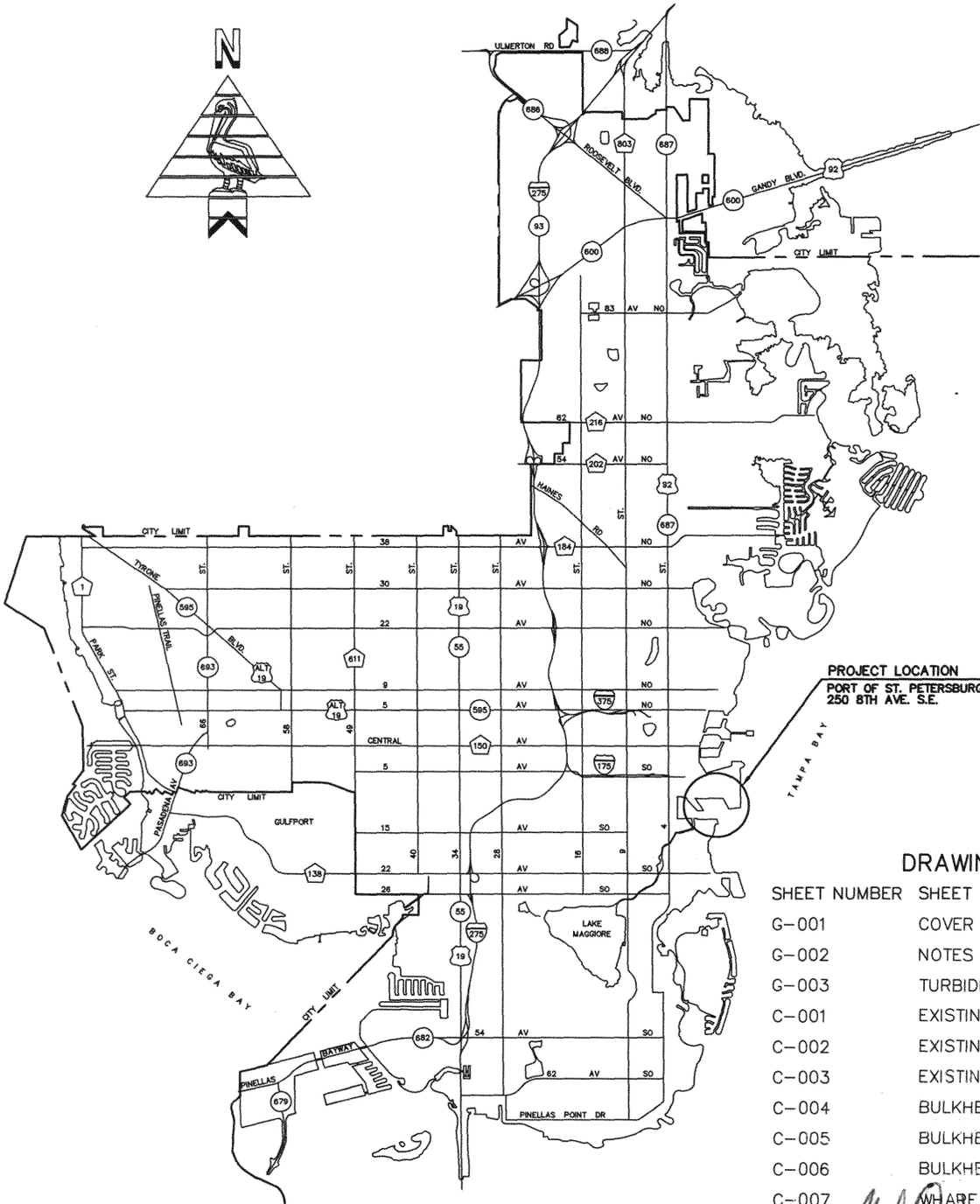
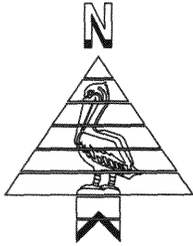


ST. PETERSBURG CITY PORT WHARF BULKHEAD STABILIZATION PERMIT DRAWINGS PROJECT NO. 11056-113



PROJECT LOCATION
PORT OF ST. PETERSBURG
250 8TH AVE. S.E.

