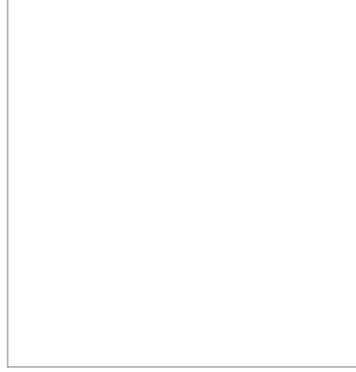


SITE PLAN
Scale 1:2000

- GENERAL NOTES:**
- All work should be executed according to drawings, details and specifications issued by the professional team and in accordance with The National Building Regulations, SANS 10400 family of standards, unless specified otherwise, SANS 2001 family of standards and any other relevant SANS or international standards.
 - Contractors and sub-contractors must verify on site all dimensions, levels, setting out information and existing site conditions (including existing buildings) before any work is put in hand. Any discrepancies are to be reported immediately to the architect or relevant consultant for clarification.
 - Drawings should not be scaled for dimensions. Any dimensions required, not indicated on drawing, should be requested from the architect or relevant consultant. Unless otherwise specified, all dimensions are indicated in millimeters.
 - Architect's drawings and specifications should be read in conjunction with relevant consultant drawings and specifications for specific details related to other disciplines.
 - Contractor is responsible for quality control on site, ensuring quality of materials and workmanship complies with relevant SANS specifications, manufacturer's installation specifications and good building practice.

REVISIONS

Number	Drawn	Date	Description



COPYRIGHT © UNIVERSITY OF PRETORIA
COPYRIGHT SUBSISTS IN THIS DRAWING AND WILL AT ALL TIMES REMAIN THE PROPERTY OF THE UNIVERSITY OF PRETORIA: DEPARTMENT OF FACILITIES MANAGEMENT.

COPYRIGHT © UNIVERSITY OF PRETORIA
COPYRIGHT SUBSISTS IN THIS DRAWING AND WILL AT ALL TIMES REMAIN THE PROPERTY OF THE UNIVERSITY OF PRETORIA: DEPARTMENT OF FACILITIES MANAGEMENT.

UNIVERSITEIT VAN PRETORIA
UNIVERSITY OF PRETORIA
YUNIBESITHI YA PRETORIA

DEPARTMENT OF FACILITIES MANAGEMENT
DEPARTEMENT FASILITEITBESTUUR
KGORO YA TAOLO YA DINOLOFATSI

BUILDING NAME	VARIOUS
BUILDING NO.	-
CAMPUS	INNOVATION AFRICA (HILLCREST)
PROJECT TITLE	NEW BIOSECURITY MEASURES
PROJECT STATUS	SKETCH PLAN

DRAWING TITLE	SITE PLAN	
SCALE	DRAWN BY	CHECKED BY
1:2000 (A1)	BE	AW
PROJECT NO.	IA-BS	ISSUE DATE:
		09/10/2025
DRAWING NO.	AR-1000	REVISION:
		00