

NBRRI REPORT

No. 27

DESIGN AND FABRICATION OF WATER-BITUMEN SPRAYING MACHINE

NBRRI

NIGERIAN BUILDING AND ROAD RESEARCH INSTITUTE
(FEDERAL MINISTRY OF SCIENCE AND TECHNOLOGY)

NBRRI REPORT

No. 27

DESIGN AND FABRICATION OF WATER-BITUMEN SPRAYING MACHINE



NBRRI REPORT No.27

DESIGN AND FABRICATION OF WATER-BITUMEN SPRAYING MACHINE



NIGERIAN BUILDING AND ROAD RESEARCH INSTITUTE
(FEDERAL MINISTRY OF SCIENCE AND TECHNOLOGY)

NBRRI REPORT No.27

DESIGN AND FABRICATION OF WATER-BITUMEN SPRAYING MACHINE

BY

SUBAIR, O.W., APEH, F.I. AND LAWAL, R.B.

DIRECTOR-GENERAL: PROFESSOR DANLADI SLIM MATAWAL



NIGERIAN BUILDING AND ROAD RESEARCH INSTITUTE

(FEDERAL MINISTRY OF SCIENCE AND TECHNOLOGY)

(Building Capacity and Setting the Pace in indigenous Construction Technology Development)

Administrative Headquarters: NBRRI, Plot 449, Samuel Ogedengbe Street, Jabi, PMB 5065, Wuse GPO Abuja

National Laboratory Complex: NBRRI, Km 10, Idiroko Road, PMB 1055, Ota, Ogun State, Nigeria

website: www.nbrri.gov.ng **Phone:** +2348039245620, +234802381788

JULY 2012

Investigators

SUBAIR, O. W. is a Principal Research Officer in the Engineering Materials Research Department of the Nigerian Building and Road Research Institute

APEH, F. I is a Principal Research Officer and the Head of Engineering Materials Research Department of the Nigerian Building and Road Research Institute

LAWAL, R. is a Principal Engineer in the Engineering Materials Research Department of the Nigerian Building and Road Research Institute
