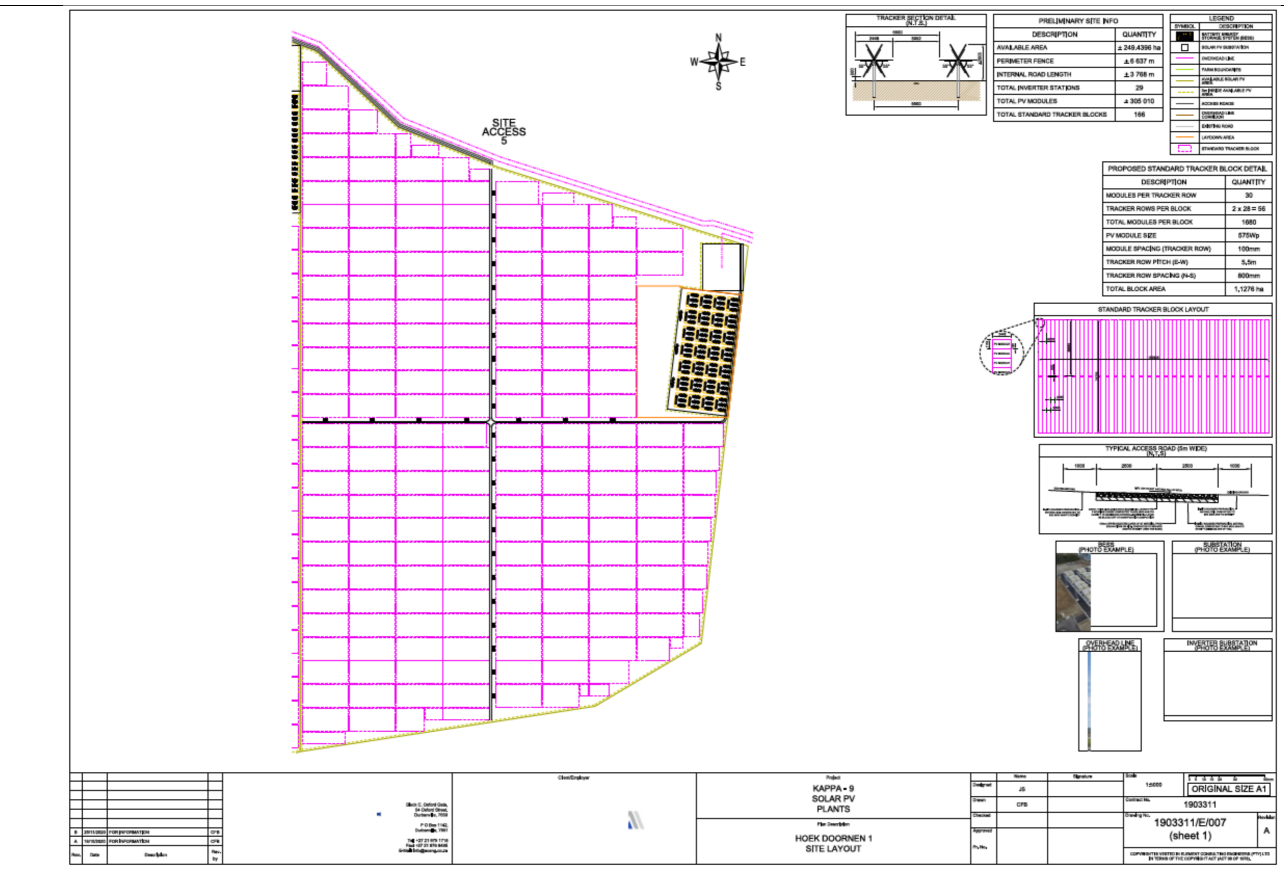
Basic Assessment for the Proposed Development of four 175 MW Solar Photovoltaic Facilities and associated Infrastructure (i.e. Hoek Doornen PV 1, Hoek Doornen PV 2, Hoek Doornen PV 3, and Hoek Doornen PV 4), near Touws River, Western Cape

