

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.	

1/1W - Const. S. Road & C.D. work  
from Ghosasahan Rudras Chaisipur  
Rth to Baripur ward no. 08  
(SAW Total), NMGSY-NDB-Basis.

Package no. - NMGSY-NDB-BRP-22, Sikrochha Shik  
Block - Ghosasahan, length - 0.920 km

Agency - M/s Arst Const Pvt Ltd.

259 D/4 Ray Bherudur Road Newalipur  
Kolkata, West Bengal. 700053

Agreement no. - 5753 D/2020-21

Date of work order. 12.03.2021

Date of completion - 11.03.2022

1. PIV and fixing S. typi

ref NMGSY sign with

log board - - - 21 2 NO

2. PIV and fixing S. typical

NMGSY citizen bar - 1 NO

3. Const. Rebar & working

benchmark - - - 0.920 km

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost.</u>					
1/24	Pv and piping st				
	ltp - 7Masy s.m				
	with lya land				
	wide THB P 1				
	2 NO. @ 1300/- 23/M 1. 26014/-				
2/25	Pv + lya & lgh				
	Masy exten land.				
	wide THB P 1				
1 NO. @ 1300/- 23/M 1. 13007/-					
3/1.	Const of framework,				
	for benchmark - R				
	wide THB P 1				
0.92 KM. @ 4. 5909.86/km 9 5437/-					
4/2	Const of framework				
	burje - - R				
	wide THB P 2				
0.92 KM @ 1. 3278.56/km 9 3016/-					
5/3	Clearing and Gobbing				
	road land - - R				
	wide THB P 2				
0.276 Hect (2) 52920.34/Hect 14620/-					
6/6	Const of subgrade				
	Earth shldm - R				
1692.4 m <sup>3</sup>	wide THB P 2				
585.78 m <sup>3</sup>	R				
2227.78 m <sup>3</sup> @ 131.76 P/m <sup>3</sup>					9 427199/-

Continuation

## Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
715	Constn & Embankmt.				
	Width 470.00 ft. area 1000000000				
	bore 600 ft / 40000				
	1000 ft				
	wide Tris P 3				
548.09 m <sup>3</sup>	(@) 190.07 / m <sup>3</sup>	9	104175.00		
818	Excavation for road				
	width 150.00 ft				
	length 1000000000				
	wide Tris P 3				
22.04 m <sup>3</sup>	(@) 75 = 571 m <sup>3</sup>	1	1666.00		
9132	21/43 in excavation				
	for foundation				
	width Tris P 3				
26.45 m <sup>3</sup>	(@) 279.09 / m <sup>3</sup>	6	7382.00		
10733	Sand filling in				
	found 1000000000				
	wide Tris P 3				
2.44 m <sup>3</sup>	(@) 442.50 / m <sup>3</sup>	9	1080.00		
11135	P.M. P.C. cut. ~ 15				
	for open found				
	wide Tris P 3				
1.50 m <sup>3</sup>	(@) 6333.93 / m <sup>3</sup>	9	9501.00		
12144	Supplying Fatty oil				
	Placing H.S.D. bar				
	wide Tris P 5				
1.61 m <sup>3</sup>	(@) 51782.42 / m <sup>3</sup>	1	83370.00		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/40	P.W. & C.E. H. 25 ft. gr. 1/2				
	In boy & H. cont. h -				
	Nile Th 3 P 5				
22.71 m <sup>3</sup>	(@) 9.7867 : 08 m <sup>3</sup>				178707 ~
14/41	Back filling material				
	at 2m -				12 ~
	Nile Th 3 P 5				
14.40 m <sup>3</sup>	(@) 4.3022, 14 m <sup>3</sup>				43519 ~
15/42	P.W. sweep hds. in Acc				
	obtained -				12 ~
	Nile Th 3 P 6				
20 m <sup>3</sup>	(@) 83.43 / m <sup>3</sup>				1669 ~
16/10	Const. & G.S.B. gr. 2 by				
	101 m well & hdt meter				
	oil s/pur				12 ~
	Nile Th 3 P 6				
620.15 m <sup>3</sup>	(@) 9.3217 : 11 / m <sup>3</sup>				1995091 ~
17/14	P.W. laying straight				
	compony store Jangli				
	for W.B.M. 1/2				12 ~
	Nile Th 3 P 6				
222.60 m <sup>3</sup>	(@) 8.3949 : 28 / m <sup>3</sup>				879134 ~
18/15	Const. of un. mounted				
	P.C.E. H. 25 fine or non..				
	Nile Th 3 P 7				
63.00 m <sup>3</sup>	(@) 7.269 : 33 / m <sup>3</sup>				457968 ~
	Continuation				84252555 ~

P.T.O.

## Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		By ft.	ft.	ft.	42525552.00
Add GST @ 12%.	A				5103072.0
Add 1 cm @ 1.1.	I				42526.00
Add Sejmungda	II				56474.00
					48,61,862.0
less 0.07% below ~9					3403.0
					48,58,459.0
Subendarkar 05.02.22					(T.M)
J.E					25.5.22 AE
					CBP
					(T.M)
					25.5.22
					EE