



EXHIBIT A
Vicinity Map

Port Bolivar Marine Service
SWG-2001-00874
October 1, 2021



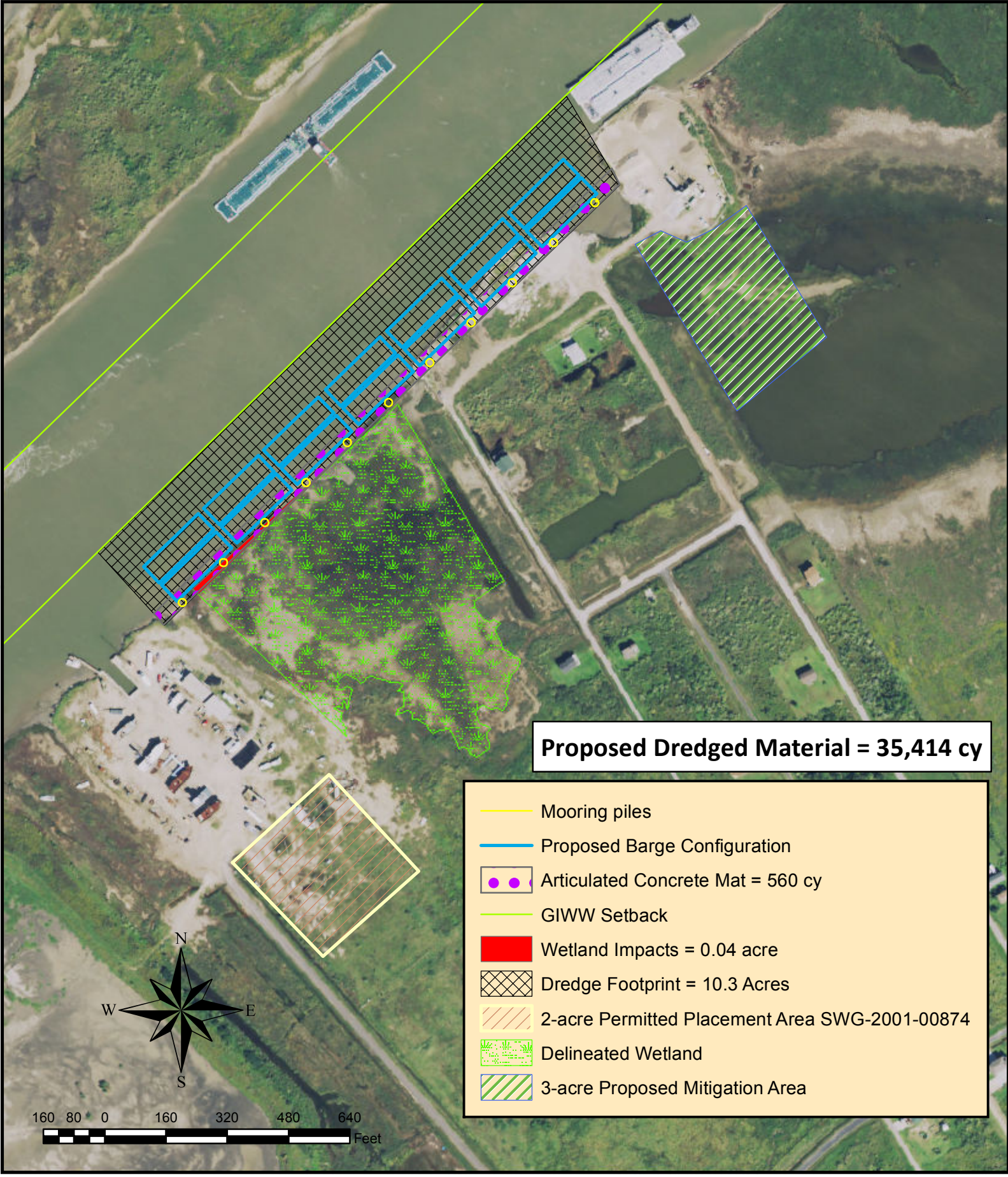


