

15/2
सर्वान्तर भौतिक

MEASUREMENT BOOK

ABSTRACT

Executive Engineer
R.W.E. Works Division
Besar.

SUB-DIVISION

NOISIOM
DIVISION

Agreement No. 39 SAP/2019-20

Schedule XIV-Form No 134
काशीपुर ग्राम पंचायत बोर्ड
काशीपुर ग्राम पंचायत बोर्ड

264

32

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Land	on A/c bill				
Name of worker Construction of C.I. Works.					
width 5 year maintenance					
Road from Iltusainpur Pradhan					
Mandhi Park to Balan Hola					
under Ministry Scheme					
Name of Agency - M/S Prasant Bhaskar					
Village + Post Bhatwanpur					
Namd Pur, Dist - Muzaffarpur					
Date of start :- 07.03. 2020					
Date of Completion : 06.03.2021					
Agreement No.: 39 SBD/2019-20					
Date of Entry : 30.03. 2021					
ABSTRACTS OF COST					
(i) Providing and fixing of working Benchmarks / reference pillar as per spt					
(a) Benchmarks -					
Qty vide m/s no (283) Item (1)					
(i) Pgrm (P) - 1.828 km (Q) 4244.29/da					
= 2921200					
(b) Reference pillar					
Qty vide m/s no (283) Item (1)					
(i) Pgrm (P) - 1.828 km					
(Q) 1958.81/da					
= 38278 = 00					
Continuation Cr. 11649 = 00					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.	1164	9 = 00
(2) Plu cleay and Grub					
20m ² base - as per Smt					
Qty vide M&B No. (24) 1 item					
No (1) Pg. no. (1)					
1. 28988 heer					
(2) 49739.47/heer					
				2 64	158200
(3) Plu excavation of roadway					
Cutting - as per Smt					
Qty vide M&B No. (24)					
1 Len no (2) - Pg. no. (2)					
- 173.025 m ³					
(2) 81.20/m ³ 140 49200					
4 Plu earth work embank					
4 (a) ment - as per Smt					
(a) 100m base					
Qty vide T&B Pg. no. (2) 1 item					
No (3) - Pg. no. (2) - 804.30 m ³					
(2) 18.20/51/m ³ = 1 5084 = 00					
(b) 100m base					
Qty vide T&B Pg. no. (2)					
1 item no (4) Pg. no. (2) 120.4223					
(2) 142.62/m ³					
				- 3	02414 = 00
				Co. 543	083 = 00

Continuation

10
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Plu construction of 84 m grade		18.6	543	083	00
(5) 4 earthen shoulder as per 8m					
Qty vide nos no (263) 16 m					
No (3) Ref no (1)					
— 1681.588 m ³					
(6) 189.39 / m ³ = 212 412 = 00					
(6) Plu construction of earth dr 2					
— as per 8m					
Qty vide TMS Ref no (1)					
Item no (5) - 594.645 m ³					
(1) 3053.10 / m ³ = 18 15510 = 00					
(7) Plu WBm (1) — as per 8m					
Qty vide TMS Ref no (1)					
Item no (2) - 261.562 m ³					
Qty vide m3 no (263) Hc no (3)					
Ref no (9) - 43.650 m ³					
+ 305.112 m ³					
(1) 3214.29 / m ³					
— 113 3645 = 00					
(8) Plu prime cost (511)					
— as per 8m					
Qty vide m3 no (263)					

Continuation 3704655 = 00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BF = 3704		155.00
1/4 m no. ① P.s.f.no. 10					
- 4083.750 m ²					
② 5848/m ²				= 010231.00	
③ Plu. factor Cont (P3,1)					
as per S.m					
Dry wide MBW 263				16m	
1/4 m no. ① P.s.f.no. 11					
- 4083.750 m ²					
② 17.28/m ²					
				= 700.0800	
(10) 81.20 m 155.00					
carrying as per S.m					
Dry wide MBW 263					
1/4 m no. ② P.s.f.no. 11					
- 4083.750 m ²					
② 236.56/m ²					
(11) Plu. dis. B or S				= 96.6051.00	
11 P.s.f.no. 6					
Dry wide MBW P.s.f.no.					
(3) 16m no. ⑥					
- 84.585 m ³					
② 3053.10/m ³					
				= 058246.00	
				01.5209291.00	

Continuation

Sch. XLV-Form No. 134.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Plu		Br =	520	9791 = 00	
(12) Plu	W.F. 1m	III - as			
	Per Sq m				
Dty vide TMB Reg. no. (3)					
Item no. (8) - 223.593					
Dty vide MB no. (263)					
Item no. (2) Reg. no. (9)					
	1.565 m ³				
	225.158 m ³				
	3214.29 / m ³				
	- 836302 = 00				
(12) Plu P. u Pavement					
no. 20	Per Sq m				
Dty vide TMB Reg. no. (3)					
Item no. (3) Reg. no.					
	- 293.400 m ³				
Dty vide MB no. (263) Item					
no. (1) Reg. no. (9)					
	191.452 m ³				
	485.852 m ²				
	2902.081 m ³				
	- 3839241 = 00				
(14) Plu 6m x 200m Spur Beam					
(a) 6m					
Dty vide MB no. (263)					

