

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.		
Ist and Final Bill						
Name of work - M.R To Karam Kudaria ke school Azam Hussain Tola						
Cobalpur Nadiabul Takna						
40 R.D.						
Agency - J.K. and Company ✓ Reconstr.						
Village - Karam Kudaria						
P.O. - Damorjan, Banjara						
Dist - Sasan						
A.G.N. - Agency						

Date of works start - 04.06.2021

Date of completion - 03.07.2021

Actual date of completion - 10.06.2021

Items of work.

(1) Construction of ground floor

Sub-base by spreading

Well graded materials

$$1 \times 5 \times 1.0 \times 0.20 = 1.0 \text{ m}^3$$

$$1 \times 35 \times 3.75 \times 0.20 = 26.50 \text{ m}^3$$

$$T. 27.25 \text{ m}^3$$

(2) W.B.M. G-3

spreading, laying.

spreading area

compacting stone

Continuation

No.	L.	B.	D.		
ABSTRACT OF COST (1st & Final Bill)					
<u>($\frac{1}{36}$) Construction of granular</u>					
Sub-base by spreading					
Wet graded material					
By neutrals P-					
27.25 m^3 ($\text{P} \approx 2720.25 \text{ /m}^3$)		$74127 = \text{m}$			
<u>($\frac{2}{37}$) W.B.M. B-3</u>					
P/V laying spreading					
and compacting stone					
aggregates - do					
By neutrals D.					
10.22 m^3 ($\text{P} \approx 27550.72 \text{ /m}^3$)		$46508 = \text{m}$			
<u>($\frac{3}{38}$) prime coat (SS)</u>					
P/V and applying primer					
coat with bitumen					
emulsion (SS) -					
By neutrals P-					
136.27 m^2 ($\text{P} \approx 51.09 \text{ /m}^2$)		$6962 = \text{m}$			
<u>($\frac{4}{39}$) Tack coat (Qs)</u>					
P/V and applying tack					
coat with bitumen					
emulsion (Qs) -					
136.27 m^2 ($\text{P} \approx 17.31 \text{ /m}^2$)		$2359 = \text{m}$			
<u>($\frac{5}{40}$) patch work over W.B.M.</u>					
using mix. coal surface					
By neutrals P-					
136.27 m^2 ($\text{P} \approx 258.98 \text{ /m}^2$)		$35291 = \text{m}$			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) (35)	Const of Sub grade on evening shoulder.				
	only one T.M.B P-				
24 M ³	($\text{P} \text{B } 244.02 / \text{M}^3$)				5856 = n
(7) (4)	P/V and fixing logo of maintenance project.				
	only one T.M.B P-				
1 NO.	($\text{P} \text{B } 10420.78 \text{ each}$)				$10421 = n$ $+ 10420 = n$
					1
					181524 = n
Add 1 y. L. less - (+) &	1815 = n				
12% GST	+ & 21783 = n				
S.Fee	- (+) 1248 = n				

7
 G.T - ₹ 206,370 = n
 @ 10% below on para 1 (-) 41 = n
 Net Amount - 206329 = n

~~Yard~~
 10.6.21
 2023/24
 29/06/21
 AF

CAP
 1 m
 30/6/21