AL CONCRETE MAY DEBUT CONSCIONATE TO SHIP ACT AND ACT IN A DEPOSITE CHICAGORIE PER ACCIDENT MAY DEPOSITE AND ACT IN A DEPOSITE CHICAGORIE PER ACCIDENT MAY DEPOSITE AND ACT IN A DEPOSITE CHICAGORIE PER ACCIDENT MAY DEPOSITE AND ACT IN ACCIDENT MAY DEPOSITE AND ACCIDENT MAY DEPOSITE ACCIDENT MAY
--

 Γ

 \neg

WEREY PLACEMENT LOCATIONS AND PLUMBRIESS CONFEMITYPE AND SIZE OF HAMMER RECORD NUMBER OF REVONON PER REQUIRED PENETRATION DETERMINE REQUIRED PENETRATIONS TO CALENTE DESIGN CAPACITY RECORD THE AND DIMTELEMENTONS AND CONCENTRATION DESIGNATIONS TO CAUSE OF THE PROPERTY OF POMPONION PROPERTY AND DAMAGE TO FOUNDATION ELEMENT TO FOUNDATION ELEMENT ETERMINE CAPACITIES OF TEST LEMENTS AND CONDUCT ADDITIONAL DAO TESTS, AS REQUIRED CONCRETE ELEMENTS AND
IGRETE-FILLED ELEMENTS, PERFORM
ITIONAL INSPECTIONS IN ACCORDANCE
1 SECTION 1705.3 STEEL ELEMENTS, PERFORM ITIONAL INSPECTIONS IN ACCORDANCE + SECTION 1705-2 HE COMPLY WITH THE EMENTS RM CLASSIFICATION AND TESTING SCTED FILL MATERIALS TO PLACEMENT OF COMPACTED F VE SUBGRADE AND VERIFYTHAT AS BEEN PREPARED PROPERLY. EXCAVATIONS ARE EXTENDED TO R DEPTH AND HAVE REACHED R MATERIAL Æ DRIVING OPERATIONS AND N COMPLETE AND ACCURATE DS FOR EACH ELEMENT TION OF STRUCTURAL ELEMENTS CING STEELPLACEMENT SYSTEM or MATERIAL SYSTEM or MATERIAL TABLE 1

REQUIRED GEOTECHNICAL SPECIAL INSPECTIONS
INSPECTION
INSP REQUIRED STRUCTURAL SPECIAL INSPECTIONS
INSPECTION
INSP 1704.2.5.1 1704.2.5 1705.21 2203.1 TABLE 1705.2 TABLE 1705.3 1910.9.1-1706.3 1910.4 1901.3.2 1748LE 1706.3 TABLE 1705.7 TABLE 1705.7 1705.7 TABLE 1705.7 TABLE 1705.7 TABLE 1705.6 TABLE 1705.6 1803.5.1 TABLE 1705.6 1904.2 1904.2 1910.2 1910.3 1705.3 TABLE 1705.7 ACI318: CHAPTER -ACI318: 5.2-5.4 ASTM A6
ASTM STANDARDS
SPECIFIED IN
CONSTRUCTION
DOCUMENTS
ASC 360 N3.2
ASC 360 N5.5 ACI318:132.D ACI318:5.9-5.10 ACI 318: 3.5 ACI 318: 7.1-7.7 × × × SETCIAL MENETATIONS REQUIRED IN SECTION 1175-648 NOT REQUIRED WHERE THE WAVER SOURCE OF THE PREMISSES OF A MARKINGTHE WATER THE WAVER SOURCE OF THE PREMISSES OF A MARKINGTH REGISTERED WAVE PROPRIETE IN LESS OF THE PREMISSES OF A MARKINGTH AND GOLD AT TOCKNING, MANUALS AND PREMISSES OF A MONTH AND A SOURCE TO THE MANUALLY RECOMMENT ACCESSITION AND THE OFFICE AS A MANUALLY PROPRIETE OF COMPANIET OF THE MANUAL PROPRIETE OF THE MAN PECAN CHEMES AND ASSEMBLES PARRICATED ON THE BERNING SEMBERS AND ASSEMBLES PARRICATED ON THE PREMISES OF A PARRICATOR SHALL MERRY THAT THE FARRICATOR MANTANS DETAILED PARRICATION AND QUARTER TRANSPORT AND THE PARRICATION OF THE PARRICATION AND COLOURS AND SAME, REPORT POR COMPLETE RESSAND ADSQUARCY RELATING TO THE COLD REQUIREMENT. SPECIAL INSPECTIONS APPLY TO SHAPE, LOCATION AND DIMENSIONS OF THE CONCRETE MEMBER BEING FORMED TOLERANCES AND REINFORCING PLACEMENT PER ACITS SPACING LIMITS FOR REINFORCING ACITS PROTECTION OF REINFORCEMENT PER ACIT? APPROVAL BASED ON NATIONAL AUTHORITY COMPACTED FILL NATERIALS (SEE TABLE 5 REMARKS REMARKS SYSTEM or MATERIAL TABLE 4

