

High School to Deuchanola Skool opp High School
Largest House N.H.O.Y

Schedule XLV-Form No. 134

ग्रामीण चौका, ग्राम युवराज युवती

DIVISION

ग्रामीण चौका, ग्राम युवराज युवती - SUB-DIVISION

मुख्य

MEASUREMENT BOOK NO 2881

माला १९२८/२९ दिसेंबर ५० बि

1st on A/c Bill

1

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 → Construction of Road					
High School to Devendla Tha's opp					
high school Guest house NH 104 in					
Sursand Block.					
Name of Agency: → Shilman Abhayam					
Construction Pvt. Ltd., Semariya					
Padasiya Tola, Manichupra, Matukpur					
Barhala, Bhojpur.					
Agreement No. → MNGSY/BG-SBD/2021-22					
dt of commencement → 30.12.2021					

dt of completion → 29.12.2022

20
2022
2022

① Providing & fixing of working

bench mark pillar o 1.3 KM.

nos./KM.

② Reference pillar

2022 - 1.3 KM

③ Cleaning & Grubbing of

road land including

uprooting wild vegetation

grass bushes, shrubs,

Abstract of Cost

7

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providing & fixing of working bench mark pillars					
BQty vide Page no. (1) in TMB item no. (1).					
@ 4015.40/KM	1.3KM			Rs 5220 = 00	
(2) Providing & fixing of reference pillars					
BQty vide Page no. (1) in TMB item no. (2).					
@ 1845.98/KM	1.30 KM			Rs 2400 = 00	
(3) Cleaning & grubbing of road land - do - do all complete job					
BQty vide Page no. (2) in TMB item no. (3)					
@ 52970.33/Ha	0.91 Ha			Rs 48,203 = 00	
(4) Box cutting excavation for road ways in soil using manual means of carrying do - do all Complete job					
BQty vide Page no. (2) in TMB item no. (4)					
@ 75.57/m ³	22.50m ³			Rs 1700 = 00	
(5) Construction of embankment with material obtained from borrow pits - do - do all complete job - for 10000 cu m					
BQty vide Page no. (2) in TMB item no. (5)					
@ 190.57/m ³	745.54 m ³			Rs 1,42,078 = 00	
					Rs 1,99,601 = 00

Continuation

Bch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
			F.B	S.A	1,91,601.00
(for labour load)					
Qty vide page no. (3) in sub item no. 6 (1.)					
@ 150.15/m ³	113.81 m ³	F.B			62,961.00
(12) Construction of C.S.B by levelling					
Well graded material in box					
Cutting Section & extra profile					
Correction - do. do all complete job					
Qty vide page no. (3) in sub item no. 6					
@ 2620.32/m ³	23.90 m ³	F.B			61,316.00
(13) Levelling & laying sand & fly ash					
Compacting & tamping by grapple					
of specific site (NBB GR-III) do					
- do all complete job					
Qty vide page no. (3) in sub item no. 6					
@ 318.7.34/m ³	100.85 m ³	F.B			3,21,645.00
(14) Construction of unreinforced beam					
Concreting Reinforcement - do					
- do all complete job					
Qty vide page no. (3) in sub item no. 6					
@ 7364.29/m ³	484.80 m ³	F.B			35,70,208.00
(15) Construction of subgrade & subthen					
Shoulder with stone material do					
- do all complete job					
Qty vide page no. (3) in sub item no. 6					
@ 191.76/m ³	335.80 m ³	F.B			64,240.00
					Rs 42,77,771.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/F	Rs	42,79,971=00
		Add GST 12% (+) Rs			5,13,597=00
		Add L.C 1% (+) Rs			42,800=00
		Add S.Fee (+) Rs			44,120=00
				Rs	48,80,488=00
Less 1.66% below (-) Rs					81,016=00
as per agreement			Rs		47,99,472=00
			say Rs		47,99,472=00

518
 5105/2023
 26.5 mm
 26.5 mm
 26.5 mm
 26.5 mm
 26.5 mm

Material statement of this bill

$$E/W - 1494.35 \times 1.25 = 1867.93 m^3$$

GSB

$$53 mm to 26.5 mm - 9.83 m^3$$

$$@ 51.44 m^3$$

$$26.5 mm to 4.75 mm - 12.64 m^3$$

$$@ 553.36 / m^3$$

$$2.36 mm & below - 5.62 m^3$$

$$@ 236.71 m^3$$

WBM Gr-III

17.7.2023