

1st on A/C Bill

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.	
1. Name of work: Repair of Road					
from PWD Road to Pahar Ganj.					
Length 672.12 m (Length - 1.42 km)					
2. Agency: M/S Nav Bharat Cons. Comp.					
3. Date of Commence - 07/02/2020					
4. Date of Completion - 04/02/2021,					
5. Actual Completion - 28/05/2020					
6. Agreement Amount - 378463/-					
Measurement					

1/1) Clearing of Grubbing road

Canal by manual

$$20 \times 30.00 \times 2 \times 1.00 = 1200.00 \text{ m}^3$$

$$20 \times 30.00 \times 2 \times 1.00 = 1200.00 \text{ m}^3$$

$$07 \times 30.00 \times 2 \times 1.00 = 420.00 \text{ m}^3$$

$$01 \times 14.00 \times 2 \times 1.00 = 28.00 \text{ m}^3$$

$$\text{Total } 2848.00 \text{ m}^3$$

$$\text{say } 0.2848 \text{ Agri}$$

2/1) Cons. of subgrade and

El shoulders -

$$20 \times 30.00 \times 2 \times 1.00 \times 0.30 = 360.00 \text{ m}^3$$

$$20 \times 30.00 \times 2 \times 1.00 \times 0.30 = 360.00 \text{ m}^3$$

$$07 \times 30.00 \times 2 \times 1.00 \times 0.30 = 126.00 \text{ m}^3$$

$$01 \times 14.00 \times 2 \times 1.00 \times 0.30 = 8.40 \text{ m}^3$$

Continuation Total 854.40 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
①	Clearing and grubbing				
	Soil load	—	—	—	Rs 12
	Qty P-⑬				
	= 0.2848 m ³				
	Rs 49496.70 / m ³				
	= Rs 14097.00				
②	Cost of sub grade				
	Load up to 10m	—	—	—	Rm
	Qty P-⑭ = 854.40 m ³				
	Rs 176.75 / m ³				
	= Rs 151,015.00				
③	Cost of G.S.B.gr.II				
	Material	—	—	—	R/C
	Qty P-⑮				
	= 69.265 m ³				
	Rs 2776.26 / m ³				
	= Rs 192298.00				
④	Pour. & laying w/Rm				
	gr II	—	—	—	R/A
	Qty P-⑯ = 60.885 m ³				
	Rs 572.01 / m ³				
	= Rs 316,674.00				
⑤	Pour. & laying w/mg III				
	—	—	—	—	R/P
	Qty P-⑰ = 92.108 m ³				
	Rs 4745.53 / m ³				
	= Rs 437099.00				

Continuation No. 1111183

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			$B.F = Bx$	1111	87 m
⑥	Pmr. 2 applying primer coat	—	—	—	
	qty P- (14)				
				= 1240.40 m ²	
	$@ Rs 41.57 /m^2 = Rs 51563.00$				
⑦	Pmr. 2 applying lacquer coat	—	—	—	
	qty P- (14)				
				= 6094.50 m ²	
	$@ Rs 14.09 /m^2 = Rs 85872.00$				
⑧	Pmr. 2 applying pose ml's surfacing material	—	—	—	
	20 mm —	—	—	—	
	qty P- (15)				
				= 694.40 m ²	
	$@ Rs 227.10 /m^2 = Rs 154831.00$				
⑨	Pmr. 2 laying SDBC	—	—	—	
	width —	—	—	—	
	qty P- (15)				
				= 124.82 m ²	
	$@ Rs 11436.06 /m^2 = Rs 1541810.00$				
⑩	Pmr. 2 fixing Acrylic grade km, m. best	—	—	—	
	qty P- (15)				
	km. stan = 2 No				
	$@ Rs 2514.43 /No = Rs 5029.00$				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{B.F} = \text{Rs } 29,50,288 \text{ --}$
(iv)	200 m. rectangular				$= 6 \text{ Ha}$
(v)	CRs 662.521. N = Rs 3975--				
(vi)	Pon - 2 fixing of Recess m/s - outer reflectivised board				
	Sign - F.C.				
	Qty P.E.D				
(vii)	600 mm. equilateral triangle = 4 Ha				
	CRs 3268.42 / Ha = Rs 13,074--				
(viii)	600 mm. circular - = 1 Ha				
	CRs 3378.75 / Ha = Rs 3379--				
(ix)	600 x 450 mm. rectangular = 3 Ha				
	CRs 3271.15 / Ha = Rs 9,813--				
(x)	Pon. 2 fixing of boundary pillar - B.C.				
	Qty P - (16)				
	= 17 No				
	CRs 539.45 / No = Rs 9171--				

Continuation

 $C = \text{Rs } 29,89,740 \text{ --}$

Continuation = $R_8 \overline{3275452\dots}$

Particulars	Details of actual measurement				Contents of area m ²
	No.	L.	B.	D.	
⑯					$B.F = 33225452 \text{ m}^2$
⑯	Plastering with				
	C.M. (11Y)				$R 12$
	Qty P - ⑰				
					$= 60.48 \text{ m}^2$
					$\text{C.R} 181.18 \text{ /m}^2$
					$= R 10958 \text{ - } 00$
⑰	Painting of two				
⑰	Coat on				$R 18$
	Qty P. ⑰				
					$= 161.28 \text{ m}^2$
					$\text{C.R} 95.45 \text{ /m}^2 = R 15394 \text{ - } 00$
					$T = R 3301804 \text{ - } 00$
	Add. C.S.T.				
	⑯ ⑯ C12 m ²				$= 396216 \text{ - } 00$
	Add. L.CST				
	⑯ L.CST				$= 3018 \text{ - } 00$
					$T = R 3731038 \text{ - } 00$
					$\text{Less} @ 0.11Y = R 4104 \text{ - } 00$
					$T = R 3726934 \text{ - } 00$
	Left payment				
	Paid ⑯				$= R 3726934 \text{ - } 00$
					$T = R 00 \text{ - } 00$

H.S.I.D
5-11-20

O.P.

Continuation

G
5.11.20
A.G

NIC

Sch. XLV-Form No. 134

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