

schedule XLV-Form No. 134

NLU Ramgarh Pasham House making Rasulpur to
Prochy Road making Rasulpur (Gren)
Rud. works Div. Dupti
DIVISION

Rud. works Sub. Div. Rudri (Sekhra) **SUB-DIVISION**

MEASUREMENT BOOK

2412

Afmyr- Ajitkha Kharar.

Est and running A/C Bill
Measurement.

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M / work —	Consign of Rd.				
From Ramprasad paswan					
House Mahima Rasulpur to					
Phusy Mahima Rasulpur					
under Mhisy in purnia					
M / Agency — Asitosh Kumar					
Vill — Basifpur ps - Bajratti					
Sitamarhi					
Agreement - no - 375 B.D/2020-21					

Date of Start — 3.7.2020

Date of Comp — 2.3.2021

Item (1) PIV & Fixing working

bench mark - do - do - all

Comp. dist. B+j - 0.337 km.

(2) PIV & fixing reference

pillar - do - do - all Comp.

dist. B+j - 0.333 km

(3) Site clearing & grubbing

- do - do - all Comp.

dist. B+j - $2733m \times 3.50m \times \frac{1}{10000}$

= 0.934 ha.

Continuation

1st on site running Bill
ABSTRACT.

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) PIV & Fixing working bench marks. TMB, page (1)					
Qty → 0.333 KM.					
(2) PIV & fixing reference pillar. TMB, page (1)					
Qty → 0.333 KM.					
(3) PIV 1917.85 / km = m					6392 D
(4) Site clearing & grubbing. TMB, page (1)					
Qty → 0.23 Hac.					
(5) Box Puffing.					
TMB, page (2) Qty - 7.50 m ³					
(6) 24.10 m ³ = b					5562 D
(7) Constn of embankment. TMB, page (2)					
(a) lead 100m.					
Qty → 279.29 m ³					
(b) lead 1000m.					
Qty → 1421.82 m ³					
(c) 175.11 m ³ = b					1.250092 D
(d) Constn of Subgrade. TMB, page (6)					
Qty → 382.91 m ³					
(e) 176.75 m ³ = b					676792 D

Continuation

Total Rs. 1452672 D

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Particulars	Details of actual measure				Contents of area
	No.	L	E	D.	
(3) P/W ex/Carvin frd					
-TMB, page(3) Bdg - 15.65m ³					
@ p. 260.59 /m ³ =					4078=L
(4) Plv pcc M15 as fore					
-Leng Course. TMB, page(4)					
Bdg - 20.84 m ³					
@ p. 5849.02 /m ³ =					165942=L
(5) Plv pcc /Rcc M20 in					
-Leng TMB, page(5)					
Bdg - 10.99 m ³					
@ p. 6127.04 /m ³ =					70633=L
(6) Plv & laying of Rcc M20					
top pb 600mm φ					
TMB, page (5)					
Bdg - 7.50 m ³					
@ p. 1666.69 /m ³ =					12500=L
(7) Constn of USB hrj in					
pcc portion. TMB, page(3)					
Bdg - 48.90 m ³					
@ p. 8448.53 /m ³ =					119733=L
(8) Plv & laying WBM II					
in pcc portion.					
TMB, page(4) Bdg - 54.45m ³					
@ p. 2981.46 /m ³ =					162340=L
(9) Plv & laying pcc M20					
-TMB, page(4) Bdg - 116.16m ³					
@ p. 7323.27 /m ³ =					850671=L

Continuation

Total R. 1381816=L

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(14) Constn of USB hrs in BT portion TMB, page (5)					
Bty — 94.68 m ³					
@ p. 2448.53 /m ³ = 10231827/-					
(15) PIV & lagging in BT portion					
TMB, Page (5) Bty — 34.15 m ³					
@ p. 2981.46 /m ³ = 101817/-					
(16) PIV & Fipings in PIV					
(Type of MMSX signed)					
TMB, page (5) Bty — 02 m ³					
@ p. 10978.28 /each p. 21956/-					
Total p. 17344162/-					

Add 12% HST	— (+) 2084902/-
Add 1% Labour HSS	— (+) 173742/-
Total p. 19602802/-	
2.22% HSS	— (-) 435182/-
Total p. 19167622/-	

~~Janav 12/3
22/3-E 23.8.23
23.8.23
23.8.23~~

Material Statement.

- (1) E/W — 805.02 m³
- (2) Metal — 247.34 m³
- (3) Screening material — 56.23 m³
- (4) S. Chips — 116.75 m³