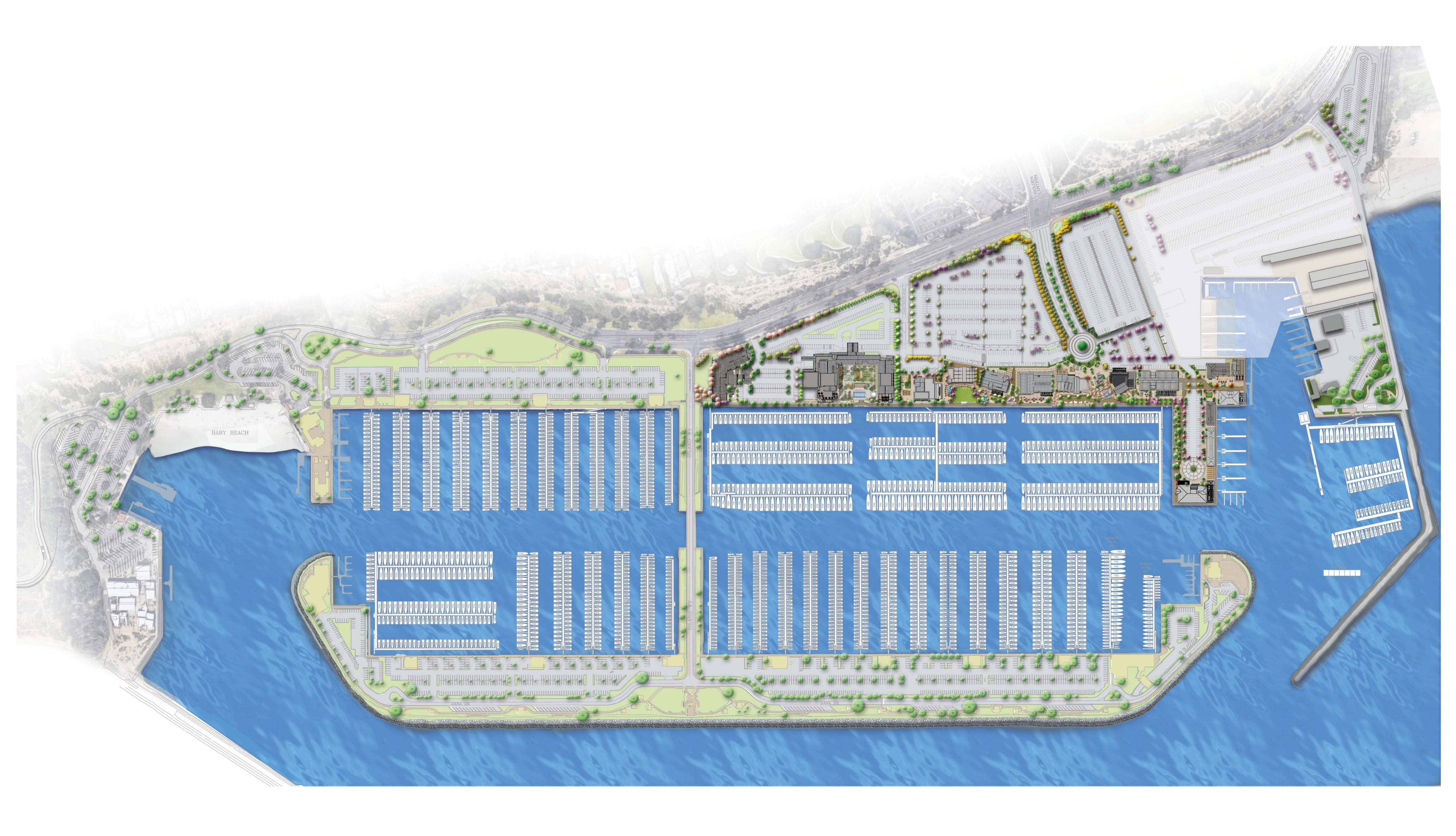
8.1.1 Design Scheme











DANA POINT HARBOR PARTNERS, LLC



*SLIP MIX TOTALS DO **NOT** INCLUDE: DANA POINT MARINA SLIP MIX CHART LAYOUT #16 GRAPHIC SCALE **EXISTING GUEST SLIPS: 42** 1.) O.C. SAILING & EVENT CENTER DOCKS 2.) DOLPHIN SAFARI DOCKS PROPOSED GUEST SLIPS: 53 3.) DANA POINT YACHT CLUB DOCKS 4.) ORANGE COUNTY HARBOR PATROL DOCKS **COMMERCIAL FISHING VESSELS: 16** 5.) COMMERCIAL FISHING DOCKS 6.) CURLEW CHARTERS DOCK 7.) GUEST SLIPS "G" = GUEST "P" = POWER BOAT SLIP LEGEND: "S" = SAIL BOAT SLIP = EXISTING DOCKS = PROPOSED DOCKS MAX AVERAGE SLIP 32' **EXISTING SLIP QUANTITY 2409** MAX. SLIP LOSS 155 MIN. TOTAL NUMBER OF SLIPS NEEDED 2254 789 **2254** 72156 100.00% OVERALL AVERAGE LENGTH = **COVE WEST** W2 W4 W5 W6) **PRELIMINARY** BROKER DOCK BD2 E13 W14 BAIT PENS **Bellingham** E: 1" = 140' (Sheet Size 24" x 36") SITE IMPROVEMENT PLAN THIS DRAWING CONTAINS PROJECT NUMBER: PROPRIETARY INFORMATION DANA POINT MARINA WHICH IS THE PROPERTY OF 7109 BELLINGHAM MARINE DRAWN BY: DD INDUSTRIES, INC., AND SHALL NOT BE COPIED, REPRODUCED OR MADE AVAILABLE TO THIRD CITY ENGINEER R.C.E. EXP. DATE | ENGINEER / DESIGNER: COMPREHENSIVE Dana Point, CA DATE: 8-21-18 MARINA BUILDER PARTIES WITHOUT PRIOR Southwest Division PROJECT MANAGER: CA License #442499 SHEET NO.: BY 8810 Sparling Lane Dixon, CA 95620 TEL: (707) 678-2385 DESCRIPTION NO. DATE ACCEPTED BY: INDUSTRIES, INC. UNIFLOAT® NEW PROPOSED OVERALL LAYOUT #36

