

Let 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 chandrika Palwan to Buchiyadan					
Agency - Ashutosh Kumar					
Agg. No - 32/2020-21					✓
Agg. Amount - 11231174/- (with maint)					✓
A.A. Amount (wide letter no - 1239/7-11-19 (const+maint) - 131.570 lacs					
I.S. Amount					
(const+maint) - 141.800 lacs					
Date of commence - 30-04-2020					✓
Date of comp - 29-04-2021					✓
Date of Finngy - 30-9-2020					
2) const. of reference & working					
Bench mark - do - all					
Qnty = 1.885 Km					
2) const. of reference pillar					
do - all comp					
Qnty = 1.885 Km					
3) cleaning & grubbing road					
1amol - do - all					

Continuation

Sch. XLV-Form No. 134

Abstract of test

→ point of reference &

Working Bench mark

~~obs~~ - ~~all~~

$$\text{Orbit} = 1.885 \text{ km}$$

(028)0290-441km → 0819347-00

2) const. of preference

2) fallen - do - al

$$\text{GmmBP}(\theta) = 1.085 \text{ km}$$

④ 10504.57km — ④ 1980.1.2

3) Chaining & grubbing over

Land ends at 24

$$\text{QvrmBp}(\theta) = 0.5653 + \text{nd}$$

① PS 57133-76/H-est — RU 28916.00

Continuation

Sch. XLV-Form No. 1.34

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) const. of Embankment					
1000m land	do	do			
$Q_{VTPR}(8) = 421.875 m^3$					
$@ D 174.94/m^3$					$Rs 73803.00$
5) const. of Embankment					
1000m land	do	do			
$Q_{VTPR}(8) = 984.378 m^3$					
$@ D 58.80/m^3$					$Rs 577783.00$
6) excavation for road way in spill					
$Q_{VTPR}(8) = 26.125 m^3$					
$@ D 71.16/m^3$					$Rs 1930.00$
7) const. of subgrade					
Pl. shoulder	do	do			
$Q_{VTPR}(8) = 3525 m^3$					
$@ D 176.58/m^3$					$Rs 622445.00$
8) const. of B.S.B grade					
do	do	do	comp		
$Q_{VTPR}(1) = 24.15 m^3$					
$Q_{VTPR}(1) = 121.5 m^3$					
$Q_{VTPR}(1) = 1239.75 m^3$					
$@ D 2818.40/m^3$					$Rs 8028570.00$
					$Rs 3556099.00$
9) Pl. laying W.B.M Br-3					
do	do	do	comp		
$Q_{VTPR}(8) = 421.48 m^3$					
$Q_{VTPR}(1) = 92.81 m^3$					
$Q_{VTPR}(1) = 514.69 m^3$					
$@ D 2572.56/m^3$				Continuation	$Rs 1838761.00$

See, XLV-Form No. 134

Continuation