

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					3000' D Pinal Bilk
Name of Work :-	Shitalpur Masonhouse				
PLWD Path to Dhosla ki kaithal					
Giri Police Tak (Under MHGSY)					
Name of Agency :- M/S Rukpa Construction					
Ago. No. 08/MHGSY/SBD/2019-20.					
Date of Commencement -	28-08-19				
Date of Completion —	27-05-20				
Date of Entering -	12-12-2020				
Record Party:					
9. No. 1/- Providing laying 15 Prisons Cart with					
with Carrion emulsion					
(ss-1) on prepared surface					
of generator at Comptab.					
30x 5.35+3.75 = 136.50 ⁴					
3x30x 3.75 = 337.50					
2x30 x 3.75 = 225.00					
4x30 x 3.75 = 450.00					
4x30 x 3.75 = 450.00					
1x30 x 3.75 = 112.50					
1x 20 x 3.75 = 75.00					
1x 30 x 3.75 + 4.65 = 126.00					
2 1912.50 ⁴					
Continuation					

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	No.	L.	B.	D.	
<i>Abstract of Cost</i>					
1.40.1/- Providing & fixing of knocking Lanchmark Pillars 4 Nos per k.m. Vide P.No. 14 in T.M.B.					
0.720 k.m. @ R. 6591=99/km.R - 4746=					
1.40.2/- Clearing and Goubling Real land (By manual means) including uprooting wild vegetation etc. V.P. No. 14 in T.M.B.					
0.42 Ha. ch - 49809=13/km.R - 20920=					
1.40.3/- Removing all type of Husne pipe etc. V.P. No. 14 in T.M.B.					
15 M @ R. 189=97 / Metre R - 2550=					
1.40.4/- Depth 1500 m and disposal of scoriae materials with a lift etc - camp hole Vide P.No. 14 in T.M.B.					
405 43 R - 17=51 / 43 R - 7091=					
1.40.5/- Construction of embank ment with material obtained from 60000 cu Continuation					
					R-35307=00

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bits with a left cut to				R-	35307=00
150 m et.. Comp + G.					
Y.P.W.O - 24 in T.Y.B.					
(A) 100 M (each) :-					
282.60 $\frac{3}{2} R$ - 187 = 51 $\frac{1}{2} R$ - 52990=00					
(B) 100 M (each) (monsoon)					
524.82 $\frac{3}{2} R$ - 183 = 17 $\frac{1}{2} R$ - 96131=00					
\$40.6/- Construction of subgrade and earth shoulder					
with approved material					
detained from (600000)					
et.. Comp + G.					
V.P.W.O - 15 in T.Y.B.					
(A) In flexible Roof.					
84.375 $\frac{3}{2} R$ - 230 = 82 $\frac{1}{2} R$ - 19475=00					
(B) In Rigid Roof -					
64.62 $\frac{3}{2} R$ - 230 = 82 $\frac{1}{2} R$ - 14916=00					
\$40.7/- Construction of gourds					
Cake base by paving course of bonded material					
Spreading of - Cpt + G.					
V.P.W.O 15 in T.Y.B.					
31.773 $\frac{3}{2} R$ - 3370 = 44 $\frac{1}{2} R$ - 107089=00					
\$40.8/- Paving laying laying					
Spreading and compacting					
Stone aggregates of					
of specific size					
Continuation					
				R - 325908=00	

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ct - Crop H.C.				R-	325908=00
Vide P.M.O. 15 in T.Y.B.					
143.375 \times^3 ch - $4257 = 28 \frac{1}{4} R$ - 610388=00					
S.10.9/- 10 Pounding and applying Ammoniak Coat with Cetone -					
emulsion (55-10) prepared					
surface of granular					
ct - Crop H.C.					
Vide P.M.O. 20 in T.Y.B.					
1912.50 \times^2 ch - $54 = 26 \frac{1}{4} R$ - 103772=00					
S.10.10/ 10 Pounding and applying Tracet with Cetone.					
emulsion using granular					
ct - Crop H.C.					
V.P. 40.21 in T.Y.B					
1912.50 \times^2 ch - $18 = 43 \frac{1}{4} R$ - 35247=00					
S.10.11/- 11 Pounding laying and soiling of close graded					
Pearm & Surfacing sand of 20 mm with Coarse of 13.20 to 0.90 mm.					
(Type-B) ct - C.p.t.c.					
V.P. 40.21 in T.Y.B.					
1912.50 \times^2 ch - $222 = 34 \frac{1}{4} R$ - 425225=00					
Continuation R-1500540=00					

