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प्राप्ति विभाग ए. पर्सनल

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प्राप्ति विभाग - २०१८

Schedule XLV Form No. 134.

DIVISION

SUB-DIVISION

Measurement Book

प्राप्ति विभाग की में संरचना

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1ST ON A/C BILL

1

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 Road : - Konyawas to

Ponnera.

Agency : - M/B Jai maa Construction

Agreement No. : - 13/m(BD)/2021-22

Date of Agreement - 12.02.2020

Date of Completion - 11.05.2021

Date of Measurement -

RECORD ENTRY

① Clearing & grubbing

2000/- do do T/S.

$$5x30.00x1.250 = 187.50 \text{ m}^2$$

$$4x30.00x1.25 = 150.00 \text{ m}^2$$

$$\text{Qty} = 905.00 \text{ m}^2$$

$$\text{for Birth sick} - 2x900.00 \text{ m}^2 = 1800.00 \text{ m}^2$$

$$0.00 \text{ A.R/H}$$

② Scrapping of the cutting

Bitternis - do do T/S.

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	4.80	2.90	=	13.92m²
	1	6.50	3.10	=	20.15m²
	1	8.50	2.70	=	22.95m²
	1	6.50	2.30	=	14.95m²
	2	4.60	2.20	=	20.24m²
					Oly - 72.31 m²
					Unit Oly - 87.85m²

(3) Construction of granular

Sub-base do do 1/8.

$$1 \times 5.80 \times 3.10 \times 0.175 = 3.147 m^3$$

$$1 \times 6.50 \times 2.90 \times 0.175 = 3.299 m^3$$

~~$$1 \times 9.50 \times 3.20 \times 0.175 = 5.32 m^3$$~~

~~$$1 \times 6.60 \times 2.80 \times 0.175 = 3.234 m^3$$~~

~~$$1 \times 7.50 \times 3.10 \times 0.175 = 4.069 m^3$$~~

~~$$1 \times 9.50 \times 2.70 \times 0.175 = 4.016 m^3$$~~

~~$$1 \times 9.50 \times 3.10 \times 0.175 = 4.583 m^3$$~~

~~$$1 \times 5.80 \times 2.80 \times 0.175 = 2.842 m^3$$~~

~~$$1 \times 1.50 \times 2.60 \times 0.175 = 2.10 m^3$$~~

~~$$5 \times 1.90 \times 1.80 \times 0.175 = 2.993 m^3$$~~

~~$$1 \times 6.70 \times 2.40 \times 0.175 = 2.814 m^3$$~~

~~$$\text{Oly} - 31.542 m^3$$~~

(4) Providing laying sandbag

110m long do 10m TS.

Continuation

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Particulars	Details of actual measurement				Contents of area
	N.	L.	B.	D.	
1	6.50	3.50	10.075	=	1.706 m ³
2	8.50	3.20	10.075	=	2.359 m ³
3	6.50	2.90	10.075	=	1.414 m ³
4	5.80	3.25	10.075	=	1.414 m ³
5	5.20	3.75	10.075	=	2.206 m ³
6	4.50	2.90	10.075	=	2.936 m ³
7	2.80	2.80	10.075	=	2.10 m ³
8	3.80	2.90	10.075	=	3.915 m ³
9	6.80	3.10	10.075	=	3.162 m ³
10	5.50	2.60	10.075	=	3.218 m ³
11	2.75	2.80	10.075	=	2.31 m ³
12	5.00	2.00	10.075	=	1.50 m ³
13	1.80	2.00	10.075	=	1.62 m ³
14	8.50	2.80	10.075	=	1.785 m ³
15	6.50	3.50	10.075	=	1.706 m ³
16	5.90	2.80	10.075	=	1.239 m ³
17	8.90	2.50	10.075	=	1.669 m ³
18	7.50	3.20	10.075	=	1.86 m ³
19	4.50	2.60	10.075	=	0.878 m ³
20	6.20	2.80	10.075	=	1.323 m ³
21	6.80	2.40	10.075	=	1.224 m ³
22	7.50	3.10	10.075	=	1.744 m ³
23	6.00	3.50	10.075	=	1.575 m ³
24	5.80	3.20	10.075	=	1.392 m ³
25	8.50	2.50	10.075	=	1.593 m ³
26	9.00	3.00	10.075	=	2.025 m ³

Continuation

86 - 50.813 m³

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Bounding laying spreading w/c m.c. II do do f.s. 75.32 m^3 (V.T.m.B.P. N.O - 05)					
(C) P.S. 0607.56/m ³ P. 196490>00					
(6) Bounding & applying lime put do do f.s. 1092.91 m^2 (V.T.m.B.P. N.O - 06)					
(P) P.S. 41.59/m ² P. 145425>00					
(7) Bounding & applying top coat do do f.s. 1004.38 m^2 (V.T.m.B.P. N.O - 06)					
$= 3704.38 \text{ m}^2$ (C) P.S. 12.1028/m ² P. 1859898>00					
(8) Bounding & laying MBS do do do do f.s. 1004.38 m^2 (V.T.m.B.P. N.O - 06)					
(P) P.L. 191.66/m ² P. 196496>00					
(9) Bounding & laying SDBC do do do do f.s. 67.50 m^3 (V.T.m.B.P. N.O - 06)					
(P) P.S. 3784.72/m ³ P. 18599969>00					
(10) Bounding & fixing of logo Board do do f.s. $2105 \text{ /V.T.m.B.P. N.O - 07}$					
(C) P.S. 8932.28/NB P. 18269472>00					
					P.S. 1806544>00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		(B)	13065114	=00	
(889.56% of 600 sq.m.)		(B.33448)	448	=00	
		(B)	1273096	=00	
Addl 1% G.T	(G)	15977200			
Addl 1% Labour Cost (F)	(B)	12731200			
		(B)	1438599	=00	
C.S.F. 10%	(C)	82			
		(B)	12103	/28	
					J.E

MATERIALS

GTSB Gr II	81.542 m ³	283 =
6.5mm to 0.50mm	10.194 m ³	785 =
9.5mm to 2.26mm	10.093 m ³	415 =
Local Sand	16.09 m ³	188 =
6/BBM Gr II	54.845 m ³	188 =
63mm to 45mm	61.356 m ³	2838 =
mm 02 mm	15.905 m ³	209 =
6/BBM Gr III	75.327 m ³	
53mm to 28.5 mm	91.146 m ³	4176 =
28mm Screening	18.078 m ³	694 =
	345.52	
MSS, S 3DBC		
Coupled & Long Chipp		
MSS - 97.12 m ³	1743 =	
92 SDBC - 101.925 m ³	6944 =	
612.59		
	17222 =	

Continuation²