

Phelku Paswan house to mmsy Road

# Schedule XLV-Form No. 134

mmsy (SC)

DIVISION

प्राचीन जिल्हा नामी प्रासाद पट्टा  
प्राचीन जिल्हा नामी प्रासाद पट्टा

प्राचीन जिल्हा नामी प्रासाद पट्टा  
SUB-DIVISION

प्राचीन  
जिल्हा

## Measurement Book

No-2272

कलारा जिल्हा  
कलारा जिल्हा

5th on A/c Surveying by  
Measurements

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Work — Cons'n of Pd.					
S CD work from Peeku					
Pawan House to Munsiy Rd.					
Agency — Dev Arun Cons'n Pvt. Ltd. · Hardanibag Patna.					
Agreement No — 2251D/2019-20					
Date of Start — 11.11.2019					
Date of Comp. — 10.11.2020					
CD work					
HD ob 600 mm					
(1) In excavation in land					
→ do - do - all Comp - 2020					
H.W. 2x3.90m x 1.15m x 1.50m = 13.455 m <sup>3</sup>					
Before pipe 1x5.31m x 1.13m x 0.365m = 2.207 m <sup>3</sup>					
Total 13.662 m <sup>3</sup>					
Add Bdg TnB,					
page (12)					
Total 46.982 m <sup>3</sup>					
(2) PIR premises — as foretelling					
Course. do - do - all Comp - 2020					
H.W. 2x3.90m x 1.15m x 0.15m = 1.345 m <sup>3</sup>					
Before pipe 1x5.31m x 1.13m x 0.95m = 1.50 m <sup>3</sup>					
Total 2.845 m <sup>3</sup>					
Add Bdg. voids & M3					
page (12)					
Total 8.535 m <sup>3</sup>					
Sum 8.54 m <sup>3</sup>					

Continuation

Estimate on A/c running of Bill  
ABSTRACT.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Pts & Fixing working					
bunch marla.					
TMB, page (31)					
B/H — 3.20 CM					
@ Rs. 4295.42 / 1cm = Rs. 14065/-					
(2) Pts & Fixing reference					
pillar. TMB, page (31)					
B/H — 3.20 CM.					
@ Rs. 2033.11 / 1cm = Rs. 6506/-					
(3) Site cleaning & grubbing.					
TMB, page (31) Only 2.24 Hect.					
@ Rs. 49939.42 / hect. = Rs. 111416/-					
(4) Construction of embankment.					
TMB, page (31)					
(a) Land ap 1000 m. B/H — 850.12					
@ Rs. 187.51 / m <sup>2</sup> = Rs. 159384/-					
b) Head 1000 m (H) - 1762.50 m					
@ Rs. 142.62 / m <sup>2</sup> = Rs. 252223/-					
(5) Constr. of Subgrade					
TMB, page (32)					
B/H — 3307.37 m <sup>2</sup>					
@ Rs. 187.39 / m <sup>2</sup> = Rs. 626762/-					
(6) Constr. old W.B. H.R.J					
TMB, page (43) B/H - 194397					
@ Rs. 2963.90 / m <sup>2</sup> = Rs. 5761140/-					

Continuation

Total Rs. 6981496/-

PTO



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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Box putting.					
TMB, page (32)	Avg - 83.85'				
@ $\mu. 81.20/m^3$	=				
(8) Piv & laying WBM (11)					
TMB, page (43)	Avg - 877.16 m				
@ $\mu. 3606.50/m^3$	=				
(9) Piv & laying pccm 30					
TMB, page (33)	Avg - 542.56 m <sup>3</sup>				
@ $\mu. 81.95.75/m^3$	=				
(10) Piv & laying of pvc					
Type MMSY infan					
TMB, page (33)	Avg - 02 m <sup>3</sup>				
@ $\mu. 11.855.27/m^3$	=				
(11) P/w in excess infan					
TMB, page (36)	Avg - 46.982 m <sup>3</sup>				
@ $\mu. 231.90/m^3$	=				
(12) Piv pccm 15 as level C/W					
(Answe. TMB, page (38))					
Avg - 8.54 m <sup>3</sup>					
@ $\mu. 64.98.33/m^3$	=				
(13) Piv pccm 20 infan.					
TMB, page (37)	Avg - 36.401 m <sup>3</sup>				
@ $\mu. 7180.52/m^3$	=				

