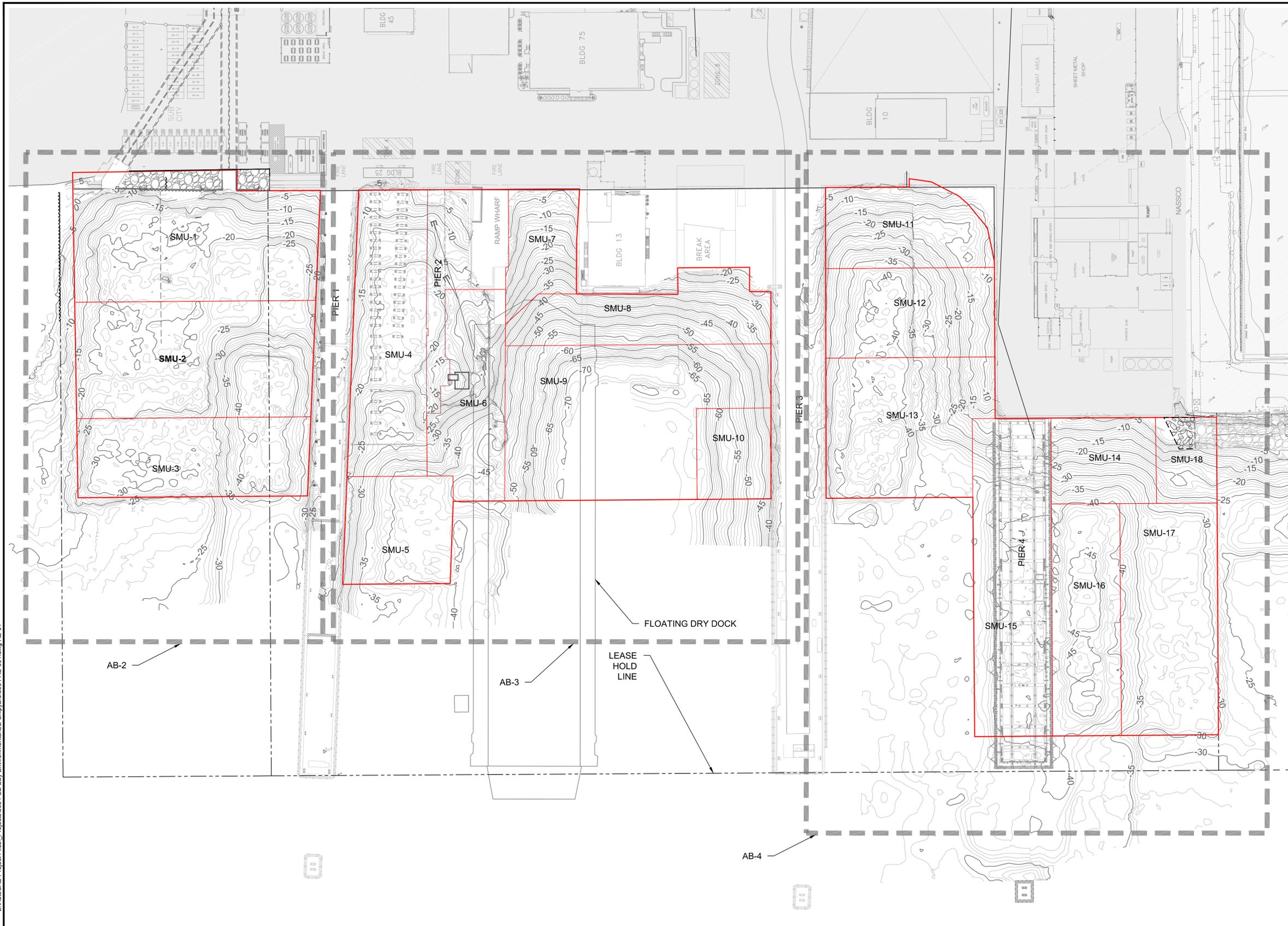


L:\AutoCAD Project Files\Projects\0994-SD Bay Environmental\SD Shipyard\0994-AB-001.dwg AB-01

May 02, 2016 11:20am mpratschner



**NOTES:**

- BATHYMETRY FROM SURVEYS PERFORMED BY ETRAC, INC., ON VARIOUS DATES FROM OCTOBER 2015 THROUGH FEBRUARY 25, 2016.

