

ABSTRACT

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Haryono Data Center Project. Bore Pile Area IX Work Implementation Method
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The Haryono Data Center development project is located at MT Haryono street RT 03/RW 16, Bidara Cina Village, Jatinegara district, East Jakarta. The Haryono Data Center development project covers an area of 787,363 m² and consists of 14 floors. PT. Rumah Data Kita as the project owner, PT. TTW Indonesia as a structural consultant, PT. Geo Prima as an internal consultant, PT. AWP Indonesia as an architect consultant, PT. T&T Indonesia as a consultant, PT. Berca Buana Sakti as the main post office, PT. Red Engineering as M/E consultant, PT. Indonesia Foundation Raya as the subcontractor for the structure. The contract value is 6.000.000.000.000. The implementation time for the Haryono Data Center development project is 548 days. Make learning videos in the form of visualization of the results of observations made while in the field were substructure work, one of which was the method of carrying out bored pile work. The stages of the method of carrying out the work of the Bore Pile are maintenance of the point as a bored pile, bored pile reinforcement work, bored pile reinforcement checklist, drilling work, casing installation, soil disposal, bored pile reinforcement application, bored pile reinforcement connection, bored pile casting, casing removal.

Keyword: *Bore Pile, Implementation Method, Visualization*