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MNBK
MNBK

Schedule XLV-Form No. 134

1991

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8183464712

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MEASUREMENT BOOK

828

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Length of Road					
From Kaspung Seng Road					
Road to Tetaraki					
Agency - District Eng Constn					
Agreement No! - 27/135/2021-22					
D/commencement - 02/07/2021					
D/completion :- 01/07/22					
Further measurement - Nil					
Cost	29/5/23				
Amount	29/05/23				
AE					

ABSTRACT					
①	P/A Bench mark				
	pillon - P -	30/1			
	1 MS @ RS 3530 = 00/each - RS	3530 = 0			
②	P/A Reference				
	pillon - do - P	30/2			
	3 MS @ RS 1649 = 91/each - RS	4830 = 0			
③	Cleaning and Grubbing				
	road land - P	30/3			
	0.65 Hect @ RS 52970 = 33 - RS	34431 = 0			
④	Constn of embankment				
	10/ft 100m - P	30/4			
	39296m ³ @ RS 143 = 20/m ³ - RS	56222 = 0			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Const of Subgrade					
2 B/c — P —				31/4	
813 = 36 m ³ @ 13 = 192.04/m ³ — 13					156196 = 13
(6) Const of Subgrade					
and B/c — P —				31/5	
1897.81 m ³ @ 13 = 131.20/m ³ — 13					248993 = 13
(7) Const of G.S.D.					
wide — P —				31/6	
749.25 m ³ @ 13 = 2012.10/m ³ — 13					1507566 = 13
(8) P/W N.B.M. G.O.D.					
wide — P —				31/4	
257.15 m ³ @ 13 = 2977.71/m ³ — 13					765718 = 13
(9) P/W Paving concrete					
— P —				31/8	
3468.75 m ³ @ 13 = 41.41/m ³ — 13					143641 = 13
(10) P/W Tack coat					
— P —				31/9	
3468.75 m ³ @ 13 = 14.15/m ³ — 13					49083 = 13
(11) P/W H.S.S (Type-B)					
— P —				31/10	
3468.75 m ³ @ 13 = 178.54/m ³ — 13					619311 = 13
(12) P/W R.M. Stone					
— P —				31/11	
2.111 @ 13 = 1962.60/m ³ — 13					3975 = 13
(13) P/W 200 mm stone					
— P —				31/12	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4 MS @ 556=28/each — 28					22252.0
(14) P/F logo and P/F				P — $\frac{32}{12}$	
4 MS @ 940=75/each — 75					37843.0
(15) P/F Boundary pillar				P — $\frac{32}{13}$	
40 MS @ 488=24/each — 24					19350.0
(16) P/F 600m eq. triangle				P — $\frac{32}{14}$	
4 MS @ 3595=86/each — 86					14383.0
(17) P/F 600x450m octagon				P — $\frac{32}{15}$	
2 MS @ 4695=34/each — 34					9391.0
(18) P/F 600m side octagon				P — $\frac{32}{14}$	
2 MS @ 857=44/each — 44					17145.00
(19) P/F Road marking				vide — P — $\frac{33}{15}$	
185.0 m ² @ 721=95/m ² — 95					133561.0
(20) B/W in Excavation				for foundry — P — $\frac{33}{16}$	
305.30 m ³ @ 279=81/m ³ — 81					85206.0
(21) P/F PCC F/W in foundry				P — $\frac{33}{17}$	
3385 m ³ @ 4503=81/m ³ — 81					152454.0
(22) P/F PCC F/W in sub 1/7				P — $\frac{33}{18}$	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
56.50 m ² (21) 5566=38/m ² — 28 286246:0					
(23) S/A/F 1480 Barr					
wide — P — $\frac{33}{19}$					
1.064 MT (22) 49397=95/MT — 28 52559:0					
(24) P/V pce rpx 10 sub-					
800 — P — $\frac{33}{20}$					
118.93 m ² (25) 5267=37 — 28 626448:0					
(26) P/V Neep 1000 — P $\frac{33}{21}$					
72 m (26) 108=12/0 — 28 7785:0					
(26) P/V Rec 15 m					
Substation — P — $\frac{33}{22}$					
79.86 m ² (27) 5877=40/m ² — 28 469369:0					
(28) S/A/F 1480 Barr 10					
Substation — P — $\frac{34}{23}$					
7.86 MT (28) 49543=90/MT — 28 389418:0					
(28) P/V Back filling					
wide — P — $\frac{34}{24}$					
38.53 m ² (28) 752=08/m ² — 28 289787:0					
(29) P/V Filler media					
wide — P — $\frac{34}{25}$					
42.92 m ² (29) 2779=74/m ² — 28 117160:0					
(30) P/V Rec 130 m 28.					
wide P — $\frac{34}{26}$					
47.85 m ² (30) 6447=27/m ² — 28 308502:0					
(31) S/A/F 1480 Barr — $\frac{34}{27}$					
4.07 MT (31) 50573=27/MT — 28 206242:0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32) P/V Pce Nearest course - p -				$\frac{34}{31}$	
6.63 m ³ @ 10906 = 34/m ³ - 18					72309.20
(33) P/V Pce Approach R/c - p -				$\frac{35}{32}$	
12.60 m ³ @ 8980 = 96/m ³ - 18					113160.20
(34) P/V Pce Below approach - p -				$\frac{35}{33}$	
6.30 m ³ @ 4902 = 90/m ³ - 18					30,888.20
(35) P/O/N MPS 1000m MPS - p -				$\frac{35}{34}$	
15.04 @ 3348 = 67/m ³ - 18					50230.20
(36) P/O/N MPS 600m dia H.P. - p -				$\frac{35}{35}$	
7.50 m @ 20800 = 2/m ³ - 18					15600.20
(37) P/O/N MPS 300m dia H.P. - p -				$\frac{35}{36}$	
90.04 @ 894 = 93/m ³ - 18					17499.20
(38) Dismantling Pce V100 - p -				$\frac{35}{37}$	
2.20 m ³ @ 497 = 81/m ³ - 18					11052.20
(39) Dismantling B/N V100 - p -				$\frac{35}{38}$	
78.71 m ³ @ 23548 = 93/m ³ - 18					18514.20
(40) Remaining of H.P. - p -				$\frac{35}{39}$	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7.5011 @ 18/13/10					13582 W
(4) Donabale					
600-900m pipe					
				$\frac{36}{D}$	
10.011 @ 244-93/11					2449 W
					6931495 W
Add 12% GST @ 12					831779 W
Add LCO @ 1%					69315 W
Add SA @ 0.90%					623832 W
					7894972 W
Less 11% Below					868447 W
					70,26,525 W
					42,49,685 W
Net payable					58,64,430 W
Net					27,11,559 W
					11,62,095 W
Ortho					
29/05/23					
SD					
Suman					
29/05/23					
AE					