わ

- 1511 **ワーカビリテ** 一般にはコンクリートの施工のし易さの程度をいう。定量的に **ィー** はスランプ試験によるスランプ量で判断している。
- 1512 ワイブル分布 極値に関する確率分布の一つ。設計波高の推定に用いられる。
- 1513 割石 基礎捨石、裏込め、路盤材料などに使われている石材の一種。
- 1514 **割増係数** 事前混合処理工法による処理地盤の室内強度と現場強度の比を 割増係数。
- 1516 **湾口補正係数** 周囲が閉じた海域(港や湾等)で一端が外海に開いているような水域では、風や気圧の作用により一定の周期(固有振動周期)で水面の振動が生じることがある。この周期は水域の形状により異なる。水域の幅によって振動の節が湾口(港口)より外にずれることを考慮して補正するための係数。

workability The degree of ease in handling concrete. It is quantitatively expressed by the

slump value observed in the slump test of the concrete.

Weibull's A probability distribution function for extremes proposed by Weibull. The

distribution function is used for the determination of design waves.

rubble A type of stone which is used for rubble mound foundation, backfill and

subgrade of the pavement of road.

additional rate An additional rate is the ratio of the strength of the improved soil by

premixing method exhibited in a laboratory test and the in-situ strength.

one-line theory One of the numerical models for simulating the change in beach

configuration due to waves and the current which assumes that the beach

profile is one line.

correction factor

bay entrance In an enclosed water area having an opening to an open sea such as a bay or

a port, the water level may osculate at its natural period due to the action of

wind and atmospheric pressures. The natural period of the enclosed water

area can be calculated from its dimensions. The bay entrance correction factor is a factor introduced to adjust the location of the virtual entrance,

which is the node of the oscillation, to estimate the natural period of the

water area precisely.