Continuation

Total R. 14901309=0

PTO

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Plv. & (rafting) RCC M.P.S					
HP obj 600 mm. φ.					
TMB, Page (37)					
18x7 — 22.50 m <sup>2</sup>					
@ M. 190.975/m <sup>2</sup> = M. 42969=L					
(15) painting two coats on metal concrete surface.					
TMB, page (37)					
18x7 — 182.52 m <sup>2</sup>					
@ M. 108.98/m <sup>2</sup> = M. 19891=L					
RCC slab paint.					
(16) Elevation of concrete infill					
TMB, Page (38)					
18x7 — 399.33 m <sup>3</sup>					
@ M. 221.90/m <sup>3</sup> = M. 11045.85=L					
(17) Sand plating in floor:					
TMB, Page (38) Bx7-32.21					
18x7 — @ 459.68/m <sup>2</sup> — M. 14806=L					
(18) Bricks flat at soiling.					
TMB, Page (39) Bx7-214.77 m <sup>2</sup>					
@ M. 328.02/m <sup>2</sup> — M. 10445=L					
(19) Plv. PCC MIST in floor.					
as levelling floor.					
TMB, Page (39)					
18x7 — 49.92 m <sup>3</sup>					
@ M. 6498.33/m <sup>3</sup> = M. 324397=L					
Total M. 154784.02=L					

Continuation

P.T.O.  
31/3/12428402=L

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) Plv rev in cm (1:4) in front + rbs, page (40)					
Qty → 144.21 m <sup>3</sup>					
@ $\mu$ . 60/3.33/m <sup>3</sup> = $\mu$ . 867182=10					
(21) Plv rev in cm (1:4) in Sub Structure					
TMB, page (40)					
Qty → 57.91 m <sup>3</sup>					
@ $\mu$ . 62.63/m <sup>3</sup> = $\mu$ . 362690=10					
(22) Plv pcc/Rcc m <sup>2</sup> in Sub Structure					
TMB, page (40) Qty → 11.15 m <sup>2</sup>					
@ $\mu$ . 62.5655/m <sup>2</sup> = $\mu$ . 62.5655=10					
(23) Plv & Casing RCC m <sup>3</sup> in Super Structure.					
TMB, page (41) Qty → 38.51 m <sup>3</sup>					
@ $\mu$ . 8549.61/m <sup>3</sup> = $\mu$ . 329248=10					
(24) Supplying & fitting HSD bar in Super Structure TMB, page (41)					
Qty → 5.54 MT					
@ $\mu$ . 72351.65/MT = $\mu$ . 400828=10					
(25) Plv & fitting to int sealing					
TMB, page (41) Qty → 92.50 M					
@ $\mu$ . 36.14/m = $\mu$ . 813=10					
(26) Plv R/W, in cm (1:3) in Parapet (TMB, page (41))					
Qty → 8.26 m <sup>3</sup> @ $\mu$ . 6256.55/m <sup>3</sup>					
Continuation = $\mu$ . 51679=10					
Total $\mu$ . 17573.433=10					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) Plastering with CM (1:4)					
on R/W. TMB, page (42)					
Qty - 101.12 m <sup>2</sup> @ 16.200.84/m <sup>2</sup>					
= Rs. 20309.12					
(28) P/V 1.5 mm thick neat cement pointing					
TMB, page (42) Qty - 39.90 m <sup>2</sup>					
@ Rs. 48.45/m <sup>2</sup> = Rs. 1932.12					
(29) P/V w/cp holes in abut.					
on R/W. TMB, page (42)					
Qty - 28 Holes					
@ Rs. 120.37/each = Rs. 3454.12					
Total Rs. 17599.128 = D					
100% provision payment + 13700000 = D					
Total Rs. 3899128 = D					
<del>Plasterer / R/W S.E. 08/05/23 M.G. A.D.P. 11/05/23</del>					
Material Statement:					
(i) Metal - 201.39 m <sup>3</sup>					
(ii) Local Sand - 17.79 m <sup>3</sup> + 32.21 m <sup>3</sup> = 50.00 m <sup>3</sup>					
(iii) Screening material - 32.40 m <sup>3</sup>					
(iv) Course Sand - 231.27 m <sup>3</sup>					
(v) stone chips - 174.72 m <sup>3</sup>					
(vi) Bricks - 11807.6 nos. + 12886 nos. = 24693 nos.					
(vii) Steel - 5.54 M.T = 13096.2 nos.					
<del>Plasterer / R/W S.E. 08/05/23</del>	Continuation				