

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/work - Const. of Roads from Vishnugarh Chinar Tolga to Santhu Tolga.					
Agency - Pobjay Karmal Singh,					
Agreement no - 204 / 837 / 2021-22					
Agreement value - Rs 5,89,88,884/-					
Date of Agreement - 25-05-2021					
Date of completion - Work in progress.					

### ABSTRACT

(1) Fixing of Working bench

Mark do - d

① Berechnung pillars 01 Nos / km

TWB, P-19 = 7.00 Nos

@ 4447.49 / Ha = Rs. 31132/-

(2) Reference pillars 04 Nos / km

TWB P-19 = 24.00 Nos

@ 2038.30 / Ha = Rs. 48919/-

(2) Cleaning & grubbing road

land including uprooting trees

TWB P-9 = 4.06129

@ 51133.76 / Ha = Rs. 2507,683/-

(3) Const. of Embankment with

material obtained from boulders

pit less 100m do d.

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T4B, P-19	=	241103 m <sup>3</sup>			
② 188.05/m <sup>3</sup>		241103.45			<u>Rs. 326.70</u>

(4/4) Const of embankment 8' 6" H.B.  
material obtained from borrow  
pit do - do -

T4B, P-20 = 4579.56 m<sup>3</sup>  
② 157.24/m<sup>3</sup> = Rs. 7,20,090/-

(5/5) Const of subgrade &  
earth embankment shoulder with culverts  
Material do - do -

T4B, P-20 = 4313.16 m<sup>3</sup>  
T4B, P-32 = 6937.20 m<sup>3</sup>  
= 11250.36 m<sup>3</sup>

② 189.89/m<sup>3</sup> = Rs. 21,36,331/-

(6/6) Granular sub-base with well  
grades: Material do - do -

T4B, P-20 = 1620.00 m<sup>3</sup>  
T4B, P-33 = 2605.50 m<sup>3</sup>  
= 4225.50 m<sup>3</sup>

② 3146.46/m<sup>3</sup> = Rs. 13295367/-

(7/7) paving, levelling & spreading k.m.s. auth  
PWBW Gr-3 do - do -

T4B, P-34 = 1603.125 m<sup>3</sup>  
② 4286.62/m<sup>3</sup> = Rs. 68,71,988/-

$\text{C.O} = 2,33,56,756/-$   
Continuation

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	No.	L.	B.	D.	
8/29	410 m	excavation in forms			
	of 1.8 m thick dredge -				
	TuB, P-20 =	443.63 m <sup>3</sup>			
	TuB, P-27 =	234.50 m <sup>3</sup>			
		= 678.18 m <sup>3</sup>			
	@ 294.73/m <sup>3</sup>	= Rs. 199,865/-			
9/11	Cement Concrete paving				
	(M <sub>30</sub> ) dredged				
	TuB, P-34 =	540.40 m <sup>3</sup>			
	TuB, P-27 =	407.70 m <sup>3</sup>			
		= 948.10 m <sup>3</sup>			
10/30	providing M <sub>15</sub> (1:2.5.5) dredged				
	TuB, P-20 =	46.68 m <sup>3</sup>			
	TuB, P-27 =	17.15 m <sup>3</sup>			
		= 63.83 m <sup>3</sup>			
	@ 5880.09/m <sup>3</sup>	= Rs. 37,532.3/-			
11/31	providing Concrete grade plain				
	reinforced concrete in open tanks				
	TuB, P-21 =	82.72 m <sup>3</sup>			
	TuB, P-29 =	71.50 m <sup>3</sup>			
		= 154.22 m <sup>3</sup>			
	@ 6516.28/m <sup>3</sup>	= Rs. 10,04,941/-			

