

प्रमाणित किया जाना
है कि मापी पुस्त में मशीन
द्वारा 100 फुट जिसे 48149
अधिकतम R.W.D फोन 8121 के
पर नाम से निर्गत किया गया है

Signature
Executive Engineer
RWD Works Division
विशेष Pankajayal
1-7-21

Sch. XLV - Form No. 134

पंचसिंगमाम DIVISION
फोन 8121 SUB-DIVISION

Measurement Book

No.

1211

Name _____

Date of first entry _____

Date of last entry _____

प्रमाणित किया जाना
है कि मापी पुल में मशीन
टैकीन 100 पुल जिसे सहायक
अधिकारी R.W.D फोनहाला के
पदनाम से निगम किया गया है


Executive Engineer
RWD Works Division
विशेष Peharidaya
1-7-71

Sch. XLV - Form No. 134

पेनहाला DIVISION

फोनहाला SUB-DIVISION

Measurement Book

No.

1211

Name _____

Date of first entry _____

Date of last entry _____

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P. 2,20,093 ⁰⁰
5/8 Excavation of road works					
T.M.B/P-24 = 59.83 m ²					
					4517 ⁰⁰
6/10 Const of granule sub-base - cut					
J.M.B/P-24 = 65.11 m ²					
					1,83215 ⁰⁰
7/11 Paving work in III					
T.M.B/P-24 = 466.065 m ²					
					579,959 ⁰⁰
8/15 Const of Pavement concrete pavement - cut					
T.M.B/P-25 = 420.30 m ²					
					27,56,613 ⁰⁰
9/24 Paving of dry MHG sy rim & Logo - cut					
T.M.B/P-25 = 2.00 Hec.					
					25,344 ⁰⁰
10/6 Const of sub grade & earth shoulder - cut					
T.M.B/P-25 = 362.75 m ²					
					69,422 ⁰⁰

Continuation

Cr 38,34,163⁰⁰

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. 3834/63 = 0
$\frac{11}{17}$ P Pany ading KM str					
T.M.B. / P - 25 = 1.00 Nos					
		2378.34			2378 = 0
$\frac{12}{18}$ P Kovidy 24 m str					
T.M.B. / P - 25 = 3.00 Nos.					
		628.85			1887 = 0
$\frac{13}{22}$ P Pany Alogy Hot-officer					
Board - in C.F. of					
T.M.B. / P - 25 = 138.00 Nos					
		721.91			99.624 = 0
$\frac{14}{25}$ P Pany Aditya Mantri					
Board - in C.F. of					
T.M.B. / P - 26 = 2.00 Nos.					
		12672.28			25345 = 0
$\frac{15}{26}$ P Pany Aditya 6000 Equiter					
str -					
T.M.B. / P - 26 = 4.00 Nos					
		3478.25			13913 = 0
$\frac{16}{27}$ P Pany Aditya 6000					
Circle 8192 -					
T.M.B. / P - 26 = 6.00 Nos					
		4727.90			28367 = 0
$\frac{17}{28}$ P Pany Aditya 6000 45m					
Circle 8192					
T.M.B. / P - 26 = 2.00 Nos					
		4054.18			8108 = 0

Continuation

68 } 40,13,785 = 0

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
			BFS	4013785 ²⁰
$\frac{18}{9}$ Paving 1. long Bmk.				
Sdy - cur Cfr Jh				
T.M. B/P	262	517.	50mL	
		477.06/m		46879 ²⁰
				4260664 ²⁰
Adding				
① GST @ 18%				766920 ²⁰
② L.C.S @ 1%				42607 ²⁰
				5070191 ²⁰
Adding service fee				
① Earth work = 1057.31 m ³				
		34.81/m ²		3680 ²⁰
② G.S.B = 65.11 m ³				
57m to 9.5m = 39.06 ²⁰				
		620.62/m		24241 ²⁰
			@ 10%	2424 ²⁰
9.5m to 2.36m = 15.62 ²⁰				
		574.58/m		8038 ²⁰
			@ 10%	804 ²⁰
2.36m to below = 23.43m ³				
		119.10/m ²		27912 ²⁰
			@ 10%	279 ²⁰
③ G.M. Gr III = 166.065 m ³				
53m to 22.4m = 166.065 ²⁰				
		511.44/m		84932 ²⁰
			@ 10%	8493 ²⁰

Continuation

60 } 5085871²⁰

