

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4th and Final Bill					
Only for construction work					
Date of Entry - 18.7.19					
Actual Date of Comp - 18.7.19					
ABSTRACT OF COST					
N/W - Construction of road from					
Bathnabad Porth -					
Pakardham					
Agency - M.D. Anisur Rahman					
Agg no - A2 01 of 2018-19					
Date of Start - 5.6.2018					
Date of Comp - 4.6.2019					
① Construction of reference and working Bench mark					
--- all exp.					
Qty vide P. No - (ii) T.M.R.					
2.650 K.m ER 4214.22/K.m & 11168.1					
② Construction of reference pillar --- all exp.					
Qty vide P. No - (ii) T.M.R.					
2.650 K.m ER 1819.36/K.m & 4821.					
③ Clearing and grubbing road					
Qty vide P. No - (ii) T.M.R.					
0.60 Hectare ER 47806.13/Hectare & 28684					
Continuation					
STATEMENT					

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	No.	L.	B.	D.	
4) construction of embankment lead up to 100 m			B.F.B	4673.0	
87 wide p.w.c (27)					
M.B.No-2335					
5920.42 M ³ ER 146.19 M ³ B 865506					
5) construction of embankment lead up to 100 m					
87 wide p.w.c (27) M.B.N. 2335					
155.14 S.M ER 128.36 M ³ B 19915.1					
6) construction of sub grade and earthwork					
① shoulder - all as					
87 wide p.w.c (2) T.M.B.					
3971.25 M ³ ER 147=82 /M ³ B 587030					
7) construction of G.S.M. with					
Well graded material					
for Gr-II --- all comp-					
87 wide P.W.C (2) T.M.B.					
1366.964 M ³ ER 2150.77 M ³ B 2940028					
8) construction of un-reinforced concrete pavements M30 --- all curv					
87 wide p.w.c (2) T.M.B.					
430.94 M ³ ER 8040.78 M ³ B 465102.0					
					R7 922251

