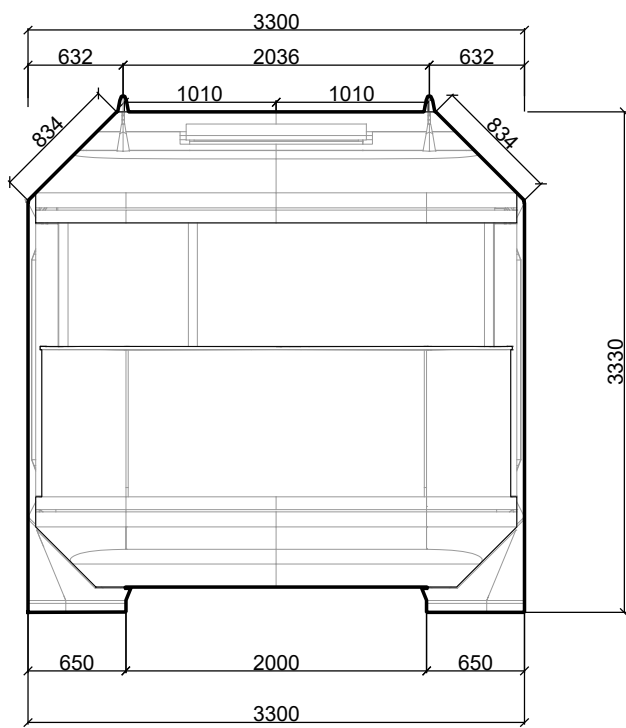
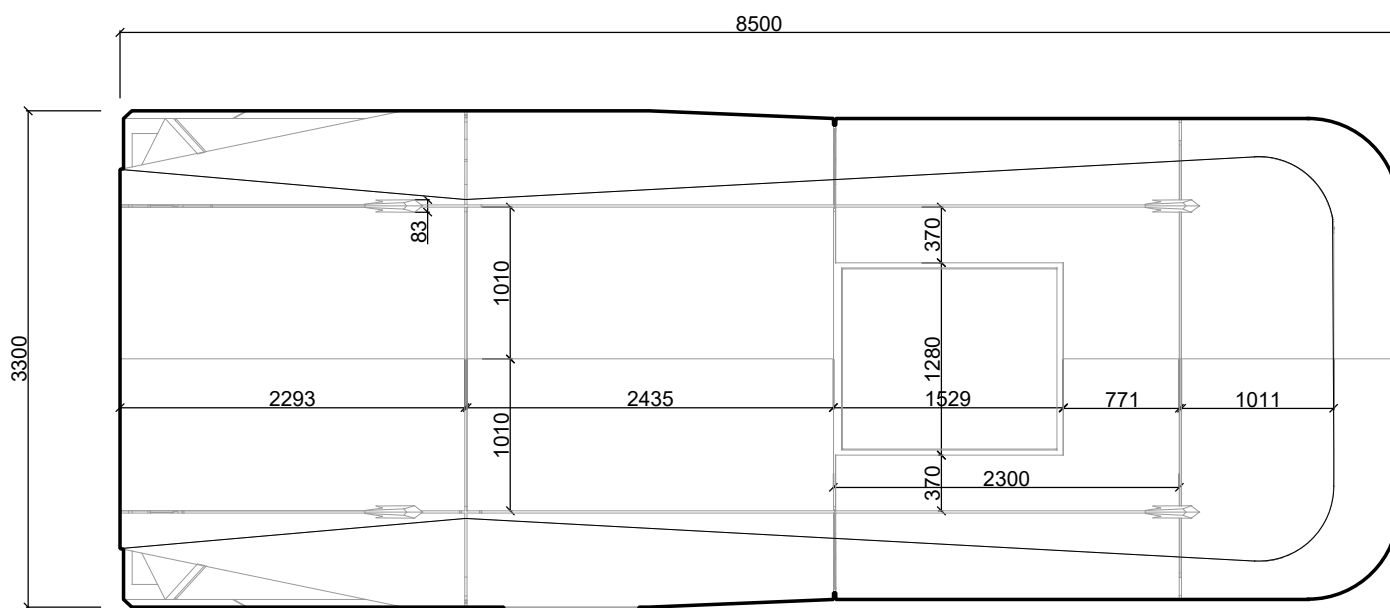


