

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.	
I st		on Afr Bill			
Name of work:-	Construction of				
Road & C.D. Works from					
Swatapur Afr					
Road to Swatapur					
Priska Tolga Under					
MMGSY (SC)					
Name of Agency - Abhi					
For Construction					
Put Lata, Vill + Pisi-					
Tirth, Mairwa					
Dish - Silwan					
Agreement No. - 86 SBD, MMGSY (SC)					
6 f 2020-21					
Agreement Value -					
Rate - 0.52/- per sq ft					
Date of Start - 14/07/20					
Date of Completion - 13/04/21					
<u>Measurement</u>					
(1)	Fronting 2 floors of				
	Working Benchmark				
	under - da no perpendicular				
1sf B/I		=	0.863KH		

Continuation

Sch. XLV-Form No. 134.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost (in A.R.B)					
(All City wide TMB)					
(1) Providing and laying of Working bench mark - do - do - do per - E/R Page No. - (1), item No. (1) $0.863 \text{ KM} @ 3812.50/\text{KM} = 3290 =$					
(2) Providing and laying Reference profile - do - do as per direction of E/R Page No. - (2) Item No. (2) $0.863 \text{ KM} @ 1762.46/\text{KM} = 1521 =$					
(3/3) Cleaning & Rounding Road land with (By manual means) including uprooting - do - do - as per direction of E/R Page No. - (2) Item No. (3/3) $0.604 \text{ Hac} @ 51133.76/\text{Ha}$ $= 30887 =$					
(4) Excavation for roadway in soil using manual means for carrying					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
of cut earth - do -					
do - as per direction					
of P/I.					
page No. - (3) Item No. - (4)					
$341.6 \text{ m}^3 @ 74.16 \text{ m}^3 = 62575 =$					
(5) (6) Construction of embankment					
with material obtained					
from borrow pits - do -					
- do - as per direction					
of P/I					
page No. - (5) Item No. - (5/6)					
(For 1000 m Length)					
$132.02 \text{ m}^3 @ 175.22 \text{ m}^3 = 23129 =$					
(6/7) Construction of embankment					
with material obtained					
from borrow pits - do -					
- do - as per direction					
of P/I					
page No. - (6) Item No. - (6/7)					
$532.62 \text{ m}^3 @ 141.19 \text{ m}^3 = 75086 =$					
(7/8) Granular substance					
with soil & sand mixture					
(For Crossing Material)					
Construction of gully					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Subbase by providing well graded material do - do - for P.E. I/T					
Layer No. - (5) 26					
Item No. - (7/9)					
$360 \cdot 28 \text{ m}^3 @ 2974 \cdot 7 \text{ m}^3 = 1071533 =$					

(8) (14)	Granular subbase Well graded Material. For grading I Material. Construction of granular subbase do do after direction of P.E. I/T layer No. - (6) Item No. - (8/11)				
	$18 \cdot 10 \cdot 1^2 @ 2974 \cdot 7 \text{ m}^3 = 53544 =$				

9 10	Providing, laying, spreading and connecting retained aggregate of specific size - do - do direction of P.E. I/T layer No. - (7) Item No. - (8/10)				
	$193 \cdot 28 \text{ m}^3 @ 3846 \cdot 02 \text{ m}^3 = 747226 =$				

11 12	W.B.I. Construction (By mechanical means)				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1	Pounding, laying,				
	Spreading sand				
	Compacting stone				
	aggregate - do - do				
	as per drawing F.I				
	Page No. - (8) Item No. - (15)				(15)
	56.246 m ² @ 3866.03/m ²				
					= 217448 =
11	Cement concrete				
16	Pavement				
	Construction of un-				
	reinforced plain-				
	cement concrete				
	pavement, thickness				
	as per design - do				
	— do — as per direction				
	of F.I.				
	Page No. - (8) Item No. - (11)				(11)
	120.0 m ³ @ 7212.05/m ³				= 865446 =
12	Earth work in Excavation				
23	do - do - do per				
	direction of F.I				
	Page No. - (8) Item No. - (12)				(12)
	15.662 m ³ @ 269.34/m ²				= 4218 =

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) 30	Providing 415-(P.C.C.) 1:2.5:5) as a levelling course - 10 cm as protection of E.I.				
	Page No - (8) Item No - (13) 30				
	2.84 m ³ @ 5675.02/m ³				= 16153=0
(14) 31	P.C.C M-20 (1:2:4) Providing concrete for plain/reinforced Concrete - 10 cm - as protection of E.I.				
	Page No - (6) Item No - (14) 31				
	13.867 m ³ @ 6515.48/m ³				= 90363=0
(15) 32	providing and laying RCC pipe N.P. for Culverts - 10 cm - as per direction of B.M.				
	Page No - (8) Item No (15) 32				
	7.50 m @ 2562.10/M				
					= 19214=
	C.G -				322533.4=0

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B. F	-	3225	334	=02	
Add 11. Lakhs 100 cens	$(+)\underline{3225} \underline{3} = 00$				
refd 12 Y.C.S.T. = ($+\underline{3870} \underline{40} = 00$)					
		3644	627	=02	
Less 0.321 ac per agreement		$(-\underline{18952} = 00)$			
Residue		3625	675	=02	
25/02/21		25/02/21			
A-L'					

Continuation