

2nd R.A. Bill14

Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	P.	

Name of work - Comt. of Road
from Kogra to
Vedua.

Agency - Chowkatiya Comt.

Agreement - 01 NOB/SBA of 2021-22

D/ Commencement - 24/03/2021

D/ Completion - 23/03/2022

1) Supplying, fitting & placing at HXSO Bar as per specification - Dirt walls	
$4 \times 7 \times 1.98 \times 0.89$	= 49.34
$2 \times 5 \times 2.02 \times 0.89$	= 179.78
$2 \times 12 \times 2.4 \times 0.89$	= 158.08
(Slab)	
$1 \times 5 \times 3.9 \times 1.58$	= 308.10
$1 \times 5 \times 4.10 \times 1.58$	= 323.90
$2 \times 18 \times 2.4 \times 0.89$	= 232.10
	1256.28
	= 1.26 m ²

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21) RCC m25 in depth

do

$$\text{Qty of P115} = 4.01 \text{ m}^3$$

$$@ 6532.94/\text{m}^3 = 5232\text{ }^{\circ}$$

22) Joint Sealing - do

$$\text{Qty of P115} = 1.1 \text{ m}$$

$$@ 625.59/\text{m} = 938.4$$

23) Weepholes - do

$$\text{Qty of P115} = 40 \text{ Nos.}$$

$$@ 93.20/\text{No.} = 3728$$

24) Downdraft Spouts

do

$$\text{Qty of P116} = 12 \text{ Nos.}$$

$$@ 684.29/\text{Nos.} = 1369$$

25) Filter media on per

dustbin specification

do

$$\text{Qty of P116} = 22.248 \text{ m}^3$$

$$@ 2838.47/\text{m}^3 = 62980$$

26) Backfilling Behind
obstruction or slab joint

do

$$\text{Qty of P116} = 20.952 \text{ m}^3$$

$$@ 937.51/\text{m}^3 = 19643$$

8736288.00

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
			BF =	8736288.00	
Add GST @ 12%			=	1048355.00	
Add LC @ 1%			=	87363.00	
Add SF @ 10%			=	56722.00	
				9930728.00	

Less previous Payment (-) = 794 4092.18

1986|636·W

~~CSP~~
~~1/21/01/22~~
P. 1/22
1/01/22

~~Brookhaven~~
12/11/0122

J. f.