

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.	
Name of Work -	Const. of Road from Kaswas to				
	to Kaswas Kadawas Path Kadawas				
	Kaswas and Bhilwadi - 19 Ward No. 12				
(Point of Tuli)	776SY (SC)				
Block -	Echorahar				
Agency -	Hind Construction				
Prop -	Tyoti Ahmed				
Barews -	Pankaj Chanderbhai				
Chairman -	Mr. Dinesh				
Agreement No. -	23 SB/2022-23				
Date of Work order -	17.03.2023				
Date of Completion -	16.12.2023				
1. Plu and Axiq R. sign					
using sign with logo					
bond				2 No	
2. Const. of Baffernat					
Working benchmark - 0.904 Km					
Solicitors	Deputy Commissioner	Deputy Commissioner	Deputy Commissioner	Deputy Commissioner	

Sch. XLV-Form No. 134  
~~Abstract of area~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/22 P.1. + Survey & Survey					
Survey 21m -					
P.1					
2 NO (D) L. 11558.94 / m. 1. 23178.-					
3/1 Const. R. - & Survey					
Benchmark -					
P.1					
0.90 km (D) L. 10813.61 / m. 1. 9732.-					
3/2 Const. R. R. - Survey /					
Survey -					
P.2					
0.90 km (D) L. 11430.39 / m. 1. 10287.-					
4/2 Clearing and cutting					
211m -					
P.2					
0.269 H. (D) L. 57183.70 / m. 1. 13704.-					
5/5 Const. Subsidy -					
authorisation -					
1795.50 m -					
P.2					
684.22 m <sup>3</sup>					
P.8					
2479.72 m <sup>3</sup>	(D)	L. 204.16 m <sup>3</sup>		1. 506260.-	
C/7 Const. Recuperation to					
Survey -					
P.2					
15.22 m <sup>3</sup>	(D)	9 24.16 m <sup>3</sup>		1. 1129.-	

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/9	Canal 1. e. s. n by				
	b/w width	—			
	P. 2				
684.13 $\text{y}^3$	① 9 3075.22 / $\text{ft}^3$	1	2104227.		
8/10	Pw 1 <sup>st</sup> by Shoring				
	l.c.p. width - L	—			
	P. 3				
253.96 $\text{y}^3$	① 1 3823.12 / $\text{ft}^3$	9	970920.		
9/11	B/L 7 m x 0.4 m				
	for 1 ft	—			
	P. 4				
15.82 $\text{m}^2$	③ 9 20.00 / $\text{ft}^3$	1	4260.00		
17/32	Sand filling in stand				
	tonnes	—			
	P. 4				
1.39 $\text{y}^3$	② 1. 400.59 / $\text{ft}^3$	9	557 —		
11/34	Pw Pile M15, 2.5 m				
	length	—			
	P. 4				
0.90 $\text{y}^3$	③ 1 6257.51 / $\text{ft}^3$	1	5632 —		
17/43	3/4 — P. 0.5 m				
	b	—			
	P. 5				
1.08 $\text{y}^3$	② 1 46162.04 / $\text{ft}^3$	9	49856 —		
12/39	Pw Rebar 15 mm dia				
	bars	—			

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	P-6				
14.64 $\gamma^2$	② 1	7800.38	1 $\gamma^2$	1	1142.05 ~
14/60	Back school boundary				
	wall				
	P-6				
7.20 $\gamma^2$	② 1	2943.32	1 $\gamma^2$	1	21224 ~
14/61	P.W. road ~ 1 $\gamma^2$				
	about 4 ft				
	P-6				
10 m $\gamma^2$	② 1	83.17	1 $\gamma^2$	1	831 ~
14/62	P.W. road ~ 1 $\gamma^2$				
	about 4 ft				
	P-7				
3389.81 $\gamma^2$	② 1	44.50	1 $\gamma^2$	1	151118 ~
14/12	P.W. road ~ 1 $\gamma^2$				
	about 4 ft				
	P-7				
3389.81 $\gamma^2$	② 1	15.16	1 $\gamma^2$	1	51390 ~
14/13	P.W. road ~ 1 $\gamma^2$				
	about 4 ft				
	P-7				
3389.01 $\gamma^2$	② 1	225.54	1 $\gamma^2$	1	764538 ~
14/14	Const. embankm. n.m				
	about 1 m up 1 m				
	P-8				
339.01 $\gamma^2$	② 1	202.32	1 $\gamma^2$	1	68654 ~

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
"/c	Coastal embankment				
	opp. name				
		P. 8			
291 m 1 <sup>0</sup> 0 7	167-41 1/4 <sup>2</sup>	1	132421/-		
12/16	P.I.R + P.Ang 1	Acre 710 <sup>2</sup>			
	mm 32				
	P. 9				
140 0 1	2526-17 1/4	1	2526 -		
13/17	P.I.R + P.Ang 2	Acre 710 <sup>2</sup>			
	200 - 52 - 29 =				
	P. 9				
4220 0 1	645-86 1/4	1	2583 -		
13/18	P.I.R + P.Ang 9.16				
	N 15° 30' N.W. 100m				
	P. 9				
840 0 516-03 1/4	1	4129 :-			
14/19	P.I.R + P.Ang 10m				
	1 - 8				
	P. 9				
22.32 1 <sup>2</sup> 0 1.	97-96 1/4 <sup>2</sup>	1	2186 -		
15/21	P.I.R + P.Ang 10m				
	P.I.R + P.Ang 10m				
	P. 9				
129 1 <sup>2</sup> 0 7	735-44 1/4 <sup>2</sup>	1	131644 -		
16/24	P.I.R + P.Ang 10m				
	NMGSY 10m				

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	P-9				
2 No. 1.	11558.94	1	1	1	23118 ~
17/21	P1r - P1l - P1b - P1t	1	1	1	600
	mm 400	1	1	1	-
	P-10				
6 No. 1	3567.96	1	1	1	21408 ~
18/23	P1r - P1l - P1b - P1t	1	1	1	600
	mm 400	1	1	1	-
	P-10				
2 No. 1	4210.48	1	1	1	8421 ~
19/23	P1r - P1l - P1b - P1t	1	1	1	900
	mm 400	1	1	1	-
	P-10				
2 No. 1	8167.34	1	1	1	16835 ~
20/29	P1r - P1l - P1b - P1t	1	1	1	900
	mm 400	1	1	1	-
	P-10				
22/24 ①	889.99	1	1	1	20025 ~
21/30	P1r - P1l - P1b - P1t	1	1	1	-
	mm 400	1	1	1	-
	P-10				
21.20 ②	819.32	1	1	1	65594 ~
	mm 400	1	1	1	-
	P-10				
11+ GST ③	12+	1	1	1	636244 ~
21+ 1.00 ④	11+	1	1	1	53020 ~
21+ 50% ⑤	11+	1	1	1	69139 ~
	mm 400	1	1	1	-
	P-10				
	6060436 ~				

SCH. XLV-Form No. 134

Continuation

P.T.S