

2nd on A/c Bill.

9

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w:-	Const. of Road & G.D.				
	work for Haslakhi to				
	Hasun to Lender MMGSY				
	(sc)				
Agency:-	Sri Arun Kumar				
Agr No.	52 SBD/19-20				
D.O.S -	21-09-19				
D.O.M -	30-09-2020				
	Record Entry.				
① PIL GSB grading I with app.					
Quality of matt -					
	all comp				

Record Entry.

① PIL GSB grading I with abb.

Quality of melt → all comp

BT portion → SDE (9)

$$3 \times 30 \times \frac{4.05 + 3.90 \times 0.20}{2} = 71.55 \text{ m}^3$$

$$1 \times 9 \times 4.55 \times 0.20 = \frac{42.9}{78.8443}$$

(2) P/L WB4 gr-III with app.

quality of matter - all

Comp. job → SDE / IT.

$$8 \times 100 \times 3.75 \times 0.075 = 225.00 \text{ m}^3$$

$$1 \times 14 \times 3.25 \times 0.075 = 3.93 \text{ m}^3$$

228.93 m³

3

30-09-2020

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[Signature]

2019/2020

30 / ATE

Abstract of cost.

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① cleanup & grubbing Rd					
8 VTHB P-1 a 356 Hect					
② A 49739.47 → A 17707.10					
③ Box cutting in Road way					
8 VTHB P-1 7.50 H ³					
② A 82.01 → A 615.10					
④ Const. of embankment from b. fits					
8 VTHB P-2					
L = 100 M → 1248.10 M					
② A 142.67 → A 178052.10					
⑤ Const. of subgrade & E. shale					
8 VTHB P-2 454.05 M					
② A 189.39 → A 85993.10					
⑥ PIL GSB grading I					
1st 8 VTHB P-2 644.125 M					
4 4 P-9 78.84 → 693.015 M ³					
② A 3210.51 → A 2224932.10					
⑦ PIL WSB gr-II					
1st 8 VTHB P-3 57.656 M					
4 4 P-9 228.93 → 286.586 M					
② A 3993.89 → A 1144593.10					
⑧ Efw excavation in foot					
8 VTHB P-3 31.32 H ³					
② A 261.90 → A 8203.10					
⑨ PIL Pcc H/S in foot					
8 VTHB P-3 5.691 M ³					
② A 6349.23 → A 36133.10					

Continuation

8 VTHB P-3 5.691 M³

② A 6349.23 → A 36133.10

Continuation