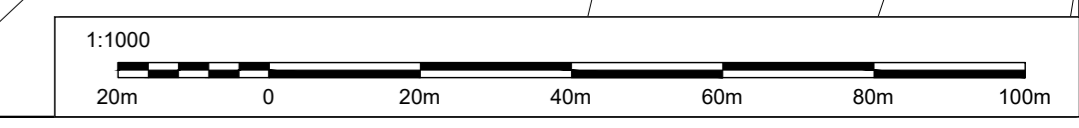
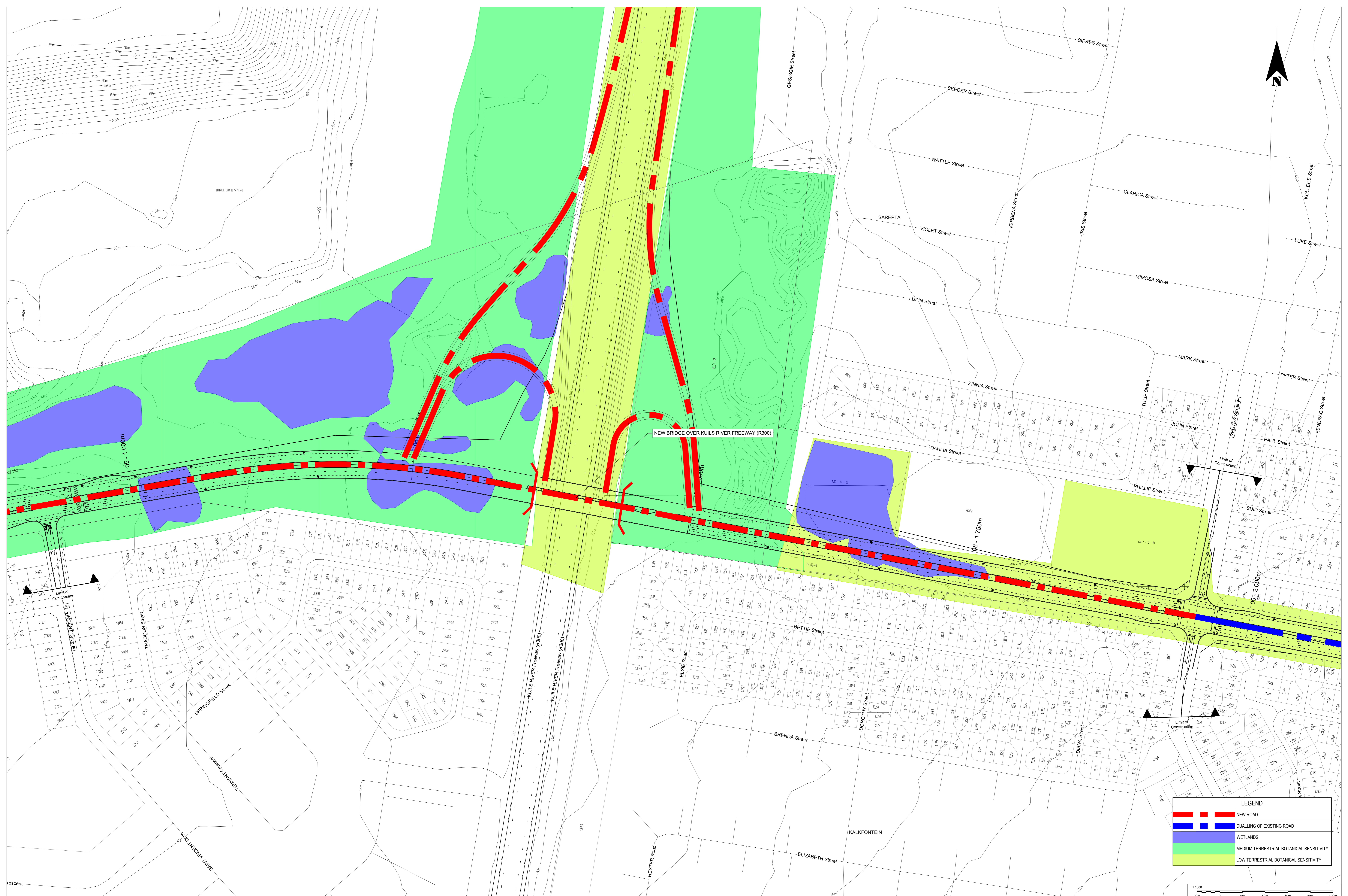


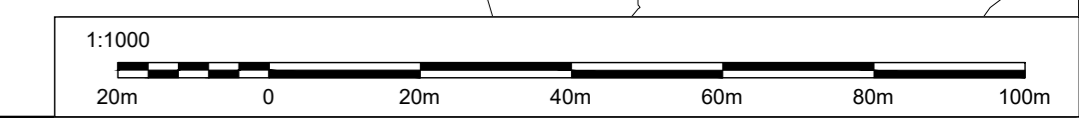
LEGEND	
	NEW ROAD
	DUALLING OF EXISTING ROAD
	WETLANDS
	MEDIUM TERRESTRIAL BOTANICAL SENSITIVITY
	LOW TERRESTRIAL BOTANICAL SENSITIVITY



Y:\3785_4_CoCT Eastern Region Erica Drive\11 Drawings, Figures and GIS\CAD\Environmental\3785_4_CoCT Erica Dr. Environmental Elements_CO_2018-02-27.dwg



