## A SCIENTIFIC JOURNAL OF

ISSN No. 1411 – 1292 E-ISSN No. 2541 – 5484

# Civil Engineering

Vol. 29, No. 1, March 2025

Assessing Hydro-Oceanography Conditions Using Delft3D Numerical Model for Lampia Port, Bone Gulf, Indonesia

Bayu Wintoro, Munawir Bintang Pratama, Alvin Yesaya, Amirah Zakiyyah

Analysis of Vehicle Loading and Unloading Operations at The Vehicle Yard of The International Terminal at Tanjung Priok Port in Response to The Surge in Vehicle Volume

Ahmad Zulfadilah, Ulfah, Rut Handayani, Ramadhani Nur Saputra

A Study on The Utilization of Rainwater Harvesting for Raw Water Needs in A Campus Area

Achmad Achmad Rafi'ud Darajat; Muhammad Amin, Ali Murtopo

A Route Selection for Pile Distribution and Intersection Performance Analysis Along The Route

I Gusti Raka Purbanto, I Wayan Suweda, I Gede Restu Anggandika

Nonlinear Analysis of The Behavior & Performance of Multistory Steel Building Structures Without and With Steel Plate Shear Walls

P Adi Yasa, I Gede Adi Guna Apriana, Ida Bagus Prastha Bhisama, Made Hendra Prayoga

Demand Analysis of Taxi and Public Rental Transportation at I Gusti Ngurah Rai International Airport Bali

Ni Putu Delima Yogeswari Saraswati, Putu Alit Suthanaya, Aliya Ashra Indrasani

Thickness Planning for Rigid Pavement of Reach Stacker Lanes in The Container Yard Area of Ex-JICT 2, Tanjung Priok Port, PT Pelabuhan Indonesia

Fuad Ardian Nurudin, Fatchur Rahman, Anasya Arsita Laksmi, Fadhil Muhammad Nuryanto, Winnie Yudhitia Hapsari

Risk Identification and Cost Estimation for Occupational Safety and Health (OSH) on The GPdI Church Construction Project in Kuta

Ariany Frederika, A. A. Gde Agung Yana, Putu Audien Marchely

Clash Detection Analysis of Rsia Building Construction Using Autodesk Revit and Navisworks

I Putu Ari Sanjaya, I Gusti Agung Adnyana Putera, Putu Ira Pramesti Wiraningsih, The Nikolaus Ferrer

Bearing Capacity and Settlement Analysis of Drilled Pile Foundation at The ASN-4 IKN Apartment Construction Project

Made Dodiek Wirya Ardana, I Made Aryatirta Predana, Ni Ketut Aprilia Kartiana Dewi

Jurnal Ilmiah Teknik Sipil Volume 29 Number 1 Pag	- 103         Denpasar Mar 2025         ISSN: 1411 - 1292 E-ISSN: 2541 - 5484
--	---

#### A SCIENTIFIC JOURNAL OF CIVIL ENGINEERING JURNAL ILMIAH TEKNIK SIPIL Vol. 29, No. 1, March 2025 **Editor in Chief** Udayana University, Indonesia Alvin Yesaya **Editor Board** Universiti Tun Hussein Onn Malaysia Joewono Prasetijo (UTHM), Malaysia Gadjah Mada University, Indonesia Ali Awaludin Debby Willar Manado State Polytechnic, Indonesia Wulfram I. Ervianto Atma Jaya University, Indonesia Eko Andi Suryo Brawijaya University, Indonesia Ni Nyoman Pujianiki Udayana University, Indonesia Udayana University, Indonesia I Made Agus Ariawan Ir. Ida Ayu Made Budiwati Udayana University, Indonesia A. A. Gde Agung Yana Udayana University, Indonesia Dewa Made Priyantha Wedagama Udayana University, Indonesia Dewa Ketut Sudarsana Udayana University, Indonesia I Made Alit Karyawan Salain Udayana University, Indonesia Udayana University, Indonesia I Nyoman Arya Thanaya Administration A. Sagung Mas Diandra Jashinta Putri Udayana University, Indonesia Ni Kadek Pratista Hapsari Manik Udayana University, Indonesia I Wayan Shanjaya Dharmaputra Udayana University, Indonesia

#### Office

Program Studi Teknik Sipil

Fakultas Teknik - Universitas Udayana

Kampus Bukit Jimbaran, Badung – Bali 80362

Phone: +62 (361) 703385

E-mail:jurnaltekniksipil@unud.ac.id

A SCIENTIFIC JOURNAL OF CIVIL ENGINEERING (JITS) is published by the Civil Engineering Study Program of Udayana University twice a year in March and September.