DRAWING INDEX

SHEET NUMBER	SHEET TITLE
G-001	COVER SHEET
G-002	NOTES
G-003	TURBIDITY BARRIERS
C-001	EXISTING CONDITIONS (1 OF 3)
C-002	EXISTING CONDITIONS (2 OF 3)
C-003	EXISTING CONDITIONS (3 OF 3)
C-004	BULKHEAD REPAIR PLAN (1 OF 3)
C-005	BULKHEAD REPAIR PLAN (2 OF 3)
C-006	BULKHEAD REPAIR PLAN (3 OF 3)
C-007	WHARF SECTION VIEW

Mid Office
10-16-12

P:\6953-08\cadd\submit\dtds\active -- permit\695306G-001.dwg: Sep 19, 2012 -- 8:50am: tdear



ENGINEERING AND CAPITAL
IMPROVEMENTS DEPARTMENT
CITY OF ST. PETERSBURG

WHARF BULKHEAD STABILIZATION
PERMIT DRAWINGS

14 SEPT 2012

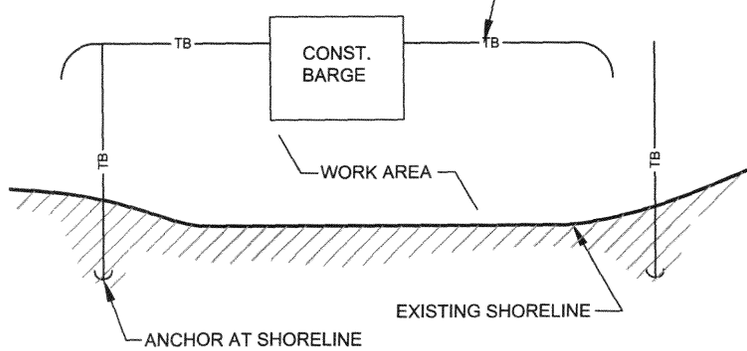


moffatt & nichol

COVER SHEET

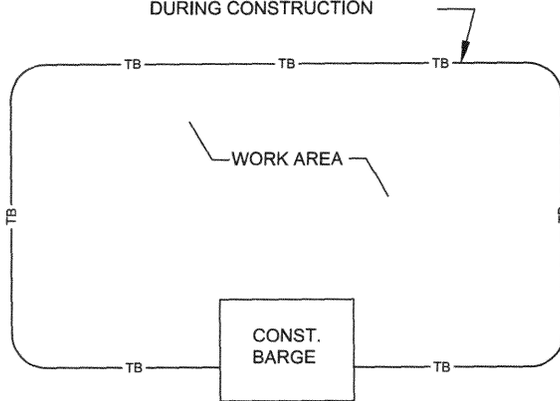
G-001

TURBIDITY BARRIER TO BE USED DURING CONSTRUCTION

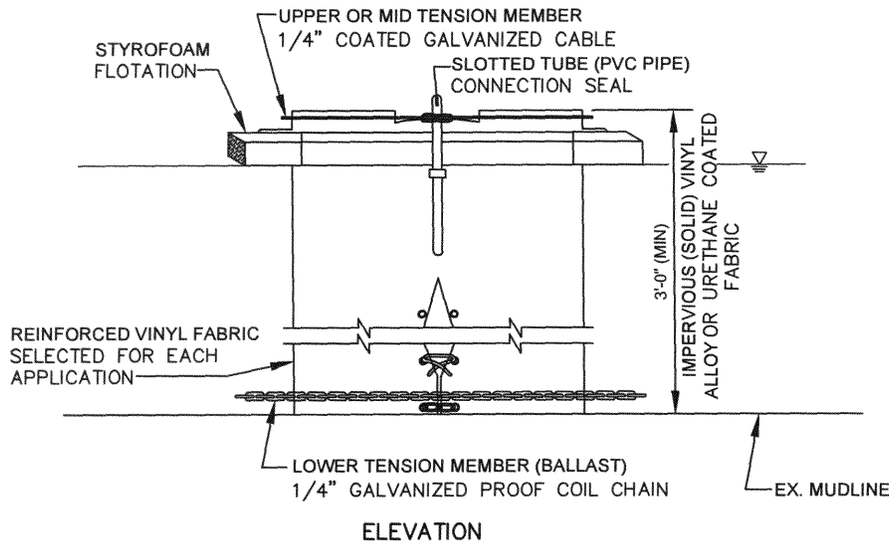


ALONG SHORE PLAN

TURBIDITY BARRIER TO ENCLOSE WORKING/DISTURBANCE AREA DURING CONSTRUCTION



OFF SHORE PLAN



TURBIDITY BARRIERS :

1. THE CONTRACTOR SHALL FURNISH, INSTALL AND MAINTAIN TURBIDITY CONTROL BARRIERS AROUND THE WORK AREA AS NECESSARY. THE PURPOSE OF THE BARRIER IS TO AVOID ANY DEBRIS FROM GOING INTO THE MAIN WATERS. THE CONTRACTOR HAS THE OPTION TO ENCLOSE THE ENTIRE WATERSIDE OF THE SITE, WITHIN THE LIMITS OF DISTURBANCE, OR TO INSTALL AND MOVE THE BARRIER IN STAGES. THE CONTRACTOR SHALL MAINTAIN SUCH BARRIERS AT ALL TIMES IN THE AREAS WHERE WORK IS IN PROGRESS.
2. TURBIDITY BARRIERS TO BE MANUFACTURED IN ACCORDANCE WITH FDOT ROADWAY AND TRAFFIC DESIGN STANDARDS INDEX NO. 103.
3. BARRIERS SHALL BE ANCHORED AT 100 FT. INTERVALS MAX. PROVIDE A BUOY AT EACH ANCHOR LOCATION.

P:\6953-08\cadd\submittals\active - permit\6953060-003.dwg; Sep 19, 2012 - 8:50am; ldear

