

# Record measurement

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.	
road	mm	950	SC		
N/Road	Road	102	70	pmgsy Road	
N/Agency	Saroj Kumar Singh				
Agreement no	263BD/2020-21, dt.	29	07	2020	
Date of start	11-06-2020				
Date of Comp.	10-06-2021				
Date of record meas.					
① P/V & fixing of Jango of pro- ject as per draw -					
+ citizen board -					Qty = 2 Nos

② P/V & fixing of working bench mark pillars -- do -				
				Qty = 2 Nos
③ P/V & fixing of reference pillar as per -- do --				Qty = 4 Nos

④ P/V cutting & grubbing road Jungle (By manual means) - --				
$2 \times 2 \times 30.0 \text{ m} \times 3.50 \text{ m}$				$= 420.0 \text{ m}^2$
$2 \times 4 \times 30.0 \text{ m} \times 3.50 \text{ m}$				$= 840.0 \text{ m}^2$
$2 \times 5 \times 30.0 \text{ m} \times 3.50 \text{ m}$				$= 1050.0 \text{ m}^2$
$2 \times 3 \times 30.0 \text{ m} \times 3.50 \text{ m}$				$= 630.0 \text{ m}^2$
$2 \times 4 \times 30.0 \text{ m} \times 3.50 \text{ m}$				$= 840.0 \text{ m}^2$
$2 \times 5 \times 30.0 \text{ m} \times 3.50 \text{ m}$				$= 1050.0 \text{ m}^2$
$2 \times 5 \times 30.0 \text{ m} \times 3.50 \text{ m}$				$= 1050.0 \text{ m}^2$

Continuation C.O.Q = 5880.0 m<sup>2</sup>

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Head - mmsy (sc)					
N/Road - 702 70 pmasy Road					
N/Agency - Saroj Kumar Singh					
Agreement No - 26 USD / 2020 - 21, dt - 29.03.2020					
Date of start - 11.06.2020					
Date of Comp. - 10.06.2021					
Date of entry -					
① P/V & fixing (lego) of project to + written information board					
Qty = 2 Nos, VTM BPN - 06					
@ Rs 9233.18/each —> 18466=0					
② P/V & fixing of working bench mark pillar --- as ---					
Qty = 2 Nos, VTM BPN - 06					
@ Rs 3886.43/No —> 7773=0					
③ P/V & fixing reference pillar nos - - -					
Qty = 4 Nos, VTM BPN - 07					
@ Rs 1761.00/No —> 7044=0					
④ clearing & grubbing road land nos - - -					
Qty = 0.81 Hect., VTM BPN - 07					
@ Rs 51133.76/Hect. —> 41418=0					
⑤ E/W in excavation for found. & structure - - - as					
Qty = 15.662 m <sup>3</sup> , VTM BPN - 07					
@ Rs 269.32/m <sup>3</sup> —> 4218=0					
⑥ P/V P-C-C m/s in building course nos - - -					
Qty = 2.850 m <sup>3</sup> , VTM BPN - 07					
@ Rs 4737.73/m <sup>3</sup> —> 13503=0					

Continuation

92422=0

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs 92422=0

(7) P/V p.c.c m<sup>2</sup> in substructure

3) Comp. as per -

Qty = 6.804 m<sup>3</sup>, VTM<sub>BPN</sub>-07@ Rs 5515.72/m<sup>3</sup> → Rs 37529=0

(8) P/V + laying sheet p.t.o 30mm

as per -

Qty = 30 RM, VTM<sub>BPN</sub>-07

@ Rs 912.50 /RM → Rs 27375=

(9) const. of emb with approved

material obtained from borrow

sites - as per -

Qty = 994.905 m<sup>3</sup>, VTM<sub>BPN</sub>-07@ Rs 140.25/m<sup>3</sup> → Rs 139535=

(10) const. of sub-grade with approved

material - as per -

Qty = 2440.98 m<sup>3</sup>, VTM<sub>BPN</sub>-07@ Rs 187.33/m<sup>3</sup> → Rs 457269=

(11) P/V const. of G.S.B for grading

- as per -

Qty = 939.56 m<sup>3</sup>, VTM<sub>BPN</sub>-07@ Rs 2441.90/m<sup>3</sup> → Rs 2294312=

total Rs 3048442=

Adel GST 12% → Rs 365813=0

Adel C.C. 1% → Rs 30484=0

Rs 3444739=

Less 5% - as per Agreement → 172237=0

Net Rs 3272502=

~~Rs 3048442=~~~~gross~~

J.C

05.03.2021

C.P

Continuation

EE