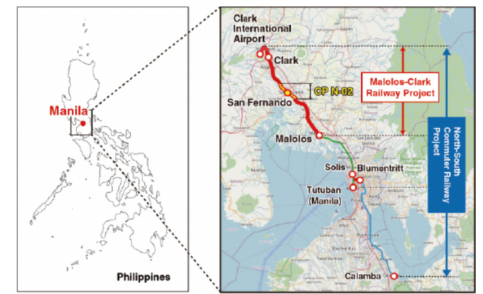




U Sheet Pile Press-in Method

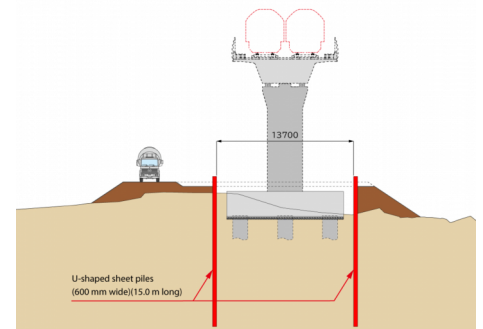


Construction performed adjacent to houses

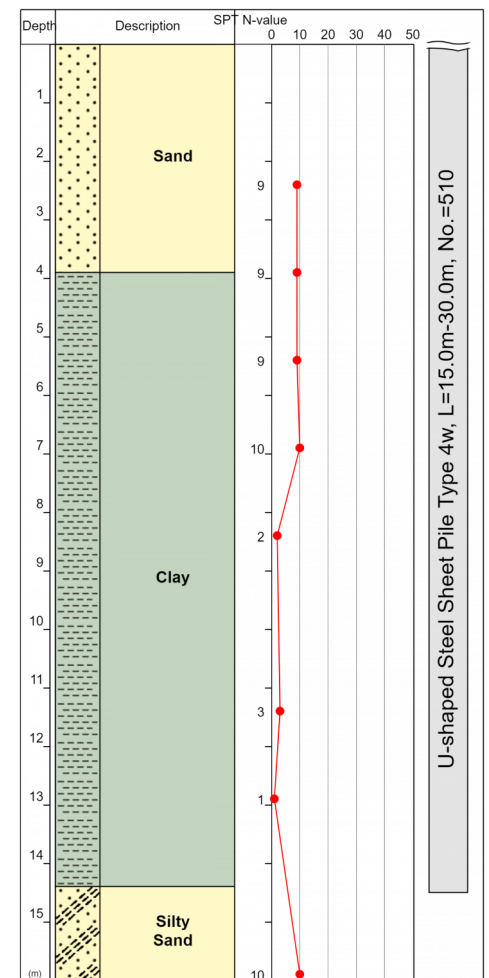


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Construction Site Location



Cross Section



Project Name	Malolos-Clark Railway Project (CP N-02)
Purpose of Project	Earth retaining wall for new pier construction
Location	San Fernando,Pampanga,PHILIPPINES
Project Owner	Department of Transportation
Main Contractor	Acciona Construction Philippines Inc. and Daelim Industrial Co. JV
Piling Contractor	BNC Construction Inc.
Duration	August 2022 to February 2023
Press-in Machinery	SILENT PILER™ F201A
Pile Section & Length	U-shaped Steel Sheet Pile Type 4w, L=15.0m-30.0m, No.=510
Features & Remarks	<p>SILENT PILER F201A for 500mm and 600mm U-shaped sheet pile has been delivered to Philippines for the first time.</p> <p>Press-in Method emits minimum noise only and it is almost vibration free. Therefore, it is possible to minimize the impact on the surrounding environments and lives of residents.</p>