



MULWALA EXPLOSIVES FACILITY

SEPTEMBER 2019 - DECEMBER 2019

CLIENT: THALES (AUSTRALIAN

CONTRACT VALUE: \$1.29 M



DEMEX was engaged as the principal contractor for the high-risk demolition package at the Mulwala

MUNITIONS)

Explosives Facility.

The project involved the demolition of four high-risk structures used extensively to produce nitrocellulose (NC) since the outbreak of the second world war. NC, also known flash cotton or gun cotton, is a highly flammable compound formed by nitrating cellulose through exposure to nitric acid or another powerful nitrating agent. The structures had undergone remediation works but were still impacted by residual contamination.

Prior to demolition works, DEMEX's hazmat team removed identified hazardous materials including residual NC, lead flooring and asbestos containing materials (ACM) in the form of friable pipe lagging, millboard and asbestos roof sheets at a height of 20m.

Following the removal of hazardous materials, DEMEX's fleet of excavators, including DEMEX's specialised 62T high-reach demolition excavator, completed the structural demolition works. Due to the presence of residual NC, all works onsite were conducted in a controlled methodical manner under substantial dust suppression to minimise the likelihood of NC ignition.

