

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - construction of Road from Paswan to 19 to 2025					
1/4 construction - R979m vardhaman					
Agreement value -					RS. 3,10,32,366 =
Agreement no -					110/880/2019-2020
Date of Agreement =					14/02/2020
ABSTRACT					
1) Rounding & fixing of working benchmarks pillars do-d					
TWB, P-32 =					3.200/cy
@ 34885.28/1cy =					RS. 111633 =
2) Clearing & Grubbing Road land (By manual means) do-d					
TWB, P-24 =					1.12179
@ 49496.70/119 =					RS. 55436 =
3/3) excavation for Roadway in soil using manual means do-d					
TWB, P-32 =					6000m <sup>3</sup>
@ 122.15/m <sup>3</sup> =					RS. 7329 =
4/7) Construction of embankment with material obtained from borrow pit dug 150m long					
TWB, P-47 =					176.395m <sup>3</sup>
@ 193.240/m <sup>3</sup> =					RS. 34087 =

Continuation

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	No.	L.	B.	D.	
(5/8) For 100m lead					
TWB, P-47 =		1180.49		m <sup>3</sup>	
@ 153.88/m <sup>3</sup> = Rs.			180709	₹	
(6/9) Construction of subgrade & earthwork should do					
TWB, P-33 =		3764.72		m <sup>3</sup>	
TWB, P-38 =		751.70		m <sup>3</sup>	
TWB, P-43 =		233.49		m <sup>3</sup>	
				= 6329.91 m <sup>3</sup>	
@ 194.88/m <sup>3</sup> = Rs.			1233573	₹	
(7/11) Construction of 90mm sub-base do					
TWB, P-33 =		1433.70		m <sup>3</sup>	
TWB, P-38 =		10.95		m <sup>3</sup>	
				= 1444.65 m <sup>3</sup>	
@ 2950.05/m <sup>3</sup> = Rs.			4261789	₹	
(8/12) WBM-II					
providing & laying, spreading & compacting stone aggregate do					
TWB, P-33 =		281.26		m <sup>3</sup>	
TWB, P-39 =		541.27		m <sup>3</sup>	
				= 822.53 m <sup>3</sup>	
@ 3812.270/m <sup>3</sup> = Rs.			3135718	₹	
				= 9020274 ₹	

Continuation

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	No.	L.	B.	
(9/13) road & applying primer coat with bitumen emulsion (SS-1) d.d.				
TMB, P-40 =		6625.33	m <sup>2</sup>	
@ 43.42/m <sup>2</sup> =	NS.			287672 = 0
(10/14) providing & applying tack coat with bitumen emulsion using emulsion				
TMB, P-40 =		6625.33	m <sup>2</sup>	
@ <del>20.27</del> /m <sup>2</sup> =	NS. 1326854 = 0			
14.09				NS. 93250 = 0
(11/15) providing, leveling & rolling of close graded premix surface				
TMB, P-40 =		6625.33	m <sup>2</sup>	
@ 20.27/m <sup>2</sup> =	NS.			1326855 = 0
(12/16) Construction of granular sub-base by providing well graded material d.d.				
TMB, P-33 =		234.00	m <sup>3</sup>	
TMB, P-39 =		1.65	m <sup>3</sup>	
				= 235.65 m <sup>3</sup>
@ 2950.05/m <sup>3</sup> =	NS.			695179 = 0
(13/17) cement concrete pavement				
TMB, P-33 =		714.0	m <sup>3</sup>	
TMB, P-40 =		12.49	m <sup>3</sup>	
				= 726.49 m <sup>3</sup>
@ 7145.30/m <sup>3</sup> =	NS.			51,90,989 = 0

