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

uring excavation, slope protection or use of retaining ds for support should be carried out according to the of soil. After the well pit is excavated to a icient depth, the soil layer at the bottom of the pit ld be compacted and leveled before pouring the concrete ion layer. Backfilling should use stone powder. Each r of backfilling should be 200mm thick and compacted r by layer. The number of compactions should be rmined based on the soil's compaction coefficient and equipment used.

his project is designed based on the allowable bearing city of the cushion foundation soil being greater than Pa. If the actual soil conditions during construction ot match the design requirements, the design personnel geological survey personnel should be notified to tly study and handle the situation.

pply a 15mm thick 1:2 cement mortar to the inner side he well wall.

f the actual size of the charging pile does not match drawing, please contact the design personnel in a ly manner and determine the construction based on the

al site conditions.

4-14 x 34 waist-shaped hok Installation hok Diagram of the holes on the mainframe base 4-M12 bolt has a hole waist-shaped inlet hole 0 100mm thick fine sand cushion layer
100mm thick concrete floor slab
The soil is compacted firmly,
with a compaction coefficient back.

Front

Concrete foundation plan view

100mm thick fine send cushion layer 100mm thick concrete floor slab The soil is compacted firmly, with a compaction coefficient Side view

of no less than 0.94.

>2000~4000	$>$ 1000 $\sim$ 2000	>400~1000	>120~400	>30~120	>0~30	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)
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共1页	数量		颜色	表面处理	比 例	单 位	
第1页	/		/	/	1: 1	mm	
批准		审核	设计	材质	名称	1	屋山
				混凝土	BIDC混凝土地基		