



## **Guidelines – Demolition**

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#### **DEMOLITION SURVEY**

### Prior to demolition the vicinity area, neighbouring community and schools shall be informed about job.

- Safe access and head protection shall be provided for pedestrian crossing the area
- Present site condition and nearby structures conditions visibly checked and recorded
- Survey to include the protective ways to control noise and dust
- Prepare Risk Assessment & Method statement for scope of work

#### **PLANNING**

- Proper planning must be done and necessary approvals are obtained for working hours and disposal of debris.
- All overhead and underground services shall be taken care
- Machinery and vehicle entry and exit shall be properly planned
- Netting arrangement for debris fall protection and water jet for minimising dust shall be arranged
- RA/MS and ERP made available and approved

#### **METHOD OF DEMOLITION**

- Preferred and approved method to demolish the structure only shall be permitted
- All critical areas must be done manually.
- All mechanical equipment's must be tested and certified by approved third party agencies
- All the construction joints and structural connections shall be manually detached and engineers approvals are obtained







#### **NOISE AND AIR POLLUTION**

# • All noise control measures shall be done during the demolition works

- Ensure dust arises during demolition shall be contained by appropriate measures
- Permitted and accepted noise level must be checked if working in residential areas
- Regular disposal of debris shall be arranged
- Control the noise at source and machinery shall be in good working condition.
- Required PPE must be worn

#### **AUTHORITY APPROVALS**

- All necessary approvals must be obtained from local authorities for the underground and overhead services
- Clear Permit shall be secured from authority prior to commencing demolition activity
- Competency of the personnel and machinery shall meet the local and international standards

#### **TRAINING**

- Environment impact assessment are prepared for the project and relevant trainings are conducted to all the personnel involved in job
- Details of structure, working at height, utilities and services, machinery and traffic control are few key areas for providing training
- All training records must be readily available and audited regularly.

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