Continuation



B.F. 1,74,38,660 00

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
21/29 Road Marking on BT				
TWB, P-42 =	35	1.72	m <sup>2</sup>	
@ 735.40/m <sup>2</sup> = Rs.			258,655	00
22/30 Road Marking on CC				
TWB, P-42 =	239.14	m <sup>2</sup>		
@ 834.62/m <sup>2</sup> = Rs.			1,99,591	00
23/31 Boundary Pillars				
TWB, P-47 =	70.01	44		
@ 447.735/140 = Rs.			31,341	00
24/32) providing & erecting direction & place identification d/s - d/s				
TWB, P-42 =	10.00	144		
@ 11776.08/140 = Rs.			11,77,600	00
25/33) rounding & string of hydrant				
44 Nos. Informing sign d/s				
TWB, P-42 =	5	Nos.		
@ 9453.70/140 = Rs.			4,72,690	00
26/34) e/w in excavation for 404 m <sup>3</sup> of strata upto 3.00 m depth				
TWB, P-34 =	208.59	m <sup>3</sup>		
@ 285.17/m <sup>3</sup> = Rs.			59,483	00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27/35	rounding	14-15	P.C.C	(1:2.5:5)	
	as leveling	course in found'n			
	TMB, P-34 =	32.16 m <sup>3</sup>			
	@ 5785.18/m <sup>3</sup> =	RS. 186051			
28/36	plain / reinforced				
	(M20) in substructure				
	TMB, P-34 =	249.97 m <sup>3</sup>			
	@ 6862.18/m <sup>3</sup> =	RS. 1715939			
29/37	rounding & laying				
	HP3 for culvert				
	TMB, P-34 =	52.50 m			
	@ 3414.517/m				
30/38	rounding on parapet wall				
	(Black & white)				
	TMB, P-34 =	144.48 m <sup>3</sup>			
	@ 9563/m <sup>3</sup> =	RS. 13817			
31/39	E.W in excavation				
	as per drawing				
	TMB, P-35 =	188.46 m <sup>3</sup>			
	@ 285.17/m <sup>3</sup> =	RS. 53743			
32/40	proportioning sand				
	concrete in joints				
	TMB, P-35 =	<del>188.46</del> 201.60 m <sup>3</sup>			
	@ 973.78/m <sup>3</sup> =	RS. 196314			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
33/41	round of P.C.C. (M-15)				for concrete in open found <sup>n</sup>
	TMB, P-35 =			21.918 m <sup>3</sup>	
	@ 5785.18/m <sup>3</sup> =	RS.		126799.00	
34/42	plain/reinforced cement concrete in substructure chd. (M15)				
	TMB, P-35 =			29.25 m <sup>3</sup>	
	@ 7831.81/m <sup>3</sup> =	RS.		2,29,080.00	
35/43	rounding & laying Reinforced cement concrete (curbs)				
	TMB, P-35 =			40.68 m <sup>3</sup>	
	@ 8013.40/m <sup>3</sup> =	RS.		3,25,985.00	
36/44	filter media behind abutment wing wall & return wall chd. dr.				
	TMB, P-42 =			60.48 m <sup>3</sup>	
	@ 2580.05/m <sup>3</sup> =	RS.		156041.00	
37/45	rounding weepholes				
	TMB, P-36 =			108.00 m <sup>3</sup>	
	@ 244.78/m <sup>3</sup> =	RS.		26436.00	
38/48	rounding P.C.C. grade (M-20) concrete for plane reinforced concrete				
	TMB, P-36 =			144.54 m <sup>3</sup>	
	@ 5785.18/m <sup>3</sup> =	RS.		8,36,190.00	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
29/49 Supplying fitting, placing Hysd bar reinforced in sub bed					
TWB, P-36 = 9.255 MT					
@ 62937.26/MT = 18.5,82,485					
40/50 Construction of R.C.C. Roadway of M-25 grade in cut					
TWB, P-36 = 1540m					
@ 6958.88/m = Rs. 1,07,13,830					
12% = 2,28,84,684					
Add W.T @ 12% = 2,47,46,162					
Add L.C @ 1% = 2,28,847					
1% = 2,58,59,693					
below 0.04% ag. = (-) 10344					
1% = 2,58,49,349					
TWB P-37 deduct premium paym = 1,92,33,551					
= 66,15,798					
1 cum/cum 28/12/2020 3:12					
CP P					
28/12/20					
EE					
Limit As per Allotment R.					2977,109:00
Bill value :-					263,960:00
12.45%					316,153:00
1% (100)					26,346:00

Continuation  
2977109:00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
<u>Material statement</u>				
E/W =	50	5.80	m <sup>3</sup>	
Bricks =	64926	No.		
<u>C&amp;B</u>				
5300mm into 9.80mm		7.675	m <sup>3</sup>	@ 513.06/m <sup>3</sup>
9.80mm into 2.36mm		3.05	m <sup>3</sup>	@ 342.46/m <sup>3</sup>
2.36mm below coarse sand		4.575	m <sup>3</sup>	@ 110.88/m <sup>3</sup>
<u>WBW type-III</u>				
53mm to 22.40mm		65	4.94	m <sup>3</sup> @ 294.04/m <sup>3</sup>
stone screening		197	1.0	m <sup>3</sup> @
<u>PCC/RCC</u>				
Crushed stone		11.24	m <sup>3</sup>	@ 470.95/m <sup>3</sup>
Coarse sand		5.62	m <sup>3</sup>	@ 110.88/m <sup>3</sup>
<u>Bitumen</u>				
Bitumen emulsion (SS-2)		5.63	MT	
Bitumen emulsion (RS-I)		1.822	MT	
Bitumen (S90)		12.588	MT	
stone crushed		178.88	m <sup>3</sup>	@ 470.95/m <sup>3</sup>
10/11/2022 JB				

Continuation

4th Date memo - 25849349:0  
 less pay - 19233551:0  
 57  
 Sch. XLV-Form No. 134 6615798:0

Particulars	Details of actual measurement			Contents
	No.	L.	Rs.	
4th Date memo			25849349	
less pay			19233551	
			57	
			6615798	
SD -	148	855	00	
PSD -	744	28	00	
Top -	2977	1	00	
(w) -	26346		00	
(w) -	26346		00	
S. (w) -	26346		00	
Ray -	7511		00	
Site -	20181		00	
Ray -	73206		00	
Deduction -	432990		00	
By chgs -	2544119		00	
<p>passed for Rs. 2977,109.00 Family          subject security super fund          note has, due nine only to paid          by chgs Rs. 2544119:00 Family          five lakhs forty four thousand one          hundred nineteen only.</p>				
		3/3/21	B.3.21	
Sr. Divisional Accounts Officer		Executive Engineer		
Rural Works Department		Rural Works Department		
Works Division Dhanda (Purna)		Works Division, Dhanda (Purna)		
		10/10/21		
Balance Amt -	36	386	89	00

Continuation