

Remaining Part  
4th and final Bill

30

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Work:- Construction of dam	From	Gnidhaur			
Maura	PMG&S	To and fro	Dulampur.		
Under msngrs Y.					
Agency:- Ashok Chitraney	Nilawash Pvt Ltd.				
A.S.No -	28/3 RD/PMG&S/2020-21				
Date of commencement -	06-07-2020				
Date of completion -	05-04-2021				
Actual date of completion -	05-04-2021				
Rate -	10% below.				
Measurement					
				Nil	
	STC	4/23	4/404	27-04-23	
	27-04-23	12	36		
(ABSTRACT OF COST)					
(1/1) P.M and fiaf B.M Pillar-					
at v.p - 23 stn	(1/1)				
1.80 km @ Rs 32250 = 00/- per Km Rs 58050 = 0					
(2/2) Cleaning and grubbing -					
at v.p - 23 stn	(2/2)				
0.63 acre @ Rs 51135 = 76/- per Rs 32,214 = 0					
(3/3) Excavation - for road					
Ways cutting -					
at v.p - 23 stn	(3/3)				
22.50m <sup>3</sup> @ Rs 126 = 24/- per m <sup>3</sup> Rs 2840 = 0					
(4/4) Costn of embankment -					
at v.p - 23 stn	(4/4)				
13.50m <sup>3</sup> @ Rs 20257 / m <sup>3</sup> Rs 399 = 0					

Continuation

Rs



Scanned with OKEN Scanner

Particulars	Details of actual measurement				Contents of area R
	No.	L.	B.	D.	
(5/5) Excavation for road			B.F	R	
Width 20' 3in —					
Qtr v.P. — 24 in (5/5)					
22.50 m <sup>3</sup> @ R 74=16/m <sup>3</sup> — R 1668=R					
(6/7) Costn of embankment load					
1000 m — do — El.:					
Qtr v.P. — 24 in (6/7)					
228.33 m <sup>3</sup> @ R 175=86/m <sup>3</sup> — R 40,008=R					
(7/8) Costn of embankment					
load 100m — do —					
Qtr v.P. — 24 in (7/8)					
278.40 m <sup>3</sup> @ R 135=12/m <sup>3</sup> — R 34,563=R					
(8/9+10) Costn of Subgrade					
end earth shoulder —					
Qtr v.P. — 24 in (8/9+10)					
3718.66 m <sup>3</sup> @ R 176=86/m <sup>3</sup> — R 6,57,613=R					
(9/11+16) Costn of G.S.B. gradp.					
— do —					
Qtr v.P. — 24 in (9/11+16)					
1039.20 m <sup>3</sup> @ R 1706=43/m <sup>3</sup> — R 14,43,322=R					
(10/12) P.v. end key ip WB.M.					
Gt - 3 — do —					
Qtr v.P. — 24 in (10/12)					
511.31 m <sup>3</sup> @ R 2417=11/m <sup>3</sup> — R 12,35,893=R					
(11/13) Pv end apply ip P.m.v.r.b.d.					
Qtr v.P. — 24 in (11/13)					
3787.50 m <sup>2</sup> @ R 15=54/m <sup>2</sup> — R 1,72,596=R					
Continuation R					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F	R.F	
(12/14) Plv and apply for take care					
—dm cl 5					
Q.F v.P. 25 slm (12/14)					
3487.50m <sup>2</sup> @ R <sub>f</sub> 15 = 47/m <sup>2</sup> — R <sub>f</sub> 58668 = 0					
(13/15) Plv and apply for take care					
Q.F v.P. 25 slm (13/15)					
3487.50m <sup>2</sup> @ R <sub>f</sub> 219 = 56/m <sup>2</sup> — R <sub>f</sub> 8,31,584 = 0					
(14/17) Cost of Unreinforced					
e.c. Pavement					
Q.F v.P. 25 slm (14/17)					
800.00m <sup>2</sup> @ R <sub>f</sub> 504 = 69/m <sup>2</sup> — R <sub>f</sub> 4,03,752 = 0					
(16/19) Plv and apply e.c. NIP <sub>3</sub>					
300 m of H.R. —					
Q.F v.P. 25 slm (16/19)					
52.50 m @ R <sub>f</sub> 1575 = 32/m — R <sub>f</sub> 82,904 = 0					
(17/21) K.M Stone —					
Q.F v.P. 25 slm (17/21)					
3.00 Nos @ R <sub>f</sub> 213 = 42 each R <sub>f</sub> 6340 = 0					
(18/22) 200 m stone —					
Q.F v.P. 25 slm (18/22)					
7.00 Nos @ R <sub>f</sub> 603 = 94 each R <sub>f</sub> 4228 = 0					
(19/24) Plv & P.W.P. 600 m sq.m. equil. total top angle —					
Continuation B					

