

ABSTRACT

SETHO DWIANSYAH WIJAYA

2021091018

IMPLEMENTATION METHOD OF CORRUGATED CONCRETE SHEET PILE (CCSP) AND CAPPING BEAM WORKS

Case Study: TLT Tower 1 FSTSO Support Facility Building Construction Project

Professional Work is an activity that provides direct insight into the work picture, especially in the construction field. In this KP implementation, practitioners had the opportunity to carry out KP in the TLT Tower 1 FSTSO Support Facility Building Construction Project. In this project the main contractor is WG-PELITA KSO. The review taken by the practitioner is the process of implementing the work of piling Corrugated Concrete Sheet Pile (CCSP) and Capping Beam. During the Professional Work, practitioners also received direct guidance from field implementers and also by Quality Control (QC).

Keywords: sheet pile, capping beam, implementation method