ABSTRACT

Muhammad Zaini (2020091022)

"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

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