

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Gth on Ac Bill					
Name of Work: - Constn of road					
from Near Narendra Baitha					
Dharhahi to Mahaddipur					
Via DharamTulsi Nagar Under					
NABARD.					
Agency - Surendra Kumar Singh					
Constn Pvt,					
Matthiya, Mohihari.					
East Champaran.					
Agreement no - 41851/2020-21					
Date of Work order - 07/12/2020					
Date of completion as					
Archd date of completion - 31-03-22					
Per Agreement - 06/12/2021					
Date of Measurement -					
25/03/2022					
(1) Constn of granular					
Sub base by providing grading					
I material					
$16.0m \times \frac{8.30 + 4.05}{2} \times 0.200m = 19.76m^3$					
Deduct:					
$16.0m \times 4.05m \times 0.200m = 12.96m^3$					
$= 6.80m^3$					
(2) Providing, laying, spreading					
& compacting WBS on in					
$16.0m \times 8.30 + 3.75 \times 0.075m = 7.23m^3$					
$9.0m \times 5.0 + 3.75 \times 0.075m = 2.95m^3$					
Continuation					
10.18m ³					

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Cost					
(1) Constn of Ref. & working					
B.M					
4.895km side turns P32					
① 5502=43					26,934=00
(2) Constn of Ref. Pillar					
Burgie					
4.895km side turns P37					
① 3004=95					14,709=00
(3) Clearing & Grubbing of					
roadland including uproling					
1.4535hect vide turns P37					
① 52970=34					76,992=00
(4) Constn of Embankment					
Lead up to 1000m					
1384.81m ³ vide turns P37					
569.93m ³ vide turns P52					
1954.74m ³ ① 190=07					3,65,835=00
					3,71,537=00
(5) Constn of Subgrade &					
earthen shoulder lead					
up to 1000m					
6301.50m ³ vide turns P37					
1000.00m ³ vide turns P52					
10201.50m ³ ① 191=76					19,56,240=00
10301.50m ³					19,75,416=00
(6) Constn of embankment					
lead up to 100m					
3231.24m ³ vide turns P37					
1329.82m ³					
1259.83m ³ ① 153=78					7,01,400=00
4491.07m ³					6,90,637=00
4561.06					31,66,988/31,31,347=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				Pf 31,	31,347=00
				2 31,	66,988=00
(7) Box cutting					
76.87m ² vide Tms P37					
⑦ 75=57					5809=00
(8) Laying Brick soling layer					
on prepared subgrade					
vide Tms P37					
⑧ 478=45					
(9) Consn of granular					
sub-base by providing					
grading I material					
3114.67m ² vide Tms P38					
6.80m ² vide Tms P42					
3121.47m ² vide 1					
limit 3116.48m ² @ 3007=28					93,72.128=00
(10) Providing, laying, spreading					
& compacting worn					
Gr III					
1373.85m ² vide Tms P38					
15.76m ² vide Tms P43					
1389.61m ²					
limit 1389.36m ² @ 3695=85					51,34,866=00
(11) Providing & laying					
Prime coat with					
Emulsion SS,					
13071.88m ² vide Tms P43					
limit 13066.88m ²					
⑪ 43=28					5,65,535=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Bf		
(12) Providing & applying 1st coat with Emulsion					
RS,					
13071.88m ² side TMS Py3					
Unit 13066.88m ² @ 14=61					1,90,907=00
(13) Providing & Rolling 20mm mix seal surfacing					
13071.88m ² side TMS Py4					
Unit 13066.88m ² @ 215=66					28,18,003=00
(14) Constn of un-reinforced PCC Pavement of 175 grade					
873.12m ² side TMS Py4					
@ 7158=78					62,68,720
					62,50,474=00
(15) ordinary km stone					
5 Nos side TMS Py8					
@ 2480=14					12401=00
(16) 200 m stone					
20 Nos side TMS Py8					
@ 649=18					12984=00
(17) 19 Painting 2 coat on culvert wall					
157.20m side TMS Py7					
@ 101=40					15,940=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Pf		
(18) 20	Painting on concrete Surface (Rigid Pavement)				
	289.0m ² vide TMS P46				
	①	93220			26,935=00
(19) 21	Road Marking				
	979.0m ² vide TMS P47				
	①	72175			7,06,789=00
(20) 23	Providing & fixing of MGSY Informatory Board				
	2015 vide TMS P38				
	2 Nos vide TMS P48				
	①	12908=49			51,634=00
(21) 24	Providing & fixing of Maintenance Board				
	2 Nos vide TMS P48				
	①	12908=49			25,817=00
(22) 25	Providing & fixing of Rectoreflectorised Mandatory caution Board				
	600mm Δ				
	46 Nos vide TMS P48				
	①	3525=65			1,62,180=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Pff		
(23) 27		600mm	450mm		
		2 nos	vide	Tms P48	
		@ 40	34=39		8189=00
(24) 28		900mm	octagon		
		2 nos	vide	Tms P48	
		@ 78	57=37		15,715=00
(25) 31		E/W excavation in			
		founder trenches			
		512.43m ³	vide	Tms P38	
		@ 279	=09		1,43,014=00
(26) 32		Sand filling in			
		founder			
		44.34m ³	vide	Tms P38	
		@ 442	=50		19,620=00
(27) 33		Brick flat soling in			
		founder trenches			
		379.60m ²	vide	Tms P39	
		@ 294	=05		1,11,621=00
(28) 34		PCC 1:1.5 grade in			
		founder			
		92.10m ³	vide	Tms P39	
		@ 597	=20		5,50,408=00
(29) 35		B/W in Headwall in			
		crack 1:4			
		290.74m ³	vide	Tms P39	
		@ 567	=84		16,49,322=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			bf		
(30) 36	Providing & laying RCC NP3 1.0m dia hume pipe 10510m ² vide TMS P39				
			@ 4028=04		4,22,944=00
(31) 37	Plastering with crp (1:1) on wall 388130m ² vide TMS P39				
			@ 182=84		70,997=00
(32) 38	Cement punning on wall 146.44m ² vide TMS P36				
			@ 58=75		8603=00
(33) 39	Providing R.C.C M25 grade in Box culvert 60.58m ² vide TMS P39				
			@ 7493=16		4,53,936=00
(34) 40	Backfilling behind Abut & R/W 26.64m ³ vide TMS P40				
			@ 2812=31		74,920=00
(35) 41	Providing weep hole in Abut & R/W 420m ³ vide TMS P40				
			@ 83=43		3504=00

Continuation

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