**VESSEL S5** Perspective

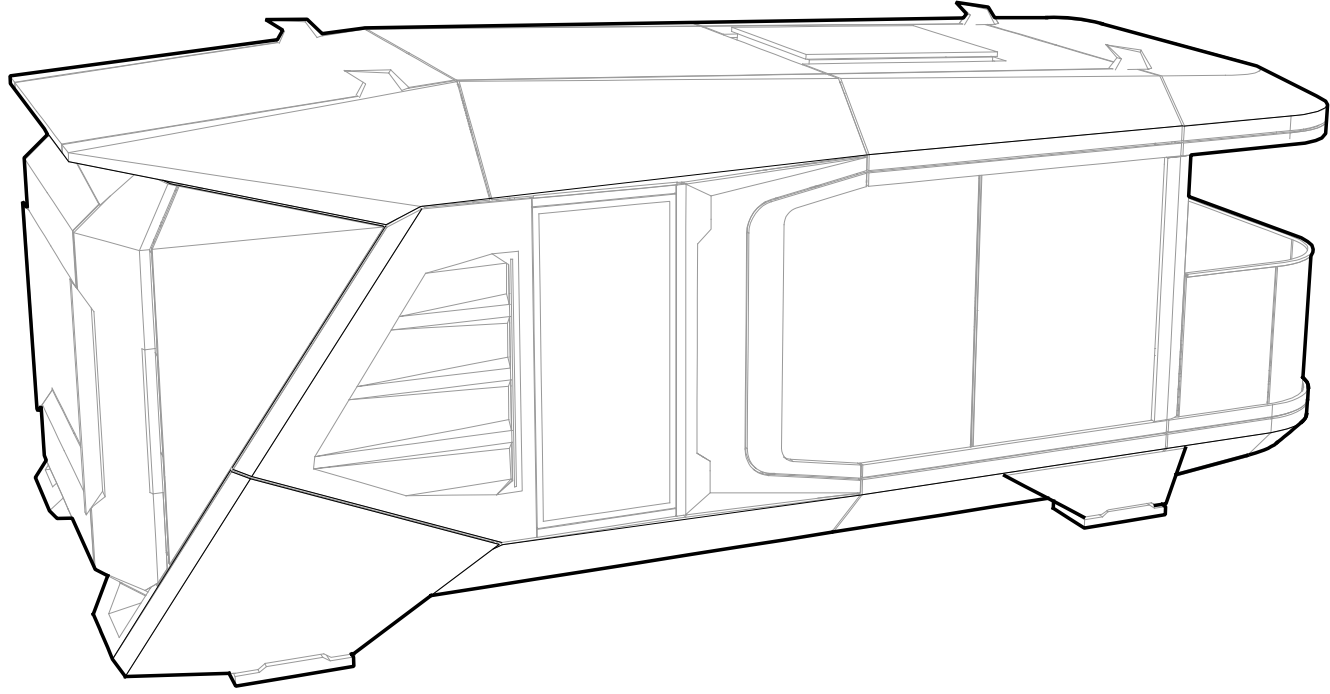


**VESSEL S5** Front Elevation

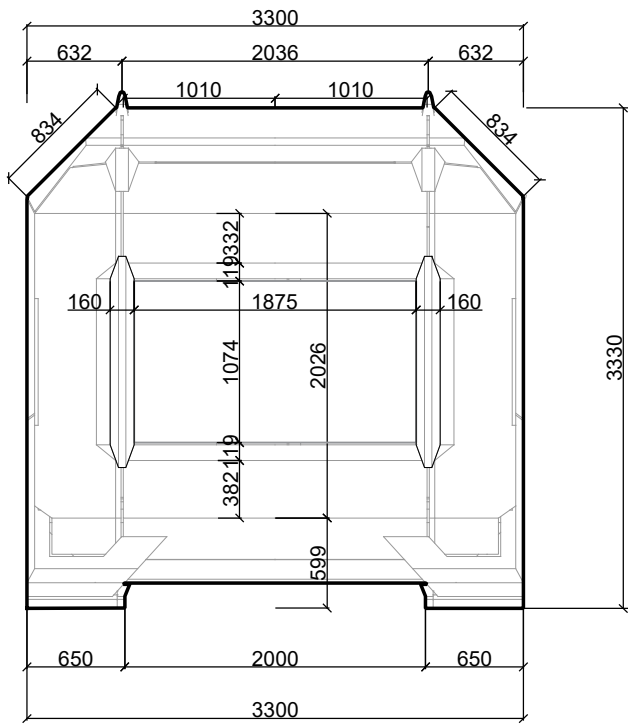


**VESSEL S5** Top View

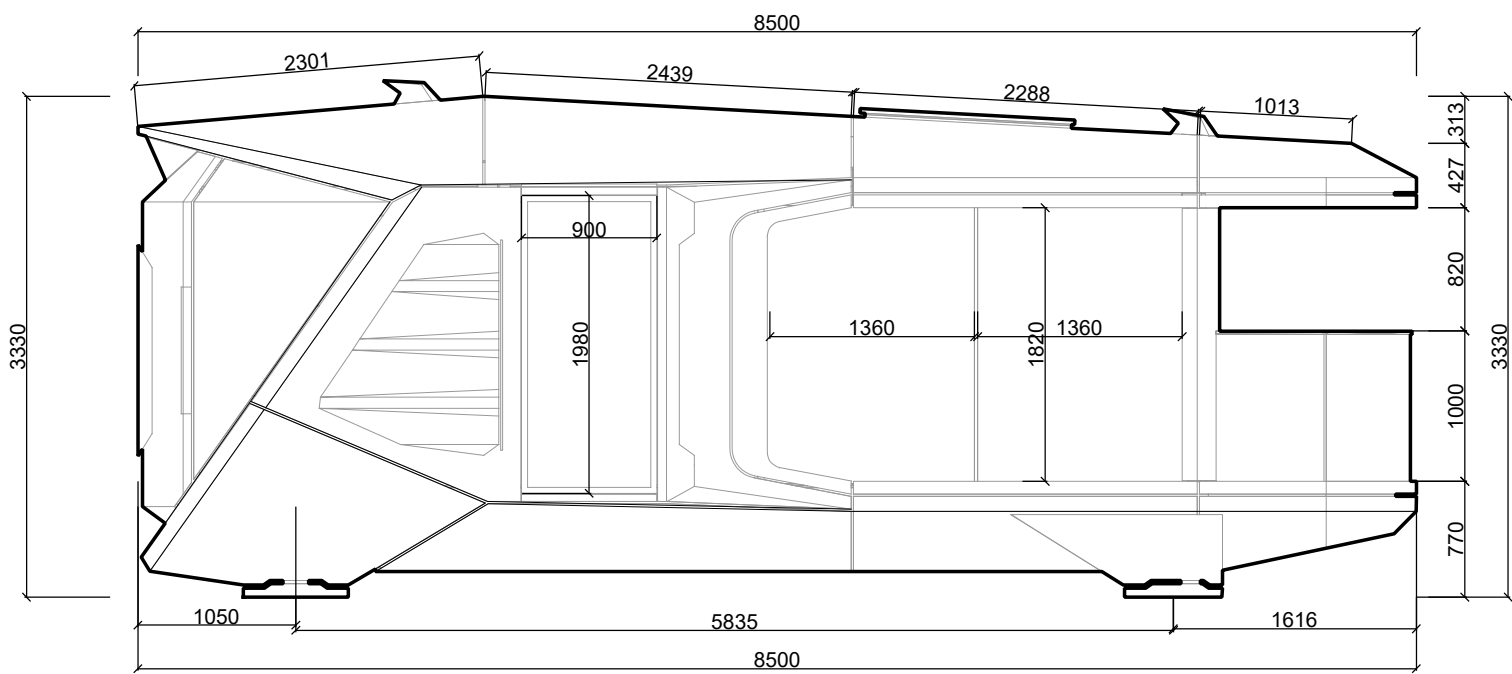
DATE 日期	REVISION 修订



**VESSEL S5** Perspective



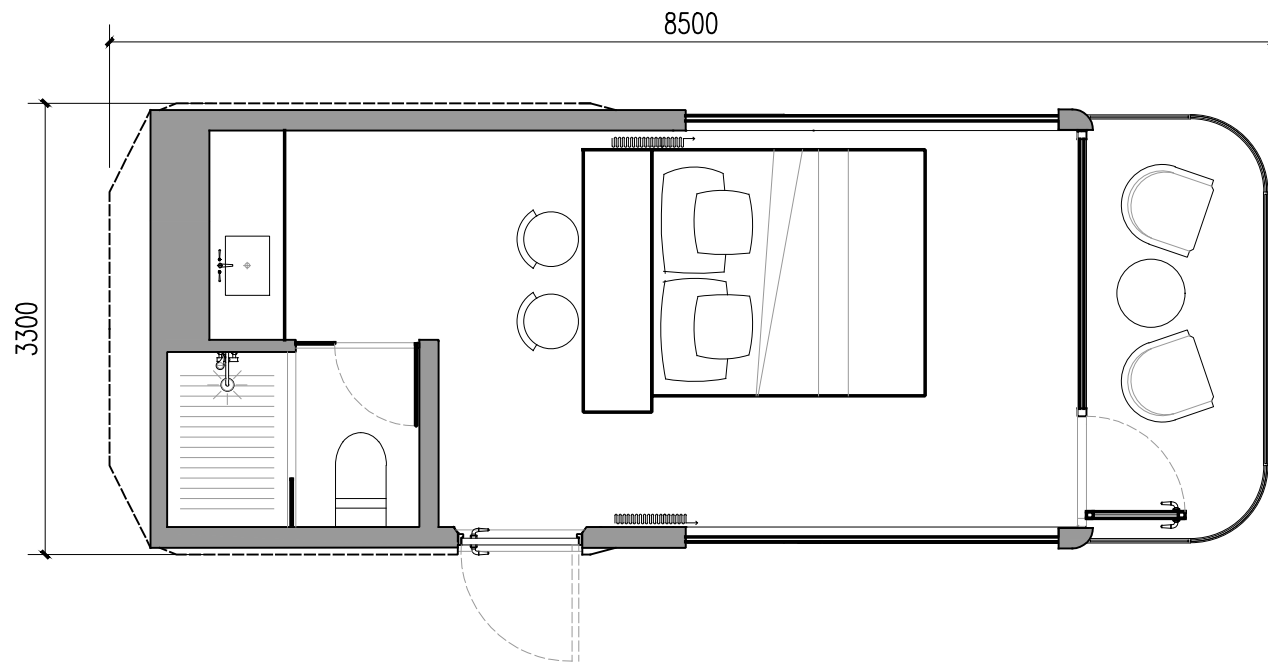