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B. F R <sub>1</sub>	
(24/25)	Q.P. - 25 m (19/24)				
5.00 Nos @ R <sub>1</sub>	3467 = 0.2 each R <sub>1</sub>			24.269 = 0	
(26/25)	Plu area) Rim = 600 mm				
	Circular - db				
(27/25)	Q.P. v. P. - 26 m (26/25)				
5.00 Nos @ R <sub>1</sub>	4692 = 0.8 each R <sub>1</sub>			23.463 = 0	
(28/26)	800 mm x 600 mm rectangle				
	1 layer - db				
(29/26)	Q.P. v. P. - 26 m (29/26)				
5.00 Nos @ R <sub>1</sub>	6593 = 0.9 each R <sub>1</sub>			46.157 = 0	
(29/27)	600 mm x 450 mm rectangle				
	db				
(29/27)	Q.P. v. P. - 26 m (29/27)				
5.00 Nos @ R <sub>1</sub>	4564 = 0.9 each R <sub>1</sub>			22.836 = 0	
(23/29)	Road marking on R <sub>1</sub>				
	Surface -				
(29/29)	Q.P. v. P. - 26 m (29/29)				
200.00 m <sup>2</sup> @ R <sub>1</sub>	435 = 44 m <sup>2</sup>			R <sub>1</sub> 1,47,088 = 0	
(24/30)	Road marking on c.e.				
	Surface -				
(24/30)	Q.P. v. P. - 26 m (24/30)				
160.00 m <sup>2</sup> @ R <sub>1</sub>	835 = 34 m <sup>2</sup>			R <sub>1</sub> 1,33,654 = 0	
(25/31)	R. ec 107.5 grade Boundary				
	Pollar -				
(25/31)	Q.P. v. P. - 26 m (25/31)				
24.00 Nos @ R <sub>1</sub>	484 = 5.2 each R <sub>1</sub>			11.628 = 0	

Continuation *fs*

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.P	
(25/32) plv and trap circular					
e-2 Place schools circular					
Sig Board —					
Qty v.p - 26 stn (26/32)					
4.00 Nos @P <sub>1</sub> 11665 = 0.7 each P <sub>1</sub> 81.655 =					
(27/33) planting of tree by					
the road side —					
Qty v.p - 27 stn (27/33)					
50.00 Nos @P <sub>1</sub> 819 = 92 each P <sub>1</sub> 40.996 =					
(28/34) Half Break circular					
tree guard —					
Qty v.p - 27 stn (28/34)					
50.00 Nos @P <sub>1</sub> 1566 = 34 each P <sub>1</sub> 58.317 =					
(29/35) plv and trap typical					
min G.S.Y in masonry					
Sig Board —					
Qty v.p - 27 stn (29/35)					
5.00 Nos @P <sub>1</sub> 9337 = 51 each P <sub>1</sub> 46.686 =					
(30/36) El work in concrete					
for fence —					
Qty v.p - 27 stn (30/36)					
46.986 m <sup>3</sup> @P <sub>1</sub> 804 = 73 m <sup>3</sup> P <sub>1</sub> 9619 =					
(31/37) plv P.ee min in open fall					
Qty v.p - 27 stn (31/37)					
6.162 m <sup>3</sup> @P <sub>1</sub> 4911 = 76 m <sup>3</sup> P <sub>1</sub> 30.266 =					
(32/38) Brick masonry wall					

Continuation

P<sub>1</sub>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			R.P	F.R.P	
	cm (1:4)	—	—	—	
	CPV v.P - 27	2m (38/38)	—	—	
411.607 m <sup>2</sup>	@ R.P 6419 = 22 ft <sup>2</sup>	R.P	2.67,084 =		
(38/39)	Plastering and laying floor	—	—	—	
N.P.P	60 mm $\phi$ H.P —	—	—	—	
CPV v.P - 27	2m (38/39)	—	—	—	
22.500 m <sup>2</sup>	@ R.P 1266 = 05 / m <sup>2</sup>	R.P	29,486 =		
(34/40)	Plastering walls m (1:4) —	—	—	—	
CPV v.P - 28	2m (34/40)	—	—	—	
110.082 m <sup>2</sup>	@ R.P 345 = 36 / m <sup>2</sup>	R.P	38,018 =		
(35/41)	1.50mm thick cart	—	—	—	
Pounding	—	—	—	—	
CPV P - 28 2m (35/41)	—	—	—	—	
27.30 m <sup>2</sup>	@ R.P 50 = 62 / m <sup>2</sup>	R.P	1382 =		
			R.P 97, 29, 164 =	60	
Add 13% GST A.C.e	(R.P 12,90,491 =)				
		R.P 1,12,19,955 =			
less 10% Below	(R.P 11,21,996 =)				
		R.P 1,00,97,959 =			
less Previous Period amount	(R.P 83,04,301 82,74,427 = 00)				
		R.P + 8,23,588 =			
		14,93,658 =			
Recur	SKIN				
24-04-23	27/04/23				
-JE	-JE				
		C&P			
		M			
		816123			
		Executive Engineer			
		R.W.D., Works Div., Jhajha			

Continuation