

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.	
					184 on H/C mill.
1. Name of work:	Cons. off Road				
2. from Barwa PWD Road Purnam					
Village to Dune Canal via					
Salit Sasti (1.495 Km)					
3. Agency: Ataur Rahman					
4. Aggr. NO: 99/2020-21					
5. Aggr. value - 1,23,97,794/-					
6. Rate - 0.11% below					

7. Date of commencement - 27.08.2020
8. Date of completion - 26.08.2021
9. Date of entry - 09.12.2020.

Measurement

1/1) cons. of preference bench	
mark	1,500 Km
2/2) cons. of preference R/Ws	1,500 Km
2/3) clearing & grubbing	
road land by nominal	
$20 \times 30.00 \times 2 \times 1.00 = 1200 \text{ m}^2$	$= 1200 \text{ m}^2$
$20 \times 30.00 \times 2 \times 1.00 = 1200 \text{ m}^2$	$= 1200 \text{ m}^2$
$0.9 \times 30.00 \times 2 \times 1.00 = 540.00 \text{ m}^2$	$= 540.00 \text{ m}^2$
$0.1 \times 25.00 \times 2 \times 1.00 = 50.00 \text{ m}^2$	$= 50.00 \text{ m}^2$

Total 2990.00 m²

Continuation

Say 0.30 Ha.

1st on A/C Bill

9

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abs/tract of C.R.D</u>					
1/1) Cons of Reference Benchmark					
wide + m/s page - 01					
1.50 km @ 6189.50/m					92842-
4/2) Cons of reference pillars wide					
JMB page no - 01					
1.50 km @ 3477.50/m					52162-
3/3) Cleaning of Grubbing Area					
Land by measure P - 01					
0.30 ha @ 51137.38/m					153412-
4/4) Cons of earth with sand					
upto 100m P - 02					
163.80 m ³ @ 189.95/m					31114-
5/5) Cons of subgrade & shoulder					
page no - 02					
1113.21 m ³ @ 191.64/m					213336-
6/6) Cons of emb with except					
worm distance P - 02					
282.20 m ³ @ 153.52/m					58675-
7/7) Ditch cutting for widening					
upto each side - P - 02					
108.51 m ³ @ 25.50/m					8193-
8/8) Cons of W.M with metal					
and coarse sand P - 03					
682.65 m ³ @ 3685.31/m					2515772-

Continuation

28569362-

AIE8856936200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/10) P/v, laying, 10 reading width in culvert pipe - 0.0					
299.55 m ² @ 4128.61 / m ³					1326605 ²⁰
10/30) Elbow in excavation for culverts —					
31.65 m ² wide Tm ³ P - 0.4					
85.44 m ² " " P - 0.6					
117.09 m ² @ 269.32 / m ³					31535 ²⁰
11/31) Sand filling to formulation					
25.00 m ³ wide Tm ³ P - 0.4					
6.50 m ³ " " P - 0.6					
9.00 m ³ @ 428.87 / m ³					3950.000
12/32) P/v B/E laying to formulation width m ² P - 0.4					
25.08 m ² @ 291.74 / m ³					7317 ²⁰
13/33) P/v pec in open formulation					
5.68 m ² wide m ³ P - 0.3					
9.1 P m ³ " " P - 0.6					
14.86 m ² @ 6668.98 / m ³					99101 ²⁰
14/34) P/v brick masonry work in culvert A - 0.5					
21.28 m ² @ 5820.77 / m ²					129857 ²⁰
15/35) P/v H.P. 1000 dia P - 0.5					
7.00 m ² @ 3901.50 / m					29261 ²⁰
16/36) Plasters of Lt. P. culvert wall P - 0.5					
29.89 m ² @ 198.80 / m ²					5942 ²⁰
Continuation					4484504 ²⁰

Sch. XLV-Form No. 134

MF 88

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17/37) p/v 1.50 m thick cement					
running P - ②					6302/-
10.96 m ² @ 57.57/m ²					
18/38) R/W RCC Gravel - 25 m ³					
boxcell culvert P - ②					463339/-
56.22 m ² @ 8226.90/m ³					
19/39) back Ashly behind Abutment page - ②					60504/-
17.76 m ² @ 3406.76/m ³					
20/40) pvt wrepholes in Abutment and p/wall P - ②					23242/-
28 m ² @ 82.99/each					

21/41) supplying holding amp places					
H/80 Steel P - ②					
3.48 m ² @ 51747.26/m ²					180080/-
					/
					5191381/-
Add G.S.T @ 12%					622966/-
Add D.V.L.C.E @ 1%					51914/-
Add Seigniorage fee					73949/-
					/
					TOTAL 5940210/-

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29/12/20

56

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>material statement</u>					
1) E/w	—	—	—	1659.	21 m ³
2) stone metal	—	—	—	935.	87 m ³
3) stone chips	—	—	—	64.	06 m ³
4) coarse sand	—	—	—	245.	75 m ³
5) fine sand	—	—	—	32.0	3 m ³
6) steel	—	—	—	3.0	8 m ³
<u>(Chm)</u>					
09/12/20					
<u>JF</u>					