

Est. on Acre 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:-					Dalal Tola
Bishankur to Toli in Rechuna-					
dhaman Polwala Under Maniy.					
Agency:-	Tanweer Alium				
					Kishnayani
Amount of —	174	/Munshi/ 330	1200-2		
Dt. of commence —	19-08-020				
Dt. of completion —	18-08-021				
Dt. of measurement —					
(1) Compt. of Reference working measurement — E19.					

1. G.T.Y	—	1.155 M ²
(2) Compt. of Reference pillar	— du — du — E19.	

2. G.T.Y	—	1.155 M ²
(3) Compt. of Reference working measurement — E19.	— du — du — E19.	
road land — du — E19.		
948 + 3.00	—	2844 M ²

i.e	2844	—	0.2844 M ²
	100.00	—	

(4) Dismantling of exist.	Structure — du — E19.	3
	325 x 3.00 + 0.125	131.88 M ²

(5) Compt. of embankment with approach — du — E19.		

Sl No.	Chis	Fill Area	Keen Area	Dist	—	Fill Volume
1	0	2.554	0.00	0	—	0.00
2	50	1.235	1.895	50	—	94.730

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	13.4 - 4	53.64			667 = a
Less 0.03 - 1. below - (+) 17					1,591 = a
	17	53			03.076 = a
Add 12 - 1. last - (+) 17					6,36,3692
Add 1 - 1. L-cells - (+) 17		53	031 = a		
	17	59	92.476		

Drawing

25-01-021

715-

Material Statement

+ —————

(i) view — 2905 m^3

53 mm to 9.5 mm — $302.78 \text{ m}^3 @ 516.42/\text{m}^3$

9.5 mm to 2.36 mm — $121.11 \text{ m}^3 @ 411.33/\text{m}^3$

2.36 mm below — $181.67 \text{ m}^3 @ 175.80/\text{m}^3$

40 mm — $141.62 \text{ m}^3 @ 494.15/\text{m}^3$

25 mm — $136.98 \text{ m}^3 @ 604.91/\text{m}^3$

15 mm — $69.09 \text{ m}^3 @ 668.80/\text{m}^3$

13225 — $8,850 \text{ m}^3 @ 6.26/\text{m}^3$

Drawing

25-01-021

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Continuation