

SAURA THANAN MANDAL HOUSE TO PMHSY
ROAD SAURA (MMHSY) (Inen)

Measurement Book

Schedule XLV-Form No. 134

आमीण कामी विभाग कामी प्रमंडल पुर्वी DIVISION

आमीण कामी विभाग कामी अवर प्रमंडल बजपूर SUB-DIVISION
No-2823

संखेन्द्र :- अमरेश ठाकुर

Set 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.	
N/w :-	Constn. of	road & c/b			
	works	with maintenance			
	for	Saura Bhagan mandal			
	house to Pansy Road Saura				
	in Baglatti block.				
N/Agency :-	Amresh Kumar				
	Thakur Bahera				
	Jahulpur, Ranchi				

Agreement no - 20 SBD of 2022-23

Date of Start:- 10-06-22

Date of Completion - 9-03-23

Work Done

(2/1,2) P/v & fixing of working
benchmark pillar

(i) working benchmark:-

$$\text{QH} = 0.75 \text{ km}$$

Limit to 0.72 km

(ii) Reference pillar

$$\text{QH} = 0.75 \text{ km}$$

QH Limit to 0.72 km

(2/3) clearing & grubbing

road Land etc

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1/2) P/v & fixing of working benchmarks pillar					
(i) Working benchmarks					
ΦH wide Trig P - 2					
ΦH = 0.72 Km					
@ £ 4015 = 47/Km — £ 2891 = 00					
(ii) Reference pillar					
ΦH wide Trig P - 1					
ΦH = 0.72 Km					
@ £ 1845 = 98/Km — £ 1329.200					
(2/3) clearing & grubbing Road Land etc.					
ΦH wide Trig P - 1/2					
ΦH = 0.07149					
@ £ 52970 = 33/149 — £ 3708 = 00					
(3/4) Constr. of embankment with material obtained from borrow pit etc.					
ΦH wide Trig P - 2					
ΦH = 56.54 m³					
@ £ 153 = 66/m³ — £ 8687 = 00					
(4/5) Constr. of subgrade & earthen shoulder etc					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
φm vide TRB P-2				
				$\phi_m = 1129.05 m^3$
@ ₹ 132=25/m ³				₹ 217059=00
(5/6) Constr. of granular Sub-base by providing well graded material etc.				
φm vide TRB P-1 to 4				
				$\phi_m = 580$
				$\phi_m = 589.03 m^3$
@ ₹ 2878=00/m ³				₹ 1695758=00
(6/21) P/v & fixing of top soil mmst informative sign board etc				
φm vide TRB P-4				
				$\phi_m = 2 NO.$
@ ₹ 9476=00/No.				₹ 18952=00
				Subtotal = 1948384=
Add 1% L/cess				- 19483=00
Add 12% HST				= 233806=00
Add S/fee				= 37726=00
				Total = 2239399=
Less 0.00% below as per agreement				= 0.00
				Net = 2239399=
James Franz 35 36				Amul 219/22

check 2 part
Continuation

EE
93/9.22