First Publication : 1997

ISSN : 1411 – 1292 E-ISSN : 2541 – 5484

The editor accepts scientific articles from various groups such as lecturers, researchers and Civil Engineering practitioners from within and outside the Faculty of Engineering, Udayana University in accordance with the writing guidelines.

### A Scientific Journal of Civil Engineering

#### **FOREWORD**

We express our gratitude to God Almighty for the publication of the Civil Engineering Scientific Journal Vol. 29, No. 1, March 2025. This edition features ten articles: two in the field of transportation engineering, two in water resource engineering, four in infrastructure & construction management, one in the field of structural engineering, and one in geotechnical engineering. The topics covered in this edition come from four areas of civil engineering expertise, and we hope to see contributions with a wider range of topics from other areas of expertise in future editions

This is a brief introduction, and we hope this journal continues to be published with everimproving quality and serves as a benefit to institutions, the nation, and the country. We continue to welcome contributions from various circles, including academics, research institutions, and practitioners, so that this journal can truly be utilized as a medium for exchanging technical information. Finally, we look forward to receiving valuable suggestions and constructive criticism for the publication of the next edition of the journal.

Thank you

**Editorial Board** 

## JURNAL ILMIAH TEKNIK SIPIL ISSN No. 1411-1292

E-ISSN No. 2541-5484

Vol. 29, No. 1, March 2025

	TABLE OF CONTENT	Page
	EDITORIAL MEMBER	ii
	FOREWORD	iii
1.	Assessing Hydro-Oceanography Conditions Using Delft3D Numerical Model for Lampia Port, Bone Gulf, Indonesia Bayu Wintoro, Munawir Bintang Pratama, Alvin Yesaya, Amirah Zakiyyah	1 – 13
2.	Analysis Of Vehicle Loading and Unloading Operations at The Vehicle Yard of The International Terminal at Tanjung Priok Port in Response to The Surge in Vehicle Volume	14 – 21
3.	Ahmad Zulfadilah, Ulfah, Rut Handayani, Ramadhani Nur Saputra Study on The Utilization of Rainwater Harvesting for Raw Water Needs in A Campus Area	22 – 32
4.	Achmad Achmad Rafi'ud Darajat, Muhammad Amin, Ali Murtopo Route Selection for Pile Distribution and Intersection Performance Analysis Along The Route	34 – 42
5.	I Gusti Raka Purbanto, I Wayan Suweda, I Gede Restu Anggandika Nonlinear Analysis of The Behavior & Performance of Multistory Steel Building Structures Without and with Steel Plate Shear Walls P Adi Yasa, I Gede Adi Guna Apriana, Ida Bagus Prastha Bhisama, Made Hendra	43 – 54
6.	Prayoga Demand Analysis of Taxi and Public Rental Transportation at I Gusti Ngurah Rai International Airport Bali	55 – 65
7.	Ni Putu Delima Yogeswari Saraswati, Putu Alit Suthanaya, Aliya Ashra Indrasani Thickness Planning for Rigid Pavement of Reach Stacker Lanes in The Container Yard Area of Ex-JICT 2, Tanjung Priok Port, PT Pelabuhan Indonesia  Fuad Ardian Nurudin, Fatchur Rahman, Anasya Arsita Laksmi, Fadhil Muhammad Nurugatta Winnia Yudhitia Hangani	66 – 79
8.	Nuryanto, Winnie Yudhitia Hapsari Risk Identification and Cost Estimation for Occupational Safety and Health (Osh) on The GPdI Church Construction Project in Kuta Ariany Frederika, A. A. Gde Agung Yana, Putu Audien Marchely	80 – 87
9.	Clash Detection Analysis of Rsia Building Construction Using Autodesk Revit and Navisworks  I Putu Ari Sanjaya, I Gusti Agung Adnyana Putera, Putu Ira Pramesti Wiraningsih, The Nikolaus Ferrer	88 – 96
10 ·	Bearing Capacity and Settlement Analysis of Drilled Pile Foundation at The ASN-4 IKN Apartment Construction Project  Made Dodiek Wirya Ardana, I Made Aryatirta Predana, Ni Ketut Aprilia Kartiana Dewi	97-103