**LEGEND:**

- SMU BOUNDARY
- 40— EXISTING MAJOR CONTOUR (5' INTERVAL)
- 38— EXISTING MINOR CONTOUR (1' INTERVAL)
- - - LEASE HOLD LINE



**PROJECT DATUMS:**

- HORIZONTAL DATUM: CALIFORNIA STATE PLANE, ZONE 6, NAD 83, U.S. FEET.
- IN WATER VERTICAL DATUM: MEAN LOWER LOW WATER (MLLW).
- UPLAND VERTICAL DATUM: MLLW

ONE INCH  
AT FULL SIZE, IF NOT ONE  
INCH SCALE ACCORDINGLY



REVISIONS					
REV	DATE	BY	APP'D	DESCRIPTION	

DRAWN BY: M PRATSCHNER  
 CHECKED BY: K KING  
 APPROVED BY: M WHELAN  
 SCALE: AS INDICATED  
 DATE: APRIL 15, 2016

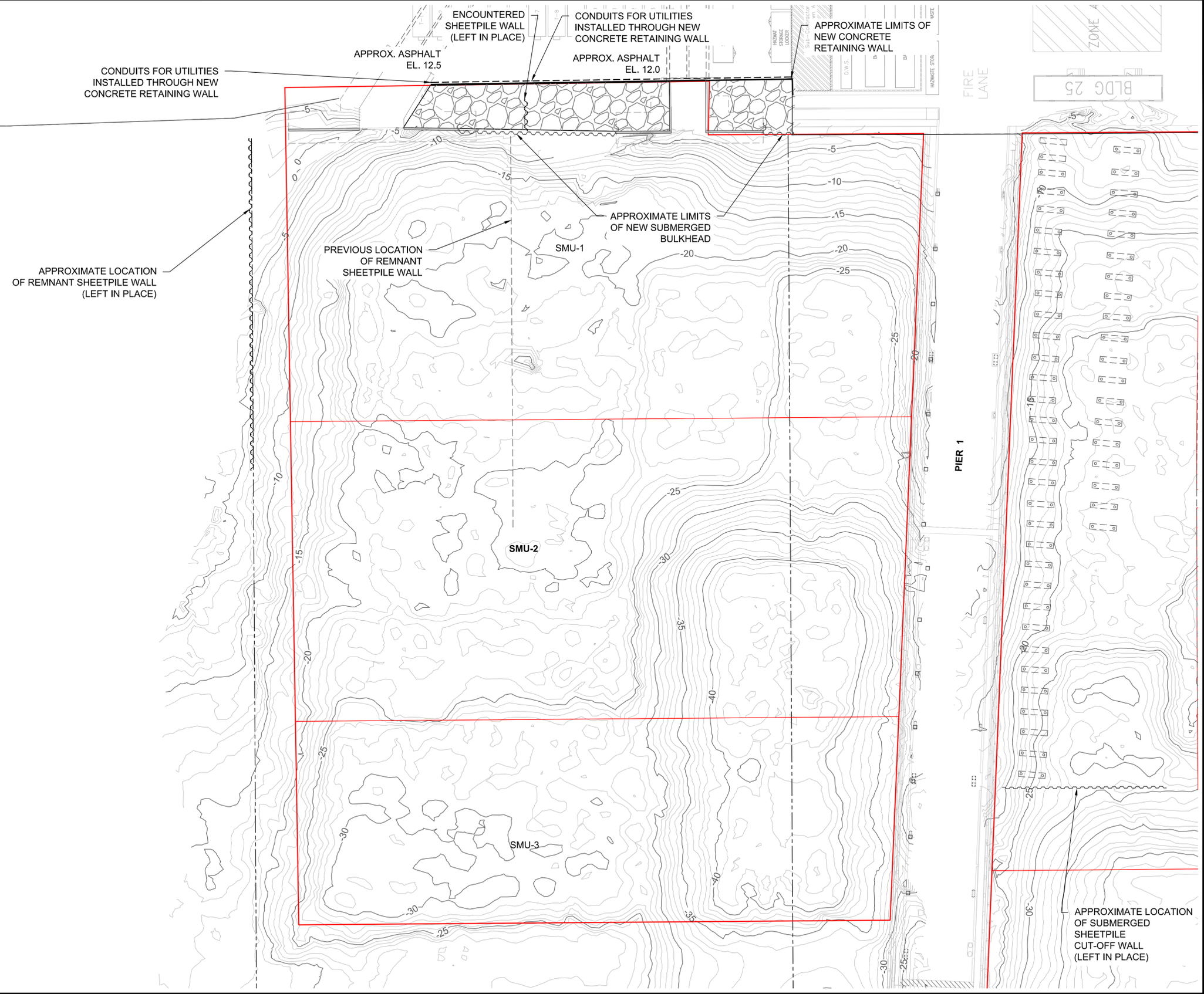
**SEDIMENT REMEDIAL ACTION  
AT NORTH SHIPYARD**

