DESIGN OF CONSTRUCTION AND FLOATING SYSTEM AT KERAMBA NETT THE SUBSTANCE FRP

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ABSTRACT

Indonesia consisted of hundreds of island having multifarious potency manner. One of its potency in the field of fishery, namely sea farming of type of Cromileptes altivelis this fish have the high economics value. fish of Cromileptes altivelis usually exporting neighbour various nations. Fish of cromileptes altivelis included in . the type of fish demersal that is fish which live sea floor area. All fisherman rather difficulty in catching fish of Cromileptes altivelis, because usually cromileptes altivelis live sea floor and appliance catch the nya still be pertained conventional. Latterly startdeveloped sea farming of Cromileptes altivelisin keramba net to float the ( KJA). Sea farming Fish in KJA area still own a lot of insuffiency especially in the case of sweeping of keramba and desain keramba itself.

Pursuant to matter is above we plan to do to make the keramba by using system dock float. This Keramba made with the substance FRP because assessed more economic, efficient, not easy to destroy, rusting and easy to in workmanship. Dock systems float which we plan expected can facilitate in cleaning keramba and process the farming. In the plan we use some software computer as ministrant medium namely Ms excel in conducting calculation and Auto Cad in course of depiction. In our construction calculation hence standart Lloyd Register of Shipping 1978.

Keyword = Keramba, Cromileptes altivelis, float dock, F RP
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