ANNEXURE 7: ERF DIAGRAMS



Figure 7.1: Proposed Desalination infrastructure in relation to affected Erven (Source: <u>https://citymaps.capetown.gov.za/EGISViewer/</u>).

Table 7.1: Overview of	f affected Erver	and associated	Erf diagrams ¹
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ERF	IMPACT	LATITUDE	LONGITUDE	SIZE	CSG DIAGRAM
Erf 149294	Plant site	-33.901209	18.424898	967 320.3 m ²	1439/1993
Erf 150237	Raw water intake; Treated water injection; Brine outfall	-33.899994	18.425837	12 650.6 m ²	1433/1993
Erf 173713	Plant site; Raw water intake; Treated water injection; Brine outfall	-33.901025	18.425043	16 045.7 m ²	1345/2009
Erf 176352	Abstraction pipeline; pump house	-33.900328	18.427275	23 850.9 m ²	236/2013

(Source: https://gis.elsenburg.com/apps/cfm/#; http://csg.dla.gov.za/).

¹ Erf 149294 occupies most of the V&A Waterfront precinct. A total of 56 Erf diagrams are associated with this property. Those not relevant to this application have been omitted.