

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.	
	For	an acre Bili			
Name of work:-	Construction of Road & C.P works from Kurbur Bazaar Road to Kurbur Rajput Tal under M.M U.S.Y				
Name of Agency:-	Abhiraj Kashyap, Vill- Hathaura Distt- Silwan				

Agreement No - 124 MNGSY of

2020-21

Date of Start - 10/03/2020

Date of Completion -

Date: 0.11% below

Measurement

(V₁) Providing & fixing of

Working Benchmarks

$d_2 - d_1 = \text{second direction}$

98 / 1

0.443 km

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Abstract of cost of post or ate Bill (All day work in B)					
Providing & fixing of working bench mark					
do do - E/I.					
Page No. - (1) Item No. - (1)					
0.443 KM @ 3755.91/km					
= 1663=0					
(2/2) Providing & fixing of reference pillars do - in perpendicular direction of E/I.					
Page No. - (2) Item No. - (2/2)					
0.443 KM @ 1733.76/km = 768=0					
(3/3) Clearing & grubbing over land (By manual means) including uprooting trees - clear do as per direction of E/I.					
Page No. - (2) Item No. - (3/3)					
0.3101 Ha @ 51133.76/km					
= 15851=0					
(4/4) Excavation of roadway in soil using man labour					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7)	For carrying of cuttings				
	- - - - -	cladde - on - for			
		admession of E/I.			
	Page No - (5) item No - (2/1)				
	321651.3 @ 24.16/m ³	=	2376 = 0		
(7/5)	Construction of Embank- ment with material obtained from horses tits - cladde - on - for				
	admession of E/I.				
	(For 1000 m ²)				
	Page No - (5) item No - (2/5)				
	249.70 m ³ @ 175.21/m ³	=	43752 = 0		
(6/7)	Construction of granular subbase by piling well graded material spreading in uniform layer - - - - - as per admession of E/I.				
	Page No - (5) 2(4) item No - (6/7)				
	53.67 m ³ @ 2959.79/m ³	=	157096 = 0		

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(7/8)	WBM Grading 3 (By mechanical means) fronting 45cm spreading road compacting state aggregate - do - do. as per direction of E/I Page No - (5)	128.3811 ³ @ 3848.67/M ³ = 493898=0
-------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------

(8/9)	concrete concrete Pavement construction of con reinforced plain concrete Concrete pavement, thickness as per design - do - - do - as per direction of E/I.	266.32 M ³ @ 7004.95/M ³ = 1865558=0
	1% Lab - 12% GST - less 0.11% Master agreement .	2580917=0 33355516 27744444 272839=0 3208 2578078=0 2913228=
	31/12/20 31/12/20 31/12/20	31/12/20 31/12/20

Continuation