

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	<u>Ist on A/C Bell</u>					
	Name of work:- Construction					
	B Read from Metre					
	Pm 55' To Non ea Tols					
	Rajput Tols, Koyam' Tols					
	Note huge methours, Pm 55' till Over mm 55' (sec)					
	W/ Agency:- Dhananjay Singh					
	AGNO:- 48/MMSSY/CS/19-20					

Date of Start:- 09. 3. 2019

Date of Completion:- 08. 82. 2019

(1) Construction off 11.20 m³

GBS 3167 with app malana

Material - do any capores

$$3 \times 30 \times 3.75 \times 0.10 = 33.75 \text{ m}^3$$

$$1 \times 6.00 \times 3.75 \times 0.10 = 2.25 \text{ m}^3$$

$$1 \times 6.00 \times 3.75 \times 0.10 = 36.00 \text{ m}^3$$

(2) Providing and laying

WB 600 mm, with app malana

$$3 \times 30 \times 3.75 \times 0.075 = 25.31 \text{ m}^3$$

$$1 \times 6.00 \times 3.75 \times 0.075 = 1.69 \text{ m}^3$$

Continuation

27.00 m³

Abstract of cost

① Construction of C&B

at P with approx

stn ① P-1

36.00 m³ @ ₹ 3312.66/m³ by 119256/-

② Poor and laying armbrick

stn ② P-1

27.00 m³ @ ₹ 4692.97/m³ by 126710/-

③ Cost of unren forced

Cement Concrete m³ instant

stn ③ P-2

57.60 m³ @ ₹ 8293.58/m³ by 477710/-

Continuation

517

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Cost of Subgrade and earth shoulder					
24-④ P-2					
38.59 m ² C.R. 230.79 m ² 8906.9					
(5) Cost of earth embankment					
24-⑤ P-2					
25.88 m ² C.R. 187.17 m ² 4852.0					
(6) Board and Layer bit applicator Thermo Plastic Paint					
24-⑥ P-2					
19.20 m ² C.R. 1027.72 m ² 19732.0					
(7) Board and Paint of Kerbs					
24-⑦ P-3					
01 No C.R. 2400.80 per m ² 2401.0					
(8) Board and Paint of kerbs					
12.7(2) P-3					
01 No C.R. 666.27 / each 666.0					
(9) Board and paint of kerbs					
Logo + Citizen Difor Bon					
24-⑨ P-3					
02 Nos C.R. 10050.71 / E.R. 20101.0					
(10) Board and paint of kerbs					
sign board					
01 600 mm x 150 mm					
24-⑩ P-3					
01 Nos C.R. 5530.00 / E.R. 5530.00					

Continuation

C.R. 785864.0

Maternal Statement

① Earth :- 64.9743

(2) Stone metal

53 mm to 26.80 — 15.1243

$$26.5 \text{ to } 24.75 = 19.44 \text{ mB}$$

21800 — 86943

③ stone metal

53 mm to 22-40 mm - 32.67 uB

Stone Screened 4-20 mm 6.48 m³

④ stone creek

20 00000 - 31-1043

$$10 \text{ mm} \quad \xrightarrow{\hspace{1cm}} \quad 20 \cdot 74 \mu\beta$$

CSD — 25.92 m³

Continuation

July 30
3.12.19
02