

Set on A/c B.I.D.

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work -	Construction with Maintenance				
of work (from 2004) No -	M.M.G.S.Y				
- NDB - BRRP - 288 - Darbhanga - 2					
Name of Roads -	Indravati Southward				
	Mallah to Jafri R.B.O. Road Stake.				
Name of Agency -	Ramnand Singh				
At -	Marsandi Tarpur,				
P.o of P.S -	Marsandi (Patna)				
Agent No. -	07/8BD/2022-23				

C.M.G.S.Y - NDB - BRRP - 288
Darbhanga - 2

Date of start - 07.6.22

Time of contd - 06.6.23

Situation of work - In progress.

work done -

① Setting out off. c work's

Bench marks → YED

1 NO.

② constn. of reg. pillars purées -

4 NO.

③ clearing & removing of R.R. & P.C.

$$10 \times 30 M \times 3.50 M = 1050 \text{ m}^3$$

$$10 \times 30 M \times 3.50 M = 1050 \text{ m}^3 \approx 1$$

$$10 \times 30 M \times 3.50 M = 1050 \text{ m}^3$$

$$50 \times 30 M \times 3.50 M = 525 \text{ m}^3$$

Continuation → 3675 m³

30.368 Hct.

Measuring
09.6.22
S.B.

~~Abstract of cost
(Sftn Alchim)~~

① settpout - ref. 2 working

Benchmark → 3500

87.1 mdsph - 01057. MB = 140.

$$24067 - 90/- = 24068/-$$

② costn. of ref. bill m/s

87.1 mdsph - 01057. MB = 48109

$$21828 - 66/- = 21762/-$$

③ clear of Goube's coffee.
less

87.1 mdsph - 01057. MB = 0.368 Hdt

$$0.52970 - 33 Hdt = 19493/-$$

Continuation

→ 31006/-

CMD.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. \Rightarrow 31026 =
(1/4) Excavation for work in soil					
877 mdep - 050 m. MB = 89.55 m ³					
					(1) 35.57 / m ² 676.7 =
(2/5) const. of embankment with mate. from borrow pits					
877 mdep - 040 m. MB = 51.5 - 56.8 m ³					
					(2) 190 - 021 / m ² 9799.3 =
(6/6) const. of embankment with mate. from borrow pits					
877 mdep - 040 m. MB = 1202.985 m ³					
					(3) 154 - 28 / m ² 1855.97 =
(7/8) const. of G.S.B. with well graded mate. soil.					
877 mdep - 050 m. MB = 955.109 m ³					
					(4) 299136 / m ² 263096 =
(8/9) road laying, dredging in BM 80 m - 100 m					
877 mdep - 060 m. MB = 223.816 m ³					
					(5) 3730 - 02 / m ² 849.366 =
(9/12) Road & 2 m soft typical. MNGSY in formation board.					
877 mdep - 040 m. MB = 2410.5 m ³					
					(6) 9252.44 / - 1950.5 =
					₹ 1953800 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/24) Bore excavation of form 2					195380=
817. vide p-020 M.B = 83.168 m ³					
Front face $\Rightarrow 70.23 m$					
(11/25) Poor type-B bed of form					$229.08 / m^2 = 21554 =$
H.P. width L- 8m					
817. vide p-030 M.B = 9.96 m ³					
Front face $\Rightarrow 9.25 m$					
(12/26) Poor P.C.C. M.15 open					$493.78 / m^2 = 4567 =$
form 2					
817. vide p-020 M.B = 7.08 m ³					
Front face $\Rightarrow 7.04 m$					
(13/27) Poor. 1/2 Acre B (11.5) -					$5806.02 / m^2 = 40834 =$
sub - 8 fm. -					
817. vide p-020 M.B = 68.858 m ³					
Front face $\Rightarrow 67.52 m$					
(14/28) Poor. 2 Layered RCC of P3 H.P.					$1920.80 / m^2 = 399372 =$
of 600 M.M. -					
817. vide p-030 M.B = 2.50 m ³					
(15/29) Poor 2 layer RCC of P3 H.P.					$2581.77 / m^2 = 19363 =$
of 1000 M.M. -					
817. vide p-030 M.B = 15.00 m ³					
(3563.29 / m ²) = 53449 =					
Continuation $\Rightarrow 2493379 =$					
C.O.					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. → 2493379
Add G.S.T @ 12% on revenue					→ 299205 =
Add lab. cess @ 1%					→ 24934 =
Add s.f. @ 1.424%					→ 355306 =
					G.Totals → 2853024 =
Less R.R.T @ below average					→ 158343 =
Total value of work done					→ 2694681 =
Mur	6.22	28	28	28	
76	6.22	28	28	28	
JS	257.612	257.612	257.612	257.612	