CITY ENGINEER R.C.E. EXP. DATE CHECKED BY:

DRAWING:

OL1

UNIDECK® AND © BELLINGHAM

MARINE INDUSTRIES, INC.

FAX: (707) 678-1760

REVISIONS

8.1.1 Design Scheme

8.1.2 Site Demolition and Removal Plan

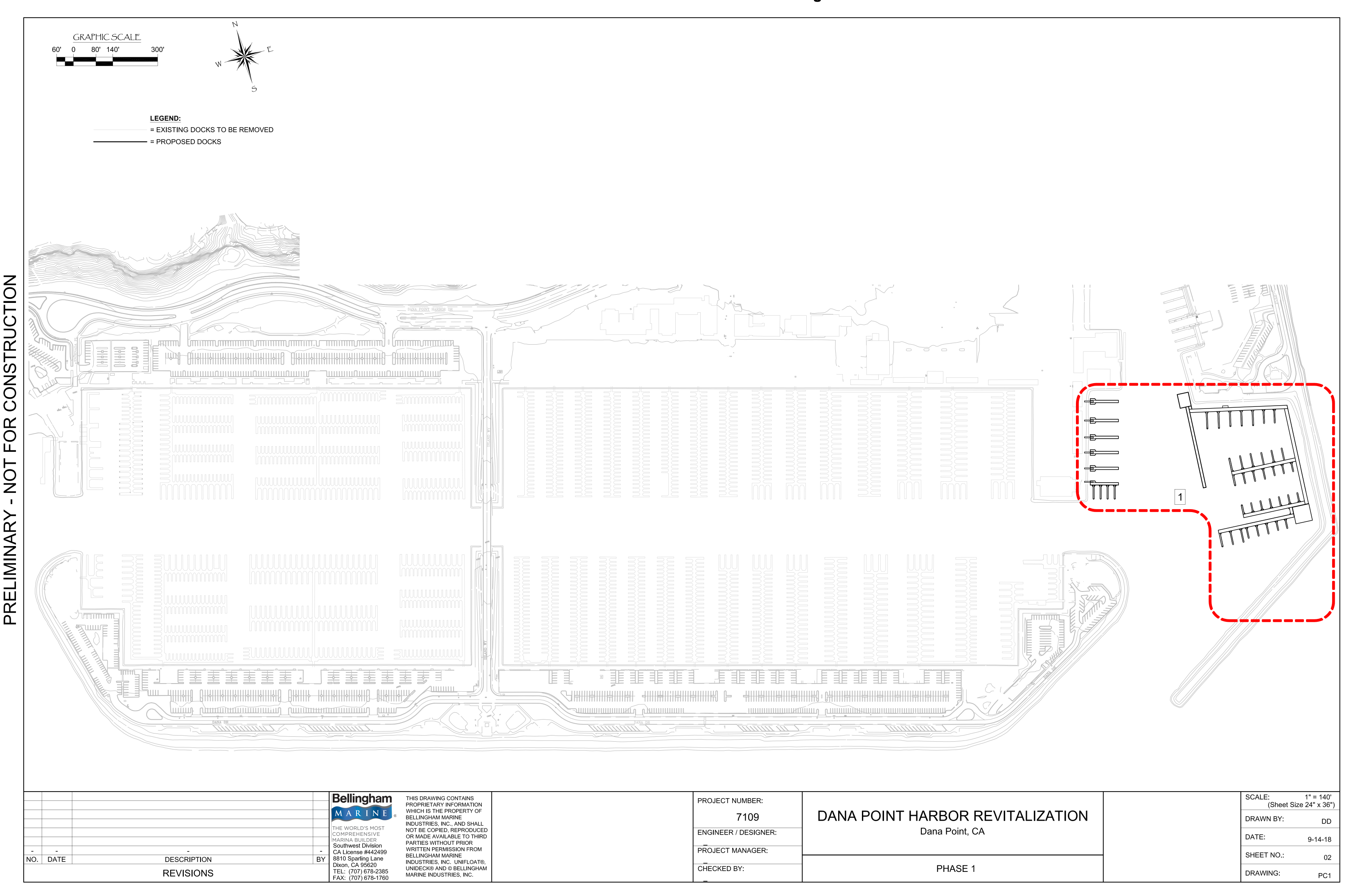


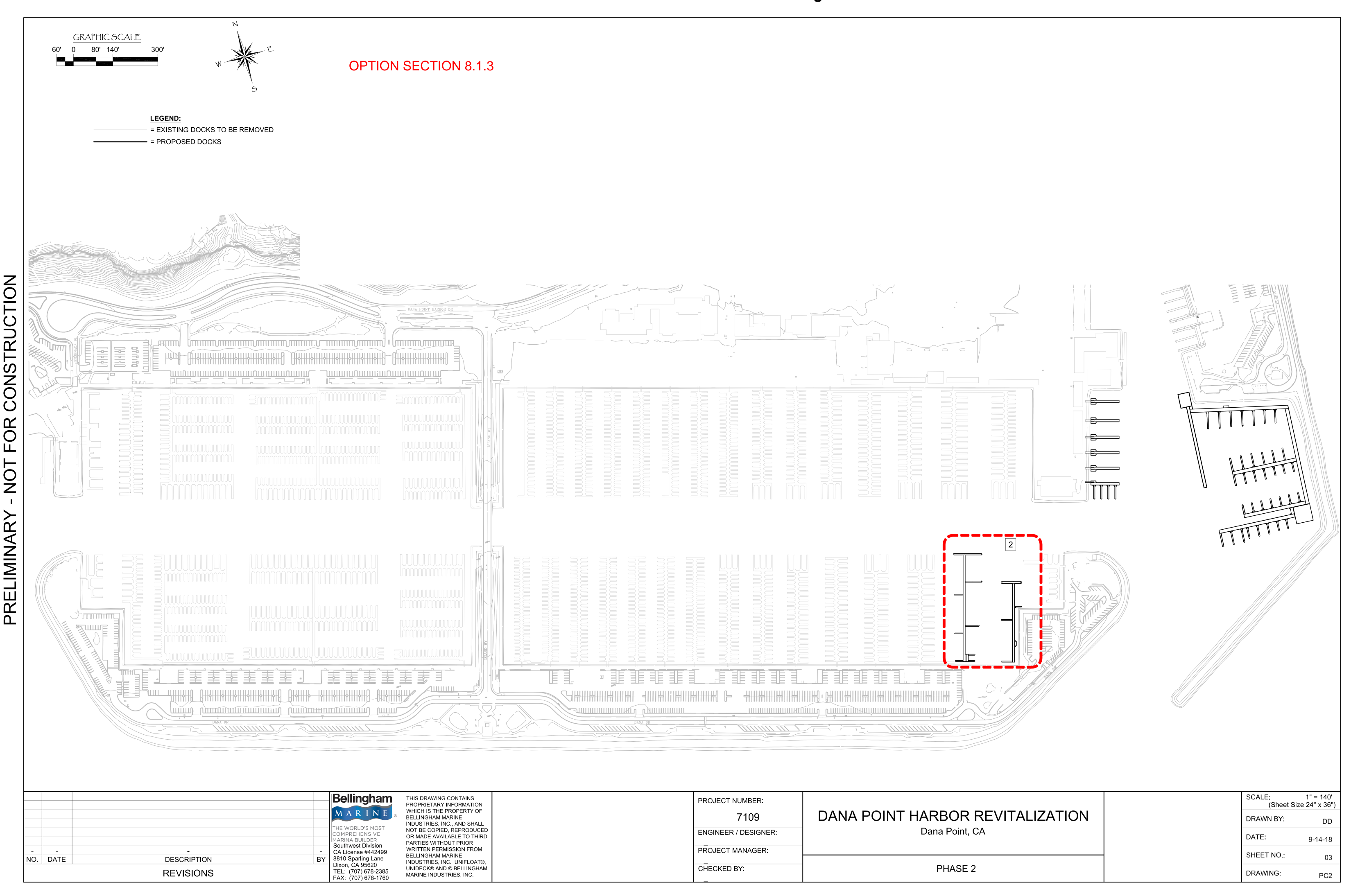
Bellingham Marine Industries, Inc. 8810 Sparling Lane Dixon, CA 95620 (707) 678-2385 FAX (707) 678-1760 CSL #442499

