



Figure 176 *TT9-1, east-facing view. Note flooding from trapped water.*



Figure 177 *Profile of TT9-1, western end showing clay base.*

Table 34: TT9-2 summary of results

Trench number	TT9-2
Dates excavated	9-10/ 9/ 2020
Location	Green space, St. Marys Island field, Kings island
Co-ordinates (NW corner)	557339 658678
Dimensions, orientation	L: 30m N/S, W: 1.4m
Ground level (ASL)	
Maximum depth	2.2m
Services exposed	Concrete over large pipe found at the northern terminal of trench orientated E/W
Archaeological significance	None, landscaped ground over modern infill onto the original ground surface, evident as a layer of organic material, over natural clay.
Recorded contexts	<p>C9-2-01: Sod and topsoil 200mm</p> <p>C9-2-02: Mid brown silty sand subsoil 200mm</p> <p>C9-2-03: Very compact light brown sandy clay infill with occasional large boulders inclusions of red brick, concrete blocks and asphalt and assorted modern debris 1.1m</p> <p>C9-2-04: Grey Sand 500mm</p> <p>C9-2-05 Layer of organic peaty clay 80 -140mm</p> <p>C9-2-06 Grey to orange natural clay. Sterile layer with no inclusions to base average depth 1.35m from surface</p> <p>Note: Trench partially flooded to south from trapped water at a depth of 1.2m, pit at northern end of trench dug to 2.2m. Trench dug in two 15m sections over successive days</p>



Figure 178 Looking south along TT9-2.



Figure 179 TT9-2, profile of west side.



Figure 180 Profile of excavation trench TT9-2

Table 35: TT9-3 summary of results

Trench number	TT9-3
Dates excavated	9/09/ 2020
Location	Green space, southernmost trench in Area 9 open greenspace to the west of Oliver Plunkett Street, St. Mary's Park, Island field
Co-ordinates (NW corner)	E 557379 N658603
Dimensions, orientation	L: 30m NNW/SSE, W: 1.4m
Ground level (ASL)	
Maximum depth	2.2m
Services exposed	Concrete over large pipe found at the northern terminal of trench orientated E/W
Archaeological significance	None, landscaped ground over modern infill onto the original ground surface, evident as a layer of organic material, over natural clay.
Recorded contexts	C9-3-01: Sod and topsoil 120mm C9-3-02: Very compact grey brown sandy infill with frequent medium sized stones and occasional large

	<p>boulders inclusions of red brick, concrete blocks and asphalt and assorted modern debris 1.1m</p> <p>C9-3-03: Layer of organic peaty clay 120mm</p> <p>C9-3-04: Blue-grey, marl alluvial natural clay. Sterile layer with no inclusions to base average depth 1.35m from surface</p> <p>Note: Trench partially flooded to west from trapped water at a depth of 1.2m, pit dug in centre of trench to a depth of 2.2m</p>
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Figure 181 East-facing view along TT9-3.



Figure 182 Clay at base of TT9-3.



Figure 183 West-facing view of profile in TT9-3.