

1st on A/C Bill

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.	
Name of work—					Moving soil
Moving soil road to road					
Agency —	Mr. H. S. Engineering Co. Ltd.				
No. —	SPD/2019-20				
Date of commencement—	6	9-2019			
Date of completion—				5-9-2020	
Date of Measurement—					
	10-12-19				
Date of entry—	11-12-19				
Contents—					

(1) Preparing site & fixing out bench

marks pillar ← → calculate job

Cap → End

(2) Cleaning and grubbing

root planer including

vibrating will all root job

$$10 \times 30m \times 3.50m = 1050m^2$$

$$10 \times 30m \times 2.50m = 1050m^2$$

$$6 \times 30m \times 3.50m = 630m^2$$

$$32.30m \times 3.50m = 315m^2$$

$$0.3045m^2$$

in total: 3045 m²

10000

$$= 0.3045 \text{ hect.}$$

(3) Const. of embankment

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Const. of embankment with materials obtained from borrow pits — all comb. sob					
At. rate P. no (2) ite					
No (3) lead 100					
In dist = 962.476 m ³					
At 142.39/m ³ → n 137047 =					
lead 1000 80)					
at = 240.619 m ³					
At 187.23/m ³ → n 45051 =					
(4) Const. of subgrade and earthen shoulder — all comb. sob					
At. rate P. no (3)					
item no (2) = 1488 m ³					
At 189.11/m ³ → 281396 =					
M - 519022 =					
Less O.P.L. as per S2 = n agreement (—)					
M - 518970 =					
11/12/19 J.E C2P.					
11/12/19 J.E DPK					
Material Statement					
E/W → 2693.095 m ³					
11/12/19 J.E					
Continuation					