Title:

Temporary Rubb Shelter at RNAS Yeovilton

General Scope:

Enabling Works for the Construction of a New Rubb Hangar on Zulu Dispersal.

Works included:

- Removal of existing airfield lining on Zulu dispersal, using hydro-blasting method.
- Saw cut PQ concrete & excavate trench around perimeter of Rubb hangar.
- Installation of Aco drainage channel system around perimeter of Rubb Hangar.
- Installation of storm water drainage, sumps & manholes, including discharge connection point within existing manhole chamber.
- Trench & lay armoured electric & earthing cables from feeder pillar to Rubb hangar.
- Installation of new temporary Rubb Hangar.

- Saw cut joints within hangar, remove existing sealant and replace with new.
- Shot-blast clean, prepare & prime the hangar floor.
- Install an Acrylicon ESD protection, nonslip floor sealant system.
- Line mark pedestrian walkways & bay markings in epoxide paint.
- Installation of electrical furniture including distribution board, GRB enclosure, sockets, and floodlights.
- Installation of Fire Alarm equipment with remote connection to nominated control room.
- Installation of earthing and bonding furniture.

Duration: 4 Months

Client: VIVO Defence Services **Value:** £1,400,000.00

Innovation:

The installation of an Acrylicon Décor ESD (electrostatic discharge) floor sealant system.







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VIVO Project Manager

