

1st m A/C B.M.Y

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.	
Wk 1 - Construction of road from Chalk to yard to under min by (Assesd.)					
Agency: Swarley Infrastructure Energy put Ltd.					
Date of work order - 15/6/24					
Date of completion - 14/6/25.					

Work done

① Setting out pillars → do

$$= 410 \text{ nos}$$

② Cleaning & growing road bed.

do → do

$$8 \times 30'0 \times 3'50 = 840.0 \text{ m}^2$$

$$7 \times 30'0 \times 3'50 = 735.0 \text{ m}^2$$

$$1 \times 10'0 \times 3'50 = 35.0 \text{ m}^2$$

$$\therefore = 1610 \text{ m}^2$$

$$= 0.16 \text{ Ha}$$

③ Box cutting road bed → do

do

$$7 \times 30'0 \times 2 \times 0'375 \times 0'10 = 1575.0 \text{ m}^3$$

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Const'l of C.R.S.B. also					also
— R.F.					
$\approx 75.35 \text{ m}^3$ — wide Tons & Pr. (3)					
⑦ 2419.66/m <sup>3</sup>					Rs. 183.773/-
⑧ Const'l of B.M.-III also					also F12
$\approx 130.22 \text{ m}^3$ — wide Tons & Pr. (3)					
⑨ 4185.53/m <sup>3</sup>					Rs. 54.5040
⑩ P.W.4 Gypsum P.C.C. ratio					
— also					
$\approx 278.76 \text{ m}^3$ — wide Tons & Pr. (3)					
⑪ 911.09/m <sup>3</sup>					Rs. 2539.80/-
					$= 23589.70 \text{ w}$
18% add (C.R.S.T.)					<del>451756.0</del> 604614.0
1% Add L.C.C.85					$33589.0$
S.F.					$45756.0$
					$4042930.0$
less 2.86% of per cent = (1) 115.627.0					
Net 16 = 3927303.0					
<u>Drayha</u>					
14.9.24					
26					

**Continuation**