

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.	
Name of work		Restoration of Road			
From	L-04	To Bawra Nizam			(V243)
Agency					
Agree No.					
Date		B-11-9281			
Recording					
S2 No ①	Protruding laying street at combates times				
Baths do		do			
Carts do		do			
$\times 10.00$	$4.5+12.00$	$\frac{2.5+5.0}{2}$	$\frac{2}{2}$	$= 305.38m^3$	
$\times 10.00$	$5.00+11.00$	$\frac{2.00+3.5}{2}$	$\frac{2}{2}$	$= 392.00m^3$	
$\times 10.00$	$5.00+8.00$	$\frac{1.50+4.00}{2}$	$\frac{2}{2}$	$= 178.75m^3$	
$\times 9.00$	$4.00+5.00$	$\frac{0.60}{2}$	$\times 0.60$	$= 24.30m^3$	
				$T.S = 732.43m^3$	
dection of V01-431078				$73.24m^3$	
				$T.S = 659.19m^3$	
				①	
				8-11-2021	
				2PM	
S2 No ②	Dromely of L14 level sand filled				
dig		do			
		do			

P.T.O  
Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	A.	B.	C.	
		1 x 10.00 x 4.50 x 0.15 =			6.75 m <sup>3</sup>
		1 x 10.00 x 5.00 x 0.15 =			7.50 m <sup>3</sup>
		1 x 10.00 x 5.00 x 0.075 =			3.75 m <sup>3</sup>
		1 x 9.00 x 1.10 x 0.075 =			0.74 m <sup>3</sup>
					TQ = 18.74 m <sup>3</sup>
	(1)	(1)	(1)		
	AE	(1)	(1)		8.74 m <sup>3</sup>
					75 cu

Abstract of cost

(1) Priority laying Spraying		
out Compaction Buses Buses		
do - do & nuparp (1)		
MTAB = 659.19 m <sup>3</sup>		
X CPS 2064.56 m <sup>3</sup> = 13,60,937 =		

(2) Priority Sodding Filing		
Refuel do - do Qmcs		
do - do (1) MTAB		
= 18.74 m <sup>3</sup>		
X CPS 567.13 m <sup>3</sup> = 10,628 =		
TOTAB = 13,71,565 =		
(1)		
AE	(1)	8.74 m <sup>3</sup>
		DES cu

Continuation