

Arival & Subhash Bill

43

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIVOL - const. of maintenance of work from Subhash Chowk to Ghalia Talg.					
apay - no. Mahmood Islam.					
Afno - 43 S. B.D / 2018-19 (M.M.SY-SC)					
Date of bill -					
1/1 sent account M.R.D					
R.D. Bench mark B.D - date					
at 1.0 N.A.S v.9 m 28-36					
	Q.R 4300.00/- per				4309.00
1/2 const. of revenue rollers - 1.80 m					
at 3.0 N.A.S v.9 m 28-36					
	Q.R 2000.67/- per				6002.00
3/3 cheap grouting					
	1.0 l.s.d. - date				
at 0.215 h v.9 m 28-36					
	Q.R 50148.67/- per				10782.00
4/4 excavation for road work - 201 - 202					
	in meter m				
at 28.13 m <sup>3</sup> v.9 m 28-36					
	Q.R 77.70/m <sup>3</sup>				2185.00
5/5 construction of embankment with material date					
	l.t. 1000.00/- per				
at 55.979 m <sup>3</sup> v.9 m 28-36					
	Q.R 155.73/m <sup>3</sup>				8718.00

Continuation

C. 31,996.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.A.	R	31996=0
		l = 100.0 m			
at 130.619 m² r. 9 m 37 - 37					
		Q.E 127.75/m²			17630.00
6/7 Construction of roads					
gross & net total 110000					
at 573.13 m³ v = 1 m² 13 - 37					
		Q.E 157.47/m³			90251.00
7/8 Cost of brick m³					
new ground materials					
— d — 0.902					
at 51.38 m³ v = 9 m² 37 - 37					
		Q.E 3059.17/m³			157180.00
8/9 P.C. layer - 8 ft 9 2					
		Capacity 220000			
w.B. m gr 300 down					
at 10.58 m² r. 9 m 37 - 37					
		Q.E 3741.89/m²			402553.00
9/10 Cost of un - reinforced					
concrete m² 20 in 2 ft thick					
— d — 2.70 m					
at 582.5 m² r. 9 m 37 - 37					
		Q.E 7823.71/m²			2992569.00
10/11 laying brick Sabji					
layer on prepared site					
ground with bedding					
at 165.36 m² r. 9 m 37 - 38					
		Q.E 504.35/m²			83400.00
11/12 P.C. m - 15 covering					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			13 A		3775.57920
		Arm dome (pneum) dho			
at 2-0 NUS	v-9 m rd-38				
	QF 2504.35/each				5009.00
<u>W</u> / <u>13</u>	R-2cm-15' g & 200m Stones (pneust)				
	—d—d—m—				
at 3-0 NUS	v-9 m rd-38				
	QF 682.36/each				2047.00
<u>13</u> / <u>14</u>	Pir w/ first of tyres				
	m m by width				
	g—v—n—g—d—m—				
at 3-0 NUS	v-9 m rd-38				
	QF 9822.15/each				29512.00
<u>14</u> / <u>15</u>	Pir w/ first of 2010.				
	reflected surface				
	n—d—d—				
	600 mm equidist circle				
at 6-0 NUS	v-9 m rd-38				
	QF 1038.97/each				10440.00
<u>15</u> / <u>16</u>	Pir w/ first re-in-reels				
	traffic b/w n—d—				
	600 mm eqd circle				
at 2-0 NUS	v-9 m rd-38				
	QF 1803.87/each				3608.00
<u>16</u> / <u>17</u>	Pir w/ first re-in-reels				
	center, mls w/ each				
	g—v—n—g—d—d—				

Continuation C 3826195-6

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B D		3826195.00
		or Month			
		600 x 450 mm rectangular			
		at 2.0 m/s v. R mm/s - 38			
		QZ 1997.33 / sec			3595.00
178	2-c-c m, 15 board				
		hiller - dor			
179	Gonas v. 9 m/s - 38				
		QZ 558.31 / sec			3350.00
180	R - Turbine units				
		heat applied to complete			
		cupid - dor			
181	124.9 m/s v. 9 m/s - 38				
		QZ 970.56 / sec			121223.00
182	G m/s et elevation				
		for 2.0 m/s v. dor			
183	12.06 m/s v. 9 m/s - 38				
		QZ 240.07 / sec			2895.00
184	2-p - B' (50 class)				
		Bedor - hyd. system			
		→ - dor			
185	1.486 m/s v. 9 m/s - 40				
		QZ 381.78 / sec			586.00
186	Piv Pemrist -				
		cupid - 0.70			
187	1.176 m/s v. 9 m/s - 40				
		QZ 6136.05 / sec			7216.00
					1
					6.3965060.00

Continuation

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## Continuation