



# JOURNAL of Infrastructure & Facility Asset Management

Volume 6, Special Issue 2, January 2024

(e)ISSN 2656-8896

(p)ISSN 2656-890X

- Determination of the Composition of Fly Ash, Bottom Ash and Lime or Cement Mixtures as Road Base Material. Case Study: Road Preservation of Sp. Kereng - Bereng Bengkel – Pilang – Pulang Pisau, Central Kalimantan** 01-16  
*Mochammad Yusuf Hilman, Noor Endah Mochtar & Soendiarto*
- Excavation Slopes Stability Analysis with Cracked Soil in the Construction of the Serang – Panimbang Toll Road (STA 54+625) Under Maximum Rainfall Condition** 17-28  
*Wahyu Purnamayoga, Trihanyndio Rendy Satrya, Mahendra Andiek Maulana & Wahyu Supriyo Winurseto*
- Correlation of Initial Soil Density and Maximum Soil Density Under Drying-Wetting Cycles and Their Soil Erodibility** 29-42  
*Tia Evriana, Trihanyndio Rendy Satrya, Mahendra Andiek Maulana & Wahyu Supriyo Winurseto*
- The Improvement of Existing Slope Reinforcement System and The Design of Alternative Slope Reinforcements Case Study: Lainea-Awunio Road Section Km 98+050 South Konawe Regency, Southeast Sulawesi Province** 41-52  
*Nadia Kamila, Mohamad Khoiri & Freddy Siagian*
- Slope Stability for Landslide in Road Preservation Working Packages Ende-Wolowaru and Junction-Kelimutu STA 8+425** 53-68  
*Frans Andre Sasarari, Yudhi Lastiasih, Herman Wahyudi & Agustinus Junianto*