

FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA



Vice-Chancellor
Prof. Abdullahi Bala, fsssn
Director: Arc. Idris A. Alhassan (minia).

Physical Planning and Development unit,
Office of the Vice-Chancellor,
Federal University of Technology, Minna.
Date: 6th July 2022

Africa Centre of Excellence for Mycotoxin and Food Safety,
920211 Main Campus, Gidan Kwano,
Federal University of Technology, Minna.
Niger State, Nigeria.
+234(0)8035882233, 8167658886, acemfs@futminna.edu.ng,
www.acemfs.futminna.edu.ng



LAND ALLOCATION

Name of Allottee: Africa Centre of Excellence for Mycotoxin and Food Safety
Address of Allottee: Federal University of Technology, Minna, Nigeria.
Plot Size: 300m by 200m (6 Hectares)

Location: Behind School of Life Sciences (Bounded to the north by a proposed access road leading to School of Physical Science, to the south by access road behind the School of Life Sciences, to the West by proposed access road leading to the northern axis of the subject plot, and to the east by Access road connecting the University Union buildings, the University Church to the Corrector road, Gidan kwano campus, Federal University of Technology, Minna, Niger State.

Purpose of Allocation: Construction of building complexes and other related structures for Africa Centre of Excellence for Mycotoxin and Food Safety.

SUMMARY OF SITE ANALYSIS REPORT

Nature of the site: The site is relatively flat, slope gently Eastward direction, hence can easily be drained and discharged into the natural stream eastward direction of the site.

Accessibility and Facilities

The site is accessed through the following access roads (a) From the University roundabout to School of Life Sciences and extended to the Subject site(Under construction). (b) From the University church through the Union buildings and extended to the subject site. The site can easily be connected to electricity from the electric line that terminated at the School of Life Sciences 170 metres away from the subject site.

Note:

The University is obliged to revoke this allocation if the proposed activities are not executed for a longer period of time as such that the site becomes a hindrance for Physical development or nuisance to the University community. The execution of the proposal should be carried out with supervision of representatives of Physical Planning and Development Unit.

University Planning Officer: [Signature] 6/07/2022

Director, PPD Sign: [Signature] Date: 06/07/2022

Vice Chancellor Sign: [Signature] Date: 22/07/22