**AS-BUILT CONDITIONS (1)**

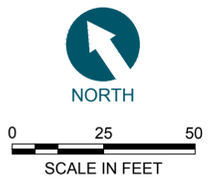
**AB-1**

SHEET NO. 1 OF 4

L:\AutoCAD Project Files\Projects\0994-SD Bay Environmental\SD Shipyard\0994-AB-002.dwg AB-02  
May 02, 2016 11:31am mpratschner



- NOTES:**
- BATHYMETRY FROM SURVEYS PERFORMED BY ETRAC, INC., ON VARIOUS DATES FROM OCTOBER 2015 THROUGH FEBRUARY 25, 2016.
- LEGEND:**
- SMU BOUNDARY
  - -40— EXISTING MAJOR CONTOUR (5' INTERVAL)
  - EXISTING MINOR CONTOUR (1' INTERVAL)
  - - - LEASE HOLD LINE
  - APPROXIMATE LIMITS OF NEW REVETMENT



- PROJECT DATUMS:**
- HORIZONTAL DATUM: CALIFORNIA STATE PLANE, ZONE 6, NAD 83, U.S. FEET.
  - IN WATER VERTICAL DATUM: MEAN LOWER LOW WATER (MLLW).
  - UPLAND VERTICAL DATUM: MLLW

