

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on A/c bill					
NIW - Permanent Restoration of work from Jankinagan to Brahmpuri under FDR (3054)					
NIA - Shri Gopal Kumar Singh.					
Agg. No - 04/21/202-22					
Date of start - 3-07-21					
Date of comp - 2-08-21					
① Const. of ^{Shoulder} embankment with app. material etc.					
① Const. of G.S.B. grading material etc.					
$1 \times 9.50 \times 1.50 \times 0.20 = 2.85 \text{M}^3$					
$1 \times 8.00 \times 4.05 \times 0.20 = 6.48 \text{M}^3$					
$= 9.33 \text{M}^3$					
Qty limit = 9.27 M^3					
② Providing & laying W.B.M. grade III etc.					
$1 \times 36.0 \times 3.75 \times 0.075 = 10.125$					
$1 \times 28.9 \times 3.75 \times 0.075 = 8.13$					
$= 18.25 \text{M}^3$					

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③) Providing and applying Prime coat SS-1 etc.					
	1x	36.0x	3.75 =	135.0m ²	
	1x	28.9x	3.75 =	108.375m ²	
				= 243.375m ²	
④) Providing and applying Tack coat RS-1 etc.					
	1x	36.0x	3.75 =	135.0m ²	
	1x	28.90x	3.75 =	108.375m ²	
				= 243.375m ²	
⑤) Providing & laying Mix seal Surface 20 mm thick etc					
	1x	36.0x	3.75 =	135.0m ²	
	1x	28.90x	3.75 =	108.375m ²	
				= 243.375m ²	
⑥) Const. of subgrade & shoulder with app. material etc					
	2x	36.0x	1.425x0.300 =	30.78m ³	
	2x	28.9x	1.425x0.300 =	24.709m ³	
				= 55.489m ³	
Shady 2-8-21					

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Abstract					
① Const. of subgrade & shoulder with app. materials etc.					
Qty vide T.M.B.P.No. (6)					
					$= 55.489 M^3$ @ $237 = 43/M^3$ R 13,175 =
② Const. of G.S.B. grading material etc.					
Qty vide T.M.B.P.No. (5)					
					$= 9.27 M^3$ @ $3066 = 89/M^3$ R 28,430 =
③ providing & laying W.B.M. grade III etc.					
Qty vide T.M.B.P.No. (5)					
					$= 18.255 M^3$ @ $3880 = 74/M^3$
					R 70,843 = 00
④ providing and applying prime coat SS-I etc.					
Qty vide T.M.B.P.No. (6)					
					$= 243.375 M^2$ @ $49 = 52/M^2$ R 12052 = 00
⑤ providing and applying tack coat RS-I etc.					
Qty vide T.M.B.P.No. (6)					
					$= 243.375 M^2$ @ $16 = 82/M^2$ R 4094 = 00
⑥ providing and laying Mix seal surface 20 mm thick etc.					
Qty vide T.M.B.P.No. (6)					
					$= 243.375 M^2$ @ $227 = 70/M^2$
					R 55,416 =
					R 1,84,010 = 00

