



Reinforcement Drawing of Tower

Technical Requirements:

1. The foundation is design for common clay. In case of special soil, specialized units should be invited for help.
2. Dig the Pit to Depth of -2.1m. Flat the bottom,compact the soil, bedding the cushion layer.
3. Manufacturing and Lashing of Steel Bar should comply with the relevant requirements and norms of civil works.
4. The brackets are uniformly distributed outside of the ∅4000 cylinder. Every two steel bars are binded together, total 24 bars.
5. Concrete casting should use concrete vibrators, and the operation should conform to specifications.
6. Concrete Curing should achieve one of the following requirements before hoisting the tower:
  - ① Mixing concrete should have a detailed ingredients list, and collect test block, the nature conservancy of concrete use appropriate materials to cover the surface and watering. The age of concrete is 28 days at 15~20℃.
  - ② Using commercial concrete, conservation methods and age are provided by the supplier.
7. Arrange construction organization design, smooth concrete surface, without quality defects.

Note: All of the Bars are Secondary Steel(Steel Rebar).

借(通)用 件 登记
田底图总号
底图总号
签字
日期
档案员 日期

										RichWind New Energy	
										Foundation (1)	
标记	处数	分区	更改文件号	签名	年、月、日	阶段标记		重量	SCALE		
设计			标准化						1:15		
审核											
工艺			批准			共 张 第 张				FD15-50	