ONE INCH  
AT FULL SIZE, IF NOT ONE  
INCH SCALE ACCORDINGLY



REVISIONS				
REV	DATE	BY	APP'D	DESCRIPTION

DRAWN BY: M PRATSCHNER  
 CHECKED BY: K KING  
 APPROVED BY: M WHELAN  
 SCALE: AS INDICATED  
 DATE: APRIL 15, 2016

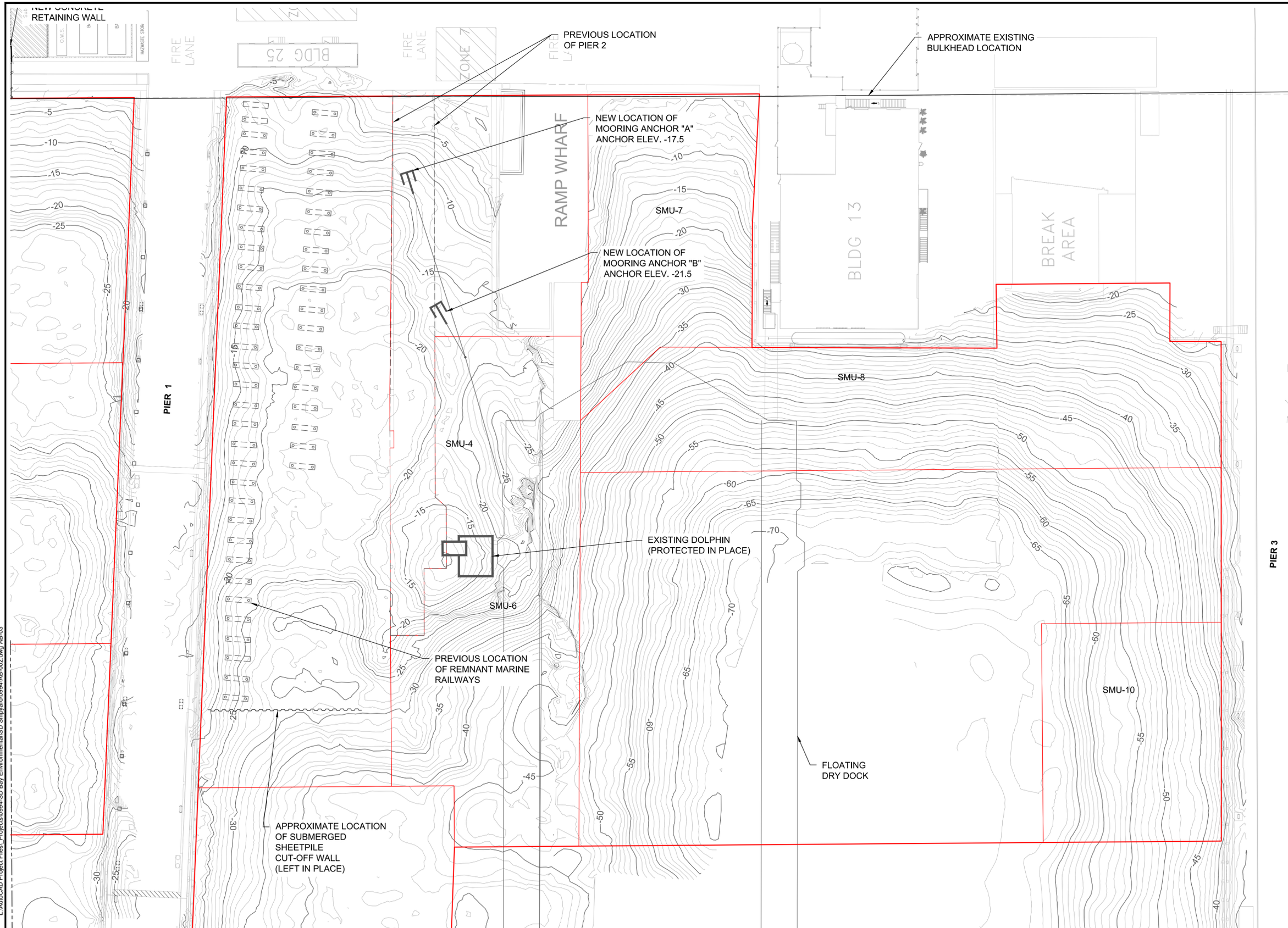
**SEDIMENT REMEDIAL ACTION  
AT NORTH SHIPYARD**

**AS-BUILT CONDITIONS (2)**

**AB-2**

SHEET NO. 2 OF 4

L:\AutoCAD Project Files\Projects\0994-SD Bay Environmental\SD Shipyard\0994-AB-002.dwg AB-03  
 May 02, 2016 11:22am mpratschner



**NOTES:**

- BATHYMETRY FROM SURVEYS PERFORMED BY ETRAC, INC., ON VARIOUS DATES FROM OCTOBER 2015 THROUGH FEBRUARY 25, 2016.

**LEGEND:**

- SMU BOUNDARY
- -40— EXISTING MAJOR CONTOUR (5' INTERVAL)
- EXISTING MINOR CONTOUR (1' INTERVAL)
- LEASE HOLD LINE



**PROJECT DATUMS:**

- HORIZONTAL DATUM: CALIFORNIA STATE PLANE, ZONE 6, NAD 83, U.S. FEET.
- IN WATER VERTICAL DATUM: MEAN LOWER LOW WATER (MLLW).
- UPLAND VERTICAL DATUM: MLLW

