

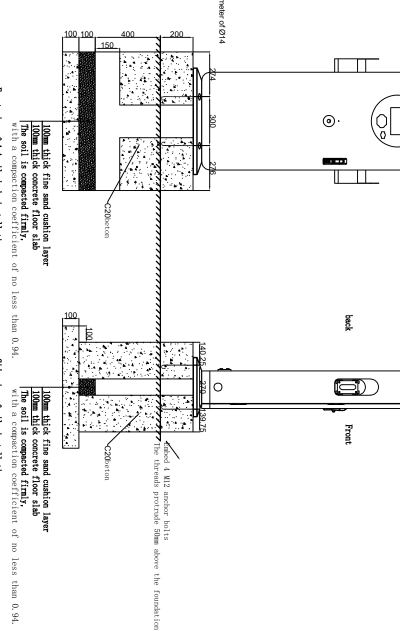
tructural Engineering". ational standard "Code for Construction and Acceptance of When pouring concrete, it must comply with the

quipment used. ased on the soil's compaction coefficient and the y layer. The number of compactions should be determined ayer of backfill should be 200mm thick and compacted layer ushion layer. Backfilling should use stone powder. Each hould be compacted and leveled before pouring the concrete ufficient depth, the soil layer at the bottom of the pit ype of soil. After the well pit is excavated to a oards for support should be carried out according to the . During excavation, slope protection or use of retaining

ointly study and handle the situation. nd geological survey personnel should be notified to o not match the design requirements, the design personnel 20kPa. If the actual soil conditions during construction apacity of the cushion foundation soil being greater than . This project is designed based on the allowable bearing

f the well wall. . Apply a 15mm thick 1:2 cement mortar on the inner side

ctual site conditions. he drawing, please contact the design personnel in a imely manner and determine the construction based on the If the actual size of the charging pile does not match



Front view of A-A pile body installation

Side view of pile installation

>2000~4000	$>$ 1000 \sim 2000	>400~1000	>120~400	>30~120	$>$ 0 \sim 30	级压入的	线性尺寸	
2	1.2	0.8	0.5	0.3	0.2	+	尺寸公差	
2	1.2	0.8	0.5	0.3	0. 2	_	尺寸公差 (GB/1804)	
版本	V1. 0			26/B《国心》》浙江奔一新能源科技有限公司 ZHEJIANG BENYI NEW ENERGY CO.,LTD.				
说明	首发							
日期	2025. 1. 7							
2000				1 00,510.	¥技有限公司 Y CO.,LTD.			
洪	数 量 共1页		蔥	表面处理	出	丰		
反			色	处理	例	7	7	
第1页	/		/	/	1: 1	mm		
批准		审核	设计	材质	名称	<u>1</u>	区山	
				混凝土	BODC混凝土地基			