






KEY:	
	Proposed Bitmac Surface
	Proposed Weld Mesh Fence
	Proposed Grass Embankment
	Existing Surface Water Sewer
	Existing Foul Water Sewer

Install 41m of 5m high steel weldmesh ball stop fence panels and 120mm wide x 60mm thick posts (with 100 x 100mm posts at corners), set in concrete bed and surround

Provide MUGA construction:

- 10mm ns open textured dense bitumen, 50mm depth
- Mo T Type 3 stone, depth 250mm
- Suitable permeable geotextile

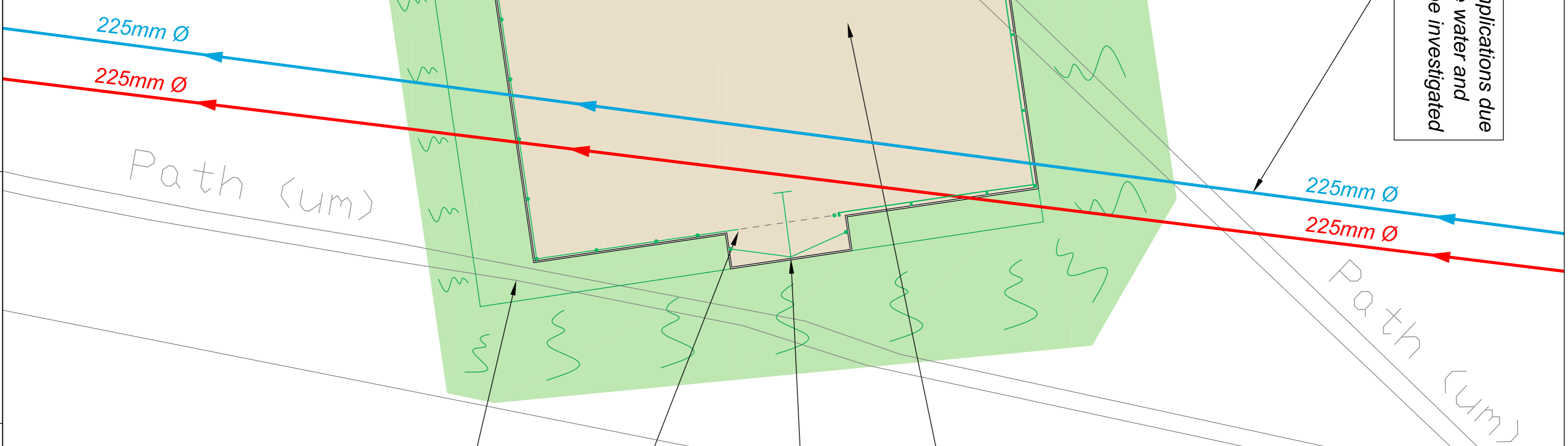
Provide and lay 50 x 150mm pcc edgings

Existing footpath connection to be removed

Feasibility and cost implications due to proximity of surface water and foul water sewers to be investigated further

Remove mature tree to facilitate construction of embankment

Install 51m of 2m high steel weldmesh ball stop fence panels and 114mm Ø posts, set in concrete bed and surround



Provide 100mm Ø pipe pitch drains, set at formation level and connected into existing nearby surface water sewer

Install basketball hoop, backboard and 3m high post (from ground level)

Install 3m high goal posts, in addition to 2 No. 1.5m long x 1.2m high fence supplementary fence panels fixed to frame

Existing footpath connection to be removed