

ch. XLV—Form No. 134

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					977828 ² = 0 443402 = 0
(4) provides C.R.C.H stone					
8 mls in 111					
width 7M3 · PSK(20) ch(3)					
depth : 201 · 2 = 113 & 2766 · 22112 = 0					
(5) construct and earn earn					
14 loaded truck load					
parment 13000					
width 7M3 · PSK(20) ch(3)					
depth : 168 · 25M3					1127141 = 0
(6) Etc in excavation					
in mm					
width 7M3 · PSK(20) ch(3)					
depth : 155 · 39 M3 R 285 = 31112 = 0					44454 = 0
(7) sand filling in form					
35					
width 7M3 · PSK(20) ch(3)					
depth : 15 · 93 M3 P 10459 = 36 M3 = 7741 = 0					11175 = 0
(8) provides RCC in form					
34					
1000 M15 1000					
width 7M3 · PSK(20) ch(3)					
depth : 28 · 868 M3 = 4730 = 41 M3 = 136546 = 0					
(9) provides brick Masonry					
35					
1000					
width 7M3 · PSK(20) ch(3)					
depth : 83 · 406 M3					
					7006404 = 34 M3 = 534194 = 0
					4706353 = 3555477 = 0
Continuation					
					7664 3387553 = 0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				13.F	3262479 = 0 333 = 0
(10) provides Back M ₁₀ ^{one}				BF	3383553 = 0
36 is Sub Structure					
wide TH3.PS(2) ch(10)					
perft: 60.05M ²					
P.D 6710:891M ³ → 403469 = 0					
(11) R.CC M ₂₀ in Substructure					
37 wide TH3.PS(2) ch(11)					
perft: 4.75L+3					
P.D 37.72:331M ² → 27549 = 0					
(12) provides R.C. Girders					
38 points in deep under the pier 2022					
perft: 20.625M ²					
P.D 13:931M ³ → 324 = 0					
(13) provides Lathm R.C.C					
39 M25 is Deck Slab					
wide TH3.PS(2) ch(13)					
perft: 14.60M ²					
P.D 7040:731M ³ → 102793 = 0					
(14) Supplying fitting Placing					
40 M45 D Bar in area					
wide TH3.PS(2) ch(14)					
perft: 2.5035M ²					
P.D 77621 = 451M ³ → 104325 = 0					
ce2 total 399193 = 0					
ce0 4026017					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B-1 =	4026013 = 3991939 =
(15) provides prime coat					
wide TFS P3(22)-c(15)					
depth : 1641 = 10 m					
perft : 1641 = 10 m ²					
10 x 34 = 901 m ²					90096 =
(16) provides tack coat					
wide TH3 P3(22)-c(16)					
depth : 1641 = 10 m					
10 x 18 = 61 m ²					3054 = u
(17) provides 20 MM thick					
M15 gear surface					
wide TH3 P3(22)-c(17)					
depth : 1641 = 10 m					
10 x 188 = 531 m ²					309397 = u
(18) provides log of power					
wide TH3 P3(22)-c(18)					
depth : 03 NCPH 10 H2 = 681					32138 = u
(19) construction of embankment					
mass earth shoulder					
wide TH3 P3(22)-c(19)					
depth : (1:4) in form of wedge					
width TH3 P3(22)-c(19)					
depth : 8:19 m					32435 /
per 640 = 241 m ³					32434 = u
				CO total	4506365 =
				CO	4540643 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					45406432 45065652
(20) construction of embankment					
14 street width obtained from borrow pit					
Measurement by compass					
width TH3-ps(26) el1(2)					
length = 2358.54 m					
less E19 - 147.60 ps(28) el1(3)					
width = 2212.94 m					
area = 149.421 m ² = 3304692					
(21) providing RCC M15 REINFORCED					
17 roller 15 days					
width TH3-ps(22) el1(3)					
length = 1600.504 - 361.824 = 80782					
(22) providing K.M STONE					
18 width TH3-ps(23) el1(5)					
length = 8210.2387 = 611.661 = 47742					
(23) providing K.M STONE					
19 width TH3-ps(23) el1(5)					
length = 8410.667 = 911.901 = 26842					
(24) providing GROUTED DRAINS					
20 width TH3-ps(23) el1(6)					
length = 8210.4499 = 321 = 89992					
(25) providing casting in tank					
21 9 Informing sign board					
width TH3-ps(23) el1(6)					
length = 8210.3342 = 941 = 70862					
area = 70862 = 49027252					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B1: 4902323 =
(26) provides from circus					
21 width 773.75 x 772.62 (8)					
qent: 02 NO 740					
(27) 8m x 6m Rectangle					
22 width 773.75 x 772.62 (8)					
qent: 02 NO 6094-31 lea 12189 =					
(28) 600 x 450 Rectangle					
23 width 773.75 x 772.62 (8)					
qent: 02 NO 94 4419 = 981 8840 =					
(28) provides direction					
24 place board					
width 773.75 x 772.62 (8)					
qent: 04 NO 03 9248-431 36998 =					
(29) provides Road Hand					
25 width 773.75 x 772.62 (8)					
qent: 95.68 ML					
$\text{P.A} = 8130.93 \text{ M}^2$					8134.9 =
Total 5042096 =					5042096 =
less 1.5% As per Board					760351 =
Total 4966463 =					4966463 =
less previous payment					4544868 =
Total 421393 =					421393 =
less					5071961 =
10/31/24					
AE - 76					

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