U.S. ARMY CORPS OF ENGINEERS 518,000 524,000 521,000 2,647,000 HHH US Army Corps of Engineers QVI VDE DISPOSAL AREA" District: CEMVN LONG POINT (DM 72) -73615 (0.0' NAVD88 = 1:1' MLLW = 2:1' MLG) 9 LL=46.6 MLLW\_ LL=44.6 MLLW 42.6) LL=43.6 MLLW LL=43.6 MLLW 4 NOTES: 518,000 521,000 524,000 CALCASIEU Horizontal Coordinate System: North American Datum of 1983 (NAD83), projected to the State Plane VICINITY MAP 07 Coordinate System (SPCS), Louisiana South Zone. Distance units in U.S. Survey Feet. **LEGEND** Vertical Datum: -16' and above DM 72 VRN: 1.40 MLLW AVG Gage Reading: Soundings are shown in feet and indicate depths below Mean Lower Low Water Datum (MLLW). Datum Relationships for gage 73615 as of December 2013: 0.0' NAVD88 (2009.55) = 1.1' MLLW = 2.1' MLG or 0.0' MLLW = 1.0' MLG 3 Fluff Thickness (feet)\* CALM -16' to -21' Sea Conditions: --- Federal Navigation Channel Cable Area **MV TECHE** Vessel Name: -21' to -26' 9 11 12 13 14 15 16 17 18 19 20 — Federal Navigation Center Line Placement Area Shoalest Sounding\*\* Distances on the Calcasieu River are shown at 1 mile intervals. CONDITION Survey Type: -26' to -33' Esri, HERE, Garmin, (c) OpenStre contributors Sounding Frequency\*\*\*: LOW **Upper Channel** The location of navigation aids are base on and provided by the U.S. Coast Guard As-built Pipeline/Cable Anchorage Area -33' to -39' Beacon, General and USACE survey crews. -39' to -41' ∅ Obstruction Point .... Unconfirmed Pipeline/Cable 2022 Aerial Photography data source: PAR LLC Red Navigation Buoy Sheet -41' to -43' Reference is N.O.A.A. Navigation Chart No. 11339. Wrecks-Submerged — Project Depth Contour Reference -43' and below Green Navigation Buoy 400 1,200 \* Difference between high and low frequency elevations where greater than 1.0'. Number \*\* Shoalest Sounding per Quarter per Reach. 19 **of** \*\*\* High frequency (200 kHz) survey data represents the first signal return at a sounding location and will include suspended solids, known as "fluff", if present. Low frequency (20 kHz) Bar Charnel ERE, Garmin, (c) OpenStreet Wiles contributors, and the GIS user community survey data normally penetrates through this "fluff" layer to depict elevations of consoldiated bottom

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material. Low frequency accuracies may vary depending on channel conditions and fathometer