

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.	
					T st R/P B/V.
Name of survey -					Hussainpur Pimpary
to 2 Langenj stk.					
Name of Surveyor - Alok Kumer Shabi					
Agreement No - 99 S.R.D. M.M.G.S.Y.K.E/200-4					
Date of Job - 17/07/2020					
Works start Date 14/07/20					
Date of Exp - 13/07/21					
Date of Measurement					

Measurement

(1)	Setting out working bench mark pillar direction of E/F 1.30 km.	
(2)	Reference pillar 1.30 km	
(3)	Elevating and Grubbing Road Land. Cr - Cr	
	$2 \times 1 \times 30 \times 3.5 = 210 \text{ m}^2$	
	$2 \times 2 \times 30 \times 3.5 = 420 \text{ m}^2$	
	$2 \times 10 \times 30 \times 3.5 = 2100 \text{ m}^2$	630 m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Construction of curb bank with 1050 mm. Jeed do Oxywide item - 6 P-(3)					₹ 18088/-
		198.00m	125.22	= Rs	34693=
(7) Construction of curbs. By do do Oxywide item (2) P-(9)					1719585/-
		604.46m ³	12894.03=	Rs	790407=
(8) Providing laying soil earth					
Compacting do do Oxywide item (3) P-(10)					
		352.63m ²	3709.75=	Rs	1308169=
(9) Construction of un- reinforced cement concrete parent do do Oxywide item (4) P-(11)					
		184.67 290.27m ³	6873.01=	Rs	1269238=
(10) providing and applying priming coat with bitumen (SS) do do					

Continuation Co. ₹ 4459773/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Tyre width, S.P - (2)					

$$2853.15 \text{ m}^2 @ 42.59 = R_s 121515^-$$

(11) providing and applying track
tyre width P-1L

$$2853.15 \text{ m}^2 @ 14.47 = R_s 41285^-$$

(12) providing & fixing

m.s.s (Type A)

$$(1) Tyre width P-1L$$

$$2853.15$$

$$2853.15 \text{ m}^2 @ 217.445 = R_s 62038.82$$

(13) providing & fixing

of typical mmage.

informatory board

$$(1) Tyre width P-1L$$

$$4.145 @ R_s 10859.77 = 43435^-$$

$$70/af = R_s 5286396^-$$

$$52863$$

$$ADD 1\% Labour costs - (1) 43572^-$$

$$ADD 12\% G.S.T = (4) 634362^-$$

$$634362^-$$

$$Total = R_s 49236.56^-$$

$$Less 8.27\% Befw. R.D = R_s 135892^-$$

$$135892^-$$

$$Net 70/af = R_s 4707764^-$$

$$Say R_s 58,087.54/-$$

$$277P1$$

Continuation