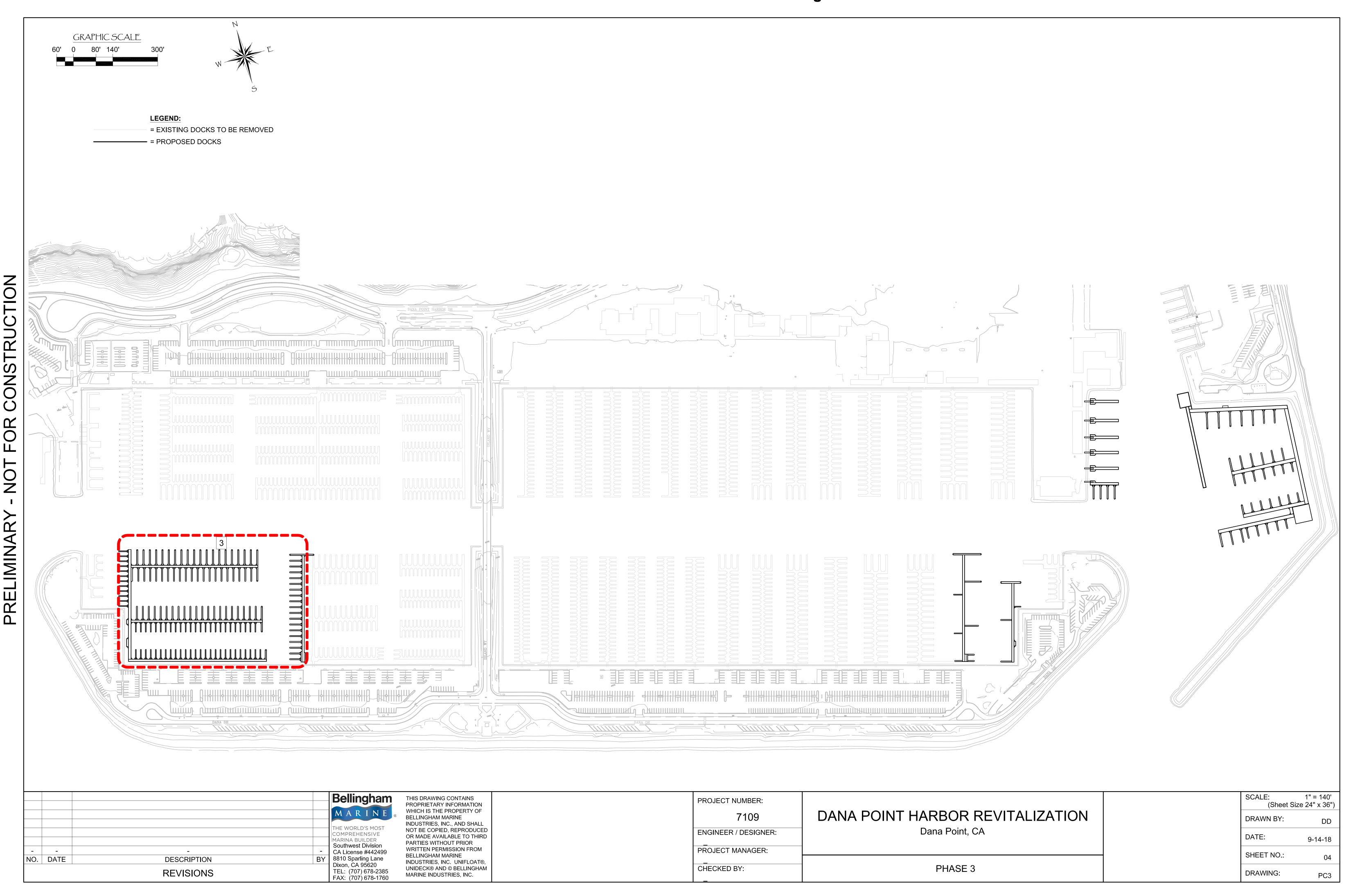
DANA POINT HARBOR REVITALIZATION

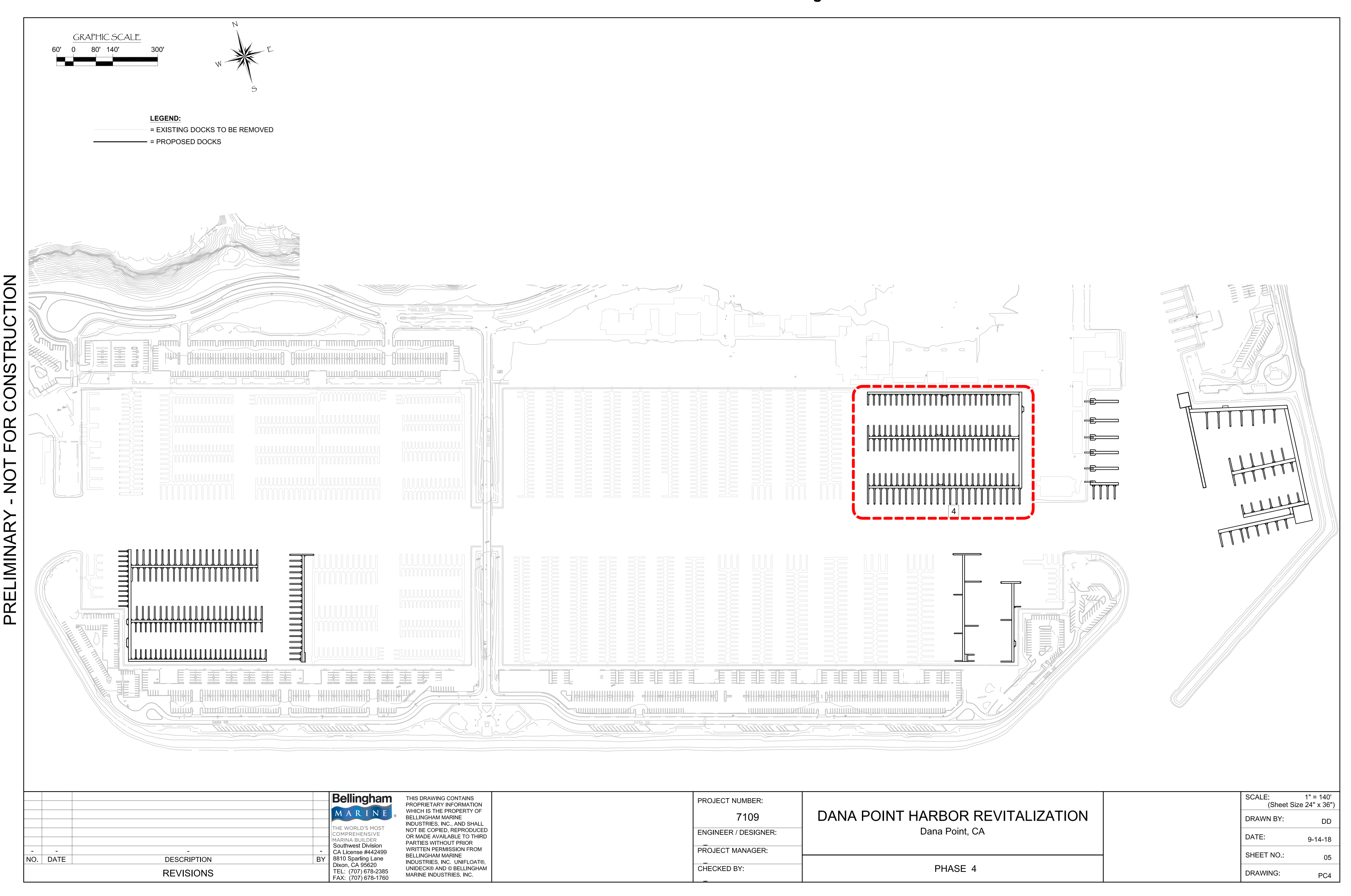
The following is a general procedure for demolition and removal of existing dock system. The following procedure may vary depending on final design, phasing, and final permit documents from governing agencies:

