Boring Designation T09.5 INSTALLATION DRILLING LOG Secondary Transect OF 1 SHEETS 9. SIZE AND TYPE OF BIT 4.3 ln Surfside 10. COORDINATE SYSTEM/DATUM VERTICAL Brazoria County, Texas WGS84 UTM Zone 15 LOCATION COORDINATES BORING DESIGNATION AUTO HAMMER

MANUAL HAMMER MANUFACTURER'S D GNATION OF DRILL X = 10,568,113 Y = 34,594,296 T09.5 Rotay Drill 3. DRILLING AGENCY UNDISTURBED (UD) CONTRACTOR FILE NO. DISTURBED 12. TOTAL SAMPLES Texas General Land Office 5 NAME OF DRILLER 13. TOTAL NUMBER CORE BOXES MDI 14. ELEVATION GROUND WATER DIRECTION OF BORING
VERTICAL
INCLINED READING DEG. FROM VERYICAL STARTED COMPLETED 15. DATE BORING 08-11-04 08-11-04 6. THICKNESS OF OVERBURDEN 16. ELEVATION TOP OF BORING 17. TOTAL REGOVERY FOR BORING 15 Ft. 0.0 Ft. 7. DEPTH DRILLED INTO ROCK 18. SIGNATURE AND TITLE OF INSPECTOR 8. TOTAL DEPTH OF BORING 15.0 Ft. DEPTH (ft) CLASSIFICATION OF MATERIALS Depths and elevations based on measured values ELEV. REMARKS Sand and Shell, (SP). Sample #1, Depth = 5.0' - 7.0' Sample #2, Depth = 7.0' - 9.0' Sample #3, Depth = 9.0' - 11.0' 3 -10 Sample #4, Depth = 11.0' - 13.0' Clay, gray, (CH). Sample #5, Depth = 13.0' - 15.0' 15.0 -15.0 -15 End of Boring -20 MODIFIED FOR THE FLORIDA DEP

Surfside Sand Sources Investigation Brazoria County, Texas: Phase 2 Appendix B