ONE INCH  
AT FULL SIZE, IF NOT ONE  
INCH SCALE ACCORDINGLY



REVISIONS				
REV	DATE	BY	APP'D	DESCRIPTION

DRAWN BY: M PRATSCHNER  
 CHECKED BY: K KING  
 APPROVED BY: M WHELAN  
 SCALE: AS INDICATED  
 DATE: APRIL 15, 2016

**SEDIMENT REMEDIAL ACTION  
 AT NORTH SHIPYARD**

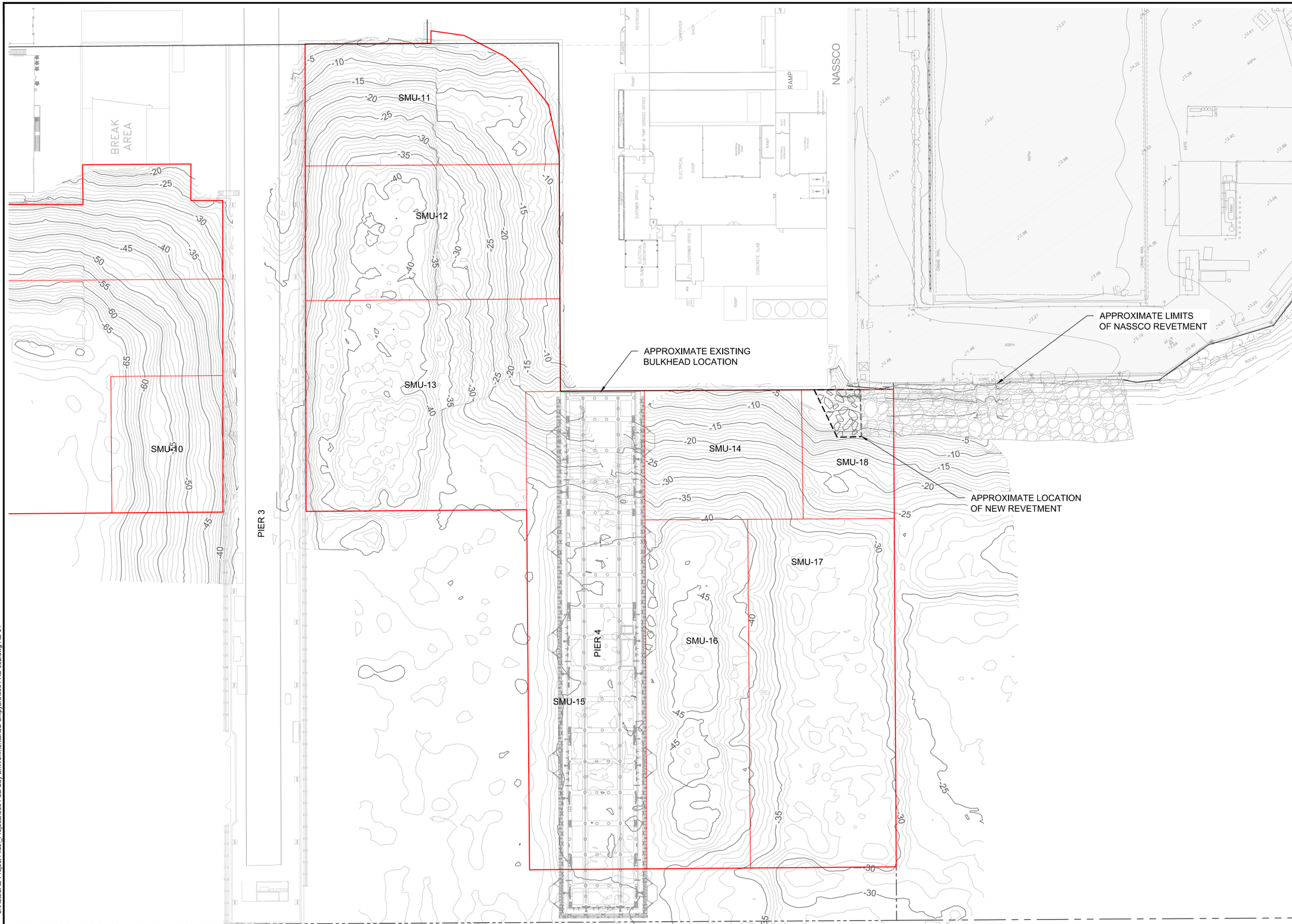
**AS-BUILT CONDITIONS (3)**

**AB-3**

SHEET NO. 3 OF 4

L:\AutoCAD Project Files\Projects\0994-SD Bay Environmental\SD Shipyard\0994-AB-002.dwg AB-04

May 02, 2016 11:22am mpratschner



**NOTES:**

- BATHYMETRY FROM SURVEYS PERFORMED BY ETRAC, INC., ON VARIOUS DATES FROM OCTOBER 2015 THROUGH FEBRUARY 25, 2016.

**LEGEND:**

- SMU BOUNDARY
- -40— EXISTING MAJOR CONTOUR (5' INTERVAL)
- EXISTING MINOR CONTOUR (1' INTERVAL)
- LEASE HOLD LINE



**PROJECT DATUMS:**

- HORIZONTAL DATUM: CALIFORNIA STATE PLANE, ZONE 6, NAD 83, U.S. FEET.
- IN WATER VERTICAL DATUM: MEAN LOWER LOW WATER (MLLW).
- UPLAND VERTICAL DATUM: MLLW

ONE INCH  
AT FULL SIZE, IF NOT ONE  
INCH SCALE ACCORDINGLY



REVISIONS				
REV	DATE	BY	APP'D	DESCRIPTION

DRAWN BY: M PRATSCHNER  
 CHECKED BY: K KING  
 APPROVED BY: M WHELAN  
 SCALE: AS INDICATED  
 DATE: APRIL 15, 2016

**SEDIMENT REMEDIAL ACTION  
AT NORTH SHIPYARD**

**AS-BUILT CONDITIONS (4)**

**AB-4**

SHEET NO. 4 OF 4