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	No.	L.	B.	D.	
12/32	plain   Reinforced cement concrete H20 d+d				
	TMB, P-21 = 249.45 m <sup>3</sup>				
	TMB P-29 = 54.096 m <sup>3</sup>				
	= 303.548 m <sup>3</sup>				
②	6720.39/m <sup>3</sup> = Rs. 20399.48/-				
13/33	providing 8 laying RCC Pipes H20 d+d				
	TMB P-21 = 45.00 m				
②	3847.53/m = Rs. 173139/-				
14/35	providing weep holes				
	TMB P-21 = 96.00 m <sup>3</sup>				
	TMB P-30 = 72.00 m <sup>3</sup>				
	= 162.00 m <sup>3</sup>				
②	122.25/m <sup>3</sup> = Rs. 19804/-				
15/36	plain   Reinforced cement Concrete in sub/8/bm/d d+d				
	TMB, P-22 = 29.34 m <sup>3</sup>				
	TMB P-29 = 42.41 m <sup>3</sup>				
	= 71.75 m <sup>3</sup>				
②	7373.31/m <sup>3</sup> = Rs. 529035/-				
16/37	SPP H20.83.bm reinforcement				
	TMB, P-22 = 2.89 MT				
	TMB, P-29 = 5.277 MT				
	= 7.667 MT				
②	54080.80/MT = Rs. 414,637/-				
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) 28) pounding & laying of 9 reinforced cement concrete pipe duct, 300 mm dia,					
TuB, P-34 = 260.00m					
② 912.84/m = Rs. 182568/-					
(18) 38) Backfilling behind Abutmt wing wall deck					
TuB, P-22 = 77.51 m <sup>3</sup>					
TuB, P-3 = 78.84 m <sup>3</sup>					
= 156.35 m <sup>3</sup>					
③ 750.86/m <sup>3</sup> → Rs 117397/-					
(19) 39) pounding & laying filter media with granular crushed aggregate deck.					
TuB, P-22 = 50.32 m <sup>3</sup>					
TuB, P-31 = 42.92 m <sup>3</sup>					
= 93.24 m <sup>3</sup>					
④ 3637.31/m <sup>3</sup> = Rs 339143/-					
(20) 40) piling & laying reinforced cement concrete in superstructure					
TuB, P-23 = 12.27 m <sup>3</sup>					
TuB, P-31 = 21.29 m <sup>3</sup>					
= 33.56 m <sup>3</sup>					
⑤ 7961.44/m <sup>3</sup> = Rs 267226/-					
C/I = 3131,04,540.					
Continuation					

B.T = 3,31,164,540

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21/41) Supply of filling a Plang 175sq mtr renum. due					
TMB, P-23	= 0.88 MT				
TMB, P-30	= 1.95 MT				
	= 2.83 MT				
@ 55281.95 /MT	= Rs 156448/-				
22/42) Cost of R. cc. ready of M5 grade in cat-m-sqy- 2m3					
TMB, P-23	= 12.60 m3				
TMB, P-31	= 28.80 m3				
	= 231.10 m3				
@ 3439.39 /m3	= Rs 105587/-				
23/43) 20%age spout complete as per drawing & required lit.					
TMB, P-23	= 8.40 ltr				
TMB, P-32	= 8.40 ltr				
	= 16.80 ltr				
@ 442.21 /ltr	= Rs. 7075/-				
24/44) providing playing cement courts measuring M30 due					
TMB, P-32	= 3.608 MT				
@ 13356.22 /MT	= Rs 48183/-				
25/46) dismantling of existing structure future cutting due					
TMB P-24	= 1.71 m3				
@ 484.74 /m3	= Rs 829/-				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26/47	Quantity of earth 8mns lime cement, bone.				
	TuB, P-24 = 38.02 m <sup>3</sup>				
(@ 281.77/m <sup>3</sup> ) = Rs. 8812.00					
27/48	Removal all types of lime pipe & stone due -				
	TuB, P-24 = 10.10 m <sup>3</sup>				
(@ 236.34/m <sup>3</sup> ) = Rs. 2363.00					
	= 3,34,35,837.00				
Add. H.S.T @ 12.00% = 40,12,300.00					
Add. L.C @ 1.00% = 3,34,358.00					
Add. S.F. = 3,77,825.00					
	= 3,81,60,320.00				
below as 0.05% as per payment = (-) 1,908.00					
	= 3,81,41,240.00				
deduct previous payment = (-) 1,20,92,941.00					
	= 2,60,48,299.00				
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