EXHIBIT C
Plan View of
Project Site

Port Bolivar Marine Service
SWG-2001-00874

October 1, 2021



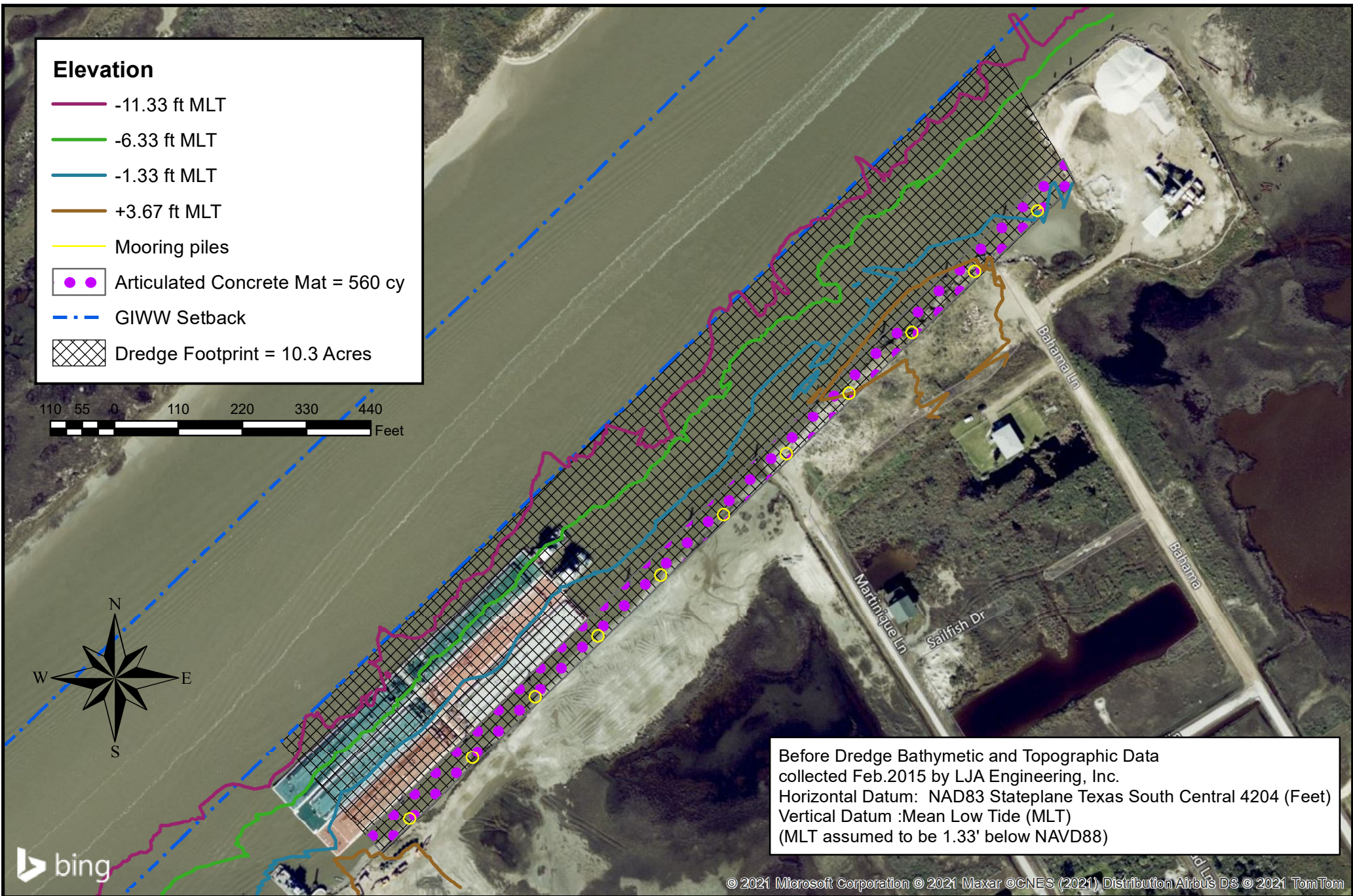


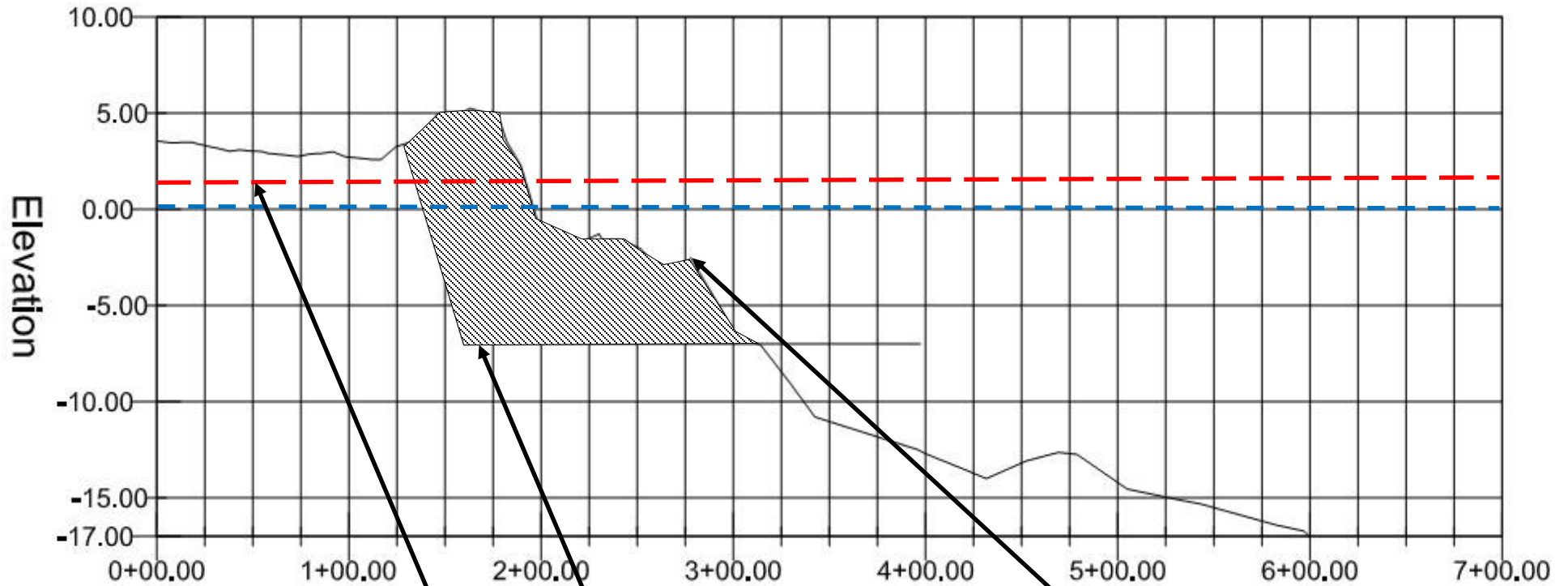
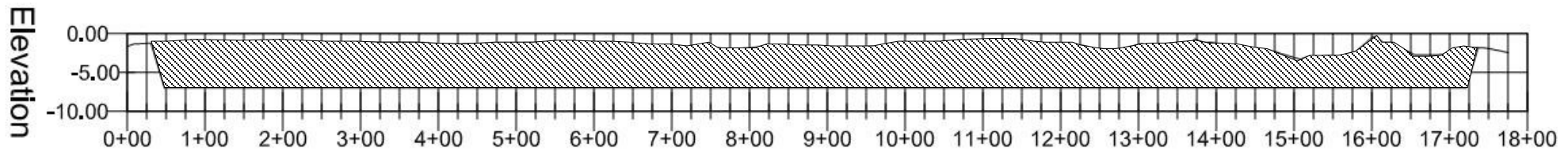
EXHIBIT D


