

1st of bill

Name to 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.	
(i) Name of work— Ekongar Tambakwar road to Infront of VII Boys, Bigda school.					
(ii) Name of Agency Global solution					
(iii) Agreement amt No. S13D 5/2018-19					
(iv) Date of start up 17.05.18					
(v) Date of completion 16.05.2019					

Seq No SLN.	Area sq ft	Area sq m	Area sq ft	Perft sq ft	Volper
1	0	0.293			
2	50	3.645	1.084	50	96.700
3	100	6.794	5.13	50	253.475
4	150	2.379	4.557	50	227.825
5	200	1.675	2.027	50	101.35
6	250	5.84	9.508	50	175.275
7	300	1.793	3.567	50	178.325
8	350	4.657	3.215	50	160.75
9	400	3.263	3.95	50	197.5
10	450	2.127	2.695	50	134.75
11	460	1.862	1.995	10.00	17.945
					1552.0043
					40000 Total - 996.12 m ²

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of rain cuts					
width 10m and ① mpon (33)					
Area = 36.00 m^2 @ $\frac{36.00}{350.16} = 0.1027$	36.00	350.16	12318	11755	
unit 33.33 m^2	33.33			11	
② Major of ① Woods (Hump pipe)					
width 10m and ① mpon (33)	10	33			
Area = 1 NO. @ $\frac{10 \times 33}{1098.11} = 0.302$ Head	10	33	1098=	0.302	
③ White washing of Perimeter					
width 10m and ③ mpon (33)	10	33			
Area = 31.00 m^2 @ $\frac{31.00}{1098.11} = 0.028$	31.00	1098.11	202=		
Total = $\frac{13105.5}{1098.11} = 12.00$	13105.5	1098.11			
(+) less 4.90%	13105.5	1098.11			
Total = $\frac{12672}{1098.11} = 11.61$	12672	1098.11			
Final = $\frac{13046}{1098.11} = 12.00$	13046	1098.11			
Done by 08/07/24 A.P.E	Done by 08/07/24 S.P.A.E	Done by 08/07/24 A.P.E	Done by 08/07/24 S.P.A.E	Done by 08/07/24 A.P.E	Done by 08/07/24 S.P.A.E

Neutrobal Stain

① Bimore - 33.38m²

888
57712
AE

Continuation