**VESSEL S5** Rear Elevation



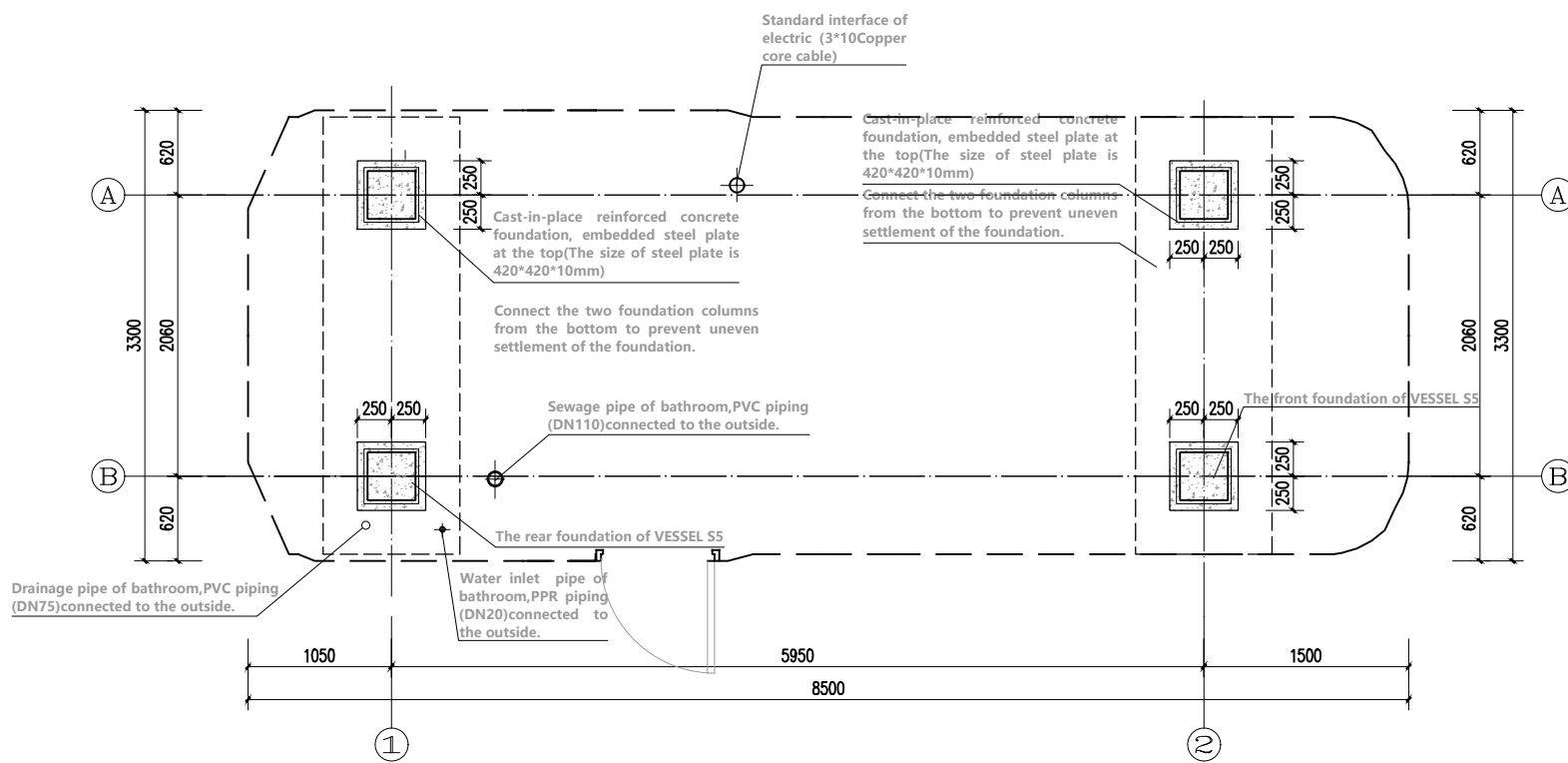
**VESSEL S5** Side Elevation

DATE 日期	REVISION 修订

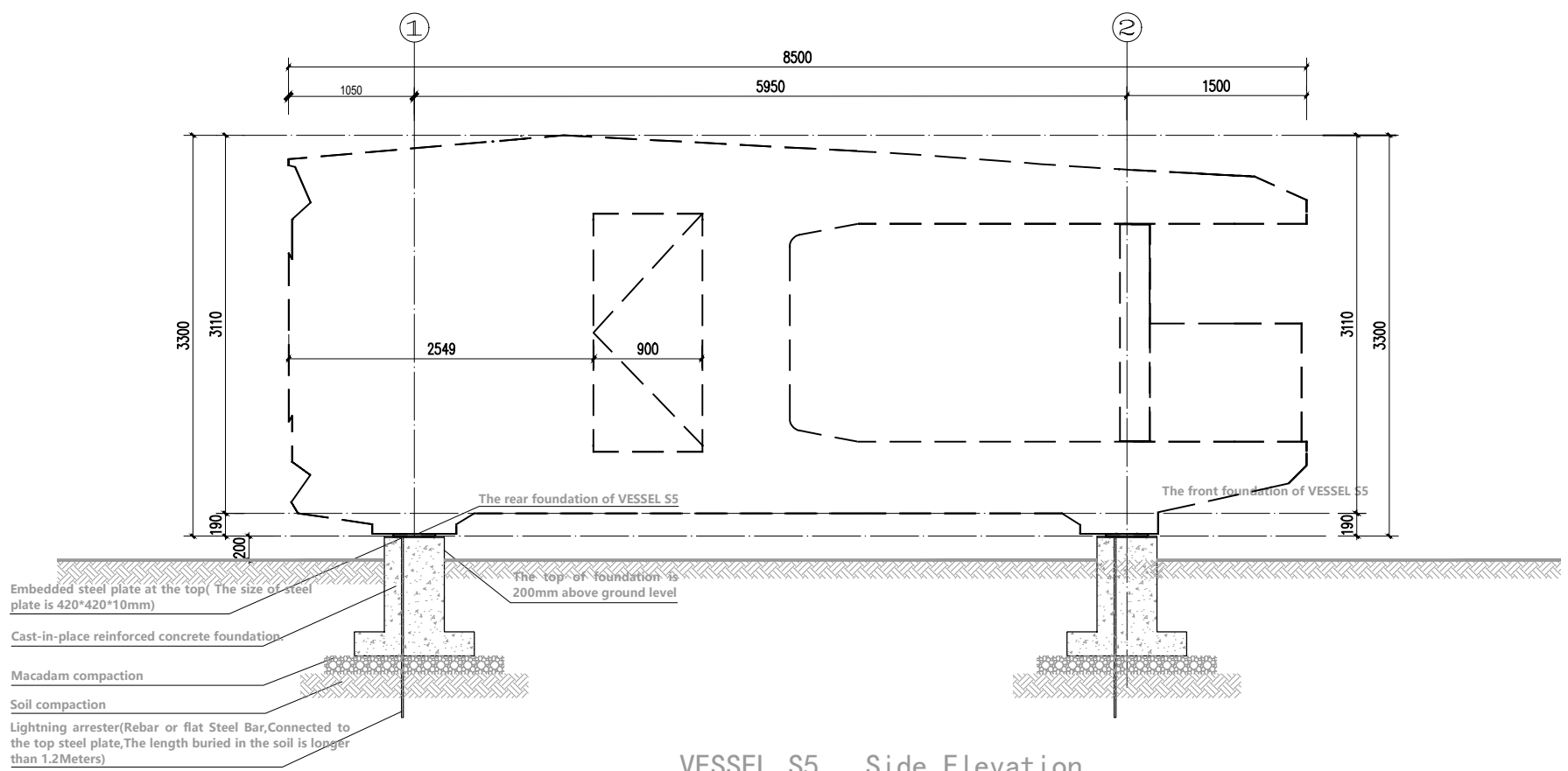
本图尺寸仅供估算或放样之参考，施工时应以现场实际尺寸为准。  
ALL MEASUREMENTS MUST BE CHECKED AT THE SITE. DO NOT SCALE DRAWINGS. FIGURED DIMENSIONS TO BE OBSERVED. READ THIS DRAWING IN CONNECTION WITH GENERAL ARCHITECTURAL PLANS AND