

Addendum -I

“Supervisory Consultancy Services for the work -Widening of East Coast Road (ECR) From Double Lane Into Four Lane From KM 22/300 to KM 55/800, Including Improvements to curved stretches – 13 Nos & Junctions-7Nos. from KM 55/800 to KM 135/500 in Chennai, in the State of Tamil Nadu, India”

(To Form Part of the Bid Document)

SR. NO	CLAUSE NO. & SECTION	PAGE NO	CLARIFICATION / SUGGESTION BY BIDDER	RESPONSE BY TNRDC
1	General	-	The Chainage details of the curved Stretch (13 nos.) and Junctions (7 nos.) may please be given.	The Chainage details of the Curved Stretches (13 nos.) and Junctions (7 nos.) and other are given below in this Addendum -I
2	General	-	Number of Bridges (Major & Minor) and various structures involved in the project stretch may please be given	The Details of Number of Bridges (Major & Minor) and structures involved in the project stretch are given below in this Addendum -I

1.Chainage Details of the Curved Stretches (13 nos.) and Junctions (7 nos.)

Sl No.	Road Junction	Name of Village
1	CH 65+000	Arambakkam
2	CH 66+200	Vengambakkam
3	CH 70+200	Vittilapuram
4	CH 71+600	podupattinam DAE entrance
5	CH 73+800	Kallukadai stop /vayulore
6	CH 88+200	perundravu
7	CH 105+400	kadapakkam
Curve Improvement		
1	CH 67+200	poonthandalam
2	CH 68+200	perumalcherry
3	CH 77+800	kattankadai/ kadalore junction
4	CH 92+000	paramenkeni
5	CH 93+400	mudaliyar kuppam
6	CH 97+600	Ellaiyamman koil/odiyure
7	CH 104+200	kadapakkam
8	CH 106+800	Kapivakkam
9	CH 109+800	Venagupattu
10	CH 116+000	Naravakkam
11	CH 116+800	Marakanam bye-pass
12	CH 131+400	Coonimedu
13	CH 133+000	Ranganathapuram

2.Number of Bridges (Major & Minor)

MAJOR BRIDGE					
Sl. No	CHAINAGE		LHS	RHS	PLACE
1	32 + 660	32 + 985	NEW CONSTRUCTION	NEW CONSTRUCTION	MUTTUKADU
	Length - 325 m				
MINOR BRIDGE					
Sl. No	CHAINAGE	LHS	RHS	PLACE	
1	34 + 879	NEW CONSTRUCTION	RECONSTRUCTION	KOVALAM	
2	35 + 000	NEW CONSTRUCTION	RECONSTRUCTION		
3	35 + 671	NEW CONSTRUCTION	RECONSTRUCTION		
4	54 + 712	RETAINED	NEW CONSTRUCTION	MAHABALIPURAM	
5	54 + 945	RETAINED	NEW CONSTRUCTION		

Structures involved in the project stretch

CULVERT					
SL. NO	CHAINAGE	EXISTING CULVERT	PROPOSED CULVERT	PROPOSED STATUS	PLACE
1	23 + 230		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	PANAIYUR
2	24 + 100		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	
3	25 + 250		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	UTHANDI
4	25 + 890		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	
5	26 + 790		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	
6	27 + 570		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	KANATHUR
7	28 + 000		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	
8	29 + 100		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	
9	29 + 740		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	MUTTUKADU
10	30 + 340		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	
11	31 + 260	PIPE CULVERT (SIZE - 1 X 0.9M)	BOX CULVERT (SIZE - 1.5 X 2.5M)	RECONSTRUCTION	
12	34 + 169	PIPE CULVERT (SIZE - 1 X 0.9M)	BOX CULVERT (SIZE - 1.5 X 2.5M)	RECONSTRUCTION	KOVALAM
13	37 + 200		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	THIRUVADANTHAI
14	39 + 000		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	THERKUPATTU
15	39 + 750		BOX CULVERT (SIZE - 1.5 X 2.5M)	NEW CONSTRUCTION	VADANEEMELI
16	44 + 500	PIPE CULVERT (SIZE - 1 X 0.9M)	BOX CULVERT (SIZE - 1.5 X 2.5M)	RECONSTRUCTION	PERIYANEMELI
17	50 + 813	BOX CULVERT (SIZE - 1.5X2.5M)	BOX CULVERT (SIZE - 1.5 X 2.5M)	RECONSTRUCTION	DEVANERI
18	54 + 100	PIPE CULVERT (SIZE - 1 X 0.9M)	BOX CULVERT (SIZE - 1.5 X 2.5M)	RECONSTRUCTION	
19	54 + 232	PIPE CULVERT (SIZE - 1 X 0.9M)	BOX CULVERT (SIZE - 1.5 X 2.5M)	RECONSTRUCTION	