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In given article possibility of application of soil anchors is considered at building of protective gravitational constructions of vertical type. The given method of building is offered to be applied at building of ports, berthing constructions, artificial islands, breakwaters. Application of anchors allows to reduce considerably weight of concrete protecting designs that leads to decrease in building volumes of terms of building. According to the author the offered building technology will allow to lower essentially expenses for building of sea and river hydraulic engineering constructions.

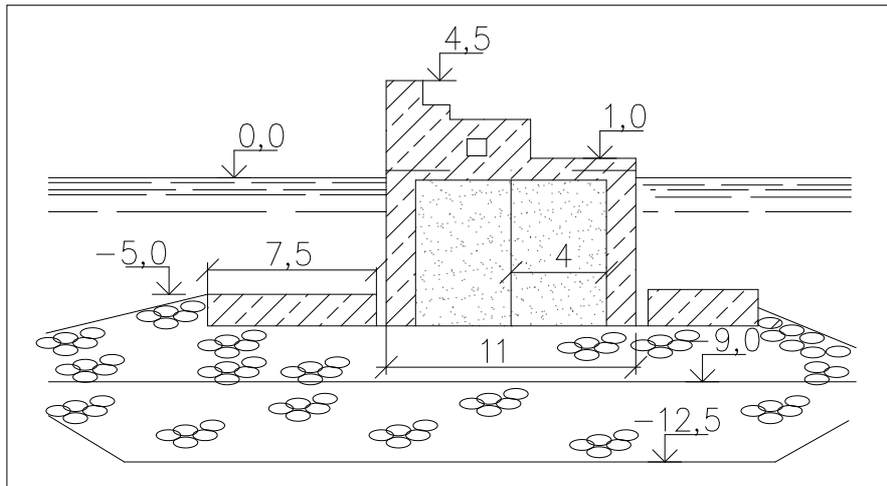
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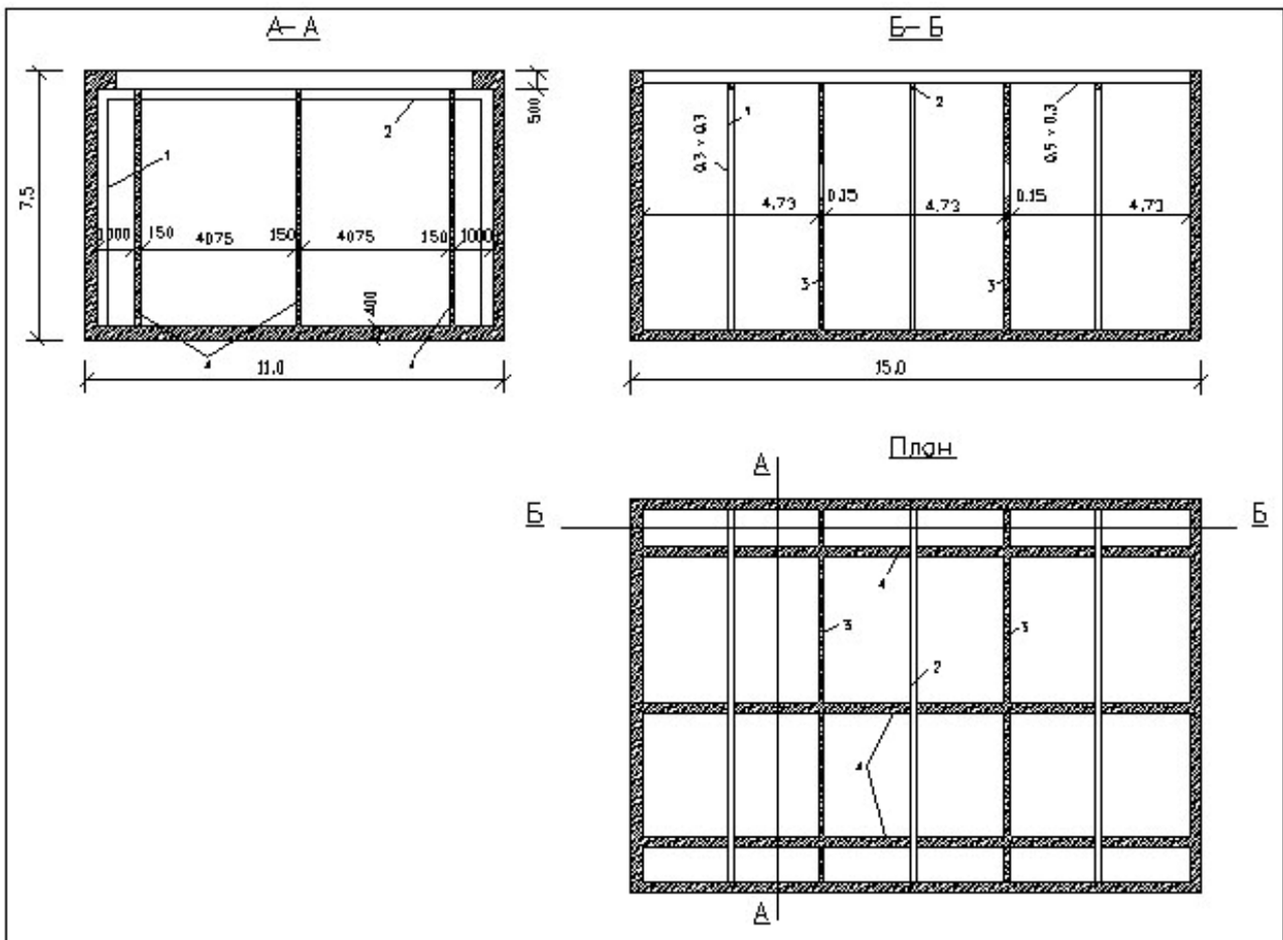
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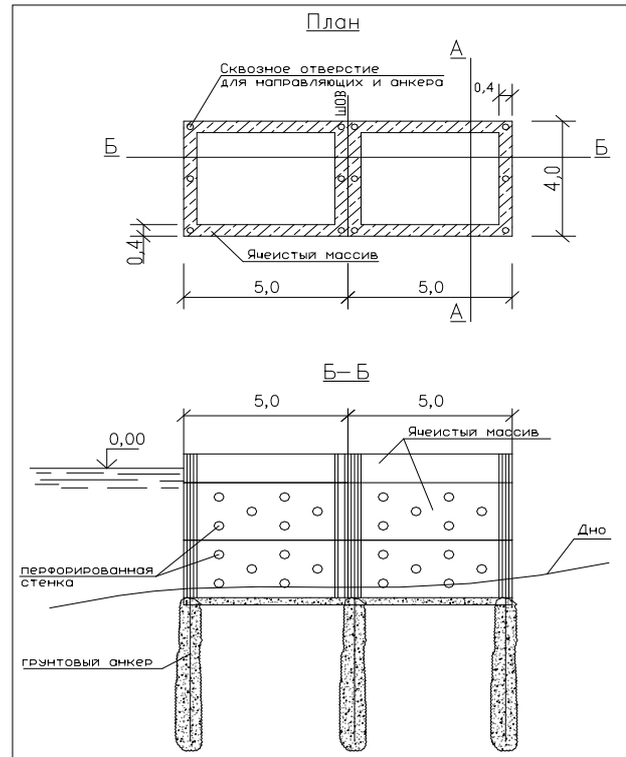
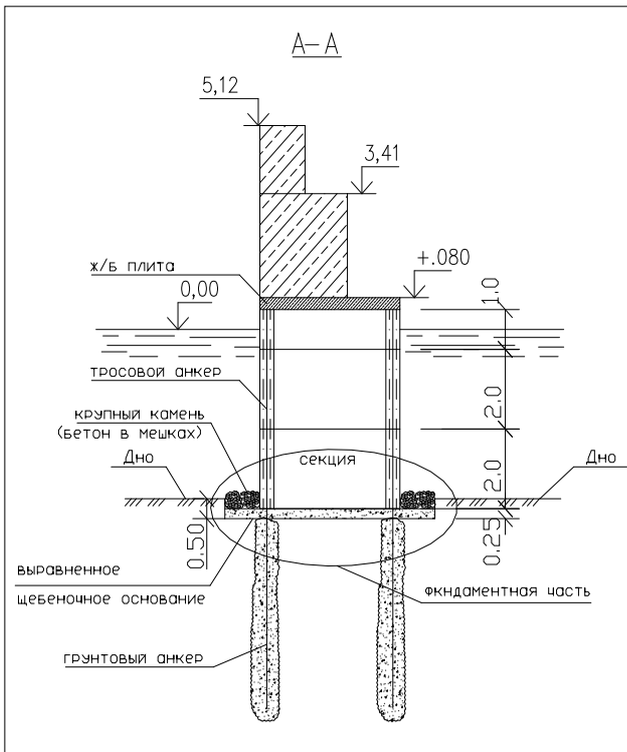
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