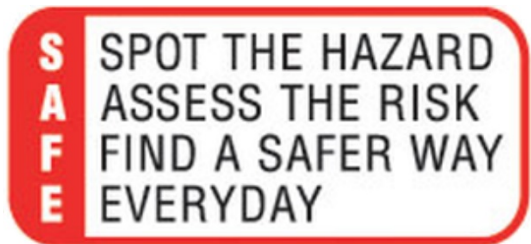


Prepared By:	Simon Young	Copy No.:	1		
Title:	Technical Author				
Reviewed by:	Carl Edwards	Authorised by:	Malcolm Coates		
Title:	HSQE Advisor	Title:	HSQE Manager		
Date of Issue:	13/05/2019	Review Date:	N/A		
Reference No.:	Removal, Installation and Commissioning of A/C - HVAC Duct Work	Version No.:	01		
Supersedes:	Removal, Installation and Commissioning of A/C - HVAC Duct Work	Version No.:	A		
Amendment No.	Section No.	Page No.	Paragraph No.	Date	Amended By



Risk Element

- Manual Handling;
- Working at Height;
- Inhalation of Dust;
- Confined Space;
- Potential Risk of contact with Asbestos.

Precautions to Eliminate / Reduce Risk

- All scaffolding must be erected by a competent person, and have safety rails, kick boards fitted and a current inspection tag;
- All scaffolding to be held firmly in position and scaffolding towers are to be fitted with out-riggers;
- Safety harnesses should be worn, where appropriate, when working at high level;
- All work areas to be cordoned off with suitable safety barriers, all access and egress routes to be maintained;
- Wear correct personal protective equipment;
- Mechanical Aids to be used for lifting where directed;
- All works to be completed under a relevant permit;
- Prior to conducting the work, all engineers must refer to the asbestos register;
- Two men working at all times.

Safe Working Method

- Confirm work scope as to removal of duct work with platform personnel as per work pack, and confirm required assistance from platform personnel as per work pack;
- Confirm required safety system inhibits/removal as to fire and gas detectors/dampers that may be required as to remove the certain sections of duct work;
- Confirm if required blanking plates will be required as to blank duct work as to ingress of hydrocarbon release, and blanking for interconnecting ductwork, with associated isolation of fixed duct isolation flaps;
- All work permits, safety permits risk assessment and method statements to be in place prior to any works being carried out;
- Re-instate associated duct work following work scope, with all associated fire and gas safety devices / dampers re-instated;
- Re-commission duct work, testing air pressure and airflows as to required pressure and flow rates;
- Supply all associated test documentation.