

## (ABSTRACT OF COST)

9

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Work:- Construction from Chankapatti to Ashraukho to Basmeria. Under M.M.G.S.Y.					
Agency:- Sri Rajesh Kumar Singh.					
A.P.No - 98/03/MMGSY/2020-21					
Date of Commencement - 18-01-2021					
Date of Completion - 17-01-2022					
(4) setting out P.M.D. Star - P.V.P - 5.5 m (1/1)					
1.50 Km @ Rs 34.893 = 46.1/km P. S1,33.52/-					
(2) cleaning & grubbing road bed - 8.15 q.v.p. - 5.5 m (2/2)					
0.53 Hectare @ Rs 51133.76/Hect. P. 26,845/-					
(3) Const. of embankment load upto 10cm q.v.p. 5.5 m (3/3)					
133.56 m <sup>3</sup> @ Rs 175 = 22/m <sup>3</sup> P. 23,402/-					
(4) Const. of embankment with load up to 10cm q.v.p. - 5.5 m (4/4)					
123.40 m <sup>3</sup> @ Rs 175 = 22/m <sup>3</sup> P. 16,620/-					
(5) Const. of cuttings earthen shoulder q.v.p. - 5.5 m (5/5)					
234.00 m <sup>3</sup> @ Rs 176.786/m <sup>3</sup> P. 41,385.2/- Rs 5,32,054/-					

4/3/22  
Executive Engineer  
Rural Works Department  
Works Division, Jhajha

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	No.	L.	B.	D.	
					BF Rs 5,32,054 = u
(6/8) Constn of G.S.B. 9 ft & P-2					
- per plz					
Q.P.V.P - 6 21 u (6/8)					
972.00 m <sup>3</sup> @ Rs 2360 = 32/m <sup>3</sup> — Rs 22,94,231 = o					
(7/9) Plz & laying N.B.M. Gir-3					
- per plz					
Q.P.V.T.M.B. 998, P-8 ita (1)					
414.833 m <sup>3</sup> @ Rs 3233 = 271/m <sup>3</sup> — Rs 13,52,967 = u					
(8/13) Constn of G.S.B. 9 ft - 3					
Q.P.V.P - 6 18 u (7/13)					
118.50 m <sup>3</sup> @ Rs 2360 = 32/m <sup>3</sup> — Rs 2,65,535 = u					
(9/14) Constn of Unreinforced					
c.c. Pavement - do					
Q.P.V.T.M.B. 998, P-8 ita (1)					
171.376 m <sup>3</sup> @ Rs 3072 = 73/m <sup>3</sup> — Rs 13,83,526 = u					
(9/23) Elv in encavatn for					
fmntn of structure					
Q.P.V.T.M.B. 998, P-12 ita (1)					
31.394 m <sup>3</sup> @ Rs 294 = 73/m <sup>3</sup> — Rs 9232 = u					
(10/34) Plz P.ec M20 Levelling					
Course no. Foundn - do					
8.691 m <sup>3</sup> Q.P.V.T.M.B. 998, P-12 ita (2)					
3.022 m <sup>3</sup> Q.P.V.T.M.B. 998, P-12 ita (3)					
5.713 m <sup>3</sup> Q.P.V.T.M.B. 998, P-12 ita (4)					
Q.P.V.T.M.B. 998, P-12 ita (5)					
5.713 m <sup>3</sup> Q.P.V.T.M.B. 998, P-12 ita (6)					
(11/35) P.ec M20 2m sub/s					
16.601 m <sup>3</sup> Q.P.V.T.M.B. 998, P-2 ita (7)					
4.4008 m <sup>3</sup> Q.P.V.T.M.B. 998, P-2 ita (8)					
1.334 m <sup>3</sup> Q.P.V.T.M.B. 998, P-2 ita (9)					
20.337 m <sup>3</sup> Q.P.V.T.M.B. 998, P-2 ita (10)					
Continuation Rs 60,76,027 = u					

