

VRE-URD

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES Ayala Blvd., Ermita, Manila, 1000, Philippines Tel No. +632-5301-3001 local 711 | Fax No. +632-521-4063

Email: urds@tup.edu.ph | Website: www.tup.edu.ph

| Index No. | REF-URD-INT-CSI |
|--------------|-----------------|
| Issue No. | 01 |
| Revision No. | 01 |
| Date | 04132021 |
| Page | 1 / 1 |
| QAC No. | CC-04132021 |

CERTIFICATE OF SIMILARITY INDEX USING TURNITIN

This is to certify that the manuscript entitled

Design of Tire-Derived-Cylinder Composite on the Ability to Resist Lateral Pressure for Road **Base Improvement**

authored by

Ron Michael Dejan

has been subjected to similarity check on July 18, 2024 using Turnitin with generated similarity index of 2%

Processed by:

Laarnie Cruz Macapagal

Head of Research & Development Services

Certified Correct by:

Laarnie D. Macapagal, DMS

Assistant Director of Research & Extension Services



| Transaction ID | |
|----------------|--|
| Signature | |