APPENDIX B

Facility Illustrations

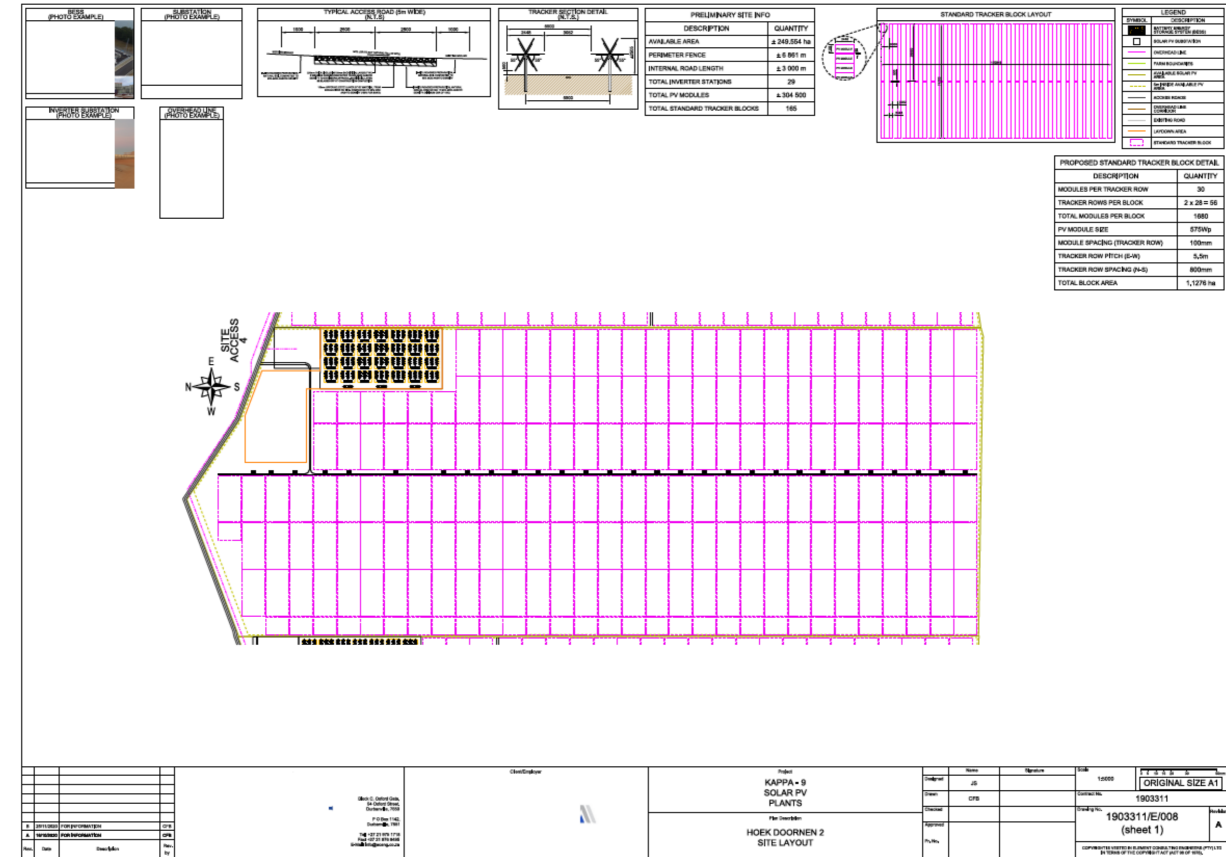
DRAFT BASIC ASSESSMENT REPORT: Basic Assessment for the Proposed Development of four 175 MW Solar Photovoltaic Facilities and associated Infrastructure (i.e. Hoek Doornen PV 1, Hoek Doornen PV 2, Hoek Doornen PV 3, and Hoek Doornen PV 4), near Touws River, Western Cape