A RECURRED TESTING OF SPECIAL INSPECTIONS

RECORD STRUCTURAL OBSERVATION
INSPECTION
INSPECTION
INSPECTION
INSPECTION
RECORD COOSE OSTANDARD RECUENCY
REFERENCE REFERENCE COntinuous Periodic
1704.5 TABLE 1705.3 TABLE 1705.3 TABLE 1705.3 REQUIRED INSPECTIONS for SPECIAL CASES CODE or STANDARD REFERENCE ASTMC 172 ASTMC 31 AC1318: 5.6, 5.8 REFER TO TABLE 2 OF THIS PLAN FOR FABRICATOR, VALUING, AND HIGH STRENGTH BOLTING SPECIAL INSPECTION REQUIREMENTS ONCE EACH DAY FOR A GIVEN CLASS OF CONCRETE. OR LESS THAM ONCE FOR EACH 150 YOS OF CONCRETE, OR LESS THAM ONCE FOR EACH 150 TO TE OR SIGNED RECKOR OR SUBSTITUTE OF SIGNED RECKOR OR SUBSTITUTE ON THE SIGNED REMARKS REMARKS MC SOTTA One by MDC/CLH
One and by JKF

05-11 1235 EAST 4TH AVE. SUITE 101 OLYMPIA, WA 98506 T (360) 754-9339 F (360) 352-2044 MC SQUARED STRUCTURAL & CIVIL ENGINEERS www.mc2-inc.com Special Inspections S0.2 15129 Project
Boat Haven Boat Ramp Improvement Port Of Port Townsend Port Townsend, WA 98368

 Γ

 \bot

 \neg

 \Box

PORT OF PORT TOWNSEND **BOAT RAMP IMPROVEMENT BOAT HAVEN**

PORT COMMISSIONERS:

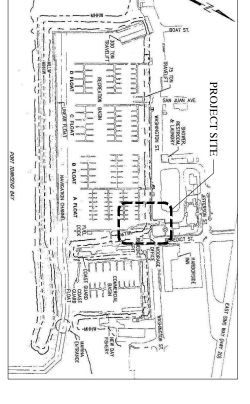
STEPHAN R. TUCKER (DIST. 1)
BRAD A. CLINEFELTER (DIST. 2)
PETER W. HANKE (DIST. 3)

DEPUTY DIRECTOR: JIM PIVARNIK

EXECUTIVE DIRECTOR:
LARRY CROCKETT

CONSULTANTS:

CIVIL/STRUCTURAL ENGINEERS: MC SQUARED, INC



PROJECT SITE
SITE
PORT TOWNSEND

VICINITY MAP

Deem By MDC/CLH
Onesid By JKF

SITE PLAN

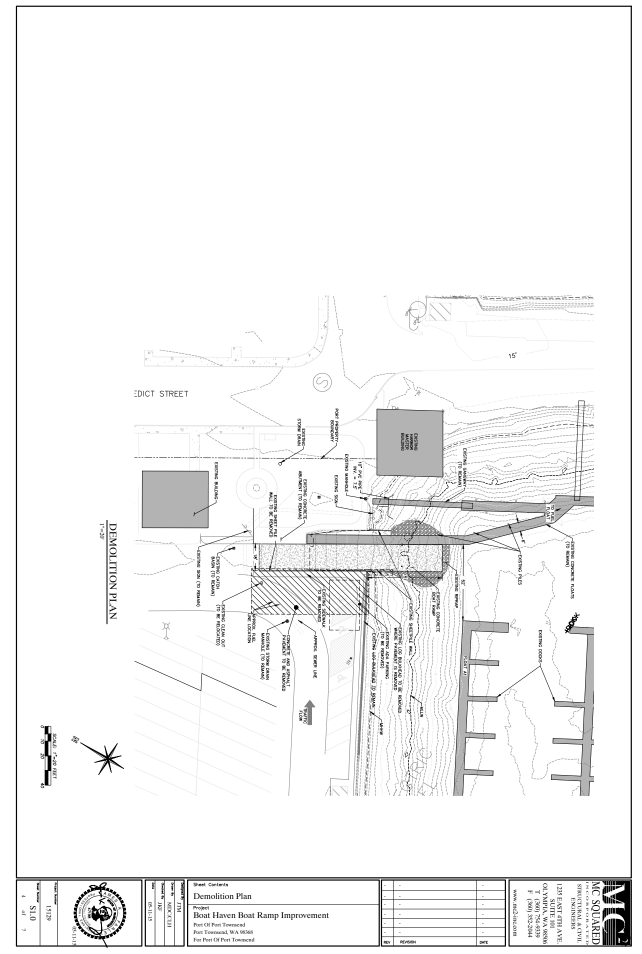
L 10

Г

Sheet Contents	
Cover Sheet	
Project	
Boat Haven Boat Ramp Improvement	nt
Port Of Port Townsend	
Port Townsend, WA 98368	
For Port Of Port Townsend	

