

~~સ્કેડુલ એન્ટ્રી વાતાવરણ અને પ્રદાન કરવાની~~  
~~યુદ્ધ અને નિર્માણ કાનૂની ગુણીયતા~~  
~~નિર્માણ એ રૂપી એન્ટ્રીસ ગુણીયતા~~  
~~નિર્માણ રૂપી એન્ટ્રીસ નિર્માણ ગુણીયતા~~  
~~નિર્માણ એન્ટ્રીસ નિર્માણ ગુણીયતા~~  
~~Schedule PLV-Form No. 134~~  
~~NOTES વાતાવરણ~~

REFERENCE TO P.W.A CODE, CHRI. VII  
Paras 30 & 31

1. In recording detailed measurements, the following general instruction should be carefully observed :—
  - [a] Subject to such subsidiary orders as may be laid down by the local Government detailed measurement should be recorded only by Executive or Assistant Engineer or by Executive subordinate in-charge or work to whom measurement book have been supplied to the Executive Engineer for the purpose :—
  - [b] All measurements should be neatly taken down in a measurement book From 23, issued for the purpose in where else.
  - [c] Each set of measurement should commence with entries stating—
    - [i] In the case of bills for work done :—
      - (a) Full name of work as given in estimate.
      - (b) Situation of work (c) Name of contractor.
      - (c) Number and date of his agreement, and
      - (d) Date of measurement.
    - [ii] In the case of bills for supply of materials :—
      - [a] Name of supplier,
      - [b] Number and date of his agreement for order
      - [c] Purpose of supply in one of the following forms applicable to the case—
        - [i] "Stock" (for all supply for stock purpose)
        - [ii] "Purchase for direct issue to the work (full name of work as given in estimate may be mentioned)
        - [iii] "Purchases" or (full name of work as given in estimate) issued to contractor.....  
.....on.....and

- [d] Date of measurements and should end with the dated initials of the officer marking the measurement, (See all paragraph 25)  
A suitable abstract should than be prepared which/ Should collect in the case of measurements for work done the total quantities of each district item of work relating to each sanctioned Sub-head.
- [e] As all payment for work suppliers based on the quantities recorded in the measurement book it is incumbent upon the person taking the measurements to record the quantities clearly and accurately. If measurements are taken in connection with a running contract account on which work has been previously measured he is further responsible (1) that reference to the last set of measurement is recorded and (2) that if the entire job or contract has been completed the fact is recorded prominently just above his initials.
- [f] Entries should be record continuously in the measurement book No. black pages may be left and no page be turn out. any page left blank inadvertently must be cancelled by diagonal lines, The cancellation being attested, See also paragraph 335 or the public Work Department Code.
- [g] No entry may be erased, of a mistake is made it should be correct (and deleted) by the responsible officer in the manner prescribed in paragraph 335 of the Public Work Department Code. When any measurements are cancelled, the cancellation must be supported by the dattet initials of the officer ordering the cancellation or reference to his measurements in either case the cancellation should be ruled.

**Sch.XLV-Form No. 134**

## Abstract of last

	(1) clearing and grubbing
do	wide approach-①
0.15732 Hect.	EF 72697.86 Hect. F 11436.82

- ③ Construction of emb.
- grade and earth
- ↓ shoulder - do -

## Continuation

C.D. # 84782.06

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					80. 84782.06 ✓
(4) Construction of granular sub-base - do					
					wide 77238 (3)
37.875 m <sup>3</sup> @ 1029.66 ✓	37.875 m <sup>3</sup>	1029.66 ✓			73085.87 ✓
(5) P/Ls and compacting stone aggts. 0.03 m <sup>3</sup> m <sup>3</sup>					
					-do-
					wide 77238 (3)
38.39 m <sup>3</sup> @ 144173.26 ✓	38.39 m <sup>3</sup>	144173.26 ✓			
(6) P/A pavers laid with bitumen emulsion (PS-1) wide 77238 (6)					
511.86 m <sup>2</sup> @ 60.67 m <sup>2</sup> ✓	511.86 m <sup>2</sup>	60.67 m <sup>2</sup> ✓	31054.54 ✓		
(7) P/L and laying of class graded premix surfacing - do					
					wide 77238 (6)
1345.48 m <sup>2</sup> @ 205.77 m <sup>2</sup> ✓	1345.48 m <sup>2</sup>	205.77 m <sup>2</sup> ✓	344133.41 ✓		
(8) P/A laid coating bitumen emulsion (PS-1) -do-					
					wide 77238 (5)-6
1345.48 m <sup>2</sup> @ 20.86 m <sup>2</sup> ✓	1345.48 m <sup>2</sup>	20.86 m <sup>2</sup> ✓	28066.71 ✓		
					c.o.t 705295.85 ✓

