

122 in P.M. Part

122

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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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work- Const of road					
From Sehuray to Srinivas					
Demolition Toli Under MMBSY					
Agency - Sri Shriya Kosha Kt Chorong					
Agreement No - SVIBD/MMBSY/92-22					
Date of start - 18.1.2022					
Date of completion - 17.1.2023					
Record Entry					
(1) Piv const of reference					
Nonary Benchmarks					
00 — 2.135 Km.					
(2) Piv const of reference					
PIV/02 — 00 — 2.135 Km.					
(3) Cleaning & grubbing					
of road/land - 00 .					
2 x 15 x 30 m x 1.50 = 1350.00					
2 x 95 x 30.00 x 1.50 = 2250.00					
2 x 50 x 30.00 x 1.50 = 2200.00					
2 x 1 x 30.00 x 1.50 = 90.00					
2 x 1 x 5.00 x 1.50 = 15.00					

Continuation  
Total 6405.00  
say = 0.64 Hect

Attested  
Guru  
17/01/23

## Sch. XLV-Form No. 134

10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P.W. (Canal) at no. 100 m. from mouth					
North side bankment —					
2.185 Metre wide page - (1)					
Rs. 10654.36 / Metre — Rs. 22747 =					
—					
(2) P.W. const of embankment					
2.110 mts — do —					
2.185 Metre wide page - (1)					
Rs. 10948.28 / Metre — Rs. 23375 =					
—					
(3) P.W. clearing & grubbing at roadbed —					
0.64 Metre wide page - (1)					
Rs. 49496.70 / Metre — Rs. 31678					
—					
(4) P.W. Const of embankment					
1 end up to 100 m. length					
604.80 m <sup>2</sup> wide page - (2)					
Rs. 124.80 / m <sup>2</sup> — Rs. 105737 =					
—					
(5) P.W. Const of embankment					
1 end up to 100 m. length					
1373.20 m <sup>2</sup> wide page - (2)					
Rs. 58.59 / m <sup>2</sup> — Rs. 81628 =					
—					

Continuation

Sch. XLV-Form No. 134 11

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6 12) P.W. estimation for roadway					
for cultivation - 00 -					
001.365 m <sup>2</sup> wide P.W. (?)					
001.74.10 / m <sup>2</sup>					Rs 1840/-
7 13) Content of G.I.C by					
Non graded material					
866.988 m <sup>2</sup> wide P.W. (?)					
Rs. 8981.11 / m <sup>2</sup>					Rs 258257/-
8 14) P.W. laying spreading					
compacted width C.R. (11)					
475.455 m <sup>2</sup> wide P.W. (?)					
001.3708.78 / m <sup>2</sup>					Rs. 1763358
9 15) P.W. tank of un reinforced					
P.C.C 4-25 grade -					
96.348 m <sup>2</sup> wide P.W. (?)					
001.7422.42 / m <sup>2</sup>					Rs
10 16) P.W. & driving mobility					
3.197 60cm -					
02 nos. under P.W. (?)					
001.111.2.73 / each					Rs 22885/-

Continuation

## S.R. ALV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) P.W. earth work 112.41 m <sup>3</sup>					
enclosed in foundation					
112.41 m <sup>3</sup>					
unit - 4.7.46 m <sup>3</sup>					
Q.A. 820.50 / m <sup>3</sup>					
					A 12268
(10) P.W. sand filling 112.41 m <sup>3</sup>					
foundation - ad -					
4.983 m <sup>3</sup>					
unit - 4.12 m <sup>3</sup>					
Q.A. 392.24 / m <sup>3</sup>					
					A 1922
(11) P.W. R.C.C M-25 grade					
in foundation					
75.75 m <sup>3</sup>					
unit - 2.70 m <sup>3</sup>					
Q.A. 820.5.34 / m <sup>3</sup>					
					A 16754
(12) P.W. R.C.C M-25 grade					
in slab cell - ad -					
14.62 m <sup>3</sup>					
29.05 m <sup>3</sup>					
43.92 m <sup>3</sup>					
Q.A. 7830.60 / m <sup>3</sup>					
					A 343922
(13) P.W. Ballast filling behind					
abutment - ad -					
21.60 m <sup>3</sup>					
Q.A. 2842.32 / m <sup>3</sup>					
					A 61394

Continuation

