

Name of work Lost To Laxmipura

M 1054 (SC)

**Schedule XLV Form No. 134.**

Agency - Polytechnic (Control) Executive Engineer  
R.W.D. Work Division  
Division

A.E. Roah

SUB-DIVISION

M.B NO 1088

**Measurement Book**

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Ist on A/C Bill</u>
					<u>X</u>
Name of road :-	construction				
	of road from L056 To				
	Laxmi pur in MMNSY				
	under Roh block.				
Agency :-	Polyankal kymari				
	Vill - Harimarayanpur, Chovindpur				
	Dist. - Nawada.				

Agreement No. RWD Rupani /  
18 / SBD / MMNSY / 2020-21

Date of commencement - 17-08-2020

Date of completion - 16-05-2021

Agreement value - 27,67,358/-

work done as follows.

(i) construction of Benchmark  
and Reference Pillars as per  
construction - etc

(ii) construction of reference  
Survey bench mark -

dist = 0.390 km

(iii) construction of reference  
pillars --- dist = 0.390 km

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST		X	X		
(1) setting out as m.p.d					
Specification of cost					
(i) cost of references					
Waste & bench material					
Qty rate TMB P-1					
= 0.390 km					
@ 6413.96 / km - 2501.20					
(ii) cost of reference					
old terrace					
Qty rate TMB P-1					
= 0.390 km					
@ 1569.67 / km - 612.00					
(2) clearing and grubbing					
of road land - etc					
Qty rate TMB P-2					
= 0.2228 Hect					
@ 1022.67 : 52 / Hect - 2278.52					
(3) construction of embankment					
with approved material					
obtained from borrow					
Pt. 8 - etc					
Qty rate TMB P-2					
= 1388.64 m <sup>3</sup> @ 199.69 m <sup>3</sup> - 277298.20					

C. O. RS - 303196200  
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	8. f PS		30.31	9.6	200
(4) Construction of					

SuB grade and foundation

shoulder - etc

Qty ride TRB P-6

$$= 25.14 \text{ m}^3$$

②  $203.30/\text{m}^3$  — 51057

(5)

excavation of roadway

in soil etc

Qty ride TRB P-3

$$= 9.45 \text{ m}^3$$

②  $126.124/\text{m}^3$  — 1193200

(6) construction of granular

sub-base by providing

well graded materials

- etc

Qty ride TRB P-3

$$= 71.980 \text{ m}^3 \text{ } \frac{\text{m}^3}{\text{m}^3}$$

②  $2063.74/\text{m}^3$  — 148547200

(7) P.I.L Spreading and

compacting stone aggregates

of specific sizes to WBM

water - etc

C-0 PS - 503993200

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	P	-	503993 <sup>=</sup> 00
City rate	TMB P-4				
		288.423 m <sup>3</sup>			
@	2820.521 m <sup>3</sup>	-			249399 <sup>=</sup>
(8) cement concrete					
pavement :- construction					
of un-reinforced plain					
cement concrete pavement					
thickness as per drawing					
-etc					
city rate TMB P-5					
	2192.987 m <sup>3</sup>				
@	5354.16 m <sup>3</sup>	-			1033283 <sup>=</sup>
(9) pony & fixing of					
typical pony board					
-etc					
city rate TMB P-6					
	2700				
@	10403.43/each	-			20807 <sup>=</sup>
		R.S.-			1807482 <sup>=</sup> 00
Add 12% M.R.T	(+)				216898 <sup>=</sup> 00
Add 1%	L.C	(+)			18075 <sup>=</sup> 00
Add Seigniorage fee	(+)				24516800
vise	TMB P-2	-			
		G.O.P.-			2066971 <sup>=</sup> 00

Continuation

