

ft on A/c Bill

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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:-	mixtunney				
	Miyka Dukonka Pge				
	To New market				
Name of Agency:-	Kummanash				
	const <sup>12</sup>				
Agt. No.:-					
Date of start:-					
Time of completion:-					
Date of entry:-	02/11/2020				
Measurement:-					
(1) providing and fixing of Working benchmarks pillar do do as per	10 ft	10 ft	10 ft	10 ft	INDS
(2) providing ref. name pillars do - do	10 ft	10 ft	10 ft	10 ft	INDS
(3) const <sup>12</sup> of subgrade	8 x 30.6 x 7.70 x 0.30 = 554.4m <sup>3</sup>				
Continuation					

4th year main't Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H/W:-	Miranjay Miga ko Deikan				
Re pos to New market 1/1/19					
H/Ageing:-	Kumar mani Coss				
Age No.	1000000000				
Date of combination					

Measurement Report Partay

P/I/R Restoration of boundaries			
dt	dt		
Q/H :-	1 X $30m \times 1.25 \times 0.32$	$11.25 m^3$	
	1 X $22 \times 1.95 \times 0.32$	$5.25 m^3$	
	1 X $15m \times 1.2 \times 0.32$	$5.68 m^3$	
		$5.4$	
	2 X $25m \times 1.95 \times 0.32$	$18.75 m^3$	
	1 X $24 \times 1.95 \times 0.32$	$9 m^3$	
	1 X $26 \times 1.4 \times 0.32$	$9.75 m^3$	
	2 X $15 \times 1.2 \times 0.32$	$10.8 m^3$	
	Total Q/H :-	$73.22 m^3$	

Limit Q/H =  $72.9 m^3$

(2) P/I/R making up of boundary

and shoulder dt - dt

$2 \times 20m \times 1.25m = 50.0 m^2$	
$2 \times 25m \times 1.25m = 62.5 m^2$	
$2 \times 25m \times 1.25m = 62.5 m^2$	
$1 \times 20m \times 1.3m = 26 m^2$	
Total Q/H = $201.0 m^2$	

Continuation

Particulars	Details of actual measurement				Contents of area	F L.S
	No.	L.	B.	D.		
(7) PIV margin of road way						
do	do					
TMB P (37)						
Qty = 0.14 km						
@ R 1087.62 R 152200						
(8) PIV margin of 2000 m						
TMB P (37)						
Qty = 0.16 km						
@ R 576.40 R 92200						
(9) PIV patch repair over m-s-e surface due TMB P (37)						
Qty = 42.19 m <sup>2</sup>						
@ R 296.10 / m <sup>2</sup> R 1249220						
R 8046720						
Less 10% below Q						
R 804720						
R 7242020						
(A) 5-4-2024	Amt 05/04/2024					
7E	AB					
<u>Material statement</u>						
(I) E/W = 72.9 m <sup>3</sup>						
(II) Stone dust = 4.8 m <sup>3</sup>						
(III) Bitumen						
S-90 = 209 kg						

(A) 5-4-2024 Continuation  
7E Amt  
05/04/2024  
ME