

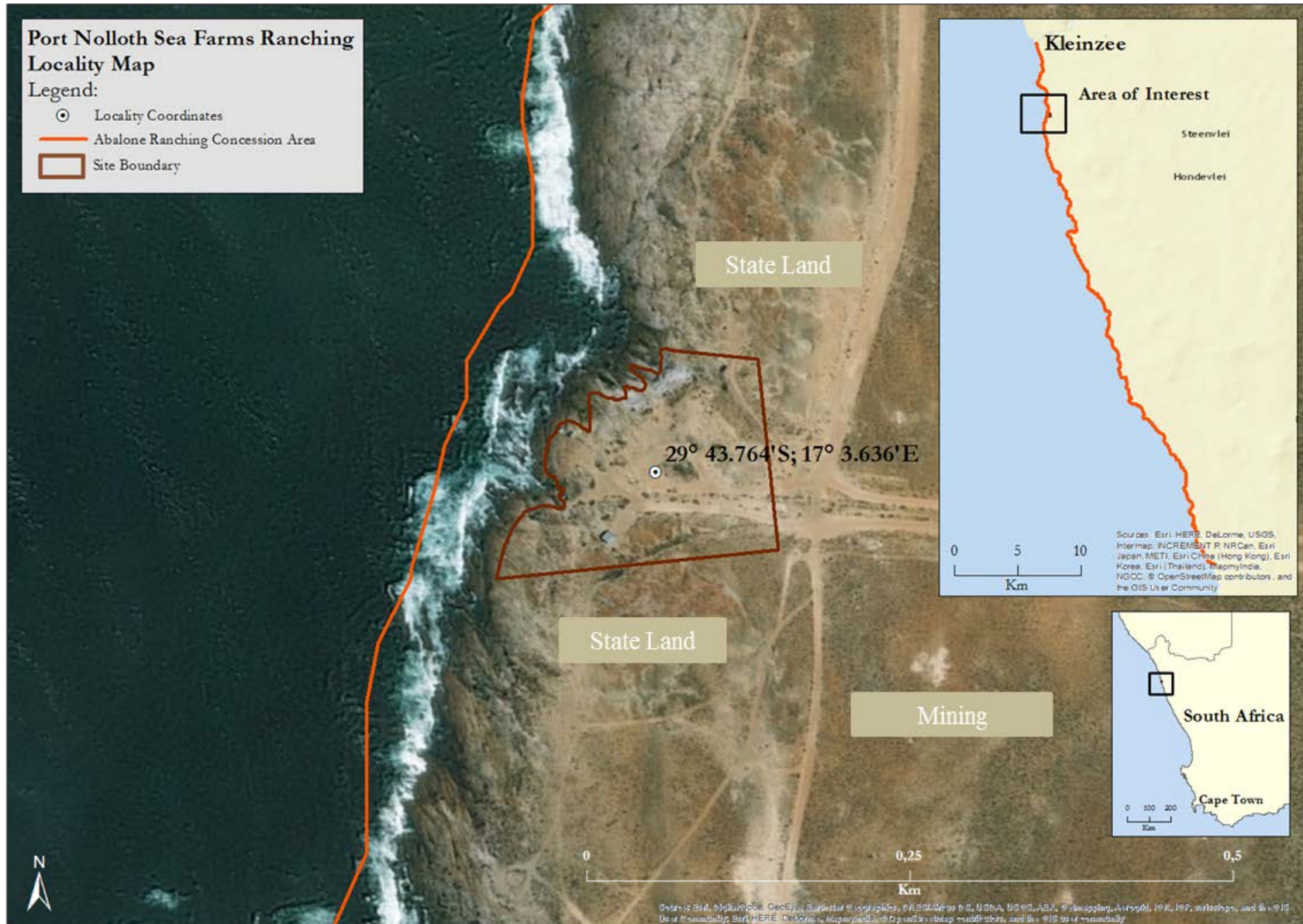
BASIC ASSESSMENT REPORT
APPLICATION FOR ENVIRONMENTAL AUTHORISATION TO THE
PROVINCIAL DEPARTMENT OF ENVIRONMENT AND NATURE CONSERVATION
REFERENCE NUMBER: NC/BA/21/NAM/NAM/POR1/2018

