

EXECUTIVE ENGINEER
A.W.D. Works D.L. Baffin

EXECUTIVE ENGINEERS
R.W.D. Works Div. Bettiah

EXECUTIVE ENGINEER

12-8376-40

1

Conclusion

Particulars	Details of actual measurement			
Contents of area	No.	L.	B.	D.
JSF Qm A/C B/11				
Name of Block - Census of the				
Read from Navigation				
PMGSY Road to Hajiyan				
Tola under NMSYScheme				
Alpine of Agency - Vizay Kuanra				

(These four lines should be repeated at the commencement of the measurement relating to each work)

of the measurement relating to each work)

(These four lines should be repeated at the

No. and date of agreement

Date of Measurement

Agency by which work is executed

Particulars	Details of actual measurement		
Contents	No.	L.	B.
	D.	D.	D.
Mangan Steel wire			
Earth	1154.25 m ³		
Concrete -	1071 m ³		
Sphere shells -	76.389 m ³		
Concrete sand -	642.67 m ³		
Cubes -	36.162 m ³		
(e) 150.80 m ³			
24	24	24	24
W.C.W.M	W.C.W.M	W.C.W.M	W.C.W.M
	5.6	5.6	5.6

Continuation

Particulars	No.	L	B.	D.	of area	Contents
0.36 Hectare	—	—	18408 = 10			0.36 Hectare TM 3 page ②
0.351133.76 Hect	—	—	18408 = 10			0.351133.76 Hect — 18408 = 10
0.36 Hectare	—	—	18408 = 10			0.36 Hectare TM 3 page ②
4) PIV census of timber plantation	—	—	346.282m ³ Hect TM 3 page ②			4) PIV census of timber plantation — 346.282m ³ Hect TM 3 page ②
5) PIV census of surface and auxiliary shoulder	—	—	60578 = 10			5) PIV census of surface and auxiliary shoulder — 60578 = 10
6) PIV census of embankment	—	—	113.10 Hect TM 3 page ③			6) PIV census of embankment — 113.10 Hect TM 3 page ③
7) PIV census of up to 100m length	—	—	867.97m ³ Hect TM 3 page ③			7) PIV census of up to 100m length — 867.97m ³ Hect TM 3 page ③
8) PIV and fixing mulch	(6)	—	139.841m ³ — 12987 = 10			8) PIV and fixing mulch — 139.841m ³ — 12987 = 10
9) PIV and fixing mulch	(6)	—	114.164 = 56 each — 22929 = 10			9) PIV and fixing mulch — 114.164 = 56 each — 22929 = 10
10) No. of seedling	(6)	—	—			10) No. of seedling —

Continuation

15.7456-74/m ³	Rs 508028=10
L _{m3} + 65.13 m ³	68.51 m ³
29.31 m ³ Vidle THB page ⑧	
39.28 m ³ Vidle THB page ⑥	
in Box C.11 → do -	
PLV R.C.C. 115.8 m ³ Ganga	(29)

15.5755.74/m ³	Rs 67539=10
L _{m3} + 11.63 m ³	
11.63 m ³ Vidle THB page ④	
for sand & chun do -	
PLV P.C.C. 115.8 m ³ Ganga	(34)

15.40289/m ³	Rs 2932=10
L _{m3} 7.32 m ³	
7.50 m ³ Vidle THB page ③	
for sand & chun do -	
PLV Square 4.11 m ³	(32)

15.269=32/m ³	Rs 44179=10
16.404 m ³ Vidle THB page ③	
for sand & chun do -	
PLV earthwork excavation	
(8) ← 31	

Particulars	No.	L.	B.	D.	Contents of area	Details of actual measurement
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12/15/2019
R.W.D. Works Div. Batticaloa
EXECUTIVE ENGINEER
Chamgama S. J. S. 21

प्रसाद्य

Continuation		J.C.
RS 15,90,444/-	RS 15,90,444/-	RS 15,90,444/-
14,075/-	14,075/-	14,075/-
168,897/-	168,897/-	168,897/-
457 - 428 = 29	457 - 428 = 29	457 - 428 = 29
14,075/-	14,075/-	14,075/-
RS 15,90,444/-	RS 15,90,444/-	RS 15,90,444/-
67 / MTR	67 / MTR	67 / MTR
RS 459,41,898/-	RS 459,41,898/-	RS 459,41,898/-
4832.64 kg	4832.64 kg	4832.64 kg
10 16.86 kg Video Tins Page(8)	10 16.86 kg Video Tins Page(8)	10 16.86 kg Video Tins Page(8)
3815.78 kg Video Tins Page(6)	3815.78 kg Video Tins Page(6)	3815.78 kg Video Tins Page(6)
Placing HVC Dbar - do -	Placing HVC Dbar - do -	Placing HVC Dbar - do -
PV Supplying CHTing and	PV Supplying CHTing and	PV Supplying CHTing and

Particulars	Details of actual measurement			
Contents	No.	L.	B.	D. of area
PL Back filling behind culvert - do	12.	44.55 m ³	43.20 m ³	120.867 m ³
PL Back filling behind culvert - do	13.	PL Web releases in blocks	PL Web releases in blocks	44.11 m ³
Masonry of C.C. abutments - do	14.	60 Nos Video TMB page 8	60 Nos Video TMB page 8	111 each - £ 4987.50