



**SITE9\_ATT42\_Photo\_1**



**SITE10\_ATT18\_Photo\_3**



**SITE10\_ATT21\_Photo\_4**



**SITE10\_ATT25\_Photo\_2**



**SITE10\_ATT44\_Photo\_1**



**SITE11\_ATT13\_Photo\_1**



**SITE13\_ATT27\_Photo\_2**



**SITE13\_ATT37\_Photo\_1**



**SITE14\_ATT3\_Photo\_3**



**SITE14\_ATT5\_Photo\_2**



**SITE14\_ATT31\_Photo\_1**



**SITE14\_ATT39\_Photo\_5**



**SITE14\_ATT45\_Photo\_4**



**SITE15\_ATT15\_Photo\_1**



**SITE16\_ATT20\_Photo\_1**



**SITE16\_ATT33\_Photo\_2**



**SITE17\_ATT23\_Photo\_1**



**SITE17\_ATT48\_Photo\_3**



**SITE17\_ATT50\_Photo\_2**



**SITE18\_ATT24\_Photo\_2**



**SITE18\_ATT52\_Photo\_1**



**SITE19\_ATT22\_Photo 3**



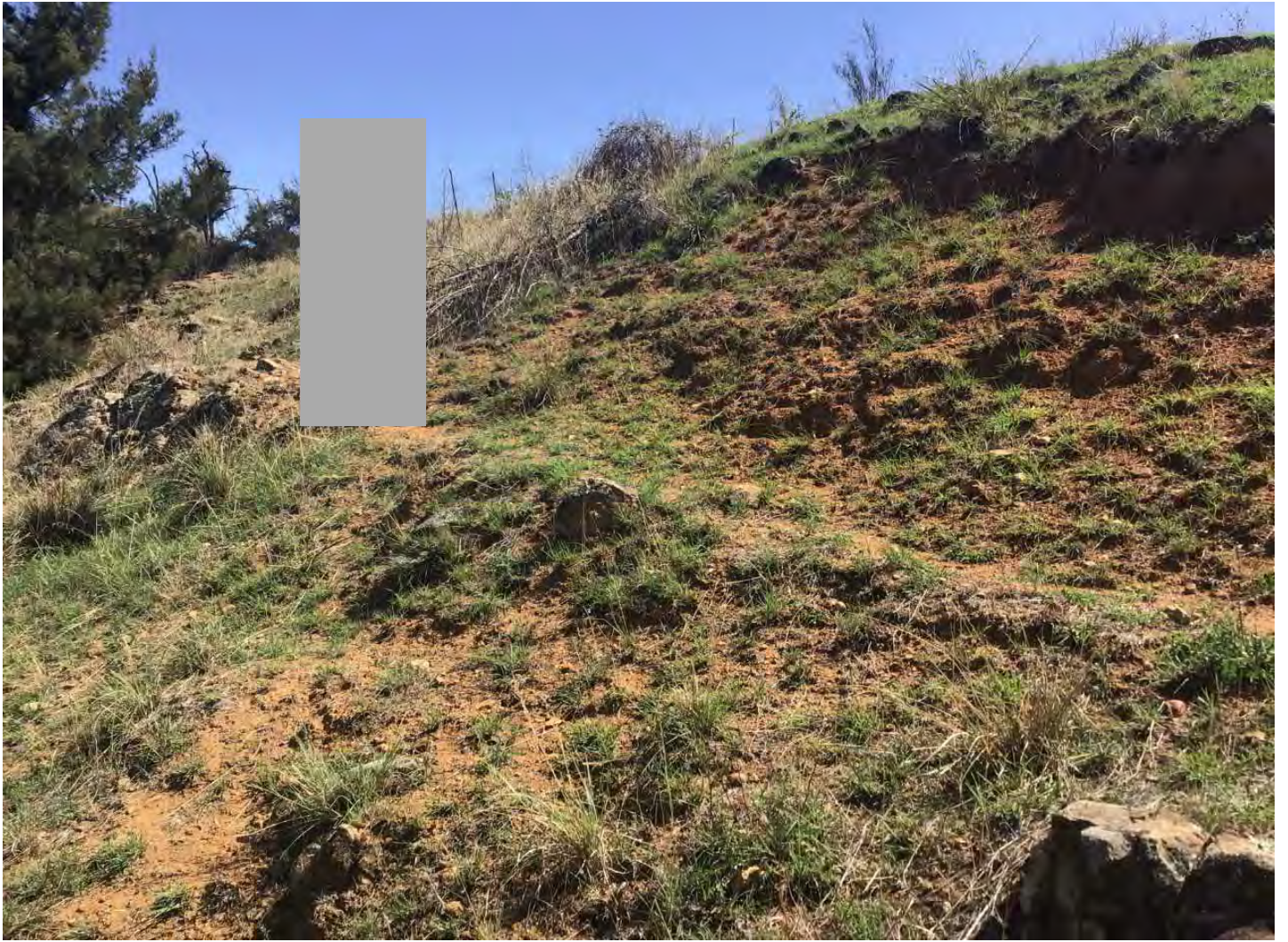
**SITE19\_ATT47\_Photo 3**



**SITE19\_TT16\_Photo\_2**



**SITE20\_ATT6\_Photo\_1**



**SITE21\_ATT9\_Photo\_1**



**SITE22\_ATT19\_Photo\_3**



**SITE22\_ATT46\_Photo\_1**



**SITE22\_ATT53\_Photo\_2**



**SITE23\_ATT14\_Photo\_2**



**SITE23\_ATT29\_Photo 1**



**SITE24\_ATT40\_Photo\_1**



**SITE25\_ATT43\_Photo\_1**

**Areas of Geotechnical Concern (AGC) - Descriptions and Photo Reference List**

AGC Map No	Map Description	Photo 1	Photo 2	Photo 3	Photo 4
AGC 1.1	Fill mound at the western end of project	AGC 1.1_ATT14_Photo 1.jpg,	AGC 1.1_Photo 2.jpg,		
AGC 1.2	Fill mounds - no obvious man-made materials	AGC 1.2_ATT10_Photo 1.jpg, AGC 1.2_Photo 2.jpg,	AGC 1.2_ATT41_Photo 5.jpg, AGC 1.2_Photo 3.jpg,	AGC 1.2_ATT8_Photo 6.jpg, AGC 1.2_Photo 4.jpg,	AGC 1.2_Photo 1.jpg,
AGC 1.3	Filled terrain, Fill up to 3m thick, angular gravel and cobble of dacite in a silty matrix, Sewer Tunnel spoil fill, coarse cobbles, boulders up to 0.4m diameter, with some scrap metal and concrete visible in creek gully	AGC 1.3_ATT15_Photo 4.jpg, AGC 1.3_ATT25_Photo 1.jpg, AGC 1.3_ATT37_Photo 1.jpg, AGC 1.3_ATT6_Photo 10.jpg,	AGC 1.3_ATT17_Photo 3.jpg, AGC 1.3_ATT27_Photo 8.jpg, AGC 1.3_ATT3_Photo 9.jpg, AGC 1.3_ATT7_Photo 7.jpg,	AGC 1.3_ATT19_Photo 2.jpg, AGC 1.3_ATT33_Photo 5.jpg, AGC 1.3_ATT40_Photo 2.jpg,	AGC 1.3_ATT22_Photo 6.jpg, AGC 1.3_ATT35_Photo 3.jpg, AGC 1.3_ATT42_Photo 11.jpg,
AGC 1.4	General Area of Mulch piles, Mounds of Mulch up to 1.5m high	AGC 1.4_ATT28_Photo 1.jpg,	AGC 1.4_ATT31_Photo 2.jpg,		