APPENDIX A
Site Maps

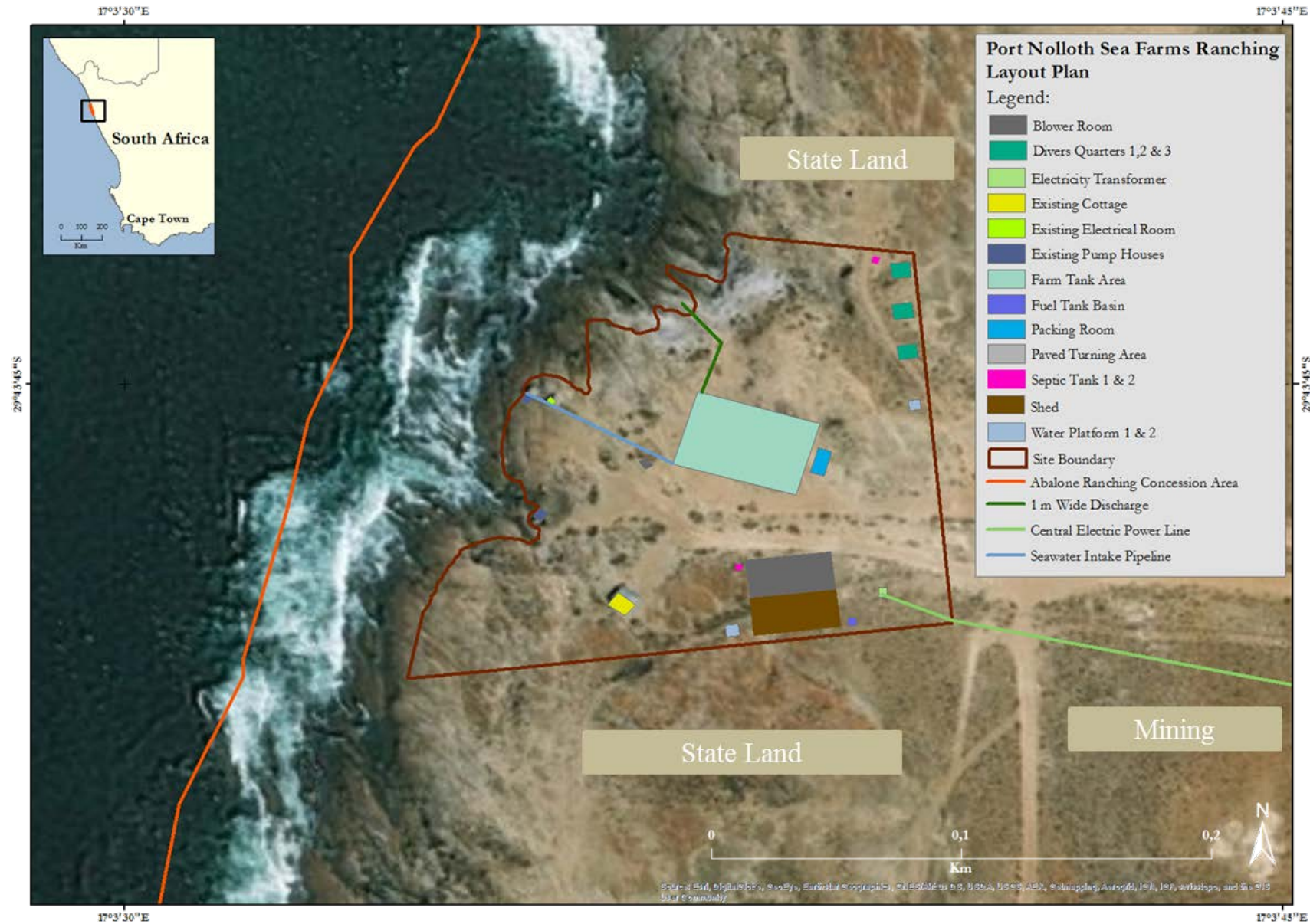
OVERVIEW OF PROJECT OUTPUTS BASIC ASSESSMENT REPORT AND APPENDICES

Basic Assessment Report (BAR)	Pre-Application BAR, Draft BAR, Final BAR
Appendix A	Site Maps
Appendix B	Site Photos and Descriptions
Appendix C	Facility Illustrations
Appendix D	1. Heritage Impact Assessment – Archaeology
Appendix E	E1-E6: Stakeholder Consultation Report <ol style="list-style-type: none"> 1. Proof of the placement of the relevant advertisements and notices. 2. Proof that the key stakeholders (other than organs of state identified in terms of Regulation 41(2)(b) of GN 733 received written notification of the proposed activities. 3. Comments and response report. 4. Proof that the Authorities and Organs of State received written notification of the proposed activities. 5. A list of registered Interested and Affected Parties. 6. Copies of any correspondence and minutes of any meetings held. E7: Background Information Document
Appendix F	Impact Assessment
Appendix G	Environmental Management Programme (EMPr)
Appendix H	Details of EAP and Expertise
Appendix I	Specialist Declaration of Interest
Appendix J	Additional Information <ol style="list-style-type: none"> 1. De Beers Letter of support 2. De Beers Waste Disposal Consent 3. De Beers Sewage Disposal Consent 4. De Beers Access to Servitude and Electricity 5. Department of Public Works permission to conduct Environmental Impact Assessment 6. Operation Phakisa inclusion letter

