

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
W/W :-	Const & road from Ghorasabha, Bakujip to Wanwakala Purwari				
	Total ward No - 12				
	M MGSY 3c				
Block -	Ghorasabha				
Agency .	Harkha Singh				
	Chintamanipur,				
	E. Champaran				
Agreement No.-	09	SBD / 2020 - 21			
Date of work order :-	25.06.2020				

Date of completion:- 24.03.2021

Actual Date of completion - 28.03.2022

1. Piv and fixing of Tybi		
-	M MGSY	infty
signs with logo bnd -	240	

2. Const of Reference		
working bench mark	0.30 KM.	

3. Const of Reference (bitter)		
bitter	0.30 KM	

Abstract of cos).

Y03 PIV on tarmac & Tyres

77954 information

Signs with logo

P. 1

2 NO ① L 11609:23 1. 23219.-

2/1 Const & R. Pm & work

- ing Benchmark

P. 1

0.30 km ② L 12089:61 6. 3627.-

3/2 Const & R. fm billing

Bridge

P. 1

634.00/18

0.30 km ③ P. 12056:63 6. 3617.-

Continuation

## Sch. XLV-Form No. 134

7

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/3	Clearing a 1 grabby				
	area	length			
		P. 2			
0.09111 <sup>2</sup> @ 6	49174.86	6	4426.-		
5/7	Excavation after land				
	way in soil				
		P. 2			
22.50 y <sup>2</sup> @ 9	7618	9	1714.-		
6/9	Const. g S B G.)				
	by polar wall				
		P. 2			
29.697 <sup>2</sup> @ 9	3141.50	1	93271.-		
7/10	Plv laying shading				
	and compo work	13-			
		P. 3			
85.22 y <sup>2</sup> @ 8	3911=0	1.	389295.-		
8/14	Const. & un-reinforced				
	concrete grade				
		P. 3			
181.80 y <sup>2</sup> @ 8	8184.95	4	1488024.-		
9/5	Const. & subgrade &				
	earthen shoulder				
		P. 3			
157.50 y <sup>2</sup> @ 6	180.81	5	28478.-		
10/4	Const. & embankment.				
	with abt. 70 m.				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		For 100y	1 - 0	-	(S. A.)
		P. 1/4			
90.50	22.6	179.10		1. 16209:-	
①/6	const. of embankment				
		width & pp. nat. sl.			
		For 100y	1 - 0	-	
		P. 4			
211.18	22.8	141.11		6 29799:-	
11120	PIV 9 - 9	0.56	2		
		water board C. Part.			
		P. 5			
60.00	22.9	102.88		6 6173 :-	
12921	PIV and 10y. 9 - 9				
		last 9.9. P. 9 - 9			
		P. 5			
60.00	22.6	850.92		Rs. 57055:-	
13/16	PIV and 10y. 9				
		RCE 7.15			
		10y. 7.15			
		P. 5			
110.00	22.9	2796.74	9	2797 :-	
14/17	PIV + 10y. 9	RCE 7.15			
		200y. 9 - 9			
		P. 5			
114.00	22.6	731.27	9	731 :-	
15/24	PIV + 10y. 9	7.15			
		9.9. 7.15			
		P. 5			

## Sch. XLV-Form No.134

9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 N 0 00	1609.73	P.	S.		
16125	P/V & Area	9	8.8		
	Ground Angle	—			
2 N 0 00	4908.07	P.	S.		
18125	P/V & Area	9	11.9		
	Ground X 800 mm	—			
2 N 0 00	4590.83	P.	S.		
18128	P/V & Area	9	11.9		
	700 mm side auto	—			
2 N 0 00	8739.52	P.	S.		
	open b-d	—			
2 N 0 00	8739.52	P.	S.		
	p.s.	—			
2 N 0 00	8739.52	P.	S.		
	11.9	214933.	—		
	11.9	214933.	—		
	11.9	29898.	—		
Subenclosure	28.03.22	initial			
	J.T	28/3/22	A.F.		
ENCLOSURE	DETAILS OF SURVEY OBSERVATION	CONTINUE			
CONTINUE	ON NEXT PAGE				