大清光緒廿四年
登甲戌年正月
十一日

報叻

號七報閘門口風巴普在設開報本

四十九零千五第

大阪 좋와고新日


塔顶

塔顶是塔的最高点，通常是一个平台或观测点，可以俯瞰整个区域。塔顶的设计和建造要考虑到风力、安全和美观等因素。

塔身

塔身是塔的主要结构部分，通常由多层组成，每层之间通过环形结构连接。塔身的设计要确保结构的稳定性和耐久性。

基础

塔的基础是塔的基石，其重要性不言而喻。基础的设计和建造要考虑到地基的承载力和稳定性的要求。


top

The top of the tower is the highest point, usually a platform or observation point, from which one can survey the entire area. The design and construction of the top must take into account the wind, safety, and aesthetics.

Body

The body of the tower is the main structural part, usually composed of multiple layers, with each layer connected by a ring structure. The design of the body must ensure the stability and durability of the structure.

Foundation

The foundation is the cornerstone of the tower, whose importance cannot be overstated. The design and construction of the foundation must consider the bearing capacity and stability of the foundation.