PreDredge Bathymetry

Port Bolivar Marine Service
SWG-2001-00874

October 1, 2021





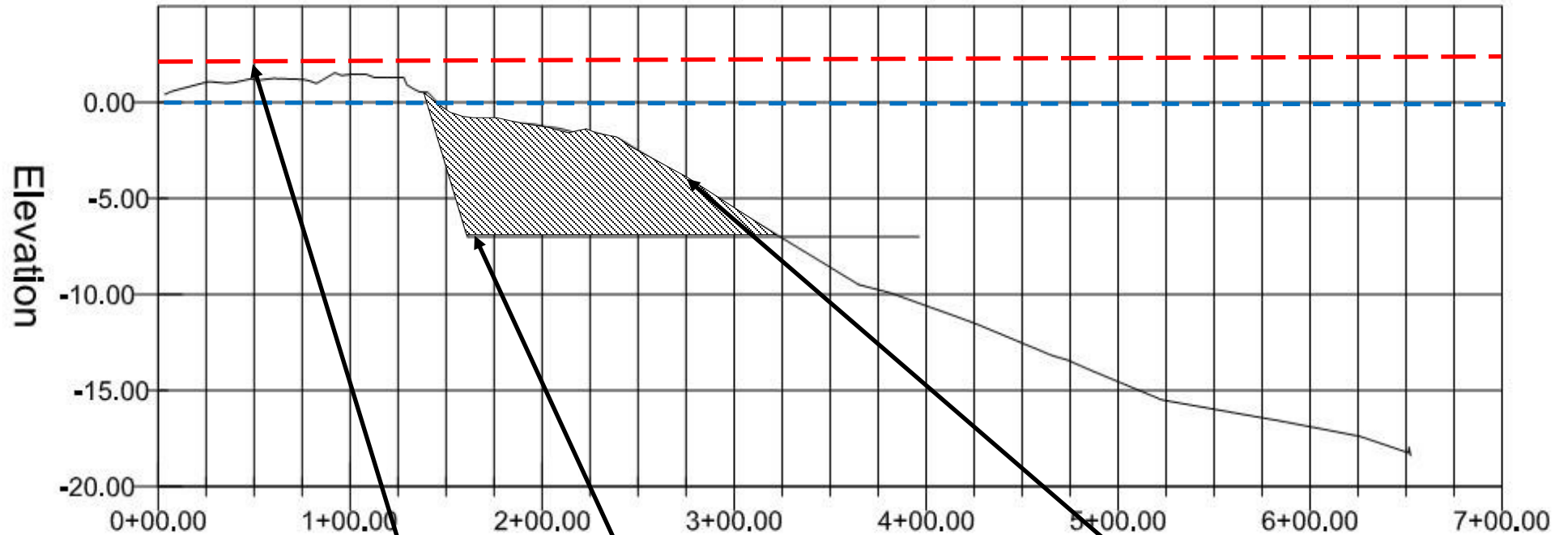
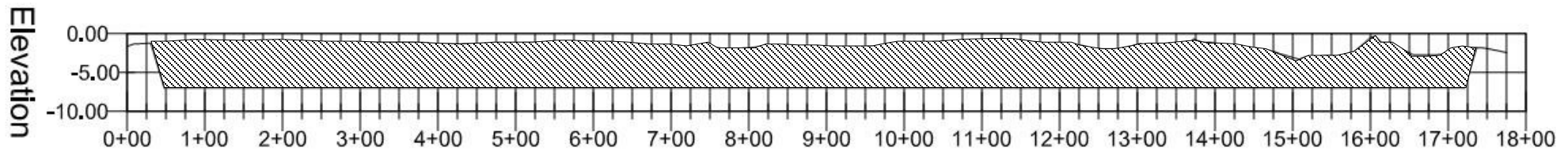
KEY	
	AREA TO BE DREDGED
BATHYMETRIC AND TOPOGRAPHIC DATA COLLECTED FEBRUARY 6-12, 2015 BY LJA ENGINEERING HORIZONTAL DATUM: NAD83 STATEPLANE TEXAS SOUTH CENTRAL 4204 (FEET) VERTICAL DATUM:MLT MLT IS ASSUMED TO BE 1.33' BELOW NAVD88	

