

Set out A/C Bill

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.	
Name of work -	LPSO	M	8'4"		
T.O.I. + D. Komali works					
new Police p 2018-					
Agency - Smt. Punam Lepcha					
Ara Bhutan					
D.T. of commencement - 20/04/2024					
D.T. of completion - 19/06/2025					
Agreement No - 05/MBD/2024					
Date of exec. - 12/11/24					

1.) Cleaning and grubbing'

of road land - do -

all Complete Pct.

$$2 \times 9 \times 20.0m \times 1.0m = 360m^2$$

$$2 \times 5 \times 20.0m \times 1.0m = 200m^2$$

$$2 \times 2 \times 20.0m \times 0.9m = 108m^2$$

$$2 \times 4 \times 30.0m \times 1.0m = 240m^2$$

$$2 \times 1 \times 30.0m \times 0.75m = 45m^2$$

$$= 1233.0m^2$$

$$= 0.123 Hect.$$

2.) Scouring for erosion'

bentonite surface -

all Comphn on

$$5 \times 2.0m \times 1.5m = 15m^2$$

Continuation

## Sect. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					111.81 - 0.82952032

19) Parson + 0.82952032

- add Common

Sh - 80.44 m² area - min 1-(6)

✓ @ 0.139 16/m³ - P3 - 112222 =

✓ Total P3 - 28407273

i) Add @ 181 GSB P3 - 511331 =

ii) Add @ 11 .ces - h - 284072

iii) Add @ 5.5 fee - h - 312332

34,116.98 =  
Total P3 - 34116.98 =

2.557. lens 9.357 below as P3

Agent C P3 - 86998 =

B - 33,24,700 =

33,24,698 =

Limit AS P3 - All work 1921,976 =

~~1921,976~~188  
~~Amr. calculation~~  
31/31/2023  
C/S fee calculation

1310 - 229.58 m² @ 35.25/m² - 8093 =

GSB - 24.58 m² @ 577.08/m² - 14185 =

W15M42 - 25.72 m² @ 1315.39/m² - 33174 =

W15M43 - 62.87 m² @ 1434.24/m² - 90113 =

SDBL - 68.17 m² @ 885.07/m² - 60335 =

O1e - 4.69 m² @ 846.52/m² - 3970 =

Parson - 60.60 m² @ 1092.01/m² - 66218 =

base - 244 x 265.89/m² - h - 53200 =

Behind - 4 m x 182.95/m² - h - 5320 =

Continuation h - 277152 =