AGC 1.5	Road fill up to 4m thick beneath Tuggeranong Parkway	AGC 1.5_ATT13_Photo 1.jpg,			
AGC 2.1	Farm dam				
AGC 2.2	Old farm dam, Dry farm dam, excavation less than 1m BGL, filled dam wall less than 1m high	AGC 2.2_ATT24_Photo 2.jpg,	AGC 2.2_ATT39_Photo 1.jpg,		
AGC 2.3	Fenced area, former historical residence location? Several non native trees present. Old drystone blockwork of possible house present 70m2 in area in southeastern corner	AGC 2.3_ATT16_Photo 3.jpg,	AGC 2.3_ATT29_Photo 4.jpg,	AGC 2.3_ATT44_Photo 2.jpg,	AGC 2.3_Photo 1.jpg,
AGC 2.4	Old Drystone footings? Former historic house location?	AGC 2.4_ATT23_Photo 3.jpg,	AGC 2.4_ATT26_Photo 2.jpg,	AGC 2.4_ATT30_Photo 1.jpg,	
AGC 2.5	Cut along Tuggeranong Parkway to 5m below natural growth level				
AGC 2.6	Disturbed terrain from Pine Forestry works				
AGC 2.7	Disturbed terrain - Disturbed area from previous earthworks				
AGC 2.8	Dam				
AGC 3.1	Approximate location of Underground Sewer Tunnel and pipeline alignment, approx. Tunnel diameter 2m				
AGC 3.2	Approximate location of Sewer Pipeline alignment, approx. Pipeline diameter 2m				
AGC 3.3	Approximate location of Sewer Pipeline Alignment				
AGC 4.1	Steep areas west of Molonglo River Gorge				
AGC 5.1	Gully erosion in the creek line (some concrete and man made fill noted in creek bed towards western end of sketched area)				
AGC 5.2	Gully erosion in the creek line				
AGC 6.1	Alluvial deposits, west side of Molonglo River, Several metres thick, containing rounded cobbles and boulders in a sandy clay matrix				
AGC 6.2	Alluvial deposits, east of the Molonglo River, Several metres thick, containing rounded cobbles and boulders in a sandy clay matrix				



**AGC 1.1\_ATT14\_Photo 1**



**AGC 1.1\_Photo 2**



**AGC 1.2\_ATT8\_Photo 6**



**AGC 1.2\_ATT10\_Photo 1**



**AGC 1.2\_ATT41\_Photo 5**



**AGC 1.2\_Photo 1**



**AGC 1.2\_Photo 2**



**AGC 1.2\_Photo 3**



**AGC 1.2\_Photo 4**



**AGC 1.3\_ATT3\_Photo 9**



**AGC 1.3\_ATT6\_Photo 10**



**AGC 1.3\_ATT7\_Photo 7**



**AGC 1.3\_ATT15\_Photo 4**



**AGC 1.3\_ATT17\_Photo 3**



**AGC 1.3\_ATT19\_Photo 2**



**AGC 1.3\_ATT22\_Photo 6**