

ODM: 2890

Alice Electro Pvt. LTD

**Supri SH to Bajirao Thakur ke Ghar hote
here PWD Sahar sag, Pithora Path Tak (Gor)**

Measurement Book

Schedule XLV-Form No. 134

R.W.D Saharsa. DIVISION

R.W.D Saharsa, SUB-DIVISION

MEASUREMENTS

Name of Work-

Situation of Work-

AGENCY OF WORK—

Date of Measurement—

Date of measurement—
No. and date of agreement

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

Abstract of art

20

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Boundary & Survey of working boundary					
(A) Benchmark pillars	01	No	Pas Roy		
N.P (2) idea (3)(4) = 22 nos					
(C) 4180256 /ean Rg 8361 = 00					
(B) Reference pillars					
	04	nos	Pas Roy		
N.P (2) idea 1(B) = 4 nos					
(C) 1913 = 52 /ean Rg 7654 = 00					
(2) clearing and cutting Road bed					
(2)	d	d			
N.P (2) idea (2) = 0.70 ha					
(C) 53879 = 81 ha 1321 = 00					
(2)	191	111			Rg 37716 = 00
(3) Demantling of existing structures					
(3)	d	d			
N.P (3) idea (3) = 58.80 m ²					
(C) 502588 /mp Rg 29628 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Segmenting of existing structures					
sq-44					
(1) Re-plan dimensions					
sq-3	item (4) 2	S.04 m ²			
C	1140 = 64 m ²	Rs	5774 = 00		
(11) concrete centre					
sq (4)	ice (11) = 2.4 m ²				
C	503 = 281 m ²	Rs	1209 = 00		
(5) Segmenting of existing structures					
sq-45	existing structures				
(6) Live current					
sq (4)	ice (5) = 74.25 m ²				
C	237 = 62.1 m ²	Rs	17647 = 00		
(6)					
(6)	Karts inside into				
M-24	excavation				
sq (6)	— do — do — E/2				
sq (5)	item (1) = 223.56 m ²				
C	283 = 94.1 m ²	Rs	63478 = 00		
(7)	Providing concrete				
sq-25	for plain reinforced				
(7)	PCC M- 15				
	— do — do — E/2				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
vp (5)	iron	(2) = 15.84 m ²			
	(@)	52.99 = 29 m ² R			83941.200
(6)	Supply fitting and				
Aj-31	plastering	17x30	bar		
		do	do		
vp (7)	iron (1) =	2.03 MT			
	(@)	488.20 = 28	1 MT		
			R	99105.000	
(8)	Plaster Reinforced				
Aj-30	cement concrete	1m			
	20 - 8m. 10cm = 28				
	do	do			
vp (8)	iron (2) =	19.98 m ²			388.41.00
	(@)	6601.54 m ² R			131899.00
(9)	Supply fitting				
Aj-35	and plastering	17x38			
	bar	do	do		
vp (10)	iron (1) =	1.022 MT			
	(@)	9916 = 38 / MT R			51264.00
(11)	Plastering and laying				
	Reinforced concrete				
	1m	100 M - 30 grey			
	do	do			
vp (11)	iron (2) =	7.98 m ²			
	(@)	7150 = 47 m ² R			57085.000

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12) Parapet concrete					
Ay-26 Plain / reinforced					
Cement Concrete					
M-20 - do do					
vp (11) idm (5) = 2.4 m ²					
@ 60 12=53 m ² rs 14430/-					
13) paving concrete					
Ay-26 for plain / reinforced					
Cement - P.C. - M-20					
do - do					
vp (12) idm (4) = 66.80 m ²					
@ 58.16 = 385.7 m ² rs 388512/-					
14) subslab fitting					
Ay-27 and paving thickness					
- do - do					
vp (8) idm (1) = 0. 104 m ²					
@ 486.71 = 73 m ² rs 5062/-					
15) plain / reinforced					
Ay-28 cement concrete / A					
8x8 - 8x8 M-20					
- do - do					
vp (9) idm (1) = 0.104 m ²					
@ 601.2 = 53 m ² rs 135162/-					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
16) M-32					
17) M-25					
18) M-24					
19) Pavement					
20)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20) Ap. 10 Estimate of embankment					
		do	do	8 ft	
VP 15	1 dm	(5) = 13.66 m ²			
	@ 26.22 / m ³	Rs 36.5 = ₹ 0			
21) Granular sub-base obj with weep Graded metre - do - do					
		28.21 = 57 m ²			
VP 16	1 dm	(1) = 30.50 m ²			
VP 18	1 dm	(2) = 40.5. 20 m ² = 810 m ²			
		435.50			
		28.21 = 57 m ²			
		Rs 1228.79			
22) Ap. 10 Providing spready and compacting of aggregate of 10 mm size sand Macadam					
		do	do	8 ft	
VP 17	1 dm	(1) = 118.568 m ²			
		@ 31.32 = 13 m ²			
		Rs 38322.72			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23)					cement concrete
23-14	Pavement	M 150			
	—	do	—		
23-14	area	282.950	m ²		
	@	6679 = 23	m ²	Rs 168953/-	
(24)					foot dry sand from
24-	bag	0.00m ³			
	project				
	—	do	—	Rs 1	
24-19	area	2400	m ²		
	@	9702 = 80	m ²	Rs 19405/-	

				Rs 4636463/-
49	GST	12%	Rs	556275/-
	Le	14%	Rs	46364/-
	Seigniorage fee	Rs	161245/-	
				530547/-
	Less 0.02% Below -	Rs	1060/-	
		Rs	5299487/-	
				C.P.P
	Sand (Cm 2)			Rs 122 (Rs 1111.2/-)
	oil 10T/2			
	JE			29.09-200/-
	Sattar Kasturi			