OTHER RELATED DOCUMENTS. THE ARCHITECT MUST BE NOTIFIED IMMEDIATELY OF ANY DISCREPANCY FOUND THEREIN.



VESSEL S5 Floor Plan



VESSEL 05 Foundation Layout Plan(Including Pipelines)



VESSEL S5 Side Elevation

Product Description

①The drawings are for information only, and the supplementary construction drawing needs to be issued by additional professional design company after investigation;  
 ②Total weight of VESSEL S5 is 8 tons,so The load of the foundation design is 3 times that of the product.

Project Consultant	SHEET NO.:	DRAWN BY:	PROJECT
Design Consultant	Scale	DESIGNED BY:	
Main Contractor	Paper Size	CHECKED BY:	Project Address
E 4 M Consultant	DRAWING DATE:		

DATE 日期	REVISION 修改

本图尺寸仅供参考或放样之参考,施工时应以现场实际尺寸为准之  
 ALL MEASUREMENTS MUST BE CHECKED AT THE SITE. DO NOT SCALE DRAWINGS. FIGURED DIMENSIONS TO BE OBSERVED. READ THIS DRAWING IN CONNECTION WITH GENERAL ARCHITECTURAL PLANS AND OTHER RELATED DOCUMENTS. THE ARCHITECT MUST BE NOTIFIED IMMEDIATELY OF ANY DISCREPANCY FOUND THEREIN.