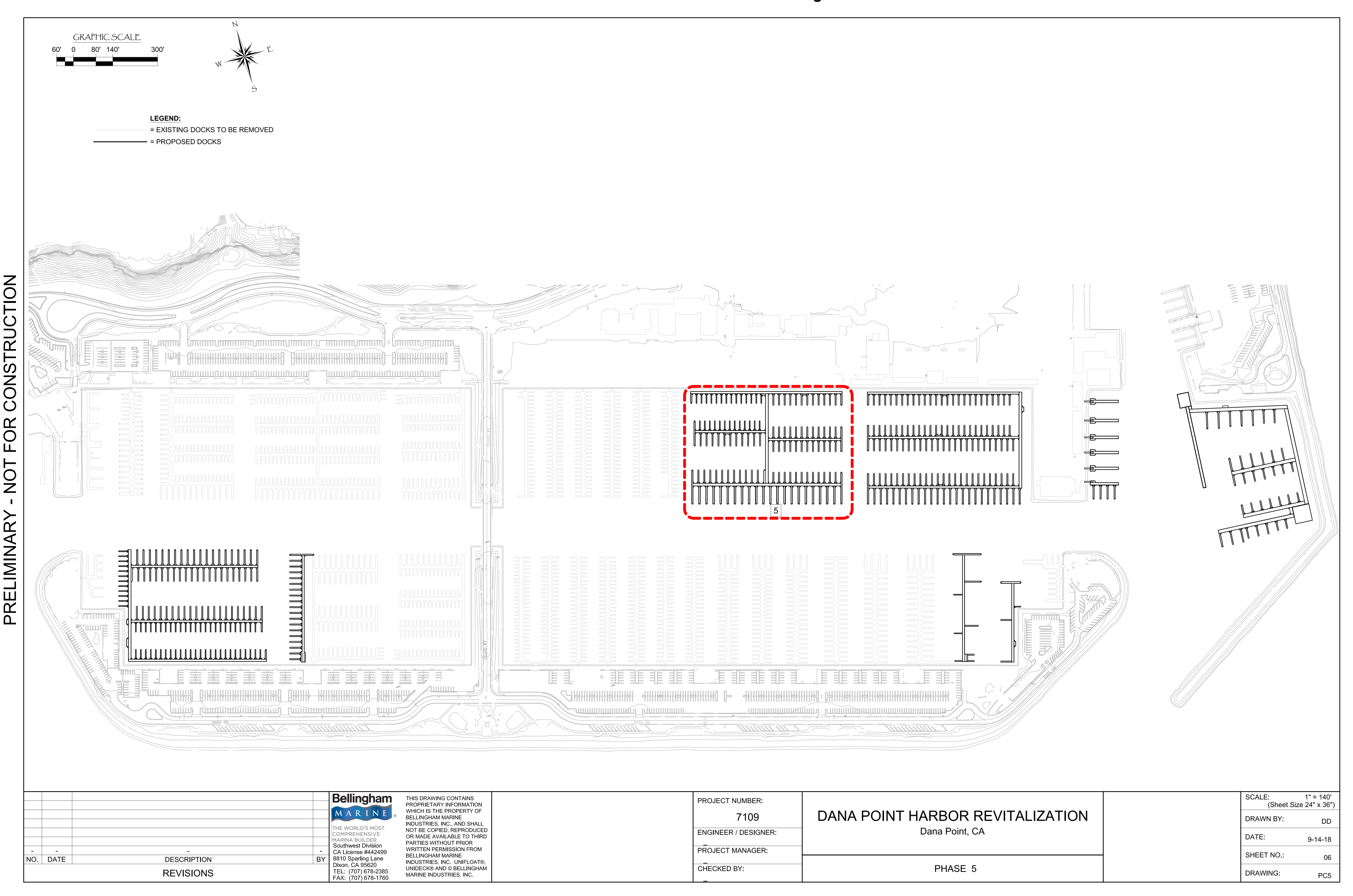
- 1. All existing docks indicated to be removed, as shown on the "Dock Phasing Plan" exhibit, shall be removed and properly disposed as indicated below.
- 2. Existing dock system will be disassembled by hand tools and work boat. The disassembled pieces will be rafted together with rope and floated to a location where docks can be removed out of the water by either a land based crane, forklift or waterside barge mounted crane. Removed docks will be hauled off to landfill or recycling facility by truck. Nearly all material, suitable for recycling, will be recycled which include copper piping, concrete pile, steel pile, recyclable plastics, metals, etc. The majority of the existing dock modules will not be suitable for recycling since materials include treated wood and foam which has been deteriorating in salt water.
- 3. All existing pilings will be pulled out with barge mounted crane. Jetting around the pile may be utilized to loosen the soil around the pile as necessary. In the event, pile cannot be removed by pulling, pile shall be cut at mudline and the portion of pile above the mudline will be removed. All removed pilings will be temporarily placed on the floating barge. The pilings will be transferred from barge to truck with barge mounted crane where truck shall deliver the removed pilings to landfill or recycling facility as applicable.
- 4. The following Best Management Practices shall be implemented during demolition and removal of existing dock system:
 - a. Silt curtains will be utilized to control turbidity during dock and pile removal.
 - b. Floating booms shall be maintained around the project site in order to capture floating debris during all demolition and construction phases.
 - c. Divers will recover non-buoyant debris discharged into coastal waters as soon as possible after loss.
 - d. Disturbance to the ocean bottom and intertidal areas shall be minimized.
 - e. Measures shall be taken to ensure that eelgrass beds (if any) are not impacted through anchoring, grounding, propeller damage, or other activities that may disturb the sea floor.
 - f. Contractor shall ensure no debris, soil, silt, sand, sawdust, rubbish, cement or concrete washings thereof, oil or petroleum projects, from construction shall be allowed to enter into or placed where it may be washed by rainfall or runoff into waters of the United States.
 - g. Spills of construction equipment fluids or other hazardous materials shall be immediately contained onsite and disposed of in environmentally safe manner as soon as possible.
 - h. All floatable debris and trash generated by construction activities within the project area shall be disposed of as soon as possible or at the end of each day.
 - i. At the end of the construction period, the permittee shall inspect the project area and ensure that no debris, trash or construction materials has been left on the shore or in the water, and that the project has not created any hazard to navigation.