Continuation

C.R. 9885334 = 00

13
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item no. (1)	(1)	B.S =	9885	334=00	
Page no. (T2)					
—	—	3 N.			
(1) 490.49	6m				
				2	2471=00
(5) 200 meter					
Oty. Vide M.B.N. (263)					
Item no. (1) Page no. (1)					
—	—	7 N.			
(1) 684.54 / each =	4791=00				
(15) Plu Rice Boundary					
Plan m/s as					
Per Smt					
Oty. Vide M.B.N. (263)					
Item no. (3) - 36 A.R.					
(1) 530.32 / each					
				=	19307=00
(16) Plu one fixing of traffic					
Sign — as per smt					
(a) 600 mm Circles (Top)					
Oty. Vide M.B.N. (263) 16m.m.					
(4) (1) Page no. (T2) - 10 N.					
(10) 60x60x49 560x92/each					
				=	56029=00
—	—	Crs =	997	2932=00	

Continuation

14
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17)				8.15	9972932=00
(18) Plu an ^t laying of go ^t					
thermoplastic sheet as					
per sq ^t (B.T.)					
Dry wide MB no (263) 1 fm					
No (5) 1 fm = (12)					
- 216.00 m ²					
(19) 850.93/m ² = 183800=00					
(18) Plu an ^t laying of go ^t					
thermoplastic sheet as					
per sq ^t					
Dry wide MB no (263)					
1 fm no. (5) Page no.	(5)	Page no.			
(13) - 159.00 m ²					
(20) 942.57/m ² = 150663=00					
(19) Providing an ^t laying					
Rice pipe 300 mm dia					
as per sq ^t					
Dry wide MB no (263)					
1 fm no. (8) - 60.00 m					
(21) 942.65/m ² = 56559=00					
(20) Plu an ^t painting					
Painted idntif. C.G.A.					
as per sq ^t					
Dry wide MB no (263)					
1 fm no. (8) Page no. (13)					
- IN. (2) 3533.94/each = 3533=00					

Continuation Co - 10367482=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21)			B.F.	1036	7482=00
(22)	Plus and fixing works				
	Brick -	per sm.			
	Dry vice TMB Page no. 4				
	Item no. (1) - 3 m ²				
	. +				
	Dry vice m/s no. (263)				
	Item no. (9) Page no. (13)				
	-	2 m ²			
	-	5 m ²			
(23)	11278.53/m ²				58892=00
(24)	Plus earth work ex Guntur				
	in form	per sm.			
	Dry vice TMB Page no. 4				
	Item no. (11) - 59.596 m ³				
	(2) 261.90/m ³				15608=00
(25)	Plus pull m/s for				
(26)	jewelry colour - Ces				
	per sm.				
	Dry vice TMB Page no. 4				
	Item no. (12) - 5.920 m ³				
	(2) 61.9673/m ³				
					= 36684=00
	Sum 10478671=00				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{B.R.} = 10428621.00$
(24) Plu ^{m²} area for form					
25) per sum					
26) Qty vide TMB Regn.					
27) Item no. (12)					
					55.308 m^3
(1) 6889.25 m^3					381030.00
(28) Plu and laying rock					
Pipe W.L. 100m dis					
per sum					
29) Qty vide TMB Regn.					
30) Item no. (14)					
					15.00 m
(2) 3859.46 m					$= 58891.00$
(26) Plu two coats of					
New Concrete Surface					
per sum					
31) Qty vide TMB Regn. (263)					
Item no. (10) Job no. (13)					
					$- 195.57 \text{ m}^2$
(2) 108.98 m^2					$= 11313.00$
					$\text{C.R.} - 10938905.00$

Continuation

17
Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				10938905-00
Deduction in S.G.S. if (a) for Improvement				
				6224281-00
				1,0316481-00
				10938905-00
27 16 (a) b PL traffic sign				
				a. per sec
				10938905-00
				Item no. (3) (ii) 1 per min (12)
				- 6 No
				(2) 6402.83/each
				38414-00
28 16 (c) PL traffic sign				
				a. per sec
				10938905-00
				Item no. (4) (ii) 1 per min (12)
				- 4 No
				(2) 5442.83/each
				21791-00
				10999110-00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	-	1099.91	10 = 0
Deductions 5.63/- less					
(a) for Acrement F.					625.849 = 0
		-	103732.61	-	00
Deduction 89.00 P/cbft					
(b) Per allotment 89 = 302.8042 = 00					
A.D.					7295.219 = 00
C.P.					
V.B.					
Machine					
① Earth :- 11210.588 m ³					
	② 34.81 m ³				
					= 29042 = 00
③ Metal - 53 m ³ & 22.4 m ³					
		-	54.71023		
	④ 462.24 m ³				25561 = 00
⑤ Bricks :-					
	- 10.87 m ³				
	⑥ 37.35 m ³				3819 = 00
⑦ Schips :- - 173.20 m ³					
	⑧ 938.67 m ³				
⑨ Gang Sawn - 86.60 m ³					= 93298 = 00
	⑩ 162.30 m ³				14055 = 00
⑪ SS - (Cement) - 3.47 m ³					
⑫ Rg. (Cement) - 1.123 m ³					
⑬ S. go (Brick) - 7.2791 m ³					
	Continuation				125225

Vibas bus
30/03/2021
08