

Mmbsy NDB
Jai Jai Ram Passwan to M.S. Kalyanpur
~~Property
Miles
Kumar~~

Schedule XLV-Form No. 134

Executive Engineer
M.D Works Division Balia

DIVISION

R.W.D. & Sub. Div. ~~Balmer~~ SUB-DIVISION
Bhata Kheria

MEASUREMENT BOOK

M.B. No. 518
2020-21

Land survey sheet

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.	
Work :- To find Plan area					
From the Middle school					
Kalawangar					
Agency : Panchayat					
Area No. : 01/Measurement/Parah/201/9157819					
Date of Commencement :-				25/02/19	
Date of Completion :-				21/03/19	
End Date :- 29/03/20					
Area of work,					
O Elevation					
H.P. : $2 \times 6.450 \times 1.40 + 1.450 = 28.18 \text{ ml}$					
H.M.L. : $1 \times 4.850 \times 1.52 + 0.66 = 4.985$					
				31.122 m	
O Profile M.L.P.C. in levelling course,					
H.P. : $2 \times 6.45 + 1.40 + 0.10 = 1.806 \text{ ml}$					
Relev. pt. : $1 \times 5.808 \times 1.52 + 0.25 = 2.922$					
				2.748	
less H.P. : $5.988 \times 0.22 = 1.341$					

Continuation

$\angle 5.435 \text{ ml}$
83/03/20
8*

Last on A/C b/y

7

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of area</u>					
1/1) Area - 1 ha. 7.00 a. 7. left -					
Ranch area					
Ø 1. v. p - 31 - 0.41 KM					
(@ K 17442.87/-) - 17154.00					
2/2) Clearing & grubbing					
road land					
Ø 1. v. p - 26 - 0.123 Hect					
(@ K 48772.70/-) - 5999/-					
3/3) Cost of construction					
Ø 1. v. p - 5/7					
(@ 40/-) 1/100 m land					
Ø 4 200 20 m ²					
(@ K 155.58/m ²) - 31548/-					
(B) 60% of 100 m land					
Ø 1. v. p - 304.20 m ²					
(@ K 115.10/m ²) - 35012.00					
4/4) Cost of subsoil					
Ø 1. v. p - 5/10					
Ø 1/2 240 m ²					
(@ K 157.29/m ²) - 37,750/-					
5/5) Cost of GSB					
Ø 1. v. p - 3-1/8 - 164.47 m ²					
(@ K 2408.54/m ²) - 3,96,133.					
6/6) Cost of W.A.M. 91/II					
Ø 1. v. p - 1/9 - 123.51 m ²					
Continuation					
(@ K 3237.20/m ²) - 399,827					
<u>179,13,424/-</u>					

R.T.S 2/18424-0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
310-2) Conct "L.C.C" Project					
Q.L.V.P - 5/11 - 263.48 m ²					
@ Rs 744/- /m ²					
					R 196,589/-
81-10) Pro + fixin g toaffew Gg					
+ 200 m ² Roof					
81.v.v.-61/9 m ² - 1 m ²					
@ Rs 2008.45 /each					2208/-
(1) 200 m ² - 2 m ²					
@ Rs 633.50 /each					1267/-

915-18) Pro + fixin g toaffew Gg					
81.1.1 - 6/12					
(1) Δeq - 1 m					
@ Rs 1555.90 /ea					11556/-
(1) 800x650 □ - 1 m					
@ Rs 1738.35					1738/-

10/9-23) Pro + fixin g Project Sign Board.					
Q.L.V.P - 6/12					
(1) 8m ² - 1 m ²					
(1) 6x6x 1 m					
(1) 6x6x 1 m					
@ Rs 9882.50 /each					19765/-
					29,00,547/-

Continuation

Sch. XLV-Form No. 134 9

9

Continuation