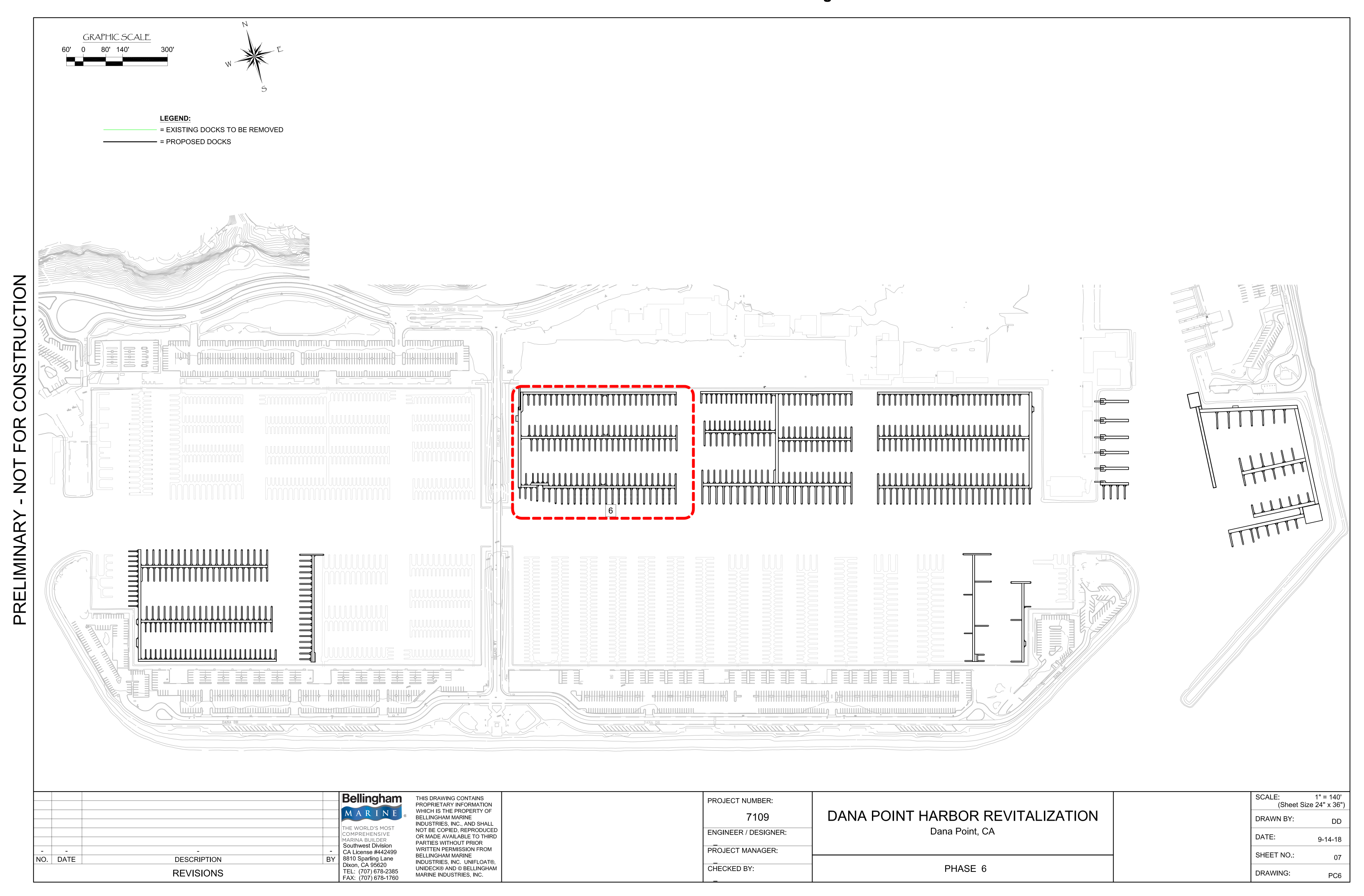


