



Message From The Ag. Manager, Construction and Maintenance.



Welcome to the Construction & Maintenance Department website.

Construction & Maintenance Department has the responsibility of developing and expanding physical facilities for the University and maintaining these facilities through routine maintenance work. Towards this end, the Department is spread in all the eight administrative and academic colleges of the University of Nairobi.. The main Departmental offices are located at Main campus.

The Department is among the key departments of the University, which apart from managing capital projects and maintaining University buildings and physical infrastructures such as roads and drainages, it is also responsible for rehabilitating building structures and reviving stalled projects.

The Department's vision is to develop world-class physical facilities for the University. To attain this, we recognize that the input of all our clients and stakeholders is crucial. This website is intended to let our customers know the type of services offered by the Department as well as get feedback from them concerning the effectiveness or otherwise of these services. It is therefore intended that the website will provide effective interaction that will inform the Department's service delivery. The interface will enable the Department to improve on its service provision for the benefit of our institution, customers, stakeholders and the nation as a whole. I therefore invite you to feel free to give your comments, suggestions, complaints, recommendation or commendations through the interactive blogs available on this site.

[Arch. J.O Odwallo](#) [1]

Ag. Manager, Construction & Maintenance Department

[Download As Pdf](#) [2]

Source URL: <http://construction.uonbi.ac.ke/node/2475>

Links:

[UoN Website](#) | [UoN Repository](#) | [ICTC Website](#)



[1] https://profiles.uonbi.ac.ke/jarrett_odwallo/

[2] <http://construction.uonbi.ac.ke/sites/default/files/centraladmin/construction/Welcome%20to%20the%20Construction.pdf>