

Unnati Parivahan Sansthan

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w - const. of road from Chanderika Passwan to Buchiyadan					
Agency - Ashutosh Kumar					
Agg. No - 32/2020-21					
Agg. Amount - 11231174/- (with mark)					
A/A. Amount (vide letter no - 1239/7.11.19 (amt + mark) - 131570/-					
I. S. Approved					
(const + mark) - 141.8701 km					
Date of commence - 30.04.2020					
Date of comp - 29.04.2021					
Date of Finngy - 30.9.2020					
It consist of reference of working					
Bench mark - do - all					
Qnty = 1.825 Km					
2) const. of reference pillar					
do - all comp					
Qnty = 1.885 Km					
3) clearing & grubbing road					
Land - do - all					

Continuation

## Abstract of cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) const. of reference & working bench mark					
— do — all comp					
QRTMB P(2) = 1.825 Km					
(@ RS 102.90.44/Km) — RS 19397.00					
2) const. of reference pillar					
— do — all comp					
QRTMB P(2) = 1.885 Km					
(@ RS 105.04.52/Km) — RS 19801.00					
3) cleaning & grubbing					
road land — do — all					
QRTMB P(2) = 0.881 Km 0.5655 Hect					
(@ RS 51.33.76/Hect) — RS 28916.00					
4) const. of Embankment					
1000m land — do — all					
QRTMB P(2) = 421.875 m <sup>2</sup>					
(@ RS 174.94/m <sup>2</sup> ) — RS 73803.00					
5) const. of Embankment					
for 100m land — do — all					
QRTMB P(2) = 984.275 m <sup>2</sup>					
(@ RS 58.70/m <sup>2</sup> ) — RS 57783.00					
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) Excavation for road					
way in soil do all					
$QVTM(BP)(S) = 26.025 \text{ m}^3$					
@ Rs 74.16/m <sup>3</sup>					Rs 1930.00
7) const. of subgrade &					
El. shoulder do all					
$QVTM(BP)(S) = 27000 \text{ m}^3$					
$QVTM(BP)(S) = 825 \text{ m}^3$					
					3525 m <sup>3</sup>
8) const. of GSB grade-T					
do all comp					
$QVTM(BP)(S) = 1215 \text{ m}^3$					
@ Rs 2868.40/m <sup>3</sup>					Rs 3485106.00
9) Pvc. laying WDM R-3					
do all comp					
$QVTM(BP)(S) = 121.88 \text{ m}^3$					
@ Rs 3572.56/m <sup>3</sup>					Rs 1507192.00
10) Pvc. laying mmfsy					
sign hand do all					
$QVTM(BP)(S) = 2 \text{ Nos}$					
@ Rs 11144.40/each					Rs 22889.00

Continuation 5839 262.00