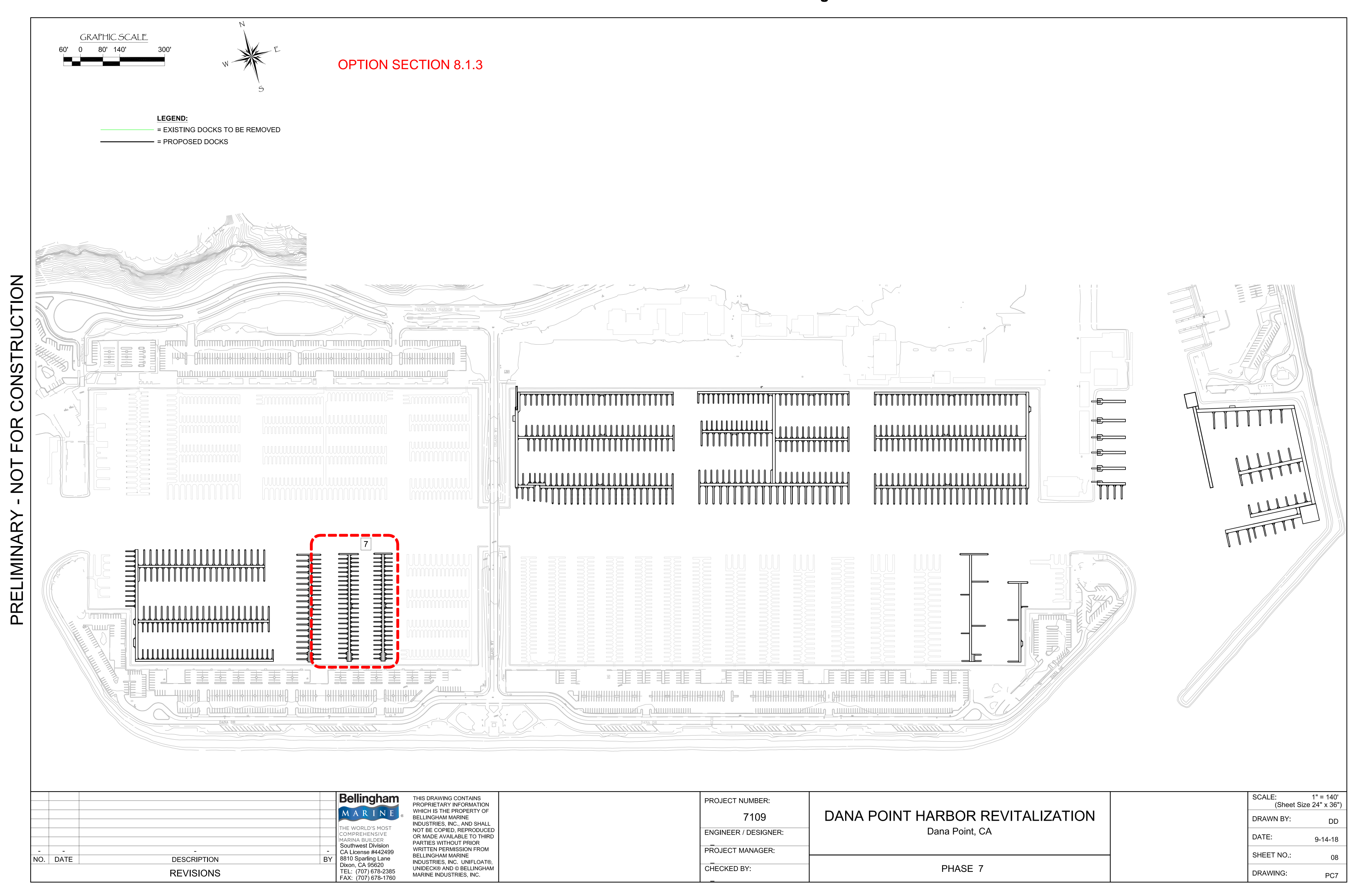


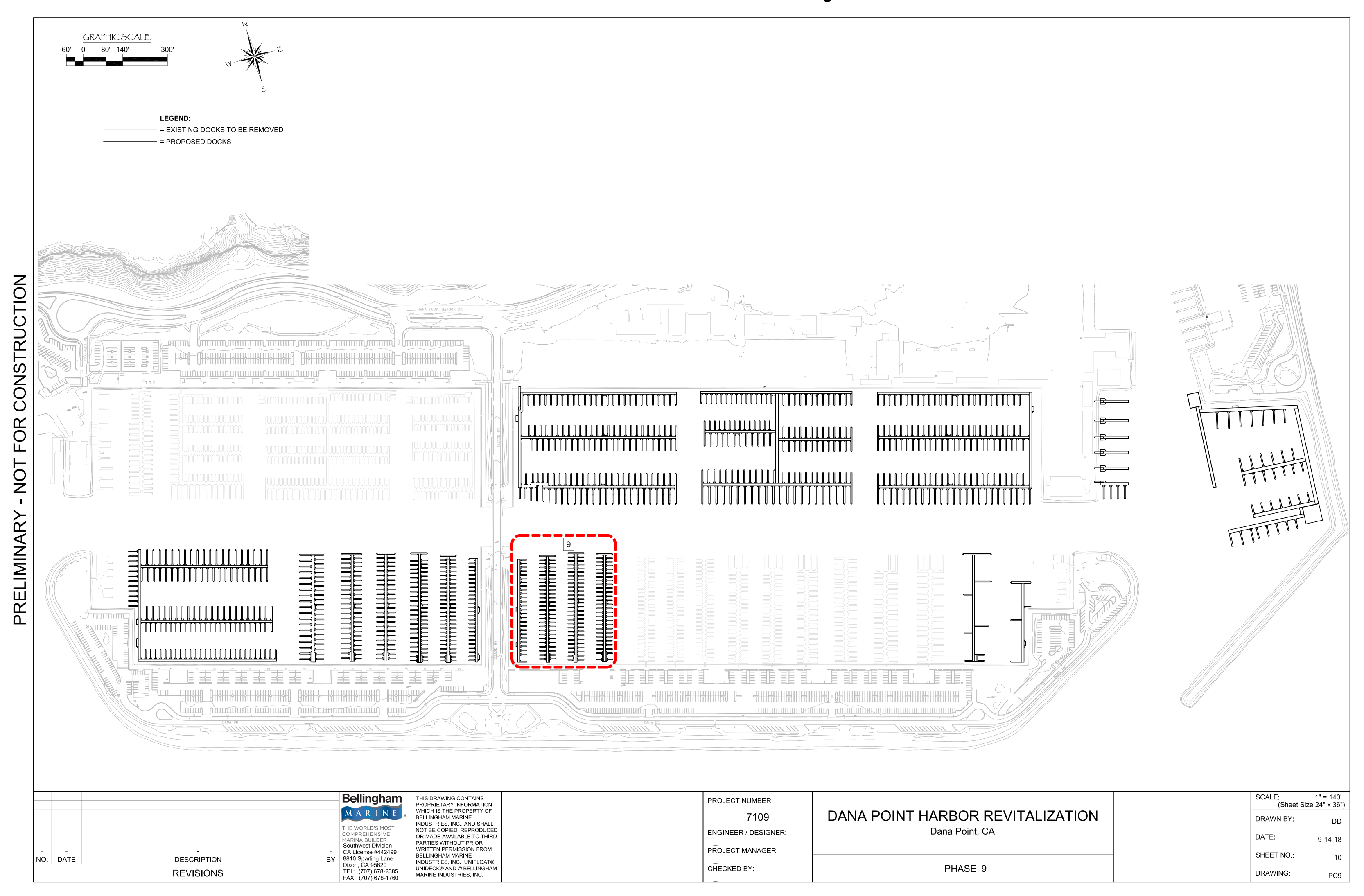


