Port of New Orleans Deepening Feasibility Study
Appendix A: Engineering
Annex 1
Geotechnical Plates
March 2020
Port of New Orleans
Channel Deepening Study

Boring Location Map

Upper Study Limit
Sta. 35+00
Approx. RM 100.5-L

Lower Study Limit
Sta. 85+00
Approx. RM 99.5-L
Q-CASE CAPACITY

Capacity (Tons)

Elevation (ft)

Mississippi River
Port of New Orleans
Channel Deepening Study
Pile Capacity - Q-case
Nashville B Wharf
16" pipe pile

Plate 14
Mississippi River
Port of New Orleans
Channel Deepening Study
Pile Capacity - S-case
Nashville B Wharf
16" pipe pile
Plate 15