

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.	
					<u>Ist R/A Bill</u>
					<u>Survey of Road Near Primary</u>
					<u>Primary School/Railway station</u>
					<u>Phata Marikh Primary Road.</u>
					<u>Under (MMGS) (SC)</u>
					<u>Name of agency - Prem Kumar Rai</u>
					<u>Agreement No - 148 Primary 9/2020-21</u>
					<u>Date of Agreement - 24/09/2020</u>
					<u>Date of Completion - 13/07/2021</u>

Date of measurement:-work done Measurement

Item No(1) Providing and fixing
bench mark pillars -
for the distance 2/5 1.0 km

Item No(2) Providing and fixing
Reference pillars
for the distance 2/5 1.0 km

Item No(3) Cleaning and grubbing
Road land over 5.0

Continuation

Sch. A.L. - Job No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	$30 \times 3.75 \times 0.16 = 18.00 \text{ m}^3$			
	2	$4 \times 3.0 \times 3.75 \times 0.16 = 72.00 \text{ m}^3$			
	3	$4 \times 3.0 \times 3.75 \times 0.16 = 72.00 \text{ m}^3$			
	4	$1 \times 6 \times 3.75 \times 0.16 = 3.60 \text{ m}^3$			
	5	$1 \times 5 \times \frac{5.2 + 3.4}{2} \times 0.16 = 3.58 \text{ m}^3$			
	6	$1 \times 15 \times \frac{2.9 + 2.25}{2} \times 0.16 = 9.18 \text{ m}^3$			
	7	$1 \times 20 \times 3.75 \times 0.16 = 12.00 \text{ m}^3$			
	8	$1 \times 15 \times \frac{4.10 + 3.4}{2} \times 0.16 = 9.42 \text{ m}^3$			
	9	$2 \times 3.0 \times 3.75 \times 0.16 = 36.00 \text{ m}^3$			
	10	$1 \times 14 \times 3.75 \times 0.16 = 10.20 \text{ m}^3$			
	11	$\text{Total} = 420.04 \text{ m}^3$			
	12	Trunk checked			
	13	25/11/21			28/01/21

A-E

Absolutecraft

1/1 Setting out widthly
bench marks pillar
Qty width item (1) P.D. m.s.
1.0 Km @ 37.7131 = R₁ = 37.7100

2/2 providing and fixing
reference pillars
do do
Qty width item (2) P.D. m.s.
10 Km @ 17.2112 = R₂ = 17.21 = w

Continuation

$$\text{Total} = 5452 = w$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3/3					$13 \cdot P = 13 \cdot 5452 = 0$
					Chasing on durability
					Roofing and copper R/c
					Clywiditum (1) P 6747 mm
					$0.595 \text{ m}^3 @ 5113.7 = R = 30424 = 0$
4/4					Box cutting excavation
					By manual means R/c
					By wide itu (1) P 6747 mm
					$52.50 \text{ m}^3 @ 741.16 = R = 3993 = 0$
5/5					Construction of embankment
					with materials obtained
					at site
					Clywiditum (1) P 6747 mm
					$79.80 \text{ m}^3 @ 175.20 = R = 13982 = 0$
6/6					Construction of Gr. S. Road
					as per dimensions R/c
					Clywiditum (1) P 6747 mm
					$55.8 \text{ m}^3 @ 2885.00 = R = 160986 = 0$
7/0					providing and laying
					Spreading w. R. m. G.R.D.
					at site
					Clywiditum (1) P 6747 mm
					$195.16 \text{ m}^3 @ 3761.84 = R = 733934 = 0$
Continuation $T. 0 + 4 - 1 = 948671 = 0$					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/9) Construction of compound area of specification					$3.7 = 1 = 948671 = 0$
1st part					
Length of 1st part					
Width of 1st part					
Area of 1st part					
2nd part					
Length of 2nd part					
Width of 2nd part					
Area of 2nd part					
Total area					
Total length					
Total width					
Total area					

20

29/1/21

AC

20
29/1/21Material statement