

List 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 Parsa pm 65% to muslium Tala.					
Agency - Parson Parson Amul					
Agg. NO -					
Agg. Amount - 69,07,927/-					
(const + maint) -					
A.A. Amount (vide letter No-1239/7-11-19) (const + maint) - 63,813/-					
T.S. Amount - 70,700/-					
(const + maint)					
Date of commis - 14.5.2020					
Date of comp - 13.5.2021					
Date of Entgy - 09.9.2020					
1) const. of reference pillar & working bench mark - do - all Disty - 0.92 Km					
2) const. of reference pillar - do - all Disty - 0.92 Km					

Continuation

Abstract of cost

Sect. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) const. of embankment					
Walling - ch. - all					
Qvrim P.C. = 0.72 km					
@ Rs 10.215. 76/km					Rs 7190.00
2) const. of embankment					
- ch. = 11 cm. A.P					
Qvrim P.C. = 0.72 km					
@ Rs 10.549.15/km					Rs 9705.00
3) sloping & grubbing road					
100m road - ch. - all					
Qvrim P.C. = 0.0211 m ³					
@ Rs 51133.76/m ³					Rs 14717.00
4) const. of embankment					
100m road - ch. - all					
Qvrim P.C. = 270 m ³					
@ Rs 17.4.91/m ³					Rs 17234.00
5) const. of Embankment					
100m road do - all					
Qvrim P.C. = 630 m ³					
@ Rs 58.70/m ³					Rs 36981.00
6) const. of subgrades					
El. shoulder - ch. - all					
Qvrim P.C. = 1080 m ³					
@ Rs 17.6.58/m ³					Rs 190706.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) concrete excavation for road way					
way - ch - all comp					
$QvTmBP(2) = 25.11 m^3$					
@ Rs 74.16/m ³					Rs 1862.00
8)					
9) const. of G.S.B grade -					
- ch - all comp					
$QvTmBP(3) = 21.225 m^3$					
@ Rs 2882.72/m ³					Rs 61187.00
9)					
10) concrete, laying WB m					
G.S.B - ch - ch					
$QvTmBP(4) = 79.57 m^3$					
@ Rs 3589.91/m ³					Rs 285721.00
10)					
11) const. of P.C.C. mact					
grade - ch - ch					
$QvTmBP(5) = 16.8 m^3$					
@ Rs 7060.82/m ³					Rs 1186226.00
11)					
12) Plots & terracing mact					
sign board - ch - ch					
Rs 100 = 2000					
$QvTmBP(6) = 2 m^3$					
@ Rs 11449.43/each					Rs 22899.00
					1866328.00

Sch. XLV-Form No. 134

Continuation