

1.

Name of work -

Situation of work -

Agency by which work is executed -

Agency by -
Date of measurement -

No. and date of agreement.

NO. and date
(These four lines should be repeated at the commencement
of the measurements relating to each work).

Sl. No.	Ch. in	Area M ²	Earth Work Quantities			Volume m ³
			Mean Afca M ²	Distance m	Schaf	
1.	0.00	1438	—	—	—	—
2.	50. m	1.638	1.538	50	76.900	
3.	100. m	1.512	1.575	50	78.750	
4.	150. m	1.389	1.423	50	71.125	
5.	200. m	1.384	1.359	50	67.925	
6.	250. m	2.019	1.702	50	85.075	
7.	300. m	2.920	2.470	50	123.475	
8.	350. m	2.684	2.802	50	140.100	
9.	400. m	2.823	2.754	50	137.675	
10.	450. m	2.675	2.749	50	137.150	
11.	460. m	2.952	2.814	10	28.135	
						≈ 746.610 m ³

Deduct from

<u>Deduction from</u>	<u>Continuation</u>	<u>= 18.75 m³</u>
(1) Elevation Roadway		<u>= 190.35 "</u>
(2) DSD -		<u>= 84.39 "</u>
(3) Water in fl.		<u>= 150.02 "</u>
(4) PCC pavements		<u>= 143.51 m³ (-)</u>
		<u>= 503.10 m³</u>

6
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				Rs 1/- per m ³	Rs 22284/-
(9) fly layer spreading out concrete stone metal brick in NBQ - all complete 1TB - 8m wide - f-3 = 84.30 m ³ at Rs 3575.40/m ³					
					Rs 301728/-
(10) construction of un-reinforced concrete driveway joints all complete pts 8m by 11m - f-3 = 150.02 m ³ at Rs 7937.20/m ³					
					Rs 1190595/-
					Rs 2214601/-

less 12.2% of below as per Agreement	Rs 271511/-
	Rs 1943096/-

~~10/11/2023~~ ~~10/11/2023~~
~~Am~~ MATERIAL STATEMENT

(1) Earth - 739.52 m ³	
(2) Stone Aggregate - 170.55 + 10.11 = 180.66 m ³	
(3) coarse sand - 73.09 + 67.51 = 140.60 m ³	
(4) cement chips - 135.02 m ³	
(5) S/area f - 202.5 m ³	
(6) cement - 52.51 m ³	

Continuation

~~10/11/2023~~
~~Am~~