

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.	
	1st	on All Bel			
Name of work:-	Construction				
of Road from Wairwa					
Dham to Damure					
Sumeri Bishunpur					
Harijan Tula under					
MMGSY (SC).					
Name of Agency:-	Mukup				
Kumar, Vill-Somariga.					
P.O. - Nauhan, Dist-					
Sitwan.					
Agreement No - 49 SBD, MMGSY (SC)					
of 2020-21					
Agreement value -					
Rate - 10% below					
Date of Start - 14/07/20					
Date of Completion - 14/07/21					
Measurement					
(v) Providing & fixing up					
Working bench mark					

Continuation

Sch. No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of Contra
					PSR on A/C Bill.
					(All City wide TAB).
(1)					Providing setting of working bench mark
					- do - do - do - per
					direction of E/W
					Page no. - (2) Item no. (1)
					0.520 KM @ 3842.51 Km = 1998 = W
(2)					Reference pillars
					- do - do - do -
					per direction of F.I
					Page N. - (2) Item No. (1/2)
					0.520 KM @ 1777.45 Km = 924 = W
(3)					Cleaning & grubbing
					Road Land (By)
					manual mowing - do -
					- do - as per direction
					W.F.E 15
					Page N. - (2) Item 14 - (3/3)
					0.156 Ha @ 4949.670 Km =
					= 7721 = W

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4)	Excavation for road soil using manual measure- ment —do— as per direction of E/I				
	Layer - (3) item No. (4)				
	$53.47 \text{ m}^3 @ 24.10 \text{ m}^3 = 3959 = 0$				
(5)	Construction of Embank- ment with material obtained from borrow pits—do—do—do— for direction of E/I				
	Layer - (3) item No. (5)				
	$519.73 \text{ m}^3 @ 140.92 \text{ m}^3 = 73267 = 0$				
(6/7)	Granular sub base by providing well graded material (for grading of material) Construction of granular sub base by providing well graded material —do—do—as per direction of E/I				
	Layer - (5) item No. (6/7)				
	$84.23 \text{ m}^3 @ 3072.22 \text{ m}^3 = 87350 = 0$				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/8)	WRONG grading 3				
	(By mechanical means)				
	Pouring, laying,				
	Spreading and compacting				
	Stone aggregates -				
	-do-do-as per				
	direction of F/L/T				
	Page N. - 5 item No. (7/8)				
	145. 5 m ³ (0 3736.30) 200 = 811 m ³				
					= 544192 = 0
					150556 = 0

Add 1% Latdaircess	= 150556 = 0
Add 1%, Crst	= 180667 = 0
	1701286 = 0
- do 10% as per	
agmt	= (-) 170128 = 0
	2 1531 158 = 0

~~(7/8) 05/03/2021~~ ~~A.P. 12~~
 05/03/2021 5/3/21
 A.E.