Michael D. ...
10-16-12



ENGINEERING AND CAPITAL IMPROVEMENTS DEPARTMENT
CITY OF ST. PETERSBURG

WHARF BULKHEAD STABILIZATION
PERMIT DRAWINGS

14 SEPT 2012

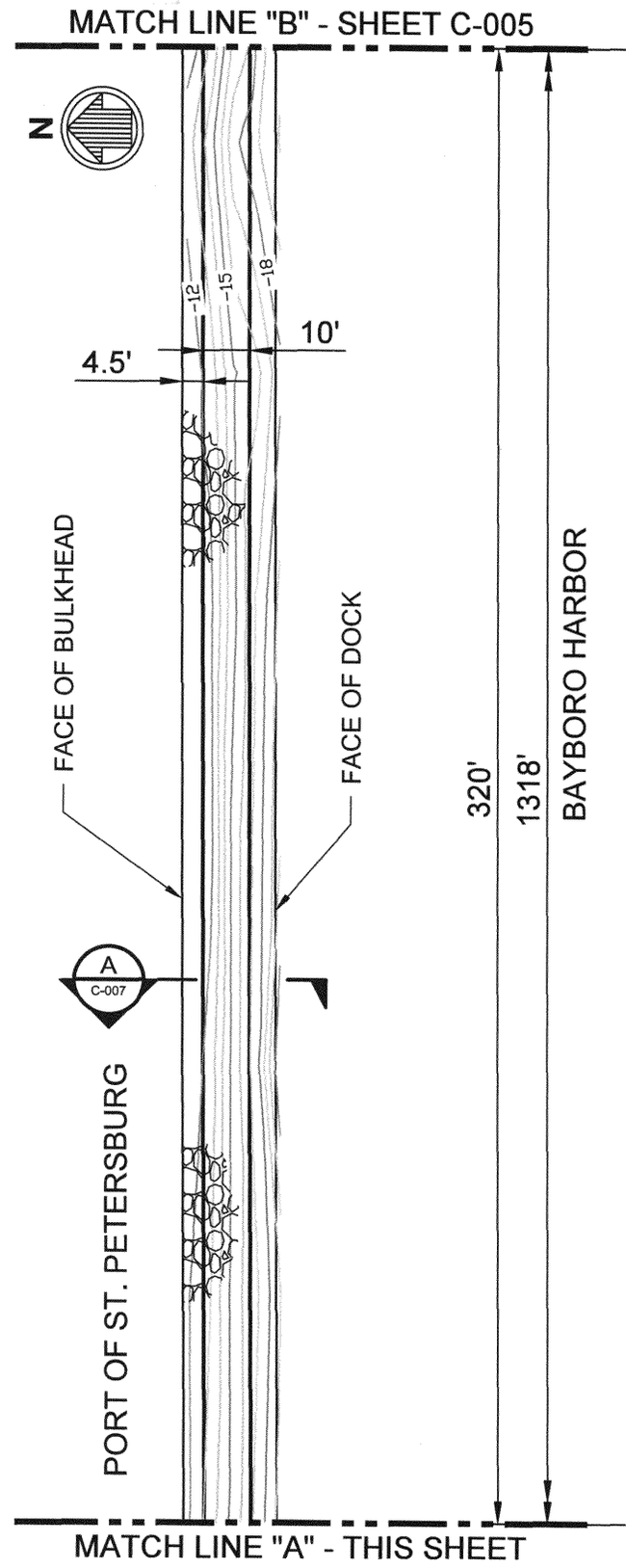
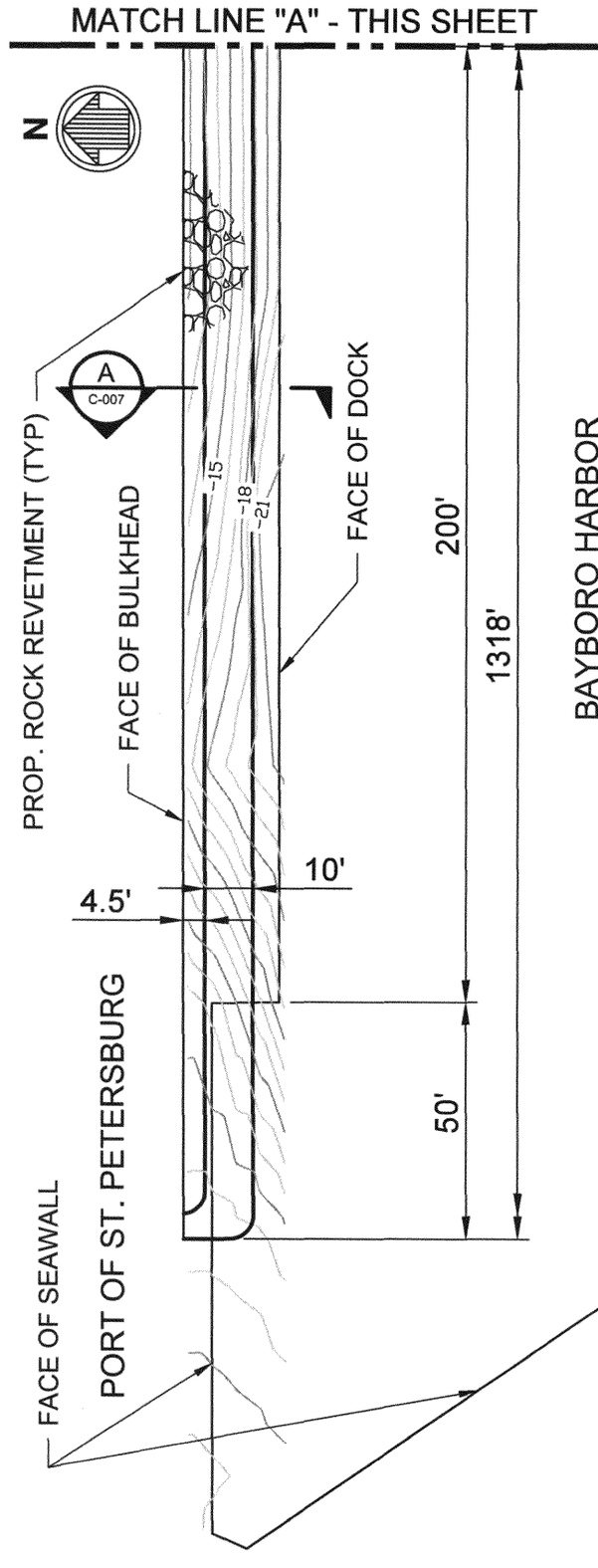