Particulars	Details of actual measurement.				Contents of area	
	No.	L.	B.	D.		
	B.F Rs 65.76/-					
(12/36) Plv and laying Rice.						
N P <sub>3</sub> 600 mm φ HP						
φ V.TM B. 998, P-2:1:1 (5)						
15.00 m @ P <sub>3</sub> 3755 = 416/m P <sub>3</sub> 56.331 = 0						
(13/38) E work in excavation for structure - clerical						
φ V.TM. 998, P-2:1:1 (1)						
48.37 m <sup>3</sup> @ P <sub>3</sub> 294 = 73/m <sup>3</sup> P <sub>3</sub> 14.256 = 0						
(14/39) Plv granular Sand & silt						
in field? - de						
63.64 m <sup>3</sup> φ V.TM B. 998, P-2:1:1 (2)						
3.78 m <sup>3</sup> φ V.TM B. 998, P-2:1:1 (2)						
57.84 m <sup>3</sup> @ P <sub>3</sub> 11.66 = 15/m <sup>3</sup> P <sub>3</sub> 84.453 = 0						
(15/40) Plv P.cc mix in open found? - de						
φ V.TM B. 998, P-2:1:1 (3)						
6.00 m <sup>3</sup> @ P <sub>3</sub> 56.54 = 85/m <sup>3</sup> P <sub>3</sub> 34.150 = 0						
(16/41) Rice grade M20 concrete						
in Prox cell - de - E.L.S.						
2.15 m <sup>3</sup> φ V.TM B. 998, P-2:1:1 (5)						
2.83 m <sup>3</sup> φ ly - P-4:5:6 (7)						
1.935 m <sup>3</sup> φ ly - P-5:2:4 (9)						
1.008 m <sup>3</sup> φ ly - P-6:2:6 (13)						
39.56 m <sup>3</sup> φ ly - P-7:2:6 (16)						
48.1484 m <sup>3</sup> @ P <sub>3</sub> 68.71 = 231.3 P <sub>3</sub> 3.33.145 = 0						
(17/42) Plv R.cc M35 grade in Prox cell - de - E.L.S.						
Continuation P <sub>3</sub> 65.98.362 = 0						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 65,98,362/-
0.504m <sup>3</sup> qdy v-T M.B. 998, P-5 iti (12)					
3.15m <sup>3</sup> qdy ————— P-5 iti (10)					
3.65m <sup>3</sup> @ R 7983 = 341m <sup>3</sup> Rs 27161/-					
(18/43) P in R-ec garage M30 in					
Boxwall - dr 21					
qdy v-T M.B. 998, P-6 iti (4)					
0.819m <sup>3</sup> @ R 14543.57 / m <sup>3</sup> Rs 11,912/-					
(19/44) P 1 tier media —————					
qdy v-T M.B. 998, P-7 iti (13)					
10.752m <sup>3</sup> @ R 1840 = 231.3 P 19,792/-					
(20/45) S/F placing R-ec Bar					
reinforcement in subfc					
—dr P15					
643.81kg/m <sup>3</sup> v-T M.B. 998, P-3 iti (4)					
92.256kg qdy ————— P-4 iti (6)					
361.174kg qdy ————— P-5.11c (8)					
82.38kg qdy ————— P-5 iti (11)					
1124.776kg qdy ————— P-6.11c (15)					
2244.396kg					
0.5 8.24x3.6MT @ R 62.810 = 131mt P 1,40,771/-					
					Rs 67,98,198/-
Add 13% GST & L.e ————— P 3,83,766/-					
					Rs 76,81,964/-
less 80% Below ————— P 15,36,393/-					
					Rs 61,45,571/-
less Previous Paid out ————— P 37,95,006/-					
					Rs 33,50,565/-
(Signature)					
6-02-2022	Continuation				
JF.					

4/3/22  
 Executive Engineer  
 Rural Works Department  
 Works Division, Jhajha

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 6/2/22  
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