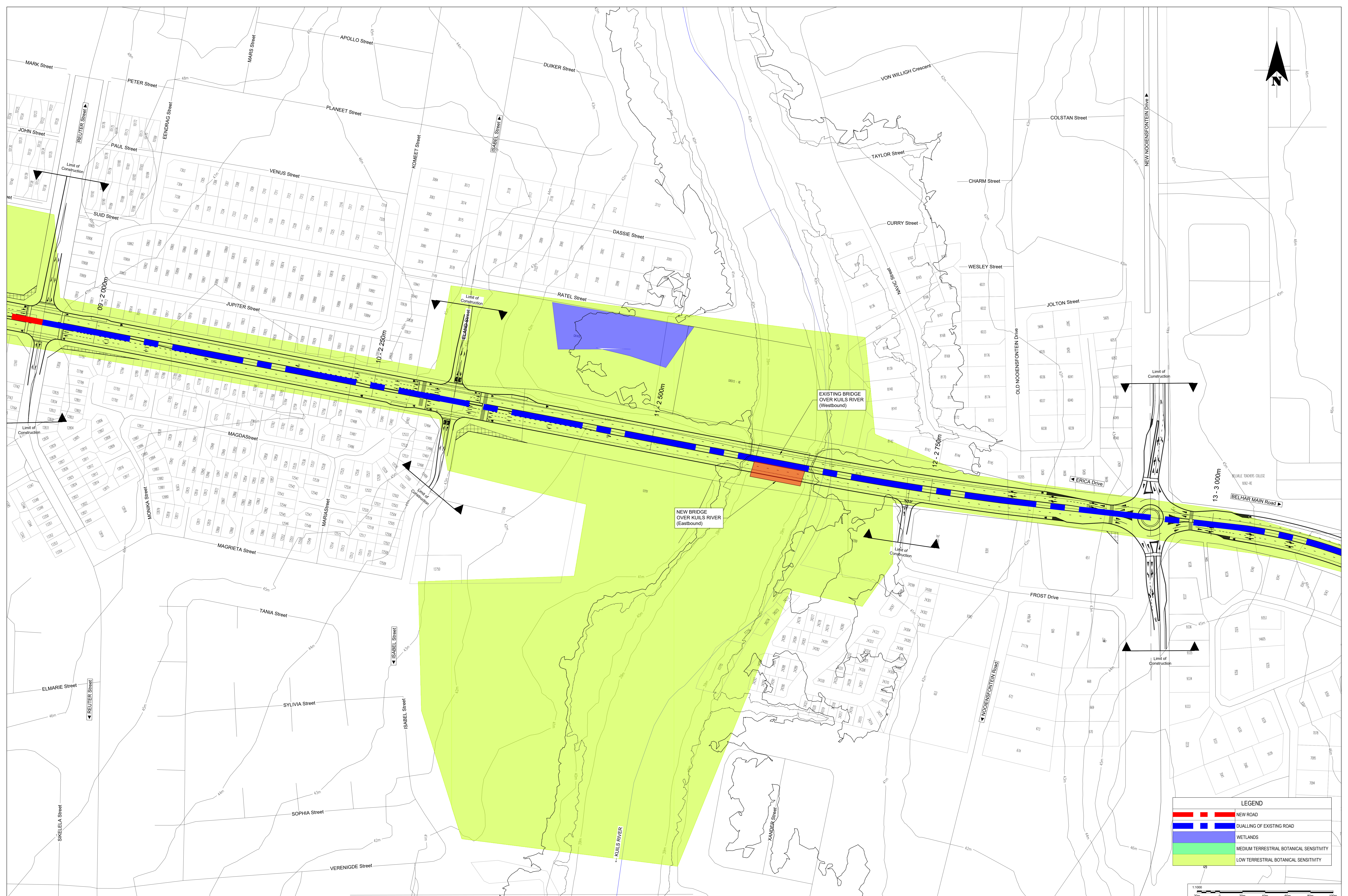
LEGEND	
	NEW ROAD
	DUALLING OF EXISTING ROAD
	WETLANDS
	MEDIUM TERRESTRIAL BOTANICAL SENSITIVITY
	LOW TERRESTRIAL BOTANICAL SENSITIVITY



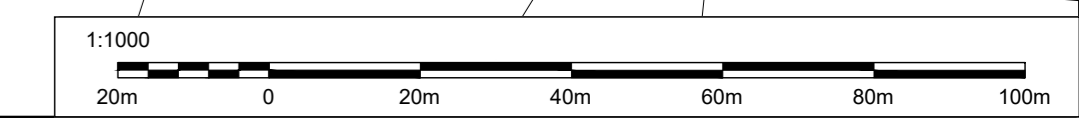
NO	DATE	REVISION
A	22-02-18	ISSUED FOR INFORMATION

NAME	SIGNED	DATE
DESIGNED: C. DIPPENAR		
DRAWN: C. DIPPENAR		
CHECKED: J. ERASMUS		
SIGNED: KOPIEREG VOORBEHOU / COPYRIGHT RESERVED		

PROJECT:	DRAWING TITLE:
3785.4 CITY OF CAPE TOWN EASTERN REGION	SITE DEVELOPMENT PLAN SENSITIVE ENVIRONMENTAL ELEMENTS



LEGEND	
	NEW ROAD
	DUALLING OF EXISTING ROAD
	WETLANDS
	MEDIUM TERRESTRIAL BOTANICAL SENSITIVITY
	LOW TERRESTRIAL BOTANICAL SENSITIVITY



Y:\3785_4_CoCT Eastern Region Erika Drive\11 Drawings, Figures and GIS\CAD\Environmental\3785_4_CoCT Erika Dr. Environmental Elements_CO_2018\02-27.dwg



Y:\3785_4_CoCT Eastern Region Erka Draw\11 Drawings, Figures and GIS\CAD\Environmental\3785_4_CoCT Erka Dr_EnvironmentalElements_CO_2018-02-27.dwg