

# **Measurement Book**

Schedule XLV-Form No. 134

EXECUTIVE ENGINEER  
PROJECT  
PUNJAB

DIVISION

SUB-DIVISION

Dekhnozpur.

NAME OF A.E → KUSHALNAR CONSTRUCTION  
NAME OF AGENCY → SURVEYOR D.B.N.A - 632  
632

Red that this M.P. Contains  
300 (One Thousand) Hectares  
**KAUSHIKENDRA KUMAR**  
**PANDEY** **DULHINBAZAR**  
Sub Division

Executive Engineer

Rural Works Deptt.

North Division Pahganj

25/1/21

Sch, XLV-Form No. 134  
EXECUTIVE ENGINEER  
PALIGANJ. DIVISION

DULHINBAZAR SUB-DIVISION

## Measurement Book

No. 632

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

6th & Final Bill

40

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/R - Construction of house near intersection of road from Sukhad Bazar Dihuli Road to Sarangpur Puthiyag					
Honey Showy Construction					
Milk & Non Alcoholic Beverage Pudine					
Agreement No - 03/103D/1mmsd/7 N.R.B/2020-24					
Date of commencement	24/09/2020				
Date of completion	28/09/2024				
Record entry					
Number measurement - 111					
Maternal Statement					
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6th & final B.I.J  
Abstracting Cost  
41

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Setting out D.I.V.AZ					
Qty wide TMB P — (28)					
3700m <sup>3</sup> @ Rs 119.47/m <sup>3</sup> — 442900					
2) Clearing of grubbing —					
Qty wide TMB P — (28)					
216 H.C.C @ Rs 57161.25/m <sup>3</sup> — 1082k					
3) Construction of embankment					
1000 m Bread					
Qty wide TMB P — (28)					
100.000 m <sup>3</sup> @ Rs 176.86 = 182 — 3477100					
4) construction of embankment					
1000 m Bread					
Qty wide TMB P — (28)					
458.74 m <sup>3</sup> @ Rs 139.29/m <sup>3</sup> — 64127					
5) construction of subgrade					
Qty wide TMB P — (28)					
519.877 m <sup>3</sup> @ Rs 161.56/m <sup>3</sup> — 83991.00					
6) Construction of C.B.G.R.					
431.188 m <sup>3</sup> @ Rs 274.652/m <sup>3</sup> — 1184266					
7) WBmg gr III material					
Qty wide TMB P — (28)					

Continuation

$17397 \text{ m}^3 @ \text{Rs } 3438.51 = \text{Rs } 598201$

1980603

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8) P/N Purimur Chat (SF)					
8) O/H width m B P — (29)					
1717.21 m <sup>2</sup> @ 25 14.47 m <sup>2</sup> — 73102					
9) P/N Purimur Chat (SF)					
9) O/H width m B P — (29)					
1717.21 m <sup>2</sup> @ 25 14.47 m <sup>2</sup> — 24848					
10) P/N Purimur Chat (SF)					
10) O/H width m B P — (29)					
1717.21 m <sup>2</sup> @ 25 198.93 m <sup>2</sup> — 347605					
11) Cow or rade m 3 on uneven					
C/H P/HB width m B P — (29)					
91.286 m <sup>2</sup> @ 5963.58 m <sup>2</sup> — 547832					
12) P/N Purimur Chat (SF)					
12) O/H width m B P — (29)					
2 houses @ 2102.78 m <sup>2</sup> — 4206					
13) P/N Purimur Chat (SF)					
13) O/H width m B P — (29)					
0 houses @ 21.890 m <sup>2</sup> — 596					
14) P/N Purimur Chat (SF)					
14) O/H width m B P — (29)					
2 m <sup>2</sup> @ 14.9170.22 m <sup>2</sup> — 18341					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16) P in 600 m equivalent of triangle					
Or by wide Tm B → D = 30					
3.00 m × 332.57 m — 9998					
17) 600 mm Circular —					
Or by wide Tm B = 30					
2.00 m × 445.22 m — 8910					
18) P in 600 mm × 480' m (Sector)					
Or by wide Tm B = 30					
2.00 m × 434.19 m — 8684					
19) P in road bearing Bt					
Or by wide Tm B → D = 30					
9.160 m × 7.85.29 m — 67398					
20) P in road bearing C section					
Or by wide Tm B = 30					
29.60 m × 766.57 m — 22690					
21) E/100 ad excavation L —					
Or by Tm B. D = 30					
55.88 m³ @ m 294.73 m — 16470					
22) P in 100 m foundation					
Or by wide Tm B = D = 30					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
249 m <sup>2</sup>					
9.489 m <sup>2</sup> @ 0.8 - 4892.38 = 10					46429
13) 101 u pcc m20 insuper					
Structures					
814 TMB - P - (30)					
12.05 m <sup>2</sup> @ 0.25 329.13 m <sup>2</sup> - 223848					
101 u pcc m20 600 mm					
Dig dig					
814 wide TMBP - (31)					
22.56 nm on 1268.01 ns - 28530					
25 part of two					
coat					
814 wide TMBP - (31)					
39.96 m <sup>2</sup> on 89.19 - 3825					
(3825) on 89.19 - 3427909					
Add figs - 120 (+) ns 411349					
Add 1. L - 0.95 (+) ns 34229.1					
Add SF - (43) ns 43694.1					
on below 0.01 (-) ns 3917231.1					
on below 0.01 (-) ns 3922.1					
					3916839.1

Continuation

BR = 3916839

## Continuation