

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.	
Name of work: House of Jawahir Singh to house of Balbir Kaur Singh.					
$L = 0.350 \text{ km}$					
E.A - Manish Bhushan					
Ass. No -					
Ass. value -					
D. of start - 11-01-2021					
D. of. contt - 10-10-2021					
Measurement					
→ ↑ →					
① Pk of working bench mark / refen pillar -					
B. (1)					
→ 1.0 Metre					
Reference Pillar					
→ 1.0 Metre →					
② Cleaning and grub - a road 12m -					
$2.711 \times 30 \times 3.50 = 2310 \text{ m}^3$					
$2.711 \times 20 \times 3.5 = 140 \text{ m}^3$					
$\therefore 2450 \text{ m}^3$					
$= 0.25 \text{ acre}$					

Continuation -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT.</u>					
(1) P.E. i. off road way B.M./D.					
B.M. - 1.0 nos. wide P.W.(y)					
(a) $4121 \frac{1}{2} \text{ m} - 4122 =$					
R.P. - 1 nos. wide P.W.(y)					
(a) $1876 \frac{1}{2} \text{ m} - 1877 =$					
(2) clearing & grubbing soil. Land.					
or 25 Hc = wide into P.W.(y)					
(a) $51137 \frac{1}{2} \text{ m} - 12784 =$					
(3) Excavation for soil removal					
$84 - 21.75 \text{ m}^3$ wide into P.W.(y)					
(a) $75 = 50 \text{ m}^3 - 1642 = 0$					
(4) Construction of embank- ment					
$84 - 13.05 \text{ m}^3$ (a) $26 = 72 \text{ m}^3 - 349 = 0$					
(5) Construction of embankment with appt. material removed.					
$682.50 + 42.75 = 725.25 \text{ m}^3$					
wide into P.W. (y) & (D)					
(a) $182 = 0 \text{ m}^3 - 1319.95 = 0$					
(6) Const'n of subgrade with appt. material.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Providing and fixing of setoo screamer. side two p.o. (8)					
(1) 600mm eg. 1/4 pole 2 nos.	(a) $3681 = 37/\text{m} -$	7363 =			
(1) 600mm circular	1 no. (a) $4906 = 22/\text{m} -$	4907 =			
(1) 800mm x 600 mm as a square	1 no. (a) $6806 = 19/\text{m} -$	6806 =			
(4) 900mm side octagonal.	1 no. (a) $8657 = 94/\text{m} -$	8658 =			
(5) providing and laying of hot asphalt					
20.0 m ² side two p.o. (5)	(a) $721.91/\text{m}^2 -$	50524 =			
(15) cable duct.					
100 fm side two p.o. (5)	(a) $301.62/\text{fm} -$	36065 =			
odd 12 y. C.S.T. —		2411566 =			
odd 17. L.C —		24116 =			
odd 5/12 —		43195 =			
odd 12 previously —		2768265 =			
odd 17/123		813063 =			
15/11/23	Continued 15/12/23	1855202 =			

~~✓~~ Saving 8/11/24