moffatt & nichol

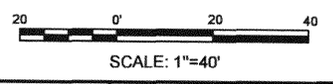
TURBIDITY BARRIERS

G-003

P:\6953-08\cadd\submittals\active - permit\695306C-004.dwg; Sep 19, 2012 - 8:50am; tdear



Michael D. Hill
10-16-12



ENGINEERING AND CAPITAL
IMPROVEMENTS DEPARTMENT
CITY OF ST. PETERSBURG

WHARF BULKHEAD STABILIZATION
PERMIT DRAWINGS

14 SEPT 2012



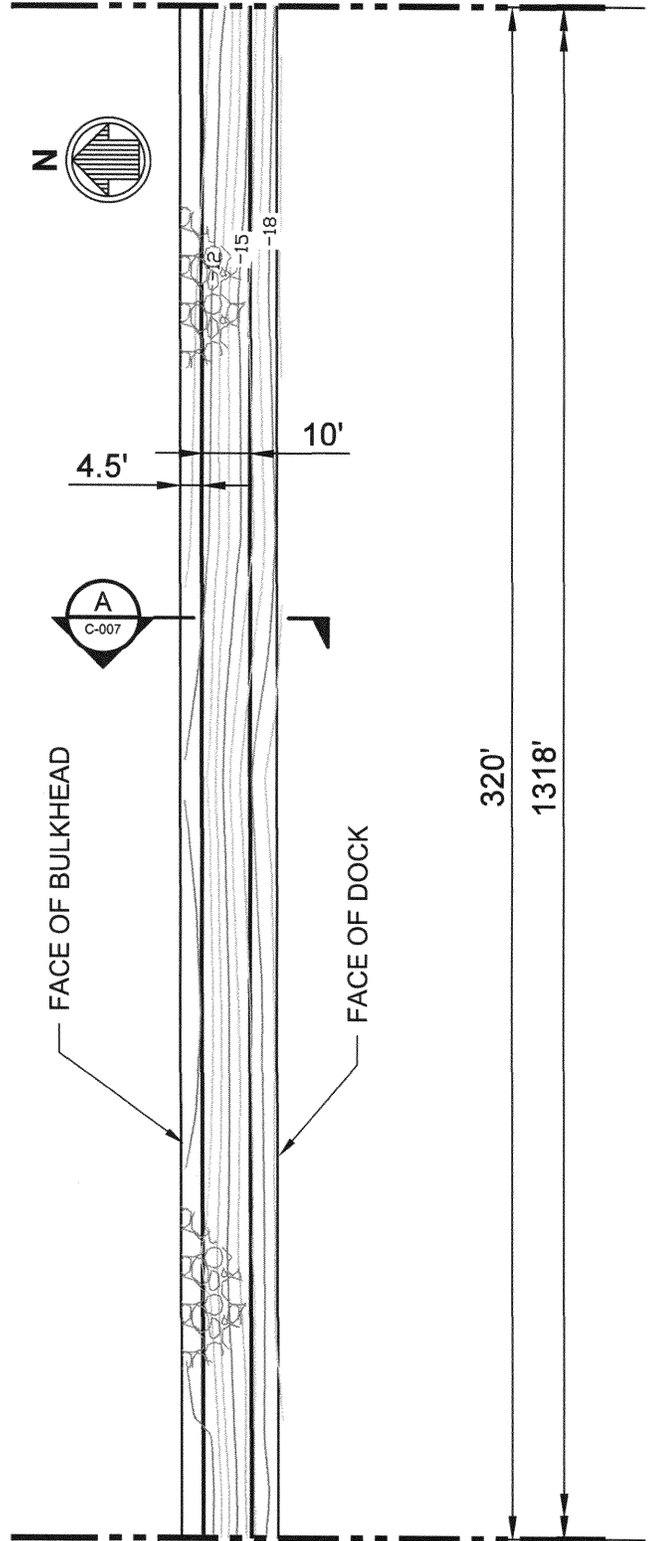
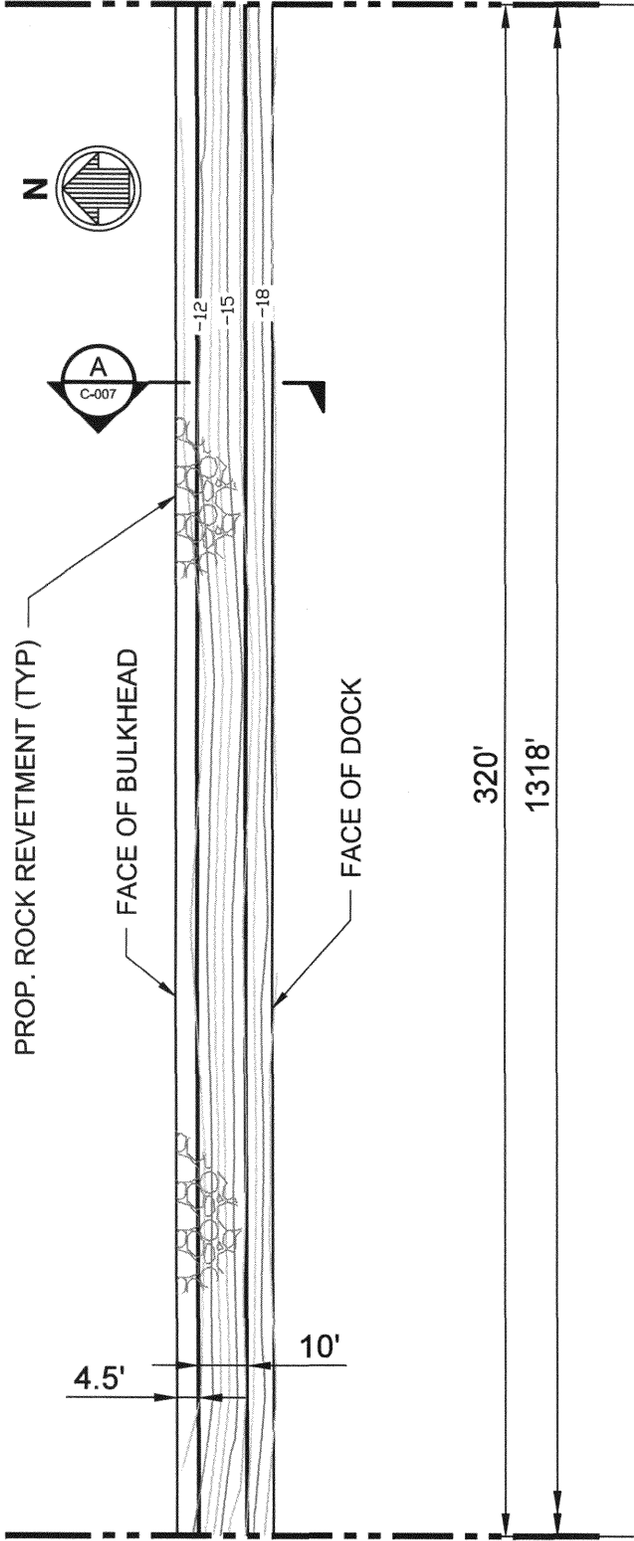
moffatt & nichol

