

# MEASUREMENT BOOK

SUB-DIVISION

NOISIEST DIVISION



Schedule XLT-Form No. 134  
Printed on one side of plain paper  
Price \$1.00 each

EM/3054

172158

Khyber Pakhtunkhwa

1.9000 m

Tax

Payable

Lahore Khyber Pakhtunkhwa

1st n/c RCM

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 :-	Mansi Prakhar antaschat				
Saijpur Panchayat me	Sachil alam				
Ke Ghar se	Mathya Vidyalya	Saijpur			
Aman Wasant Singh ke Ghar hote					
huye Aman siman tak	Sudhakar nieman				
Kasya,					
Agency name:-	Ranjeet Kumar Ranjan				
Agreement no:-	161m 30/02/2024				

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Particulars No.	Details of actual measure				Contents of area
	L.	B.	D.		
1. Clean sand 8m (617.8 m <sup>2</sup> ) has 1 bus width 37 8ft with items ( $\frac{1}{4}$ ) Part 18 = 0.372 Hect					
CFS 72,697.86 Hect					27044 ~
2. Scarified existing berming surface in a depth 36 8ft with items ( $\frac{2}{3}$ ) Part 18 = 206.25 m <sup>2</sup>					
CFS 20,541 m <sup>2</sup>					4236 ~
3. Consist of subgrade 2 parallel shoulder with 11 m each side from CFS 10					
= 765.00 m					
CFS 264.44 m <sup>2</sup>					2,102,257 ~
4. Plu formation sub-base with well graded material 36 8ft with items ( $\frac{4}{3}$ ) Part 18 = 30.38 m <sup>2</sup>					
CFS 2119.09 m <sup>2</sup>					64,328 ~
5. Water bound macadam with stone screening 261 m <sup>2</sup> 8ft with items ( $\frac{4}{3}$ ) Part 18 = 25.174 m <sup>2</sup>					
CFS 4328.49 m <sup>2</sup>					1,08,964 ~
6. Plu wbm grading 171 by					

Continuation

G/o Rs 406919 ~

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