I.A. Karpyuk, PhD, Associate Professor

V.N. Karpyuk, ScD, Professor

Odessa State Academy of Civil Engineering and Architecture

FORECAST OF BASIC AND ADDITIONAL DEPOSIT OF SINGLE PILES PRESSED INTO IN VIEW OF THEIR TEAMWORK

The authors consider the proposed method of determining theprimary and secondarysludgeof twoadjacentalternately depressed and loaded piles, which takes into account the effect of the method of immersion, the distance between them and the level of loading.

Keywords: primary and secondary precipitation of singled pressed and prismatic piles driven piles.