

2nd & final Bill

15

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of N.R. const of road					
from. Top de Bookai To/2					
Agency - So' Suman Kr Singh					
Agreement no - 985AD/monday/2020.2					
Date of Start - 29/12/2020					
Date of completion - 26/12/2021					
Measurement taken on					
M.B A.R -					
Abstract of cost					
1) 1st const of reference					
Working Benchmark - da					
2.18 15' 9" wide page - (2)					
Off. 5561.62 / KH - Rs. 12124/-					
2) 1st const of reference					
Pillars - da					
2.18 15' 9" wide page - (2)					
Off. 9932.09 / KH - Rs. 6392/-					
3) 1st drawing & quantity					
of road/area - da					
0.05 Area of wide road					
ft - (2)					
Off. 51137.38 / street - 18 332.29 2					

Attested
Signature
26/12/2021

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) P.I.R const of embankment					
head up to 100 m length					
1119.515 m^2 wide MB - 155)					
Page - (8)					
④ P.I.R 189.95 m^2 — P.I. 212652 =					
5) P.I.R const of subgrade					
soil on shoulder -					
900.00 m^2 wide MB - (72)					
712.42 m^2 wide MB - 155)					
1612.42 m^2 Page - (4)					
1.41 x 1592.31 m^2					
④ P.I.R 191.64 m^2 — P.I. 305150 =					
6) P.I.R const of embankment					
head up to 100 m length					
2612.203 m^2 wide MB - 155)					
Page - (8)					
④ P.I.R 153.52 m^2 — P.I. 401025 =					
7) P.I.R excavation for					
wooden box cutting					
182.53 m^2 wide Page - (11)					
31.50 m^2 wide MB - 155)					
214.05 m^2 Page - (1)					
④ P.I.R 85.50 m^2 — P.I. 16161 =					
8) P.I.R laying lime soil					
360.00 m^2 wide MB - 155)					
Page - (4)					
④ P.I.R 477.06 m^2 — P.I. 171742					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) P1r Const or G. r. B					
by well graded material					
808.453 m ³	m ³	MB-1551			
166.58 m ³ wide MB-1551	m ³				
925.037 m ³ Page - (2)	m ³				
@ Rs. 3106.62 / m ³					Rs. 3029069 =
(10) P1r laying spreading					
NBM GR-111 stone -					
551.25 m ³ wide TMB 1-111	m ³				
84.375 m ³ wide MD-1551	m ³				
635.625 m ³ Page - (2)	m ³				
Unit - 631.52 m ³	m ³				
@ Rs. 3729.41 / m ³					Rs. 2355197 =
(11) P1r & applying prime					
Cool - with emulsion (25-1)					
6507.95 m ² wide MB-1551	m ²				
Page - (3)					
@ Rs. 43.45 / m ²					Rs. 282770 =
(12) P1r & applying Trace					
Cool - with emulsion Rs - 1					
6507.95 m ² wide MB-1551	m ²				
Page - (3)					
@ Rs 14.66 / m ²					Rs. 95403 =
(13) P1r & laying rolling ad					
like graded premix					
surface material - 0 -					
6507.95 m ² wide MD-1551	m ²				
Page - (3)					

Continuation Rs. 13956952
 @ Rs. 914.46 / m²

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(<u>90</u>) Pvc & laying of hot applied thermoplastic compound - do -					
436.00 m ² wide MB - 155' page - (5)					
@ Rs. 721.91 /m ² - - - - -					314.753 =
(<u>91</u>) Pvc & fixing MB 634'					
Sign board - do -					
02 nos wide TMB P-9					
01 nos wide MB - 155' page - (5)					
03 nos					
@ Rs. 12746.22 /each - - - - -					38229 =
(<u>92</u>) Pvc & fixing MB 634' main board -					
02 nos wide TMB P-10					
@ Rs. 12746.22 /each - - - - -					25492 =
(<u>93</u>) Pvc & fixing GAN					
angle board -					
18 nos wide MB - 155' page - (5)					
@ Rs. 351.70 /each - - - - -					63307 =
(<u>94</u>) Pvc & fixing GAN x 50mm need angular board -					
02 nos wide MB - 155' page - (5)					
@ Rs. 1000.40 /each - - - - -					8189 =
(<u>95</u>) Pvc & fixing 900 mm size octagon board					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
80.85 m^2 wide TMB P-(10)					
@ Rs. 5924.27 / m^2					Rs. 186322 =
$\frac{32}{(32)}$, for Bricks masonry.					
None in cm (1.4).					
132.55 m^2 wide TMB P-(10)					
@ Rs. 5624.05 / m^2					Rs. 752148 =
$\frac{33}{(33)}$, for laying masonry					
as R.C.C. Pipe for					
currents - ds -					
32.50 m^2 wide TMB P-(11)					
@ Rs. 3652.45 / m^2					Rs. 137142 =
$\frac{34}{(34)}$, for plastering with cement					
(1.4) on both sides.					
182.00 m^2 wide TMB P-(11)					
@ Rs. 184.21 / m^2					Rs. 33526 =
$\frac{25}{(36)}$, for 1.5 MM thick cement					
plastering - ds -					
66.20 m^2 wide TMB P-(11)					
@ Rs. 56.36 / m^2					Rs. 3770 =
					Rs. 12370848 =
Add first @ 12.1. Rs. 1484502 =					
Add 1.00 @ 1.1. Rs. 123708 =					
Add 8.4m. - Rs. 107652 =					
					Rs. 14446710 =
1st. 0.11 m. below - Rs. 15561 =					
					Rs. 1413149 =
Add previous payment. Rs. 9420830 =					
Net Due Continuation Rs. 6910319 =					
Rs. Due. 12.08.22					
J.E.					

Attested
Chand
26/08/22