Locality Map: Port Nolloth Sea Farms Ranching abalone holding and processing facility

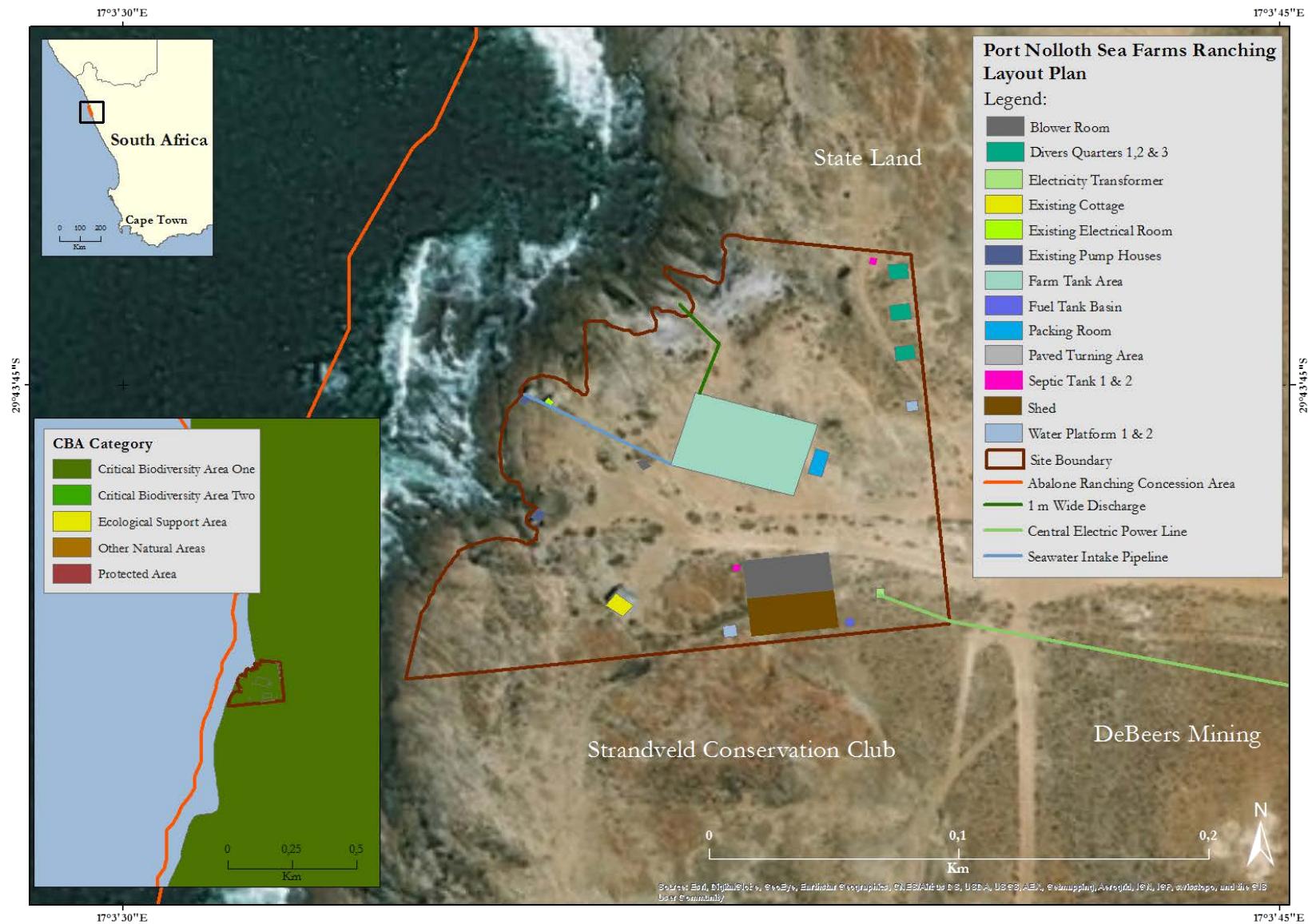


Layout Plan: Port Nolloth Sea Farms Ranching abalone holding and processing facility



Sensitivity Maps: Port Nolloth Sea Farms Ranching abalone holding and processing facility

A – Critical Biodiversity Areas



B – No-Go area to protect sensitive archaeological resources

