

~~RECEIVED~~

~~RECORDED~~

RECEIVED
29 NOV 1992 LAZ RE CONSULTANT
SPEECH & HEARING CENTER
HOTEL HEDGES 424 491 454121
DURGAPUR SYNDB
B.n.i.S

Measurement Book

Schedule XLV-Form No. 134

H.D.P.

BRIGGS
EXECUTIVE ENGINEER
R.I.D. P. ALIGANJ

DIVISION

PALI GRANT

SUB-DIVISION

21/10 - Shrey Const.

M.A.M.-621

filled that this M.B. Contains
100 (One hundred) M.B. machine
Paper & Pen
AKSHAY LAL
RAZAK
Sub Division **PAHGANT**

M. 10.20
Executive Engineer
Rural Works Deptt.
Work Division Paliganj
29/10/20

Sch, XLV-Form No. 134
EXECUTIVE ENGINEER
PALIGANJ. DIVISION

PALIGANJ. SUB-DIVISION

Measurement Book

No. 621

Name of Officer _____

Date of first entry _____

Date of last entry _____

60th ~~of~~
8 A.C Bill
63

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/Road construction & drive grows					
maintenance of Road berm					
Palmahabhipur Raod					
to Panaya chale					
Agency - Shrey construction					
vill & P.D Ambora Palas					
Dadra 8/11/18					
Agreement - O.S/SBD 1 mm 1/2020					
Date of commencement - 24/09/2020					
Date of completion - 23/09/2021					
Second entry					
Further measurement - nil					

material statement.

I
nil

Q
O.S/SBD
1/2020
JTS

Continuation

6th & Final Bill
Appropriation of Coast
Sch. XEV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out pillars					
Qty under TMB P 145					
1.61 CLM @ Rs 11860.90/- 19091					
(2) Clearing & grubbing of land					
Qty under TMB P 45					
0.560 Hect @ Rs 51161.75/ - 28650					
(3) Excavation for road work					
in soil					
Qty TMB P 45					
7258 m ³ @ Rs 74.160/- 5384					
(4) Construction of embankment					
with material obtained from					
burrow pit					
Land 1900 m					
Qty under TMB P 55					
804.373 m ³ @ Rs 126.860/- 4226					
(5) Construction of embankment					
with material obtained from					
burrow pit					
Qty under TMB P 55					
Land 1900 m					
1826.820 @ Rs 139.290/- 262368					
(6) Construction of subgrade					
with earth shoulder					

Continuation 457759

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(84) Vide Form P.P. (3)					
812.956 m ³ @ Rs 161.560 rs - 131341					
(85) 113.6 m ³ material - cy					
03 M Y Vide Form P.P. (46)					
872.68 m ³ @ Rs 2547.24 rs - 222292					
(86) 103 m ³ material					
03 M Y Vide Form P.P. (46)					
352.06 m ³ @ Rs 3212.20 rs - 1131145					
(87) cement concrete paving					
m30 --- cy					
03 M Y Vide Form P.P. (46)					
289.506 m ³ @ Rs 5796.130 rs - 1628014					
9/24 810 Excavation for structure - 15/2					
03 M Y Vide Form P.P. (47)					
95.850 m ³ @ Rs 294.730 rs - 28250					
(10) 11m ³ providing cement foundation --- E'1					
03 M Y Vide Form P.P. (47)					
16.180 m ³ @ Rs 4717.25 rs - 76333					
(11) 11red wall no Brick masonry					
wall m --- m3					
03 M Y Vide Form P.P. (47)					
81.530 m ³ @ Rs 5150.690 rs - 419984					
					6145701 -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12/27) paving laying RCC Pipe NPB (600 mm)					
847 wide TMBP (47)					
15.02 m @ 1239.80 m ² — 18598					
(13/28) paving laying RCC NPB (1100 mm) (61)					
847 wide TMBP — (47)					
15.02 m @ 833490.24 m ² — 52354					
14/9 Prime coat (100 m ²)					
847 TMBP — (47)					
4428.250 @ m 4215 m ² — 188443					
15/10 @ 100 m ² cost — 847 TMBP (47)					
4428.250 @ m 194.230.02 — 860196					
(16/11) mix seal surfaces					
847 wide TMBP (47)					
4428.250 @ m 194.230.02 — 860196					
(17/14) 1 kilometer stone —					
847 wide TMBP — (47)					
2.00 m ² @ 2055.26 m ² — 4112					
					7333444

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) 15) 900mm stone post					
814 m wide TMB P (48)					
7.00 m NOS @ 725.581.670 m					4072
(19) 17) 600mm equalateral triangle					
814 TMB - P (48)					
8.00 m @ 3309.030 m					26472
(20) 18) 600mm circular					
814 1muc TMB P (48)					
6.00 m NOS @ 824.4433.280 m					26603
(21) 19) 600 mm x 4.50 mm					
rectangle					
814 TMB P (48)					
4.00 m NOS @ 4318.650 m					12225
(22) Boundary P, 1/102					
814 wide TMB - P (48)					
22.00 m NOS @ 989.380 m					10766
(23) 20) Road manuring by					
so surface					
233.40 m ² @ 735.290 m - 171733					
(24) 21) Road manuring with					
1st off abuttd -					
so fncc surface					
as per v100m B.P (49) Continuation					7590368

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Cy. 10 m ² @ 75 16.57 m					25967
20/16 Purnenduji by road Logo of mm hse Project					
8 m wide 7 m - P (49)					
3 m ² @ 7 m 9126.270 m - 27329					
125.65 ft - 7 m 923245 =					
14. L-cos 7 m 76937 =					
Net. 52 m - 7 m 97280 =					
m - 8791673 =					
Bewd 0.014. 52 - 879 =					
8790794 =					

for areas measured

$$\begin{array}{r} 72 m 8763677 = \\ \hline 2711720 \end{array}$$

difference Amount

approved by A.C.E.O. cum

Secretary Board of Survey

B.R.D.B. Patna letter

MU 11242 dt 28/03/2018

S.E. RWD Patna vide

Letter NO 141963

169080 =

Say Rs 169080 = 893227

169080 + 893227 = 2583627

Say 169080 169080

Continuation

80
80
GE