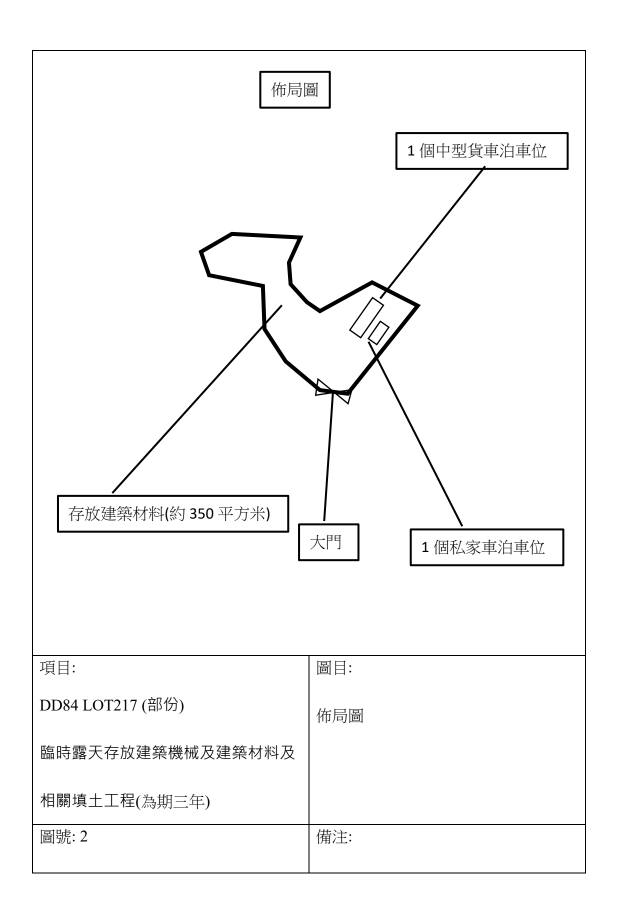


項目:	圖目:
DD84 LOT217 (部份)	申請地點圖
臨時露天存放建築機械及建築材料及	
相關填土工程(為期三年)	
圖號: 1	備注:





項目:	圖目:
DD84 LOT217 (部份)	車路圖
 臨時露天存放建築機械及建築材料及 	
相關填土工程(為期三年)	
圖號: 3	備注:

TEMPORARY OPEN STORAGE OF CONSTRUCTION MACHINERY & CONSTRUCTION MATERIAL AND ASSOCIATED FIILING OF LAND AT LOTS 217 (PART) IN DD84 PING CHE, N.T.

Traffic Point of View:

- 1. As the proposed application scale is small, the turnover rate is relatively small. The construction materials mainly store at the site. The loading and unloading activity is about three to four times per week. The traffic impact can be minimal.
- 2. For each visit, one loading/unloading space is for one medium good vehicle, and one private car parking is for the staff. The staff is helped for uploading/unloading construction materials for safety reason. There are no foreign visitors.
- 3. The vehicular access is no less than 7.3m wide. There are no heavy good vehicles enter to the proposed site.
- 4. Attached please find the **Figure4** and **Figure5** for swept path analysis. No queuing is needed that the proposed entrance will be keep opening during the working hours.
- 5. Except traffic sign TS460 will install at the subject site if needed, the applicant proposed to install 'Stop and give way' and '5KM/H speed limit' signs at the site to alert the driver with the closed-circuit television monitoring system.



項目:	国目:
DD84 LOT217 (部份)	交通行車線分析圖(入車)
臨時露天存放建築機械及建築材料及	SWEPT PATH ANALYSIS (INGRESS)
相關填土工程(為期三年)	
圖號: 4	1:1500

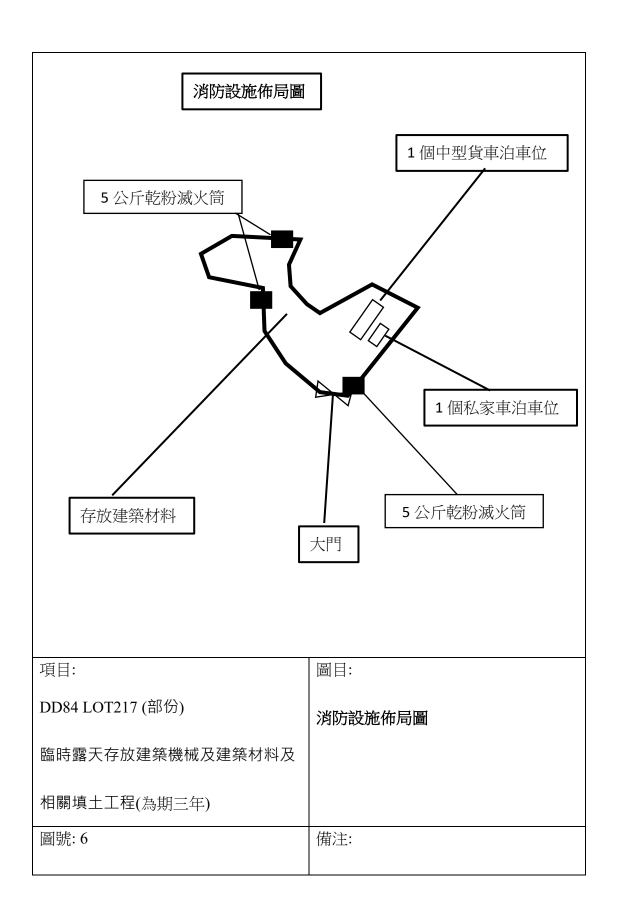


項目:	
DD84 LOT217 (部份)	交通行車線分析圖(出車)
臨時露天存放建築機械及建築材料及	SWEPT PATH ANALYSIS (DEPARTING)
相關填土工程(為期三年)	
圖號: 5	1:1500

TEMPORARY OPEN STORAGE OF CONSTRUCTION MACHINERY &
CONSTRUCTION MATERIAL AND ASSOCIATED FIILING OF LAND AT LOTS
217 (PART) IN DD84 PING CHE, N.T.

Proposal of Fire Service Installations:

1. There are two Fire Hydrants 4059/4462 200M far from the site, and therefore, the applicant are proposed to install 3X5KG dry powder fire extinguishers at site according to **Figure 6**.





項目:	圖目:
DD84 LOT217 (部份)	填土範圍圖
臨時露天存放建築機械及建築材料及	
相關填土工程(為期三年)	
圖號: 7	備注: