

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.	
Area -	2245 FDR				
Name of works -	Terraplaning				
Restoration of road from					
1058 Khairi to Bamher.					
Project no. -	13R-17R-16G				
Period of works -					
Agency - Departmental					
Date of survey -					

<1) Construction of embankment with material - do.

as per specification -

Height - 110 mm. to 115 mm.

 $1 \times 30.00 \times 7.10 (\text{cm}) \times 3.0 (\text{cm}) = 675.0 \text{ cm}^3$ $1 \times 20.00 \times 7.10 (\text{cm}) \times 3.0 (\text{cm}) = 430.0 \text{ cm}^3$ Total = 1125.0 cm^3

27/11/21

AE (Mawali)

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>1. Construction of embankment</u>						
- meet with material cost						
- incal from borrow - clea.						
1185.0 m ³ voldc 7228.0 - 01						
(@ 173.11/m ³) \Rightarrow 194749.00						
Total \Rightarrow 194749.00						
Add GST @ 12% = \Rightarrow 23370.00						
Add L.C @ 0% = \Rightarrow 1947.00						
Total \Rightarrow 220066.00						


 2/11/21
 AE (Account)

Restoration of Road from LOSS Khaisi To Rawker

Schedule XLV Form No. 134.

F.D.R.

Khasiānī — DIVISION

Aloul — SUB-DIVISION

M-13 NO-1012

Measurement Book