

1st 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:-	Comp. of road from				
	Bimmeswar yadal mekam				
	to Shiva yadal ke ghar				
	under NDB (AWASH).				
AS/1001:-	04 MAR (NDB)/SB/023-24.				
Agency:-	Sai Bimmeswar Prasad.				
Date of start:-					
Date of completion:-					

<u>Date of measurement</u>				
				: - 16-04-24
<u>Date of entry</u> :- 16-04-24				
① settler out bill no. -				
Reference bill no. -				
				: - 1.00 No.
② clear out & subside road				
land including -				
				$2 \times 6 \times 30.00 \times 2.50 = 900.00 m^2$
				$2 \times 1 \times 100.00 \times 2.50 = 50.00 m^2$
				Total: 950.00 m ²
				= 0.095 Hea

Continuation



Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
① settle out pillars (Reberem - ce pillars)					
1.00 No. Cude P-					
@Rs. 2059.07/each = Rs. 2059.00					
② clear air & scrubby wood land including					
0.095 Hec Cude P-					
@Rs. 75573.39/Hec = Rs. 7179.00					
③ cons. of embankment with					

material obtained - - -					
with lead upto 1000m -					
273.507 m ³ Cude P-					
@Rs. 261.09/m ³ = Rs. 71410.00					
④ cons. of GSB by providing well graded - - -					
70.675 m ³ Cude P-					
@Rs. 2353.70/m ³ = Rs. 166348.00					
⑤ stone aggregate of specific size to WBM G.S. - - -					
53.008 m ³ Cude P-					
@Rs. 3521.92/m ³ = Rs. 186690.00					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	Total: DF 1406972.00				
	Add GST @ 18% : 253255.00				
	Add LC @ 1% : 14070.00				
	Add S. Fee @ 1% : 14070.00				
	Rs. 1700556.00				
	Less 22.99% as below: 390958.00				
	Rs. 1309598.00				
	14-05-24 SE				

Material Statement

- ① E/W - 273.507 m³
- ② c-sand - 76329 m³
- ③ cement - 45.232 MT.
- ④ Stone materials - 238.001 m³.

~~14-05-24~~
 SE

Continuation