Continuation

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	No.	L.	B.	D.	
			B.F	R.F	7922251.
(9) W.B.M. Gr-2					
Providing, laying, spreading and compacting stone metall (Gr- II) -- all comp-					
Dry ride p.m.(13)T.m.b.					
537.437 M ² R.F 3436.41 M ² R.F 1846854					
10) W.B.M. Gr-3					
Providing, laying, spreading and compacting stone metall (Gr- III) -- all comp.					
Dry ride p.m.(13)T.m.b.					
537.437 M ² R.F 3549.54 M ² R.F 1907654.					
(11) providing and applying prime coat with bitumen emulsion SS-1 -- all comp.					
Dry ride p.m.(13)T.m.b.					
7152.59 M ² R.F 44.83 M ² R.F 320651.					
(12) providing and applying tack coat with bitumen emulsion PS-1 -- all comp.					
Dry ride p.m.(13)T.m.b.					
7152.59 M ² R.F 14.91 M ² R.F 106645.					
					R.F 12104055.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF Rs 12104655.
(13) providing and laying					
Rolling of open graded					
Premix Carpet of 20 mm					
thickness - - all c.b.					
Qty wide p.no-(14) T.M.B.					
7152.59 m ² er 207.28 / M - 148258					
(14) providing and laying					
Seal coat type B - - all					
Comp.					
Qty wide p.no-(14) T.M.B.					
7152.59 m ² er 72.38 / M - 5517704.0					
(15) providing and laying					
hot applied therm					
plastic compound - -					
all comp.					
Qty wide p.no-(14) T.M.B.					
380.0 m ² er 828.84 / M - 314959.0					
(16) B/w Excavation in Ady					
trenches - - all c.b.					
Qty wide p.no-(14) T.M.B.					
214.40 m ³ er 251.74 / M - 53973.1					
(17) providing p.c.c. M 10 - 41					
open Ed - - all c.b.					
(18) providing p.c.c. M 10 - 41					
Qty wide p.no-(15) T.M.B.					
26.803 m ³ er 6468.95 / M - 173387.6					
Continuation					Rs 14646667.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BF-Rs 146	46667.0
(18) providing p.c.c R.C.C in open plan -- p.c.c M15					
-- all exp					
dry vide p.m.o - (15) T.M.B.					
131.273 m ³ ER 6218.20/013 Rs 816282.1					
(19) providing p.c.c M15 in sub structure -- all exp					
dry vide p.m.o - (15) T.M.B.					
69.90 m ³ ER 6411.68 /m ³ Rs 448176.0					
(20) providing R.C.C M20 in sub structure -- all exp					
dry vide p.m.o - (15) T.M.B.					
7.62 m ³					
dry vide p.m.o - (20)					
M.B.A = 2335 - 4.248 m ³					
T = 11.868 m ³					
ER 7412.04/m ³ 56480.00					
					87966.00
(21) providing and laying R.C.C. in super structure M25					
dry vide p.m.o - (16) T.M.B.					
7.95 m ³ ER 8277.80/013 Rs 65809.0					
(22) S.F.P and placing H.S.D bar in super structure -- all exp					
dry vide p.m.o - (16) T.M.B.					
2.67 m ³ ER 57165.06/m ³ Rs 152631.0					
Continuation					Rs 16217531.0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.P.R	16217531.1
23) Backfilling behind of Abutment and wing wall -- all cub					
& ty wide P.M.-(16)T.M.B.					
96.24 m ³ R, 614.26 m ³ R, 59116.0					
4) Providing weep holes -- all cub.					
& ty wide P.M.-(23)M.B. 2335					
48 nos R, 104.67 each R, 5024.0					
25) providing and fixing R.C.C. M.S. K.M. stones.					
-- all cub.					
(i) ordinary K.M. stones.					
dty wide P.M.-(23)M.B. 2335					
m.B. 2335					
3 nos R, 2371.87 each R, 7116.0					
(ii) 200 M stone (precast)					
dty wide P.M.-(23)M.B. 2335					
10 nos R, 631.26 each R, 6313.0					
26) providing and fixing of typical information.					
board - all cub					
& ty wide P.M.-(23)M.B. 2335					
2 nos R, 9910.41 each R, 19821.0					
6 nos R, 261.26 each R, 16314.921					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BF P3	1631	4921.0
27) Retros-reflection board					
+ traffic signs					
Dry ridge p. no. (24) M.BN. 2335					
(i) 600 mm equilateral triangle - all comp.					
6 m x P.R. 3352.55 each P3 20115.					
(ii) 600 mm x 400 mm rectangular board					
9 m x P.R. 4307.48 each P3 38767.					
P.R. 16373803.					
Leads 10 to below C.P. R3 16373803.					
			P3	14736423.0	
Leads previous payment			A.G.B	14620371.0	
P.R. 116052.0					
B.M. 191219					
(GM) 191219					
(iii) 250 mm x 100 mm					
S.A. 100					
C. 100					
(A) 240 mm x 100 mm					
(G) 200 mm x 100 mm					
(A) 240 mm x 100 mm					
(B) 100 mm x 100 mm					
(A) 240 mm x 100 mm					
(B) 100 mm x 100 mm					
(1) Fouron 801 - 100 x 9.812					
(C) 100 mm x 100 mm					
(D) 100 mm x 100 mm					
(E) 100 mm x 100 mm					
(F) 100 mm x 100 mm					
(G) 100 mm x 100 mm					
(H) 100 mm x 100 mm					
(I) 100 mm x 100 mm					
(J) 100 mm x 100 mm					
(K) 100 mm x 100 mm					
(L) 100 mm x 100 mm					
(M) 100 mm x 100 mm					
(N) 100 mm x 100 mm					
(O) 100 mm x 100 mm					
(P) 100 mm x 100 mm					
(Q) 100 mm x 100 mm					
(R) 100 mm x 100 mm					
(S) 100 mm x 100 mm					
(T) 100 mm x 100 mm					
(U) 100 mm x 100 mm					
(V) 100 mm x 100 mm					
(W) 100 mm x 100 mm					
(X) 100 mm x 100 mm					
(Y) 100 mm x 100 mm					
(Z) 100 mm x 100 mm					