

## **ABSTRACT**

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**“BOTTOM STRUCTURE IMPLEMENTATION METHOD ON BOTTOM STRUCTURE IMPLEMENTATION METHOD AND JACK IN PILE, HYDRAULIC STATIC PILE DRIVER (HSPD) IN THE UPPPD TAMAN SARI DKI JAKARTA BUILDING CONSTRUCTION PROJECT”**

*Pratice work carried out on the UPPPD Taman Sari DKI Jakarta building construction project. The building project belongs to **BAPENDA JAKARTA**, and is implemented by **PT. MASA METONIA ABADI – PT. KARYA USAHA MANDIRI UTAMA (KSO)**. In this practical work activity, practitioners do field observations directly. Practitioners focus on evaluating the execution of substructures and testing piles with a hydraulic static pile driver (HSPD). This review aims to enable practitioners to comprehend the approach for implementing substructure.*

**Keywords:** *Building, Test Pile, hydraulic static pile driver (HSPD) and Substructure*