

'SPN "ODJFOU 3PNF UP .PEFSO 5JNFT " -PPL
\$PODSFUF BDSPTT UIF 8PSME

Monique Wanare*

Department of Civil Engineering, College of Coventry, United Kingdom

Abstract

Concrete is one of the most widely used construction materials in the world today. It is strong, durable, and versatile, making it an ideal material for a wide range of construction projects. But the history of concrete goes back

*Corresponding author: Monique Wanare, Department of Civil Engineering, College of Coventry, United Kingdom, E-mail: Monique@yahoo.com

Received: 03-May-2023, Manuscript No: jaet-23-95287; Editor assigned: 05-May-2023, Pre-QC No: jaet-23-95287 (PQ); Reviewed: 19-May-2023, QC No: jaet-23-95287; Revised: 22-May-2023, Manuscript No: jaet-23-95287 (R); Published:

Citation: Wanare M (2023) From Ancient Rome to Modern Times: A Look at the

Copyright: © 2023 Wanare M. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

- Multiple roles of utilization in cement-based materials and construction products. J Environ Manage 242: 440-449.
- 8. Giulia S, Daniela P (2022) The use of urban biowaste and excavated soil in the construction sector: A literature review. Waste Manag Res 40: 262-273.
- 9. Matthew LS, Kyle AC1, Timothy G T, Ramana K, Robert FW (2019) Assessment of the total content and leaching behavior of blends of incinerator bottom ash and natural aggregates in view of their utilization as road base construction material. Waste Manag 98: 92-101.
- 10. Llatas C, Osmani M (2016) Development and validation of a building design waste reduction model. Waste Manag 56: 318-36.