

MMHSY (SC) 2160110011

MBND:-3561

PURSAUL MAHAVIR STHAN TO WAHJWA
RAI KE GHAR TAK / ISLAMAPUR TEDHA
PYHSY PATH PAR.]

NAME:- JETENDRA KUMAR SINGH

" ISLAMAPUR BLOCK "

Sch. XLV-Form No. 134

Continuation

Sch. XLV-Form No. 134				Contents of area
Particulars	Details of actual measurement			
	No.	L.	B.	D.
Abstract of cost				
① Soil out of P.H.				
width 100 ft				
Rate = 01				
				3867.63 / 3868.00
② Soil out of P.H.				
width 40 ft				
Rate = 410				
				1780.41 / 1780.00
③ Soil out of P.H.				
width 100 ft				
Rate = 0.7315				
				49.174 / 49.00
				25898.00
④ Discharge of earth				
width 100 ft				
Rate = 34.66				
				227.35 / 227.00
⑤ Discharge of earth				
width 100 ft				
Rate = 1.20				
				472.91 / 473.00
⑥ Removal of boulders				
width 100 ft				
				168.00
Continuation				1680.00
				57,014.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Base Cut wide base cm (7)					
$\text{Ht} = 29.625 \text{ m}$					
$\text{Q} = 75 = 40 \text{ m}^3$					223520
(8) Construction of embankment do loose m ³					
width for (15)					
$\text{Ht} = 60.0 \text{ m}$					
$\text{Q} = 179.38 \text{ m}^3$					10,763
(9) for 100 m wide base cm (15)					
$\text{Ht} = 205.00 \text{ m}$					
$\text{Q} = 152.70 \text{ m}^3$					308932
(10) Construction of Subsoil and earthen Subsoil					
width for (15)					
$\text{Ht} = 2306.88 \text{ m}^3$					
$\text{Q} = 222 = 54 \text{ m}^3$					513,373
(11) for 200 m wide base cm (15)					
$\text{Ht} = 700.375 \text{ m}^3$					
$\text{Q} = 2085 = 95 \text{ m}^3$					20,91272
(12) for 200 m wide base cm (15)					

Continuation

$\text{Ht} = 296.85 \text{ m}^3$ $\text{Q} = 12,71590$
 $\text{Q} = 4288 = 61 \text{ m}^3$ $\text{Q} = 39,77,140$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) 13 P. P. Land 28m x 28m P. P. Land 28m x 28m wide P. P. No. (12) Area = 28 x 28 = 784 m ² @ 248 = 72/100					
(14) 14 P. P. Land 16.5 x 124 = 2046 m ² P. P. Land 16.5 x 124 = 2046 m ² wide P. P. No. (12) Area = 20 x 25 = 500 m ² @ 250 = 61/100 @ 16 = 256 m ² @ 249,380 = 55,211 = 0					
(15) 15 P. P. Land 20 x 25 = 500 m ² P. P. Land 20 x 25 = 500 m ² wide P. P. No. (12) Area = 20 x 25 = 500 m ² @ 250 = 61/100 @ 249,380 = 55,211 = 0					
(16) 16 P. P. Land 20 x 25 = 500 m ² P. P. Land 20 x 25 = 500 m ² wide P. P. No. (12) Area = 20 x 25 = 500 m ² @ 250 = 61/100 @ 249,380 = 55,211 = 0					
(17) 17 P. P. Land 20 x 25 = 500 m ² P. P. Land 20 x 25 = 500 m ² wide P. P. No. (12) Area = 20 x 25 = 500 m ² @ 250 = 61/100 @ 249,380 = 55,211 = 0					
(18) 18 P. P. Land 20 x 25 = 500 m ² P. P. Land 20 x 25 = 500 m ² wide P. P. No. (12) Area = 20 x 25 = 500 m ² @ 250 = 61/100 @ 249,380 = 55,211 = 0					
(19) 19 P. P. Land 20 x 25 = 500 m ² P. P. Land 20 x 25 = 500 m ² wide P. P. No. (12) Area = 20 x 25 = 500 m ² @ 250 = 61/100 @ 249,380 = 55,211 = 0					
(20) 20 P. P. Land 20 x 25 = 500 m ² P. P. Land 20 x 25 = 500 m ² wide P. P. No. (12) Area = 20 x 25 = 500 m ² @ 250 = 61/100 @ 249,380 = 55,211 = 0					

Continuation

57,83,171 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22) Long and shallow cut 26 at the end of the road					
B.T. surface					
wide lane No. (13)					
$870 = 179.0 \text{ m}^2$					
@ $\$ 934 = 59 \text{ m}^2$					
$\$ 165,502 =$					
(24) do do					
27 out C.C. surface					
wide lane No. (14)					
$870 = 30.00 \text{ m}^2$					
@ $\$ 1027 = 72 \text{ m}^2$					
$\$ 30,832 =$					
(25) Long and deep					
28 cable drop 300 mm					
wide lane No. (15)					
$870 = 30 \text{ m}^2$					
@ $\$ 885 = 86 \text{ m}^2$					
$\$ 26,576 =$					
(26) Long and deep					
29 for do do					
wide lane (14)					
$870 = 01 \text{ m}^2$					
@ $\$ 345 = 43 \text{ m}^2$					
(27) Long and deep					
30 for do do					
wide lane (14)					
$870 = 03 \text{ m}^2$					
@ $\$ 938 = 26 \text{ m}^2$					
$\$ 29,965 =$					
$\$ 69,033 =$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
31 El W. by one corner of the plot					
wide face No. (3)					
Area = 59.60 m ²					
Q 258 = 29 m ² R 15/420 =					
32 Area of Plot 1 (1.4) cu					
wide face (3) = 5.92 m ²					
Q 565 = 49 m ² R 33/480 =					
33 Area of Plot (1.4) cu					
wide face (3)					
Area = 61.212 m ²					
Q 571 = 59 m ² R 3/49551 =					
34 Area of Plot (1.4) cu					
wide face No. (3)					
Area = 15.00 m ²					
Q 4107 = 82 m ²					
Q 61611 =					
35 Area of Plot (1.4) cu					
wide face No. (3)					
Area = 123.17 m ²					
Q 163 = 29 m ² R 21/827 =					
36 Area of Plot (1.4) cu					
wide face No. (3)					
Area = 98.44 m ²					
Q 48 = 45 m ² R 1378 =					

Continuation

Q 6690592 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
34					
37 for Pond (C) + 400 curbs					
our new Surface with					
finer coral					
do					
w/6 of area No (9)					
St = 232.47 M ²					
C/S 108 = 0 / M ² 25,223 = 0					
67,15,815 =					
less 23% vol of for 15,44,637 = 0					
51,71,178 = 0					
less 22% for 11,58,279,500 =					
39,59,1678 = 0					
Certified by the					
Rajbansh Choudhary					
as per a 9 m ² area					
specification, and date					
21-12-2023					
21/12/23					
21/12/23					
EE					

Continuation