

# 1 st on A/c bill

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.	
Name of work - Const <sup>n</sup> of <del>road</del> road and ed work from Harjhed Approach to Pansy road Balwa under MMSY NDB					
Agency - M/s Pratik Construction C/o Vijay Kumar Rai At Raja Bazar Matikari Dist. East Champaran					
Agreement No - 04/SBD/2023-24 date of start - 07/10/2023					

Date of completion - 03/10/2024				
Record Entry				
①	Prov <sup>n</sup> and fixing working benchmark			1.233K <sup>m</sup>
②	Prov <sup>n</sup> and fixing Ref. Pillar			1.233K <sup>m</sup>
③	Prov <sup>n</sup> and fixing MMSY informatory sign board			2. Nay
④	Clearing and grubbing road land.			
2	x 10 x 30 x 2.00 =			1200.00ft <sup>2</sup>
2	x 10 x 30 x 2.00 =			1200.00ft <sup>2</sup>
2	x 21 x 30 x 2.00 =			2520.00ft <sup>2</sup>
				4920.00ft <sup>2</sup>

Continuation = 0.49 hect

# Abstract of cost

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
① Provn and fixing bench mark Pillar					
Q-VTIBP1① = 1.232 Km					
Limited - 1.23 Km					
e.h. 4838.83/km R <sub>1</sub> - 5952 = 0					✓
② Provn and fixing Ref. Pillar					
Q-VTIBP1② = 1.233 Km					
Limited - 1.23 Km					
e.h. 2259.46/km - R <sub>1</sub> - 2779 = 0					✓
③ Clearing and grubbing road land					
Q-VTIBP1③ = 0.49 hect					
e.h. 72697.86/hect R <sub>1</sub> - 35622 = 0					✓
④ Constn of embankment lead upto 1.00 H					
Q-VTIBP1④ = 903.409 m <sup>3</sup>					
e.h. 17501/11 <sup>3</sup> - R <sub>1</sub> - 158105 = 0					✓
⑤ Constn of subgrade and earthen shoulder					
Q-VTIBP1⑤ = 2691.02 m <sup>3</sup>					
e.h. 264.23/11 <sup>3</sup> R <sub>1</sub> - 711048 = 0					✓
⑥ Provn and fixing M.O.S.T. informatory sign board					
Q-VTIBP1⑥ = 2 Nos					
e.h. 1837.26/caet R <sub>1</sub> - 24075 = 0					✓
Continuation					937581 = 0 ✓

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
( $\frac{7}{23}$ ) F/W in excavation for found <sup>s</sup>					
Q-VTIBP 2(1) = 165.66 m <sup>3</sup>					
ch. 383.28/m <sup>3</sup> - R					63,494.70
( $\frac{8}{24}$ ) Prov <sup>n</sup> for 115 in found <sup>s</sup>					
Q-VTIBP 2(2) = 14.02 m <sup>3</sup>					
ch. 7407.31/m <sup>3</sup> - R					103850.20
( $\frac{9}{25}$ ) Prov <sup>n</sup> for 120 in found <sup>s</sup>					
Q-VTIBP 2(3) = 53.78 m <sup>3</sup>					
ch. 8119.09/m <sup>3</sup> - R					436645.20
( $\frac{10}{26}$ ) Prov <sup>n</sup> for 120 in sub structure					
Q-VTIBP 2(4) = 42.48 m <sup>3</sup>					
ch. 8816.22/m <sup>3</sup> - R					374,513.00
( $\frac{11}{27}$ ) Prov <sup>n</sup> for deep hole <sup>s</sup>					
Q-VTIBP 4(1) = 56 m <sup>3</sup>					
ch. 146.80/m <sup>3</sup> - R					8221.00
( $\frac{12}{28}$ ) S/F/H/S/D base in sub structure					
Q-VTIBP 3(1) = 2.85 m <sup>3</sup>					
ch. 21955.36/m <sup>3</sup> - R					50306.00 68,582.00
( $\frac{13}{29}$ ) Prov <sup>n</sup> for back filling					
Q-VTIBP 4(2) = 42.22 m <sup>3</sup>					
ch. 2941.37/m <sup>3</sup> - R					124185.00
( $\frac{14}{30}$ ) Prov <sup>n</sup> for better 1.0 dia					
Q-VTIBP 4(3) = 27.24 m <sup>3</sup>					
ch. 3911.15/m <sup>3</sup> - R					106540.00

Continuation

2323611.00

2305335.00

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(15) (31) Rain Rec 1175 in super structure					
Q-VINS/P 7(D) = 10.7211					
e R. 10065.88/m <sup>3</sup> - R. 107510=00					
(16) (32) S/F/F HYSD bars in super structure					
Q-VINS/P 7(E) = 0.920117					
e R. 83609.35/m <sup>3</sup> - 76921=00					
(17) (33) Condn of Rec Railing					
Q-VINS/P 7(F) = 10.071					
e R. 618435/m <sup>3</sup> - 61843=00					
(18) (34) Rain Drainage spout					
Q-VINS/P 7(G) = 8.1405					
e R. 770=01/each - R. 6160=00					
(19) (35) Form and laying Concr Concrete wearing course					
Q-VINS/P 7(H) = 2.6211					
e R. 16066.94/m <sup>3</sup> - 42095=00					
					2660864=00
					R. 26199410=00
					26009=00
Add 1% labour cost (+)					26191=00
Add 18% GST (+)					458156=00
Add Signage fee (+)					27368=00
					R. 31441144=00
Less 10% below (-)					312240=00
					R. 2829730=00
					2810157=00
19/01/24					
FE					

Continuation  
 [Signature]  
 19/01/24