

Project Location:

Veracruz, Mexico

Main Contractor:

Cimentaciones GBC

Client:

Port of Veracruz

Project period

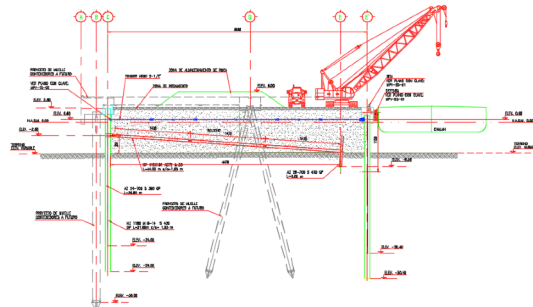
Jan. 2016 – Mar. 16

Method Applied:

Vibro Compaction, up to 14 m deep, installed in a triangular grid, locally adapted to fit between 'dead man' anchors buried in the compaction field.

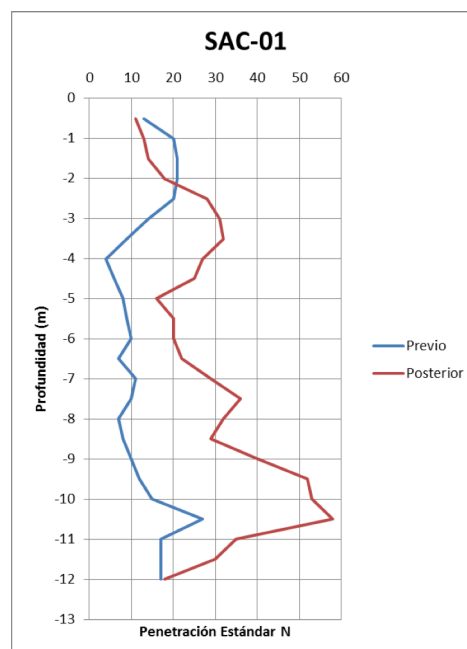
Technical Requirements:

Compaction of hydraulic filled sand material from loose to dense. Installation of Vibro Compaction points between 'dead man' anchors.



Quality Control Testing:

Standard Penetration Tests (SPTs), supported by digital process data from Vibro rigs.



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