

RECORDED BY

① PW Contag S.S.B by well

Grand mal abdo.

$$13 \times 30 \text{ m} \times 2 \times 0.525 \times 0.19 = 40.95$$

$$2 \times 10 \text{ m} \times 2 \times 0.525 \times 0.1 \text{ m} = 1.050$$

$$13 \times 30 \text{m} \times 4.05 \times 0.10 = 157.95$$

$$1 \times 10 \text{ M} \times 4.05 \times 0.10 = 4.050$$

204.50

② Plan laying, spreading, compacting

~~MBM Store Hotel 915-10-~~

$$\text{from } 30 \times 20 \times 3.75 \times 0.075 = 253.125$$

$$67870 \times 3.75\% = 0.075 = 50.625$$

$$1 \times 20 \times 3.75 \times 0.075 = 5.625$$

$$\frac{f_{c,c}}{f_{p,u}} = 1.9 \times 20 \times 3.75 \times 0.075 = 160.312$$

Continuation

460.6874

~~2019/23~~
RE

~~for ref.~~
27/9/03
APZ

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>GO STRAIGHT OR COAST</u>					
(1) P.W. Contn. of Reference and Wing Banks area — do —					
1.215 K.M. into TMB. P. No. - (1)					
C.P.S = 5590 = 83/100m —				R.F.	
(2) P.W. contn of Reference Pillar/ Burgess as per — do —					
1.215 K.M. into TMB. P. No. (16)					
C.P.S = 2931 = 0.91/100m ← R.F. 5027 ↗					
(3) P.W. Cleaning and grubbing of Road — do —					
0.510 Hect. into TMB. P. - (10)					
C.P.S = 52.970234 — R.F. 270150					
(4) P.W. Contn of Embankments obtained from from banks Rib land upto 100 m wider					
486.0 M → TMB. P. No. - (11)					
C.P.S = 190207 / M ← R.F. 923742					
(5) P.W. Contn of embankments obtained from 10m — do —					
1126.125 M → TMB. P. No. - (11)					
C.P.S = 153 = 20 / M ← R.F. 173176 ↗					
(6) P.W. excavation at Road way Box cutting — do —					
119.65 M → TMB. P. No. - (11)					
C.P.S = 752571 M ← R.F. 904052					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18 13 Per p.c.c. 115 grds open four - 10 - 10 -	$\text{C.P.} = 294 = 0.5 \text{ m}^3$				$8422 = 2$
15.95 m ² wide TMB. l.h.o. - 13					
19 14 Per brick masonry in C.M (114) in Head molar do -	$\text{C.P.} = 8058 = 88 / \text{m}^3$				$96550 = 2$
26.51 m ² wide TMB. l.h.o. - 13					
15 15 Per brick laying 1000 mm dig face 115 grds l.h.o. - 2.50 RH wide TMB. l.h.o. - 13	$\text{C.P.} = 5738 = 14 / \text{m}^3$				$132118 = 2$
16 16 Per plastering with C.M (114) Bricks work - 10 -	$\text{C.P.} = 3644 = 9 / \text{m}^2$				$27337 = 2$
36.40 m ² wide TMB. l.h.o. - 13					
17 17 Per roo-fif 1.5 mm thick Cement lumping as per - 10 -	$\text{C.P.} = 188 = 96 / \text{m}^2$				$6878 = 2$
13.26 m ² wide TMB. l.h.o. - 13					
18 18 Per and laying Area 115 Concrete in box cell - 10 -	$\text{C.P.} = 59 = 44 / \text{m}^2$				$788 = 2$
52.29 m ² wide TMB. l.h.o. - 13					
19 19 $\text{C.P.} = 7598 = 46 / \text{m}^2$					$397323 = 2$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) Piy. Bage Billig. Behar. about mewa wall					
(20) Piy. Bage Billig. Behar. Placing NYSD dam					
3.14 M.R. → T.M.B. P.N. (19)					
Rs 2 49828536/M.R. →					Rs 170722/-
					Rs 2 4972309/-
Add C 12% R.L.T					Rs 4 59,677/-
Add C 1% less cess					Rs 4 49723/-
Add S. fees					Rs 4 57300/-
Less 0.5% R.L.T. Battu					Rs 4 31,842/-
					Rs 4 56,54,167/-
Less Provoov Bill					Rs 4 29,82,236/-
Net Payment = 26,71931/-					

~~27/9/23~~~~6/8/93~~

J.E.

X/2