) = 67301
(7/27) Pro. 1/2 Acre Blk (1:4) in					
sub - effell H.P. -			→ 3E12		
(8/4) middep - 34 m. MB = 106.044 m ³					
					(@ 6220.15 / m ³) = 65961
(8/28) Pro & laying R.C.C. N.P. 3 H.P.					
eff. 600 mm			→ 3E12		
(8/4) middep - 34 m. MB = 15.007					
					(@ 2933.10 / m ³) = 44597
(9/29) Pro & laying R.C.C. N.P. 3 H.P.					
eff. 600 mm			→ 3E12		
(8/4) middep - 34 m. MB = 22.608					
					(@ 4092.57 / m ³) = 92083
					⇒ 940248/- C.O.

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	No.	L.	B.	D.	
(10) Excavation for Rd. work in soil					940247-
(11) width - 35.07 m B = 106.50 m ²					
D - 0.70 m B 858 = 7.50 m					
					→ 114.10 m ²
					② 76.19 m ³ = 8686-00
(12) const. of embankment with mate from borrow pits					
					1000 m ³
(13) width - 35.07 m B = 1119.52 m ²					
D - 0.70 m B 858 = 129.93 m					
					→ 11249.48 m ³
					③ 141-12 m ³ = 126327-
(14) const. of sub grade & other shoulders with approx material borrow pits					1000 m ³
(15) width - 35.07 m B = 353.60 m ²					
D - 0.70 m B 858 = 736.89 m					
					→ 1090.49 m ³
					④ 80-81 m ³ = 197121-
(16) const. of G.P. with mate grad. mate. gr-1					
(17) width - 35.07 m B = 349.45 m ²					
D - 0.70 m B 858 = 9.23 m					
					→ 358.68 m ³
					⑤ 2989-24 m ³ = 1072181-
					→ 2490518- C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B_1 = 2490 \text{ ft}^2$
(15/9) Pro of laying, 6' concrete MBBM					
	Width - 11				$\rightarrow 11 \times 221.5$
(847. width) - 360 ft MB = 343.129 ft					
	$n D = 0.20 \text{ ft MB} = 7.20$				$\rightarrow 382.84 \text{ ft}$
					11 x 221.5 = 2434.5
					$\text{@ } 372.36 \text{ ft}^2 = 142124$
(16/12) Pro of laying of typical					
MMG'sy information 2159					
area					MB = 11.5
(847. width) - 360 ft MB = 340.5					
					$\text{@ } 10299.25 = 30839$
(17/13) cost of unexcavated					
placement concrete paved.					
(847. width) - 360 ft MB = 432.00 ft					
	$n D = 0.20 \text{ ft MB} = 8.00$				$\rightarrow 513.12 \text{ ft}^2$
					11 x 47.00 = 514.00
					$\text{@ } 7934.80 \text{ ft}^2 = 40548$
(18/10) Pro of app prime coat with					
bit. emulsion (RS-1)					
(847. width) - 360 ft MB = 182.60 ft ²					
	$n D = 0.30 \text{ ft MB} = 9.00$				$\rightarrow 189.75 \text{ ft}^2$
					$\text{@ } 18.86 \text{ ft}^2 = 92712$
(19/11) Pro of app. back coat with					
bit. emulsion (RS-1)					
(847. width) - 360 ft MB = 180.60 ft ²					
	$n D = 0.30 \text{ ft MB} = 9.00$				$\rightarrow 189.75 \text{ ft}^2$
					$\text{@ } 16.52 \text{ ft}^2 = 3134.3$
					Continuation $\Rightarrow 812.50 =$
					C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20/12) Poo & laying 20mm thick P/fin ground surface,				R.F. 38	21501=
cty. wide p - 3.60 ft. M.B = 18 ft. m^2					
" " - 3.40 M.B 8 ft. = 22.40 ft. m^2					
				18.93 - 7.00 ft. m^2	
				22.0 - 18.18 / m ² = 1.127	
(21/14) Poo & laying 10mm thickness with bricklaying					
cty. wide p - 0.40 M.B 8 ft. = 10.56 ft. m^2					
				4.99 - 1.5 / m ² = 3.4911 =	
(22/15) Poo & laying of Record kerb, stones					
cty. wide p - 0.40 M.B 8 ft. = 2.00 ft. m^2					
				2.646 - 0.4 = 2.294 =	
(23/16) Poo & laying of R.c.c. 200 mm stones					
cty. wide p - 0.40 M.B 8 ft. = 5.40 ft. m^2					
				6.80 - 8.4 / m ² = 3.404 =	
(24/18) Poo & laying of set road,					
traffic signs of 600 mm equal triangle					
cty. wide p - 0.80 M.B 8 ft. = 6 ft. m^2					
				4.578 - 0.1 = 2.7468 =	
(25/19) Poo & laying of set road,					
traffic signs of 600 mm side circle.					
cty. wide p - 0.80 M.B 8 ft. = 4 ft. m^2					
				5.2830.5 / m ² = 23.322 =	

Continuation

→ 8651192 =

C.O.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26/20) Prod. of 100 sq m of rectangular surface -					$B.F. = 8651192 =$
Surface area of 600 sq m of rectangular					
rectangle -					
Qty. indep - 0.80 M B 8 F 8 = 4.10.8					
(27/21) Prod. of 291 sq m of rectangular surface -					$0.5202 \times 291 = 22809 =$
(27/22) Prod. of Rot. Molding with hot applied thermoplastic compound on B.C. Surface -					
Qty. indep - 0.40 M B 8 F 8 = 100 m²					
(28/23) Prod. of Rot. Molding with hot applied thermoplastic compound on C.C. Surface -					$0.850 \times 91 / m^2 = 85091 =$
Qty. indep - 0.40 M B 8 F 8 = 124 m²					
From two QTY = 167 m²					
(29/24) Molding with C.M. (124)					$0.951 \times 71 / m^2 = 158936 =$
on B.C. -					
Qty. indep - 0.70 M B 8 F 8 = 138.91 m²					
From two QTY = 131.93 m²					
(30/25) Prod. of two coats including one coat with epoxy paint					$0.194 \times 06 / m = 25602 =$
Qty. indep - 0.20 M B 8 F 8 = 138.91 m²					
From two QTY = 131.93 m²					
(31/26) Prod. of two coats including one coat with epoxy paint					$0.133 \times 27 / m = 17582 =$
Continued					$\Rightarrow 89612125 =$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.W.	D.	
B.F. \Rightarrow					8961212=
(91/2) From S. P. to boundary boundary.					
Bildang — 0.8310					
0.58346 = 2002 m ²					
$\Rightarrow 8968214$					
Less 1.50% below as per apm. $\Rightarrow 134523$					
Total value of work done $\Rightarrow 8833691$					
Less previous payment (5th inst) $\Rightarrow 3455194$					
Work - 360 m ² B.					
Net $\Rightarrow 1378497$					
Demand apm. $\Rightarrow 1377378$					
Amni. $07-02-22$ and and					
0.8. 0.8 — 0.7					
00					
amount					
207712					
Continued					