

Ist on A/c Bill.

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:- Const. of Road of Maint. under 3054 FDR for the road for Permanent Restoration of Road Bhorhar to Simha sole.					
Agency:- Sri Gopal Kumar Singh	Agr NO	04 F2	/2021-22		
D.O.S	—	03-07.21			
D.O.C	—	02-08.21			
<u>Record Entry.</u>					

① PIL GSB with app. quality of matt --- all Comp job --- SDEFI.	
$19.2 \times 2.025 \times 0.20 = 7.78 \text{ m}^3$	
$18.36 \times 2.025 \times 0.20 = 7.43 \text{ m}^3$	
$18.04 \times 4.05 \times 0.20 = 14.61 \text{ m}^3$	
$17.40 \times 4.05 \times 0.20 = 14.09 \text{ m}^3$	
$25.74 \times 4.05 \times 0.20 = 20.85 \text{ m}^3$	
$13.20 \times 4.05 \times 0.20 = 10.69 \text{ m}^3$	
	$75.45 \text{ m}^3$

② PIL WBM grading III with app. quality of matt --- all Comp job --- SDEFI.	
$15 \times 30 \times 3.75 \times 0.075 = 126.56 \text{ m}^3$	
$27 \times 3.75 \times 0.075 = 7.59 \text{ m}^3$	
	$134.15 \text{ m}^3$

Continuation

2.

## Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) P/A Primer Coat -					E/I
	15	$\times$	30	$\times$	$3.75 = 1687.50 \text{ m}^2$
	27	$\times$	3.75	$=$	$101.25 \text{ m}^2$
					$1788.75 \text{ m}^2$
(4) P/A tack coat -					E/I
	Qty	Same as item (3)			$1788.75 \text{ m}^2$
(5) P/L Alex Seal surfacing -					E/I
	Qty	Same as item (4)			$1788.75 \text{ m}^2$
(6) Const. of Subgrade & E shoulder all Comp job -					SDE/I. $\text{m}^3$
	2	$\times$	15	$\times$	$30 \times \frac{1.65 + 1.20}{2} \times 0.30 = 384.75$
	2	$\times$	27	$\times$	$\frac{1.60 + 1.25}{2} \times 0.30 = \frac{23.08}{407.83}$
					$\text{m}^3$
<i>Handwritten</i>					
<del>20/3/21</del>					
<del>J-E DE</del>					
<u>Abstract of cost:</u>					
(1) P/L GSB -					
	QUTMB P-1				$75.45 \text{ m}^3$
(2) $\text{h}$	3384.14	$\text{h}$	$\text{h}$	$\text{h}$	255333.00
(2) P/L WBM gr-III -					
	QUTMB P-1				$134.15 \text{ m}^3$
(2) $\text{h}$	4264.08	$\text{h}$	$\text{h}$	$\text{h}$	572026.00
(3) P/A Primer Coat -					
	QUTMB P-2				$1788.75 \text{ m}^2$
(2) $\text{h}$	49.44	$\text{h}$	$\text{h}$	$\text{h}$	88436.00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) P/A	tack coat				
8UTMB	P-2	1788.75 m <sup>2</sup>			
(@)	A	16.80		B	30051.00
(5) P/L	MSS	20 mm thick			
8UTMB	P-2	1788.75 m <sup>2</sup>			
(@)	A	234.66		B	419748.00
(6) Const. of S.grade \$E shoulder					
8UTMB	P-2	407.83 m <sup>3</sup>			
(@)	A	237.43		B	96831.00
				A	1462425.00
Addl	12% GST		B		175491.00
"	1% L.C		B		14624.00
				A	1652540.00
Addl S.F				B	17450.00
				A	1669990.00

~~Handwritten~~ ~~cancel~~  
 20/7/21 20/7/21 DE  
 T.E.

Matt. statement:

(1) Efw -	407.83 M <sup>3</sup>
(2) S/M -	315.23 M <sup>3</sup>
(3) C/S -	18.10 M <sup>3</sup>
(4) EMSI -	1.52 MT
(5) EM RSI -	0.491 MT
(6) Bit. VGT -	3.39 MT

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 20/7/21  
 T.E.