BULKHEAD REPAIR PLAN (1 OF 3)

C-004

MATCH LINE "C" - THIS SHEET

MATCH LINE "D" - SHEET C-006



MATCH LINE "B" - SHEET C-004

MATCH LINE "C" - THIS SHEET

Michael D. Fisher
10-16-12



SCALE: 1"=40'

P:\6953-08\cadd\submittals\active - permit\695306C-005.dwg. Sep 19, 2012 - 8:51am: tdear



ENGINEERING AND CAPITAL
IMPROVEMENTS DEPARTMENT
CITY OF ST. PETERSBURG

WHARF BULKHEAD STABILIZATION
PERMIT DRAWINGS

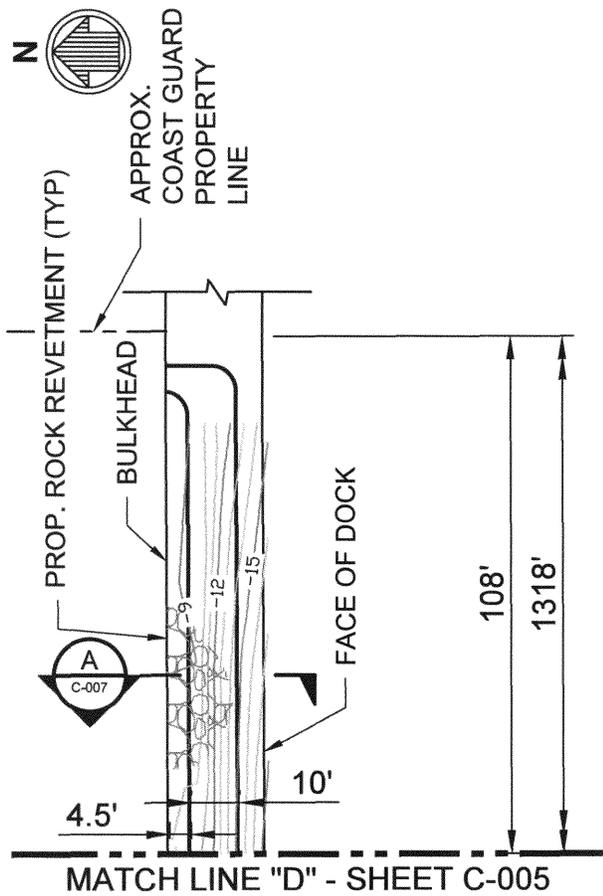
14 SEPT 2012



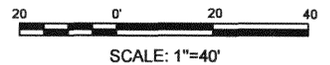
moffatt & nichol

BULKHEAD REPAIR PLAN (2 OF 3)

