

**NOTES:-**

1. ALL DIMENSIONS ARE IN MM AND LEVELS ARE IN M.
2. DO NOT SCALE THIS DRAWING.
3. DIMENSIONS AND DEPTH OF FOUNDATION SHOWN IN THE DRAWING ARE TENTATIVE AND WILL CHANGE AS PER DETAILED DESIGN.
4. BEARING: ELASTOMERIC
5. FILING BEHIND ABUTMENT SHALL BE AS PER ANNEXURE-6 OF IRC:78-2000.
6. EXPOSURE CONDITION FOR TEMPERATURE HAS BEEN CONSIDERED AS MODERATE.
7. MINIMUM CONCRETE GRADE: M:45
8. P.C.C.:- M:15 FOR LEVELLING COURSE
9. PILE FOUNDATION:- M:35
10. PILE CAP, PEDISTAL, ABUTMENT SUB-STRUCTURE, RETURN:- M:35
11. P.S.C. SUPER-STRUCTURE:- M:45
12. KERB M:35, PARAPET:- M:25.
13. WEARING COAT:- 75mm THK. R.C.C. IN M:30

**FOR TENDER PURPOSE ONLY**

NO.	DATE	REVISION

**TITLE:-**  
GENERAL ARRANGEMENT DRAWING

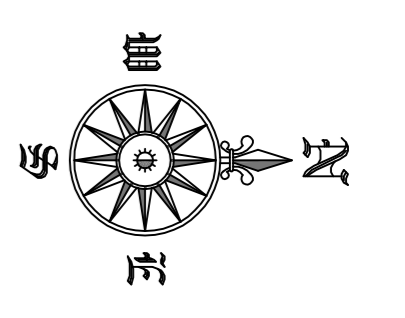
**CLIENT:-**  
SURAT MUNICIPAL CORPORATION,  
SURAT

**CONSULTANT:-**  
SHAH ASSOCIATES  
1005, 10TH FLOOR, SAKINAKA, B/H. NARVAL CINEMA,  
OFF. ASHOK ROAD, SURAT-390009,  
GUJARAT INDIA. PHONE NO. 079-26595785, 09825011314

**DRAWN BY :** MAAKAR MOMINI      **DESIGN BY :** D. H. SHAH

**CHECKED BY :** D. H. SHAH      **PROJ. NO. :** DRG. NO.      **REVISION**

**SCALE :-** AS SHOWN      **DATE :** FEB-2012      **01**      **R0**



TBM Assumed On MH  
RL - 10.00 M.T  
GTS RL - 15.86 M.T