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					136.8705295.85
(8) P/A tack coat with bitumen emulsion (P/A)					
do					
					102770088-(7)
1931.63 m <sup>3</sup>	at 17.40/m <sup>3</sup>				₹ 33610.36
(10) Providing and laying SDBn	do				
					wide TMBP-(7)(3)
48.29 m <sup>3</sup>	at 13293.76/m <sup>3</sup>				₹ 641955.67
(11) Construction of dry team Cement concrete	do				
					wide TMBP-(5)
3.56 m <sup>3</sup>	at 3932.42/m <sup>3</sup>				₹ 13999.41
(12) Construction of Parapet Concrete - do					
					wide TMBP-(8)(6)
71.96 m <sup>3</sup>	at 8204.31/m <sup>3</sup>				₹ 590382.14
(13) Rec m-15 grade in Km - do					
					wide TMBP-(12)
(i) Ordinary Km stone					
02 Nos	at 2700.38/Each				₹ 5400.76
(ii) 200 m Stone (Per Post)					
02 Nos	at 776.52/Each				₹ 1552.50
					Continuation
					Co. ₹ 1992970.69

17  
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					RS.R 1992970.69
(14) Providing & Erecting Vibration and place	do	vide TM 88-13			
0.96 m <sup>2</sup>		Q.F 14738.01 m <sup>2</sup>			E 14148.48
(15) P/F of red. stand with lens reflector do	vide TM 88-13				
40 m <sup>2</sup>		Q.F 263.10 Each			E 10536.00
(16) Supplying and Installation of delineator	do	vide TM 88-13			
16 m <sup>2</sup>		Q.F 1207.26 Each			E 19316.16
(17) Providing & Erecting 12" W metal beam	Crash Barrier do	vide TM 88-14			
30.0 m		Q.F 3112.95 M			E 93388.50
(18) P/F of red.-reflectised cautionary, mandatory and informative	do	vide TM 88-13			
0 m <sup>2</sup>		Q.F 2281.16 Each			E 29968.42
		Continuation			
(i) 600 mm equilateral triangle	do	Q.F 2160327.95			
0 m <sup>2</sup>					

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					185.8216 0327.95
(ii) 600 mm Circular					
04 nos.					Q.F 4199.82 / Each £ 16799.56
(iii) 600 mm x 450 mm rectangular					
06 nos.					Q.F 4056.15 / Each £ 24336.90
(iv) 700 mm Side Octagon.					
01 nos.					Q.F 8500.82 / Each £ 8500.82
(v) Rec- m15 grade Boundary Pillar wide 777038 (1)					
32 nos.					Q.F 649.78 / Each £ 20792.96
(vi) Planting of trees by the road side clo					
20 nos.					wide 777038 - (1) Q.F 1201.50 / Each £ 24030.00
(vii) P/L of hpt applied 22 thickness plastic do do					
wide 777038 - (1)					
1.02 x 0.8 107.55 m <sup>2</sup>					Q.F 825.75 / m <sup>2</sup> £ 88809.41
(viii) BT Surface					
38.00 m <sup>2</sup>					Q.F 926.38 / m <sup>2</sup> £ 35202.44
(ix) CC Surface					
Continuation C.D.F 2378800.11					

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					15. F 23 78-500.11
(22) P/c of typical masonry information sign	23				
Prepared - do					
wide 7m 38 - (10)					
03 nos	24	@ F 11502.21 / Each F 3150.6.63			
(23) Painting from Cork	25				
- do					
wide 7m 38 - (10)					
48.32 m <sup>2</sup> @ F 126.32 / m <sup>2</sup>					6103.78
(24) Plastering with cement mortar (10)	26				
wide 7m 38 - (2)					
48.32 m <sup>2</sup> @ F 202.99 / m <sup>2</sup>					9808.47
(25) Brick masonry work with C.M (10)	27				
wide 7m 38 - (10)					
3.07 m <sup>2</sup> @ F 5920.44 / m <sup>2</sup>					18175.95
Total F 24 71394.74					
Add 18% GST	28	F 43999.18			
A 14.01% Lab. Com	29	24443.94			
A 14.10% Seignorage Fee 27(1)	30	8629.98			
Grand Total F 29 33755.01		2927152.46			
Less 10% as P. A 27(2)	31	293375.57			
Net F 2640380.00		2724712.52			
804 - 26347 14 -	32	2640380.00			
Continuation	33	2640380.00			
W.M 2650295					
2 P.C. Col. 18/12/2024					