Appendix B.1: Facility Illustration – Hoek Doornen PV 1

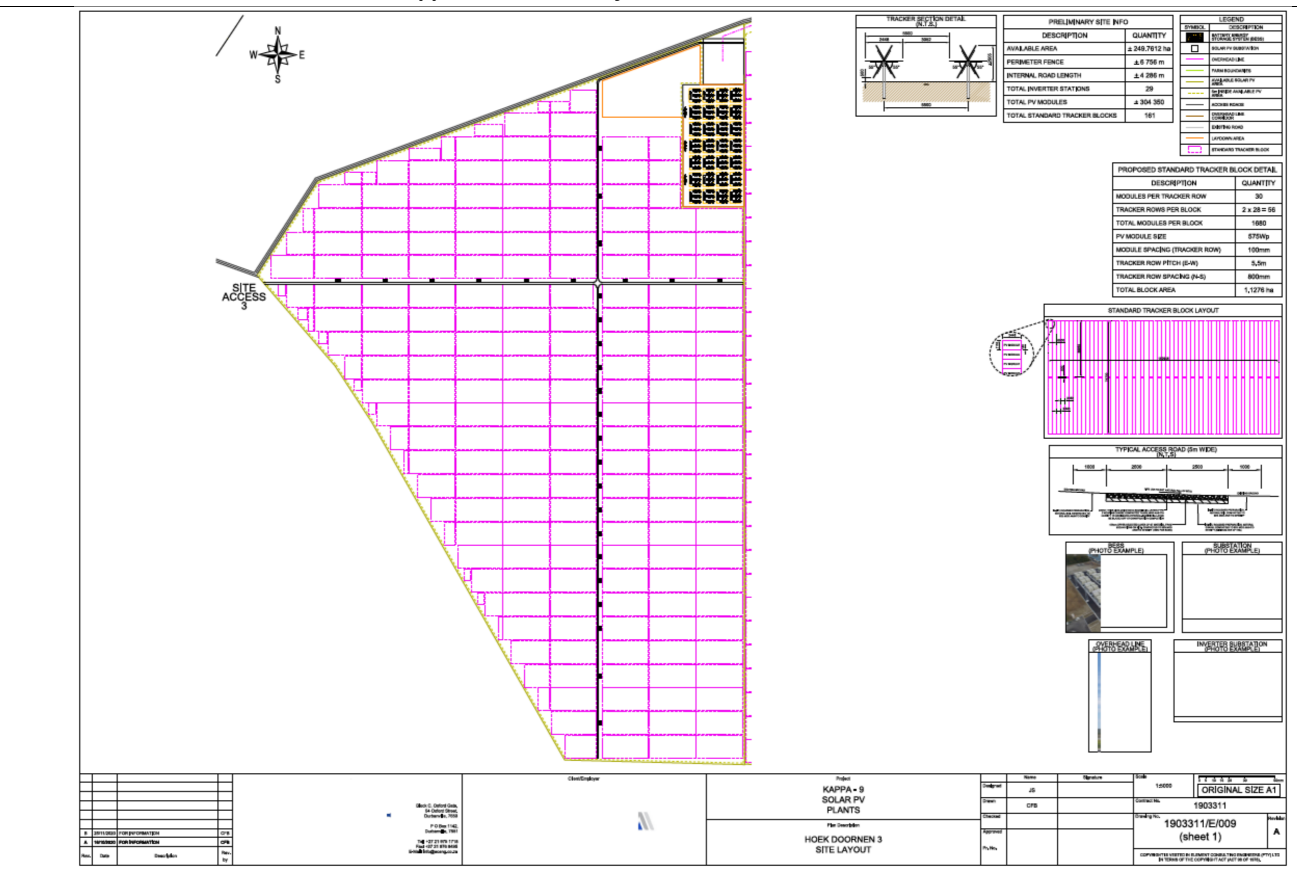
DRAFT BASIC ASSESSMENT REPORT: Basic Assessment for the Proposed Development of four 175 MW Solar Photovoltaic Facilities and associated Infrastructure (i.e. Hoek Doornen PV 1, Hoek Doornen PV 2, Hoek Doornen PV 3, and Hoek Doornen PV 4), near Touws River, Western Cape

