Attachment 3

Site Photos (from GHD, 2020 and Tetra-Tech, 2021)



Photo 1 Former T&C Building; ACM fragments 3 cm x 3 cm



Photo 2 Former T&C Building; ACM fragments

Significant amounts (>500) of larger fragments (generally 10 cm x 10 cm and bigger) were noted in vicinity to the former pump house (Photo 3), potentially a result of the structure being pushed over as part of the demolition, with the ACM not limited to one layer on the surface. ACM contamination was also noted extending into the heavily vegetated surrounding area (Photo 4)



Photo 3 Former pump house; significant ACM fragments



Photo 4 Former pump house; significant ACM fragments

At the former powerhouse and the former observation tower, ACM contamination appeared more isolated than the other impacted areas, largely concentrated around the concrete pads and not significantly widespread (i.e. <2 m from the concrete pads). Additionally the ACM contamination at the former housing area consisted of fragments across the concrete pads, spreading into the adjacent bushland (approximately 2 m).







Photo 1: Former radar tracking station – former power house (facing south)



Photo 3: Former radar tracking station – Observation tower (boresight tower)



Photo 2: Former radar tracking station – former telemetry & control building (facing south)



Photo 4: Former radar tracking station – former housing (facing south)

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Appendix A: Site Photographs





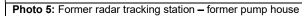




Photo 6: Former radar tracking station – former telemetry & control building

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ACM Affected Area 1Grounds Surrounding Main Telemetry and Control Building Foundation and Antennas Tower



ACM Affected Area 2

Grounds Surrounding Water Bore Building Foundations and Storage Tanks



ACM Affected Area 3 & 4
Grounds Surrounding Powerhouse Foundations and
Ground to Air Transmitter Tower

APPENDIX B: PHOTOGRAPHS

Photographs 1:

Area 1 - Visible ACM surface debris



Photographs 2:

Area 1 - Visible ACM surface debris



Photographs 3:

Area 2 – Grounds outside Water Bore – Fire damaged ACM debris



Photographs 4:

Area 2 – Highly deteriorated, fire damaged ACM debris