STATION 5+00

Existing Grade

Proposed Template Depth = -7 MLT

MHT = 2.26' MLT



STATION 10+00

Existing Grade

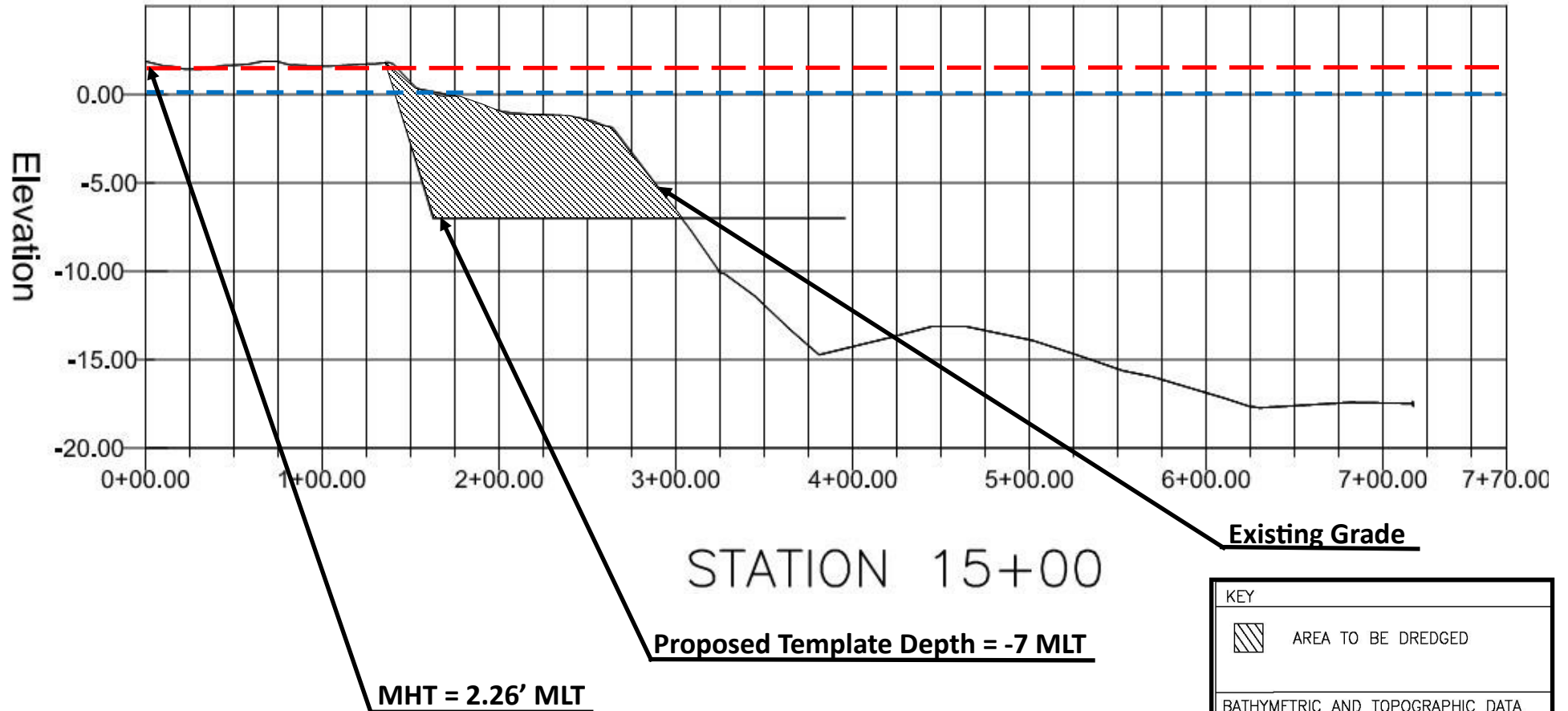
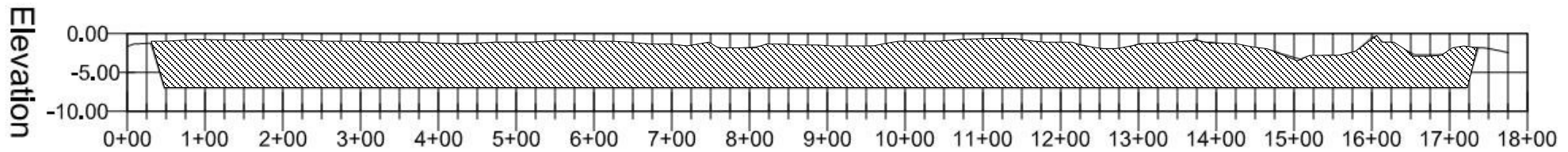
Proposed Template Depth = -7 MLT

MHT = 2.26' MLT

KEY

 AREA TO BE DREDGED

BATHYMETRIC AND TOPOGRAPHIC DATA
COLLECTED FEBRUARY 6-12, 2015
BY LJA ENGINEERING
HORIZONTAL DATUM: NAD83 STATEPLANE
TEXAS SOUTH CENTRAL 4204 (FEET)
VERTICAL DATUM: MLT
MLT IS ASSUMED TO BE 1.33' BELOW
NAVD88



KEY	
	AREA TO BE DREDGED
BATHYMETRIC AND TOPOGRAPHIC DATA COLLECTED FEBRUARY 6-12, 2015 BY LJA ENGINEERING HORIZONTAL DATUM: NAD83 STATEPLANE TEXAS SOUTH CENTRAL 4204 (FEET) VERTICAL DATUM:MLT MLT IS ASSUMED TO BE 1.33' BELOW NAVD88	