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| | H -N- | US Arr of Engl Mobile Dis | ny Corps ineers strict | 1 |
| 0 | | | Description | 2 |
| +00 | | | | |
| 0+00 | ENVIRONMENTAL EXCLUSION ZONE 2 N66.485.64 E1.794.775.43 N67.286.16 E1.792.198.92 N64.259.61 E1.791.341.46 N63.458.78 E1.793.970.84 | | Symbol | 3 |
| 070+00 | EDIMENT TRAP | Dote: JUL Y. 1, 2020 File No. SIBUA JUNF 2020 | 665 File N 2020. on Numbe - JUNE - | |
| 2080+00 2089+54 | | Designed By: J. ROWELL Drawn By: J. ROWFLI | e g e g | 4 |
| _2100+00 _2105+00 _2110+00 _2119+34 2130+00 | 600' CHANNEL | U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS MOBILE, ALABAMA | | |
| 2140+00 2150+00 RGB 4 2160+00 | DIMENSIONS | HARBOR, AL ABAMA | ISLAND - USE AREA N SURVEY | 5 |
| 2170+00 N RGB 2 2189+59 | OTES: 1. ALL ELEVATIONS SHOWN ARE REFERENCED TO FEET BELOW MEAN LOWER LOW WATER. (M.L.L.W.) 2. COORDINATES ARE REFERENCED TO ALABAMA STATE PLANE COORDINATE SYSTEM 83 DATUM WEST ZONE. 3. SURVEYED BY: B. TABB & HUNTER STANLEY | MOBILE HAR | SAND 13 BENEFICIAL CONDITION | |
| 2 | SURVETED BTER. TABB & HUNTER STANLEY SURVEY VESSEL: SARGE, WALLACE, & DAMRELL SURVEY DATE: 01/06/20-06/26/20 THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATES INDICATED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS EXISTING AT THE TIME. FREQUENCY SOUNDINGS: 200 KHz. | Refe Nu | heet mber: DF 1 | 6 |

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