1235 EAST 4TH AVE. SUITE 101 OLYMPIA, WA 98506 T (360) 754-9339 F (360) 352-2044	MC SQUARED INCORPORATED STRUCTURAL & CIVIL ENGINEERS

Г



 $ldsymbol{oxed}$

┙

REQUIRED CONSTRUCTION SEQUENCING: 9. DRIVE GUIDE PILES FOR NEW PRE-MANUFACTURED FLOAT. USE POST TENSIONING CABLES TO TIE PRECAST SLAB SECTIONS TOGETHER. REMOVE LOG BULKHEAD BETWEEN EXISTING BOAT RAMP AND LOCATION OF NEW SHEET PILE WALL. 12. PLACE NEW RIPRAP. 10. PLACE CAST IN PLACE CONCRETE PLANKS AT NEW BOAT RAMP AND AT EXTENSION FOR EXISTING BOAT RAMP. USE POST TENSIONING CABLES TO TIE PRECAST SLAB SECTIONS TOGETHER. 8. CAST NEW CONCRETE ABUTMENT. 1. INSTALL NEW WOOD PILE AT LOG BULKHEAD. 13. INSTALL NEW PRE-MANUFACTURED FLOAT. 11. POUR NEW CAST IN PLACE SLAB AT NEW BOAT RAMP. REMOVE EXISTING SHEET PILE WALL RE-LOCATE EXISTING GUARDRAIL TO CAP OF NEW SHEET PILE WALL. RE-PAVE PARKING LOT BEHIND NEW SHEET PILE WALL INSTALL NEW SHEET PILE WALL AND PILE CAP. SAW CUT AND REMOVE ASPHALT AT NEW SHEET PILE WALL LOCATION. 15 EDICT STREET EXISTING HARBOR MASTER BUILDING REPAIR REPRAP SCOUR APRON. EXTEND EXISTING RAMP-W.PRECAST CONCRETE MAINTAIN EXISTING SLOPE NEW LOC FOR EXISTING-LAYOUT PLAN

1"=20" EXISTING CONCRETE FLOATS (TO REMAIN) 18" WDE LANE - t. Sp NEW PRE-CAST BOAT
RAMP MATCH EXISTING
ELEVATION OF RAMP Ä NEW STRIPING
NEW CAST IN PLACE BOAT
RAMP TO MATCH ELEVATION
OF EXISTING RAMP
SEE DETAIL 2 WALL WITH CONCRETE
CAP SEE SECTION 'B' SCOUR PROTECTION - ADD NEW WOOD PILE
TO MATCH ENGING F
AT LOG BULKHEND (TO REMAIN) EXISTING LOG BULKHEAD TRAFFIC FLOW Speet Number S2.0 1235 EAST 4TH AVE. SUITE 101 OLYMPIA, WA 98506 T (360) 754-9339 F (360) 352-2044 STRUCTURAL & CIVIL ENGINEERS Layout Plan www.mc2-inc.com MDC/CLH 15129 Project
Boat Haven Boat Ramp Improvement Port Of Port Townsend Port Townsend, WA 98368

 Γ

L

٦

╝

 Γ EXISTING BOAT RAM -EXISTING CONCRETE FLOAT STEEL FRAME RAIL NOT SHOW EXISTING-GROUND SURFACE EL. +16 D SECTION D' NEW 12" GALV. STEEL PILE, TYP. NEW CONCRETE BOAT RAMP PRE CAST 9" THICK
PAWLS ON STEEL RAILS
SEE 1/54.0 & 2/54.0
1" THICK GRAVEL BASE A EXISTING ACF NEW ACP SAW-NEW RAMP PZ27 STEEL SHEETPILE— TYP. 18'—0" EMBEDMENT RIPRAP PARKING LOT ELEVATION -EXCAVATION -APPROX. EXISTING UTILITIES 1' THICK-GRAVEL BASE 10% 60, CIP RAMP -NEW CONCRETE ABUTMENT PRE CAST —