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	No.	L.	B.	D.		
	$R - 1500540 = 00$					
J. No. 12/- Construction of <u>concrete</u>						
1/2 Sub-base layer provided						
Coarse graded material						
Spreading in uniform						
Layers of - Comp + t.c.						
V.P. No. 16 in T.Y.B.						
14.03 γ^3 m ³ R - 3370 = 44 γ^3 R - 47287 = 00						
J. No. 13/- Providing laying						
1/3 Spreading and compacting						
Stone aggregate's of						
Specific sizes to						
Weeks bond formation						
Specificational t.c.						
V.P. No. 16 in T.Y.B.						
62.398 γ^3 m ³ R - 4257 = 28 γ^3 R - 265646 = 00						
J. No. 14/- Construction of <u>cement</u>						
1/4 Construction form						
only, Plain cement						
Concrete thickness						
el - Comp + t.c.						
V.P. No. 16 in T.Y.B.						
134.624 γ^3 m ³ R - 8376 = 80 γ^3 R, - 1127718 = 00						
J. No. 15/- Providing laying						
1/5 Plain cement +						
Concrete t.c.						
Continuation	$R - 2941191 = 00$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Vidlo P. No. 22 in T.Y.B				R- 2941191=00	
05 M.C.R - 776+78/4-R- 3884=00					
J.Ho. 16/- Reinforced Concrete + C.R. 1/6					
7/5 grade boundary					
Pillars/local stones of					
Standard designs as per					
IRC etc - Cap + C.R.					
X.P. 40- 22 in T.Y.B					
20 Nos. Q - 552+63 Back R - 11053=00					
J.Ho. 17/- Reinforced Concrete 1/7					
Concrete 7/5 grade kilometer					
Local Stone of Standard					
Design etc - Cap + C.R.					
X.P. 40- 22 in T.Y.B					
(II) 000m of Km stone					
01 Nos. Q - 2488=08 - R - 2488=00					
(III) 200m stone					
03 Nos. Q - 702+33 Back R - 2107=00					
J.Ho. 17(Ans) - Pavement and foot way of semi reflective coating					
markatory and intensity					
Sign Board etc + Cap etc.					
Vidlo P. No. 22 in T.Y.B					
(A) 600 m.m Circular of T.D. 400					
02 Nos. Q - 1625=17 Back R - 3250=00					
(L) 600 m.m Circular					

Continuation

R-2963973=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R, - 2963973=00
02 Nos. 02 - 1667 = 22 Earth - 3338 = 00.					
(d) 600m.m x 450m.m.gul.					
01 Nos. 02 - 1664 = 71 - R - 1665 = 00.					
S. No. 18/- Poorly and setting 1/6 dissection and Plane					
Identification of semi reflection etc - f.c.					
Vide P. No. 22 in T. 4.					
02 Nos. CR - 2715 = 34 - R - 5431 = 00					
S. No. 19/- Poorly and laying of last retaining P. stone					
Plastic Combed 2-50mm.					
12. including at - f.c.					
Vide P. No. 21 in T. 4. 12					
(a) B.T. Position					
1007 Nos. - 851 = 80 - R - 85180 = 00					
(b) p.c. Position -					
444 Nos. - 957 = 114 = 2R - 42112 = 00					
S. No. 20/- Poorly and fixing 1/6 of typical information					
Sign Goo 1 etc - c.p.t -					
02 Nos. Vide P. No. 17 in T. 4. 13					
01 Nos. Vide P. No. 22 in T. 4. 12					
03 Nos. 02 - 9688 = 48 Earth R - 29065 = 00					
					R, - 3130764 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs- 3130764=00
S.No 21/1					Human pipe work
					Boat work excavation
					in found at. Comp + G
					V.P. No. 16 in T.M.B.
	31-32	7 ³ / ₄ R - 285 = 71 4/3 R - 8948 = 00			
S.No 22/1					:- Paving M ₁₅ P.C.C
					(1:2:5:5) in found in
					at - Comp + G
					V.P. No. 17 in T.Y.B.
	4-10	4 ³ / ₄ R - 60/6 = 32 4 ³ / ₄ R - 24667 = 00			
S.No 23/1					:- Paving M ₁₅ (1:2:3:5)
					as found in Play Course
					in found at - Comp + G
					V.P. No. 17 in T.H.B.
	30-142	1 ³ / ₄ R - 60/6 = 32 1 ³ / ₄ R - 181344 = 00			
S.No 24/1					:- Paving + Gyping
					R.C.C. Human pipe Calvert
					at - Comp + G
					V.P. No. 17 in T.H.B.
	15 M o R	1190 = 02 / 4 R - 17850 = 00			
					R - 3363573 = 00
					Less 10% Bef/acc - R - 336357 = 0
					R - 3027216 = 00
					Less Previous Payment R - 886048 = 00 Year P.V.O. 12
					Less Previous Payment R - 1001418 = 00 Year P.V.O. 17
	18/12/2020				R - 1139750 = 00.
J.E. Ammanur	Continuation				
		18/12/2020			
			A.C.D		
			F.W.L		