C-005



Michael W. Shea
10-16-12



ENGINEERING AND CAPITAL
IMPROVEMENTS DEPARTMENT
CITY OF ST. PETERSBURG

WHARF BULKHEAD STABILIZATION
PERMIT DRAWINGS

14 SEPT 2012



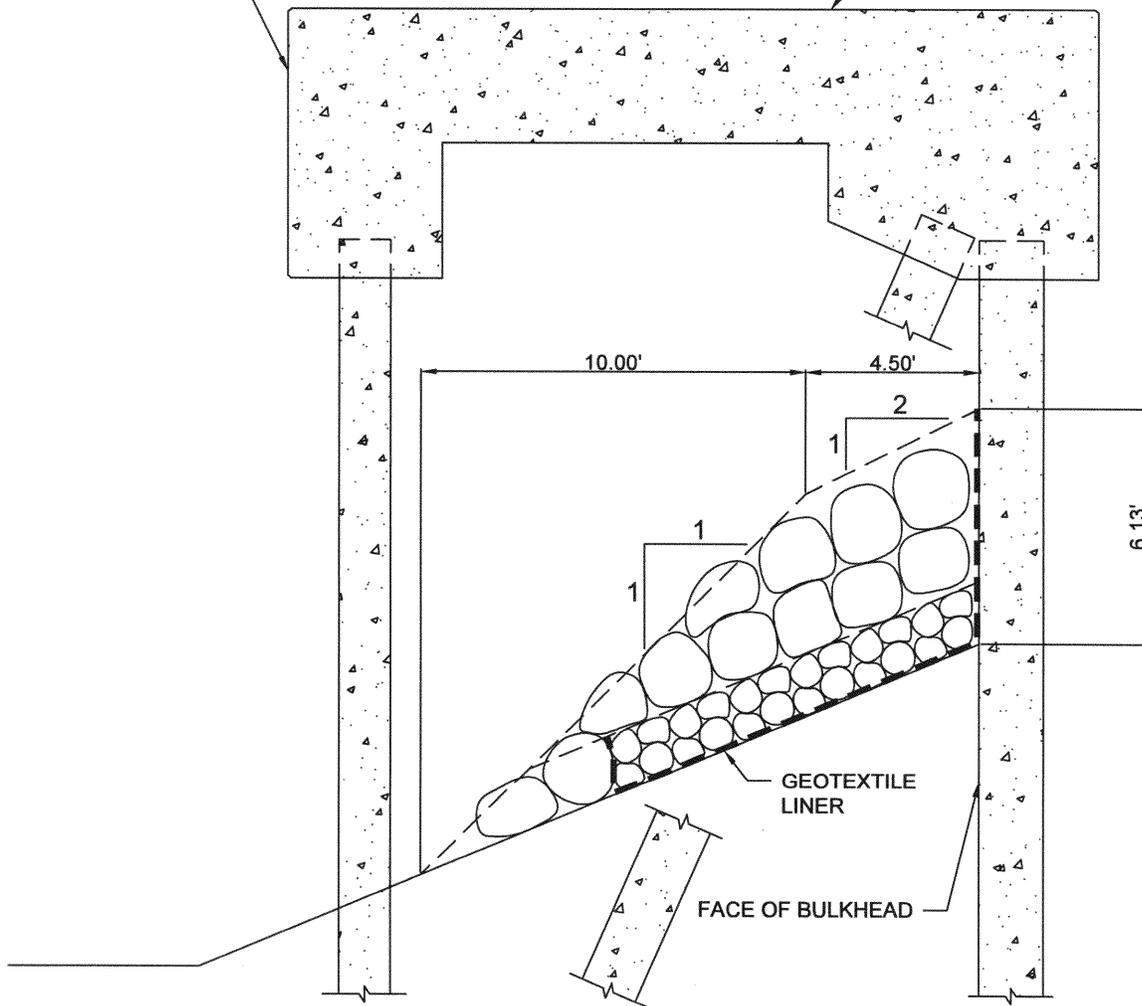
moffatt & nichol

BULKHEAD REPAIR PLAN (3 OF 3)

C-006

FACE OF DOCK

CONCRETE WHARF



A WHARF SECTION VIEW
 C-004 SCALE: 1" = 5'

C-005, C-006

Michael D. Walker
 10-16-12



P:\6953-08\cadd\submittals\active - permit\695306C-007.dwg; Sep 19, 2012 - 8:51am; tdear



ENGINEERING AND CAPITAL
 IMPROVEMENTS DEPARTMENT
 CITY OF ST. PETERSBURG

WHARF BULKHEAD STABILIZATION
 PERMIT DRAWINGS

14 SEPT 2012



moffatt & nichol

WHARF SECTION VIEW

C-007