

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.	
	IS on A/c Bill				
	work				
	Name of Party - Construction of				
	Road & CD Works for				
	Nasahiga Kuti to Nasahiga				
	under MGSy (SC)				
	Name of Agency - Bachs Babu				
	Sons, Prop - Pratek Singh,				
	Address - 21 C Sakurkals				
	Crosser Apartment				
	Near Baldevi Bazar				
	Punaichak Dist Patna				
	Agreement No - 06 MGSy (SC)				
	of 2019-20				
	Agreement value -				
	Rate - 10% below				
	Date of start -				
	Date of Completion -				
	Agreement value - 1.25 Lakhs				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Abstract of Cont. Dist. on 2/1/19 All Dist. vide T.B.				
(1/1)	Providing R-Drain Workings bench mark do do - as per direction of F/I				
	PAGEN - (1) 1 km Hb (1/1)				
	1297 Km @ 3838.21/km				
					= 4978 =
(2/1)	Reference pillar do do - as per direction of F/I				
	PAGEN - (2) 1 km Hb (2/2)				
	1.277 21297 Km @ 1775.19/km				
					= 2802.2 =
(3/3)	Clearing & grubbing Road land - do do - as per direction of F/I				
	PAGEN - (2) 1 km Hb (3/3)				
	0.389 Ha @ 4949.67/Ha				
					= 1925.9 =
(4/4)	Excavation for Roadway in soil				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
using normal means for carrying out do do as per direction of E.I.					
Page No. - 4 Item No. (4)					
106.50m ³ @ 74.10/m ²					= 7891 =
(5/5) Construction of embankment obtained from borrow pit - do do - do as per direction of E.I.					
Page No. - 4 Item No. (5/5)					
346.50m ³ @ 175.11/m ³					= 60675 =
(6/6) Construction of embankment for with material - do - do as per - R/I					
Page No. - 5 Item No. (6/6)					
456.75m ³ @ 140.22/m ³					= 64388 =
(7/7) Construction of subgrade and earthen shoulder with earth					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Shoulder do - do					
- as per direction of					
E/I.					
Layer No. - (5) Item No. (7/7)					
					$376.46 \text{ m}^3 @ 176.24 \text{ m}^3$
					$= 55934 =$
(8/8) Gravel sub base					
Well well graded					
material. (For					
grading material)					
Construction of gravel					
sub base by grading					
do - do - do					
per direction of E/I					
Layer No. - (9) Item No. (9/9)					
					$563.82 \text{ m}^3 @ 3257.44 \text{ m}^3$
					$= 172385 =$
(9/13) Construction of gravel					
sub base by grading					
well graded - do					
do - as per - E/I					
Layer No. - (8) Item No.					
(9/13)					
					$26.98 \text{ m}^3 @ \text{item No. (9/13)}$
					$3057.44 \text{ m}^3 = 82489 =$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/3)	WBM Grading 3				
	(By mechanical means)				
	Providing layers				
	Spreading and				
	Compacting - do do				
	- as per direction of E/T				
	Page No - (9) Item No (10/3)				
	284.05 m ³ @ 3717.24 m ²				
					= 1055919
					=
(11/14)	WBM Grading 3				
	(By mechanical means)				
	Providing layers				
	Spreading and				
	Compacting - do do				
	- as per - E/T				
	Page No - (10) Item No (11/14)				
	85.22 m ³ @ 3717.24 m ²				
					= 316783 =
(12/15)	Cement concrete				
	Pavement.				
	Construction of 400.				
	reinforced cement				
	concrete pavement				
	thickness - as				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
par - do - do - as per direction E/T					
Page No - (11) Item (12-15)					
					18.80m ³ @ 73.39.86m ³
					= 1334386:
(17/29) Basalt Work in excavation for foundation etc - do - as per E/T Page No - (10) Item (17)					
					2.58m ³ @ 260.57m ³
					= 340820
(18/30) Ponding M15 (PCC (1:2:5:5) as per leveling course - do - as per E/T Page No - (12) Item No (19)					
					2.58m ³ @ 5762.97m ³
					= 14868 =
(15/31) Ponding cement concrete for plain reinforced concrete pipe - do - do - - as per - E/T					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Page No. - (12) Item No. - (15) (31)					
					$12.00 \text{ m}^2 @ 5437.80 \text{ m}^2 = 77640.00$
(16) (32)					
Procurement and laying of pipe NP2 for Culvert					
-do -do as per direction of E/T					
Page No. - (12) Item No. (14) (33)					
7.50 m @ 2557 m/s					
					$48439.79 =$
					$48439.39 =$
Add 14% Labour Loss = (+) 48439 = w					$55127.22 = 00 //$
Add 12% GST = (+) 55127.22 = 00 //					$7 54736.50 = w$
Less 10% as per agreement = 2.6% $(-)$ 54736.50 = w					$4926.28 = w$

Suman
25/03/21

APB
25/03/21
A/E

Continuation