

M.KL.151

3M.RATANAP

Schedule XLV-Form No. 134

Const of Road From Lai Bathani رو ماہانچوک
to Hemchand High school, via middle school peon
tala.

Agreement No - 701(SBD) 2021-22

Agreement Value - 3,10,44,199/-

SUB-DIVISION

MEASUREMENT BOOK

691
10/12/21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. Patch repair over potholes -					
	1	$16 \times 0.5 =$			$11.2 m^2$
	1	$27 \times 0.5 =$			$13.5 m^2$
	1	$28 \times 0.6 =$			$16.8 m^2$
		Total Qty =			$41.5 m^2$
		Land Qty =			$37.50 m^2$
4. Maintenance of C.D. work -					
	1	$3.0 =$	03 NOS		
5. maintenance of slab culverts -					
	1	$2.0 =$	02 NOS		
6. maintenance of Road sign -					
	1	$0.29 =$	0.29 Km		
7. maintenance of 200m and curbs -					
	1	$0.36 =$	0.36 Km		
8. collection of examples of potholes -					
	1	$5.0 =$	05 NOS		
<i>(Total 111.94) Key 2 82.13 K</i>					
<i>— Abstract of cost —</i>					
Item					
1. Restoration of railings etc					
$48.60 m^3$	P-74				
@ $404.06/m^3$	= 19637.0				
2. Making up of kerbs shoulder -					
$820.13 m^2$	P-74				
@ $60.28/m^2$	= 49437.0				
3. Patch repair over potholes -					
$37.50 m^2$	P-75				
@ $250.59/m^2$	= 9397.0				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4. Maintenance of C) work					
3.0 no	P-75				
@ 1166.58/eaen				= 3500.0	
5. maintenance of slab cul-a					
2.0 no	P-75				
@ 2394.96/eaen				= 4790.0	
6. maintenance of Road sign-					
0.29 pcen	P-75				
@ 1104.58 /pcen				= 322.0	
7. maintenance of H.P.-etc					
0.36 pcen	P-75				
@ 583.43 /pcen				= 213.0	
8. cutting of branches of tree-					
5.0 no	P-75				
113.49/eaen				= 590.0	
Total P.Rs					= 87866.0

Chk'd
 02/12/2011
 A/B
 2011/12/02
 N/S
 2011/12/02

Material statement
 Earthwork :- 159.0 m³

Chk'd
 02/12/2011
 A/B
 N.S.
 2011/12/02

Continuation