9" THICK PANELS

ON STEEL RAIL 14% NEW SHEETPILE WALL WITH CONCRETE CAP EL. +5.0 PRE-CAST RAMP 24' EMBEDMENT-EXISTING SHEETPILE WALL-TO BE REMOVED CONCRETE FLOAT EXISTING BOAT RAMP GROUND SURFACE LEXCAVATE FOR NEW RAMP NEW 12" GALV. STEEL PILE WITH POLY CAP DRIVEN TO REFUSAL ||-|-|-|-|-|-80, B SECTION'B PEXISTING GUARDRAIL TO BE RELOCATED & REUSED NEW SHEETPILE WALL 40 40 다 RIPRAP SCOUR-L1' THICK GRAVEL BASE NEW 12" GALV. STEEL PILE, TYP. € NEW RAMP o, 9" THICK CIP CONCRETE T O O -EXISTING GROUND SURFACE -NEW SHEETPILE WALL W/CONCRETE CAP ∼PZ27 STEEL SHEETPILE TYP. 18'-0" EMBEDMENT TEXISTING GUARDRAIL
TO BE RELOCATED
& REUSED
THEW SIDEWALK
FEXISTING
GROUND
SURFACE -NEW PRE-MFR FLOAT Sant Number S3.0 Onesed By JKF 1235 EAST 4TH AVE. SUITE 101 OLYMPIA, WA 98506 T (360) 754-9339 F (360) 352-2044 Project Number 15129 STRUCTURAL & CIVIL ENGINEERS Sections & Details www.mc2-inc.com Project
Boat Haven Boat Ramp Improvement
Port Of Port Townsend
Port Townsend, WA 98368
For Port Of Port Townsend

L

╝

٦

 Γ ٦ GLULAM WALERS-AND LEDGER, TYP. 8 8 $\underbrace{ \text{CIP SLAB TO PRE CAST PLANK CONNECTION} }_{T = T:\mathcal{G}}$ 9 NEW CONC. PLANKS TO EXISTING CONC. PLANKS MIN. 12" DEEP CLEM
HOLE W SIMPSON
AT EPOXY. CONTRACTOR
MAY SUPPLY ALTERNATIVE
DESIGN FOR MC SQUARED
REVIEW DEAD END -GRATE DECK (60% OPEN) FULLY-ENCAPSULATED, EPS-FILLED, HDPE FLOTATION UNIT, TYP. - RUB STRIP, TYP. #5 HAIRPIN 3**
OF ANCHOR 4** CABLE PER -CONTRACTOR PRE-CAST CONC. PLANKS - (2) #5's • SLAB EDGE BAY FLOOR BAY FLOOR SLEEVE CAST IN CONCRETE CABLE PER CONTRACTOR PRE CAST 9" THICK PANELS ON STEEL RAILS (6) TYPICAL SHEET PILE WALL CAP SECTION 5 ABUTMENT SECTION & CONNECTION PER CONTRACTOR 12" COMPACTED CRUSHED ROCK BASE COURSE 6'-0" NEW RIPRAP SCOUR PROTECTION - #5's ⊕ CENTER OF EACH HORIZ TIE GROUND SURFACE #3 STIRRUPS

12" 0.C.

12" 12"

12" 12"

30" MIN LAP SPLICE BAY FLOOR CR S SHEET PILE WALL 3" CLR TYP #5's @ 6" O.C. #3 VERT TIE AT EACH END & CENTER ® 4" O.C. - #3 HORIZ TIES @ 4*
O.C. EVERY OTHER
LONGITUDINAL BAY W/ PVC SLEEVE CAST INTO CONC.
W/ CABLE PER CONTRACTOR INSIDE 2 CAST IN PLACE SLAB ON GRADE SECTION AT NEW RAMP (3) CAST IN PLACE SLAB ON GRADE 4. -0. FINISH TO MATCH DESCRIBED FINISH TO MATCH | EXISTING | - COMPACTED CRUSHED ROCK BASE COURSE COMPACTED CRUSHED ROCK BASE COURSE ROCK BASE COURSE - STEEL RAILS STEEL RAILS
BY CONTRACTOR BY CONTRACTOR
10"-0" CAST INTO CONC. - #4"s @ 12" O.C. EACH WAY OR PRE-CAST CONC PLANKS ABOVE ⊤ (3) ∯4's CAST INTO CONC. 4. -0 E 1235 EAST 4TH AVE.
SUITE 101
OLYMPIA, WA 98506
T (360) 754-9339
F (360) 352-2044 Cheesed By JKF Project Number 15129 Sheet Number S4.0 7 of 7 STRUCTURAL & CIVIL ENGINEERS Details www.mc2-inc.com Project Boat Haven Boat Ramp Improvement Port Of Port Townsend
Port Townsend, WA 98368
For Port Of Port Townsend

L

╝