



THE PROJECT

Contaminated land remediation requires a quick, efficient and functional solution to site-enclosure needs. As part of a remediation project in Alexandria, NSW, EnviroPacific Services required the short-term use of a pre-engineered Alu-Span TFS structure.

The structure was specifically chosen due to its air circulation capability system, stopping remediation odours from escaping. Accessory options as part of the EnviroPacific rental included two 4m x 6m frame curtain doors, two personnel doors, and a Halide Hi Bay Lighting system.

UFS structures are ideal for Soil Remediation and Environmental applications. With the ability to provide a negative pressurized environment, the use of a UFS remediation structure limits the negative impact of harmful contaminants.



- Client** EnviroPacific
- Location** Alexandria, NSW, Australia
- Application** Remediation
- Building Type** Alu-Span TFS Series
- Size** 1050m² (30m wide x 35m long)
- Frame** Aluminium anodized box beam.
- Fabric** Ferrari 702s
- Features**
 - Personnel and curtain doors
 - Hi Bay Luminaries
 - Rapid deployment & fast installation
 - Engineered structural framework with crane-liftable capability
 - Air tight enclosure for negative pressure air environment