

1st 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 measurement relating to each work.)

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of work	Constn. of road and CD work from Chintawarpur to Basdev Chhabra (MMSY-HDB)			
Agency	Shree Awadh Mithila Constn. Pvt. Ltd			
Agreement No	05 SBD/2023-24			
Agreement value	2,51,034,32=₹			
Constn. cost	2,35,40,989=₹			
Maintained cost	1,62,443=₹			

Date of start - 19/10/2023

Date of completion - 18/10/2024

Record Entry

- ① Provn and fixing bench
mark pillar — 1.600 Km
 - ② Provn and fixing Refi
Pillar — 1.600 Km
 - ③ Provn and fixing MMSY
informatory sign board — 2 Nos
 - ④ Provn and fixing citizen
information board — 2 Nos
 - ⑤ Clearing and grubbing
road land
all e/f job
- Continuation

Abstract of cost

Sch. XLV-Form No.134

9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Prom. and fixing bench - mark Pillar					
$\& VTM BP 1(1) = 1.600 \text{ Km}$					
$c. h. 4879.73 \text{ /Km } R. 7808=00$					
② Prom and fixing Ref. Pillar					
$\& VTM BP 1(2) = 1.600 \text{ Km}$					
$c. h. 2281.29 \text{ /Km } R. 3650=00$					
③ Clearing and grubbing road land					
$\& VTM BP 1(5) = 0.64 \text{ hect}$					
$c. h. 7269.386 \text{ /hect } R. 4652.7=00$					
④ Dismantling of brick Masonry					
$\& VTM BP 2(8) = 74.25 \text{ m}^3$					
$c. h. 314=04 \text{ /m}^3 R. 23317=00$					
⑤ Dismantling of Rec					
$\& VTM BP 2(7) = 5.04 \text{ m}^3$					
$c. h. 652=07 \text{ /m}^3 R. 3286=00$					
($\frac{6}{7}$) Constn of embankment head up to 100 ft					
$\& VTM BP 6(1) = 130.11 \text{ m}^3$					
$c. h. 258.52 \text{ /m}^3 R. 33636=00$					
($\frac{7}{8}$) Constn of embankment head up to 100 ft					
$c. h. 11 \text{ /ft } 3 \text{ m}^3$					
Continuation					$118224=00$

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) VTHB P6 (1) = 1170.96 H					
o R - 175 = 0.111 - R. 2,04930 = 00					
(8) Consn of subgrade					
and earthen shoulder					
(8) VTHB P8 (5) = 1898.76 H ³					
o R. 264.03 R. 501330 ~					
o R. 262.06 H ³ R. 4,97,589 = 00					
(9) Prov and fixing nosy					
board					
(8) VTHB P1 (3) = 2 H ³					
P. 0 = 2 H ³					
4 H ³					
o R - 1208.121 each R. 48325 = 00					
(10) E/W in excavation in					
foundation					
(8) VTHB P3 (1) = 602.40 H					
o R - 383.28 H R. 2,30888 = 00					
(11) Prov Rec 115.5 m found					
(8) VTHB P3 (2) = 44.40 H					
o R. 7579.59 H R. 3,36534 = 00					
(12) Prov Rec 120.47 found					
(8) VTHB P3 (3) = 163.20 H					
P. 0 (2) = 13.50 H					
176.70 H					
o R. 8303.78 H R. 14,67,278 = 00					
(13) Prov Rec 1120 m					
sub structure					
Continuation 29,03,768 = 00					
2907509 = 00					

Sch. XLV-Form No.134 11

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(8) V7nn Ps(6) = 163.01 m				
c h. 9000.91 m x h. 1467.238 = 00				
(14) From weep holes				
(35) Q-V7MB Ps(7) = 204 m ²				
c h. 146 = 98 m x h. - 29984 = 00				
(15) S/F/F Hysd bars in				
substructure				
Q-V7MB P4D = 7.13 m ²				
c h. 81955.36 m x h. 563033 = 00				
(16) From back filling				
Q-V7MB/6(6) = 166.44 m ²				
c h. 3126 = 8313 m x h. 5,20430 = 00				
(17) From and laying filter				
Media				
Q-V7MB Ps(5) = 111.02 m ²				
Limited - 111.02 m ²				
c h. 4096.67 m x h. 4,54724 = 00				
(18) From Re. 1125 m super				
structure				
Q-V7MB P7D = 2.157 m ²				
c h. 10250 = 5717 m x h. 2,21105 = 00				
(19) S/F/F Hysd bars in				
super structure				
Q-V7MB P7D = 1.84 m ²				
c h. 83609.33 m x h. 153.841 = 00				

Continuation 6335.760 = 00

6317864 = 00

Sch. XLV-Form No.134

12

Continuation