

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.	
					TST RJA Bill
					Name of work -
					Repair of
					dead form
					Dornath to Pashni
					Head - MR-2054
					Block - Gauraha.
INDEX	Agency				
M/S	Nalbarat Const. Company				
	Agreement No -				
	65/19-20				
	Dated W-o-t-c-				
	5-2-20				
	Time required -				
	4-2-21				
	Area package -				
	Rs 3,6262,495/-				
	@ 0.117/- per sq. m.				
	Length - 1.292 km.				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>A.BSTRACT OF COST</u>					
①	clearing & grubbing				
	area Ld	—	312		
	qty P. ⑫				
		= 0.2580 m ³			
	(@ Rs 49.496-70 /m ³)				
		= Rs 12770.00			
②	Cart of subgrade				
	length l 1000 — B10				
	qty P. ⑫				
		= 240.50 m ³			
	qty P. ⑩				
		= 513.60			
	T = 7.58	10 m ³			
	Say ful limit				
		= 690.00 m ³			
	(@ Rs 176.75 /m ³)				
		= Rs 121,958.00			
③	Const of G.S.B-gr II				
	material — T212				
	qty P. ⑪				
		= 65.00 m ³			
	(@ Rs 2836.78 /m ³)				
		= Rs 184,391.00			
	CO = Rs 319,119.00				
	Continuation				

CO = Rs 319,119.00
Continuation



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \cdot F = 31.9119 \dots$
②	Poor. e laying w/cm				
	gr II				$Rs 5331.15 / m^3$
	qty P-(13)				$= 125.00 m^3$
					$\text{Rs } 6663.94 - 00$
③	Poor. e laying w/cm				
	gr II				$Rs 4859.39 / m^3$
	qty P-(13)				$= 137.00 m^3$
					$\text{Rs } 6657.91 - 00$
④	Poor. e applying				
	primer coat				$B/2$
	qty P-(13)				$= 1815.00 m^2$
					$\text{Rs } 41.61 / m^2$
					$= Rs 75,522.00$
⑤	Poor. e applying hole coat				$B/2$
	qty P-(19)				$= 5557.90 m^2$
					$\text{Rs } 41.61 / m^2$
					$= Rs 78,422.00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥					$R_s \cdot F = R_s 1805.248 \text{ m}^2$
F	Poor-E laying Patch				
	work over w 13m				
	M.S.S. — BPP				
	qty P- (14)				
	$= 677.0 \text{ m}^2$				
⑦					$R_s 225.31 / \text{m}^2$
S	Poor-E laying				$= R_s 152.535 \text{ m}^2$
	SDBC with —				
	— E.C				
	qty P- (14)				
	$= 121.54 \text{ m}^2$				
⑧					$R_s 11554.24 / \text{m}^3$
	Poor-s fixing				$= R_s 14,043.02 \text{ m}^3$
	R.CC-M15 gradi bn				
	200m — D.10				
	qty P- (14)				
(i)	km stone = 2 No				
	$R_s 2539.15 / \text{No.} = R_s 5078.00$				
(ii)	200m stone				
	$= 5 \text{ No}$				
	$R_s 666.91 / \text{No.} = R_s 3335.00$				

Continuation

3370498-2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					33 33498 m ²
					B.F = Rs 21 067.48 m ²
(10)	Painting, lines, Dashes				
To.	Arrow after a road in				
	two coat — B/E				
	qty p. (20) ✓				
	= 0.80 m ²				
	Rs 75.96 / m ² = Rs 61.00				
(11)	Prov. & fixing of				
"	metro-reflectionized				
	Cautionary — B/E				
	qty p. (15)				
	(i) 600 mm. equilateral				
	triang — 4 No				
	Rs 3279.79 / No				
	= Rs 13120.00				
	(ii) 600 x 450 mm. rectangular				
	qty = 3 No				
	Say to limit = 2 No				
	Rs 3282.72 / No				
	= Rs 6565.00				
(12)	Planting of Tree and				
To.	their maintenance for one				
	Year — B/E				
	qty p. (20) = 65 No				
	Rs 799.68 / No = Rs 51979.00				
	Continuation				
	Costly 2178323.00				
	244223.00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					34 42223..
					B.F - Rs 2178323..
(14)	Porr. & fixy. board marking with Hot applied	— B.I.C			
16	wood				
	qty p- (15)				= 258.40 m ²
					Rs 735.40 /m ²
					= Rs 190027.00
(15)	Porr. & fixy. co logo				
17	of maintenance board	— B.I.C			
	qty p- (16)				
					= 2 No
					Rs 9693.50 /No
					= Rs 19387.00
(16)	Plastering with cement mortar on concrete				
18	Surface — B.I.C				
	qty p- (17)				
					= 40.32 m ²
					Rs 182.69 /m ² = Rs 7366.00
(17)	Painting two coat				
19	on new concrete — B.I.C				
	qty p- (18)				
					= 117.00 m ²
					Rs 95.45 /m ² = Rs 11168.00

Continuation

C0 = Rs 240627.00

3670171.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$B \cdot F = Rs 36,70,171.00$	
Add. G + T					
				$C 12 - w - t = 440421.00$	
Add Labour cost					
				$C 1 - w - t = 36702.00$	
				$T = Rs 37,06873.00$	
Less Co. 11%				4147294.00	
below) \rightarrow				4078.00	
				4562.00	
				$T = Rs 37,02795.00$	
				$4142 = 32.00$	
Less Payment					
Page ⑦				$= 40,01843.00$	
				$T = Rs 140,048.00$	
				$140,089.00$	
WPSind	$21-11-20$	G			
OB		$21-11-20$			
		A.G			
Total Consumed Material upto date					
Page - ⑦					
① E/W filling				$\leftarrow 517.60 m^3$	
				$\leftarrow 240.50 m^3$	
				$\leftarrow 758.10 m^3$	
				$\leftarrow 2922.60 m^3$	
WPSind	$21-11-20$	OTD			
OB					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Cement		—	0.374		
(2) C-Sand		—	1.00 m ³		
(3) L-Sand		—	84-w m ³		
(4) Stone chips		—	234-w m ³		
(5) Stone metal		—	318-w m ³		
(6) Stone screeding		—	72-w m ³		
(7) Bitumen(S-19)		—	16-w f		
(8) Emulsion (S-1)		—	1.60 f		
(9) Emulsion (R-1)		—	1.60 f		
(10) Filler material		—	5.40 f		

M.Siraj
21-11-20
O/S

- (1) Work has been completed satisfactorily.
- (2) Subsequent test has been done during execution of work -
- (3) No any other payment due to contractor.

M.Siraj
21-11-20
O/S

Particulars	Details of actual measurement				Contents of area .
	No.	L.	B.	D.	
522	S.D	—	7044	00	
212	I.T	—	2818	00	
120	0957	—	1409	00	
126	5557	—	1409	00	
12.	Lees	—	1409	00	
Royalty	—	—	1498	100	
S. Fee	—	—	3593	00	
Total deduction	—	—	3266	300	
By Cheque	—	—	1,08,926	00	
Total	—	—	140,889	500	
Passed for Rs 140,889=00 (Rupees —					
One fourty one thousand eight hundred eighty nine only					

कार्यपालक अभियंता

ग्रामीण कार्य विभाग, जर्ब प्रशासन

नस्तुति

13/3/21

13/3/21