Appendix B.2: Facility Illustration – Hoek Doornen PV 2



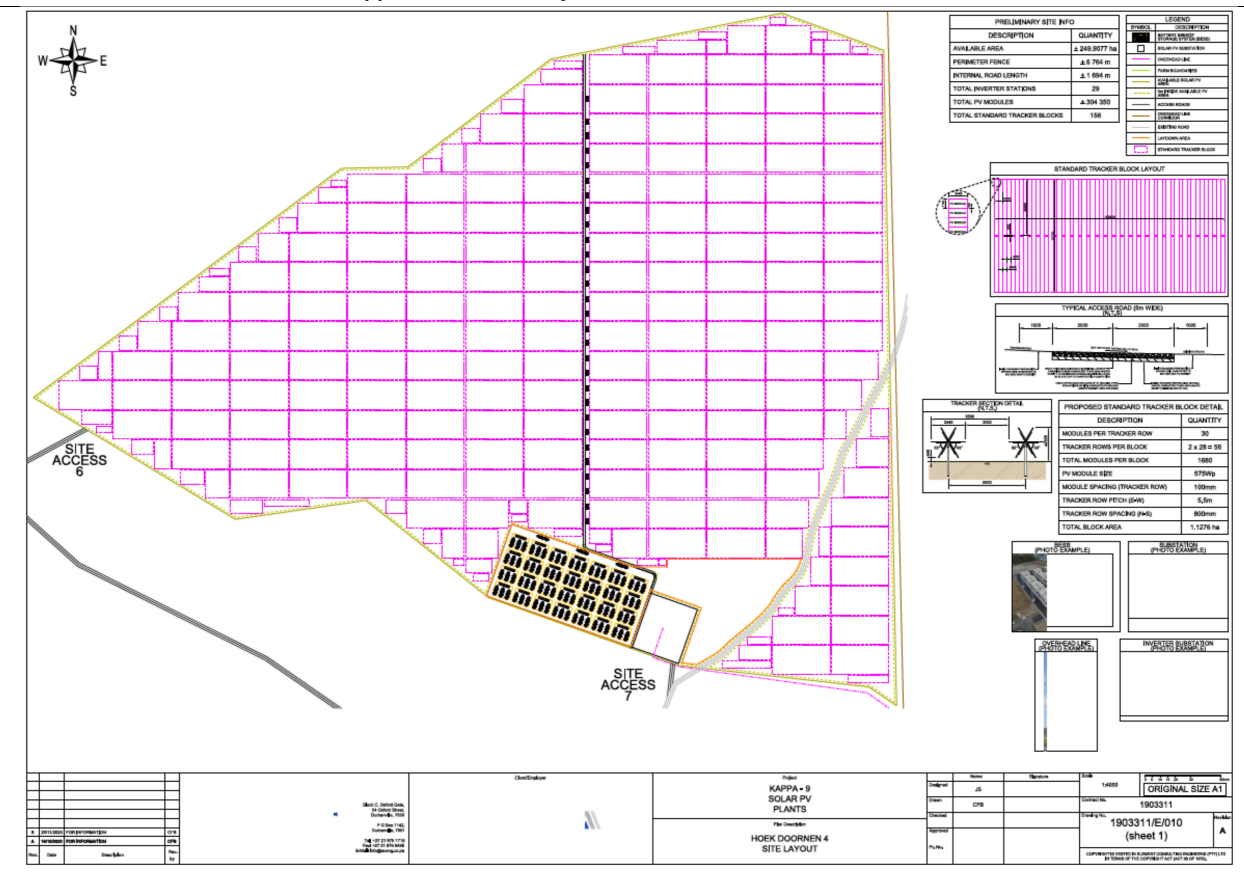
pah/s	5cmle 1:5600	ORIGINAL SIZE	A1
	Commer Hs. 1903311		
	1903311/E/008 (sheet 1)		A
	COPYING-ITTE VIETTE IN RUMANT COMPLETING INSERTION (FTY) LTS IN TERMS OF THE COPYING IT ACT (ALT IN OF HIRS,		

DRAFT BASIC ASSESSMENT REPORT: Basic Assessment for the Proposed Development of four 175 MW Solar Photovoltaic Facilities and associated Infrastructure (i.e. Hoek Doornen PV 1, Hoek Doornen PV 2, Hoek Doornen PV 3, and Hoek Doornen PV 4), near Touws River, Western Cape



Appendix B.3: Facility Illustration – Hoek Doornen PV 3

DRAFT BASIC ASSESSMENT REPORT: Basic Assessment for the Proposed Development of four 175 MW Solar Photovoltaic Facilities and associated Infrastructure (i.e. Hoek Doornen PV 1, Hoek Doornen PV 2, Hoek Doornen PV 3, and Hoek Doornen PV 4), near Touws River, Western Cape



Appendix B.4: Facility Illustration – Hoek Doornen PV 4