

Schedule XLV-Form No. 134

Pucca
Syllabatic

NAHAR SE ~~DEPT MATH~~ Benchack

(SC)

Executive Engineer

R.W.D. Work

DIVISION

-

Tengnabae

A.E.R.W.D. Work -

SUB-DIVISION -

HULAS GANT

MEASUREMENT BOOK

NO-2698

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Absorbs of cont			
(1) Poured water before making.					
(Q) rule TMB on page no (9)					
1 M ² = 3599 = w / M ² = m 3599					
(2) Poured Reference filling as					6548 m
(Q) rule TMB on page no (10)					6548
4 M ² = 1637 = w / M ² = m 1637					
Poured (10) 0.54 Hect					
on page no (6) - 0.26 Hect					
0.804 Hect					
(limited to 0.80 Hect) m					
(3) 5116 = 75 / Hect = m 40929					
(4) Clearing cut (cutting and cutting all crop)					
(Q) rule TMB					
on page no (11) - 0.540 Hect					
on page no (6) - 0.26 Hect					
0.80 Hect					
(2) 5116 = 75 / Hect = m 40929					
(5) Construction of embankment material					
& obtained from borrow pits as					
(Cut up to 100 m)					
(Q) rule TMB on page (18)					
390.41 M ² = 170 > 62/100 = m 65512					
(6) Construction of subgrade and					
construction shoulder as					
(Q) rule TMB on page (18)					
4266.90 M ² = 235.58 / m ³ = m 1006903					
(7) Construction of C.S.B. fur					
Cutting = material etc.					
(Q) rule TMB on page (18)					
1041.0 m ³ = 1853 = 68/m ³ = m 1929681					
(8) Poured WBM for 3 etc.					
(Q) rule TMB on page (16) Continuation					
376.575 M ² = 2377 = 06 / m ² = m 895857					
C.O.R 30,54,272 m					
C.O.R 39,50,126					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. m	30,54,272
Q2) Pavilg. Lrgo 39 Paving etc					
Q3) vicle TMS on floor (11)					
2 Nos @ 9136 - 91 / H.O = n					18274
(8/2) 7 b in excavation for structure etc					
all up n					
Q4) vicle TMS on floor no. (11)					
190.02 m ² 294 = 73/m ³ = n					56005
Q5) Pavil PCC M15 (1:2.5:5)					
an levelling course etc					
Q6) vicle TMS on floor (n)					
18.77 m ² 4126 = 19/m ³ = n					79326
(10/26) B/w in cut (A) in foundation					
etc all up n					
Q7) vicle TMS on floor (n)					
11479 m ² 5621 = 43/m ³ = n					673391
(11/28) Poor PCC/Ramforced Gmt					
Concrete M20 insitu n					
Q8) vicle TMS on floor (13)					
4.47 m ² 4978 = 31/m ³ = n					22253
(12/30) Poor PCC M25 in Reo					
Slab etc all up					
Q9) vicle TMS on floor (13)					
15.6 m ² 6036 = 91/m ³ = n					94598
(13/31) Supplying HysD bar main					
etc - see					
Q10) vicle TMS on floor (13)					
1.27031 m ² 51415 = 22/m ³ = n					65314
C.O.L 40,63,453 L					

C.O.T 49,59,257

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.M	20,000	48,59,788 7,433/-
(14) Provision (B) w in cm (1:3) in 33 Parquet etc all cm					
(Q)dr vicle TMB on Paper No 42 Nos. $25462 \times 16/m^3 = 26258$				16	
(15) Provision wrepholes ratio (Q)dr vicle TMB on Paper No (16)					
42 Nos. $25462 \times 16/m^3 = 26258$				16	
(16) B/W in cm (1:27) in subsoil (Q)dr vicle TMB on Paper No (16)					
51.80 m ² $5823 \times 97/m^3 = 5012$				16	
(17) Plastering pits cm (1:9) cl (Q)dr vicle TMB on Paper (18)					
134.40 m ² $147 = 205/m^2 = 17664$				18	
(18) Provision 1.5 mm thick cant piling & etc all cap (Q)dr vicle TMB on Paper (18)					
32.96 m ² $45 = 51/m^2 = 1500$				18	
Total = 54,88,083					
Add 12% for G.S.T (+) Rs 6585/-					
Add 1% for Labor cost (+) Rs 5488/-					
Add seigniorage fee (+) Rs 179953					
Total = Rs 63,81,487					
(less) 0.11% on per agreement (-) Rs 7020					
(less) Provision layout (-) Rs 63,74,467					
(less) 0.07% on per agreement (-) Rs 33,57444					
Net payable amount (+) Rs 30,12,023					
Rs 63,81,487					
Rs 30,12,023					