

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on AIC bill					
N/W. Permanent Restoration work of Road from 4034 to Gobdahi under FDR 3054					
NIA - Shri Chopal Kumar Singh					
A.I.G. No. - 01 F2 / 2021-2022					
DIS - 3-07-2021					
DIC - 2-08-2021					
(1) Const. of G.S.B. of grading I material etc.					
$1 \times 5.0 \times 1.5 \times 0.20 = 1.5 \text{ m}^3$					
$1 \times 4.3 \times 3.75 \times 0.20 = 3.225 \text{ m}^3$					
$= 4.725 \text{ m}^3$					
(2) Providing & laying W.B.Y. Grade III etc.					
$1 \times 32.0 \times 3.25 \times 0.025 = 9.0 \text{ m}^3$					
(3) Providing and applying primer coat SS-I etc.					
$1 \times 32.0 \times 3.25 = 120.0 \text{ m}^2$					
(4) Providing & applying tack coat RS-I etc.					
$1 \times 32.0 \times 3.25 = 120.0 \text{ m}^2$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) providing & laying 2 mm thick Mix seal surface etc.					

$$1 \times 32.0 \times 3.75 = 120.0 \text{ m}^2$$

(6) Const. of Subgrade & shoulder with app. material etc.					

$$2 \times 32.0 \times 1.425 \times 0.3 \text{ m}$$

$$= 27.36 \text{ m}^3$$

~~Blended~~  
~~2.8 - 21~~      ~~Gravel~~  
~~2.5~~      ~~218/24~~  
~~AE~~

### Abstract

(1) Const. of subgrade & shoulder  
with app. material etc.

Qty vide T.M.B.P.No. (7)

$$= 27.36 \text{ m}^3 \text{ @ } 237 = 43 / \text{m}^3$$

$$Rs. 6496 = 00$$

(2) Const. of G.I.S.B. grading I  
materials etc.

Qty vide T.M.B.P.No. (6)

$$= 4.725 \text{ m}^3 \text{ @ } 3272 = 17 / \text{m}^3$$

$$Rs. 15461 = 00$$

(3) providing & laying W.B.W.  
Grade III etc.

Qty vide T.M.B.P.No. (6)

$$= 9.0 \text{ m}^3 \text{ @ } 4128 = 18 / \text{m}^3$$

$$Rs. 37159 = 00$$

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④ providing and applying Primer coat ss-1 etc.					
Qty vide T.M.B.P.No. ⑥					
$= 120.0 \text{ m}^2 \text{ @ Rs } 49 = 40 / \text{m}^2 \text{ Rs } 5928/-$					
⑤ Providing and applying tack coat RS-1 etc.					
Qty vide T.M.B.P.No. ⑥					
$= 120.0 \text{ m}^2 \text{ @ Rs } 16 = 78 / \text{m}^2$					
					R 2014=00
⑥ providing & laying 20mm thick Mix seal surface etc					
Qty vide T.M.B.P.No. ⑦					
$= 120.0 \text{ m}^2 \text{ @ Rs } 232 = 06 / \text{m}^2$					
					R 27847=-
					Rs 94,905=-
Add 12% GST R 11,389=00					
Add 1% L/Cess R 949=00					
Add 10% Scinorage					
Fee on Material cost R 1157=-					
					R 1,08,400=
<del>Quantity</del> 218121					
2.C					
<del>Amount</del> 218121					
MT					