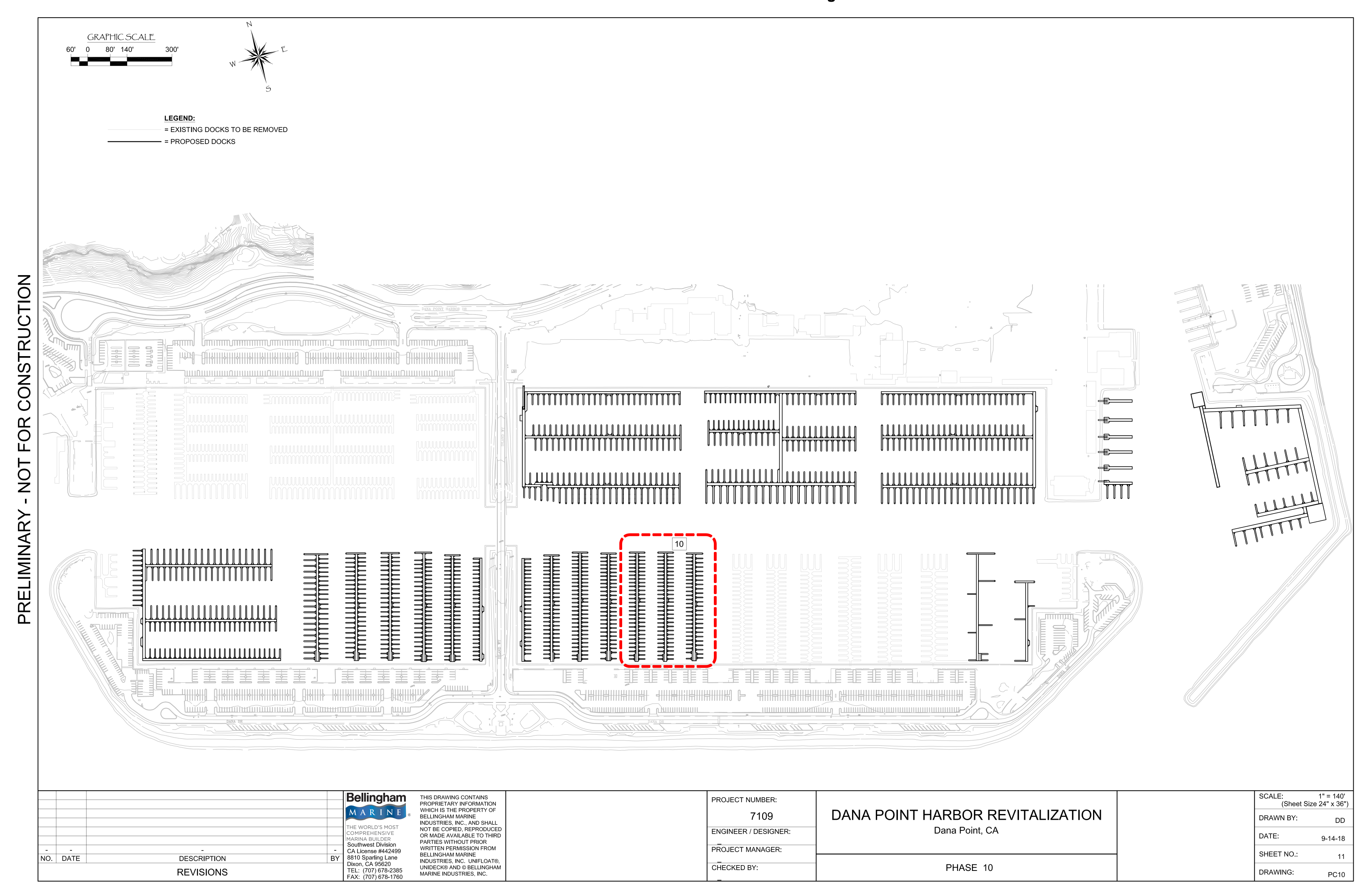


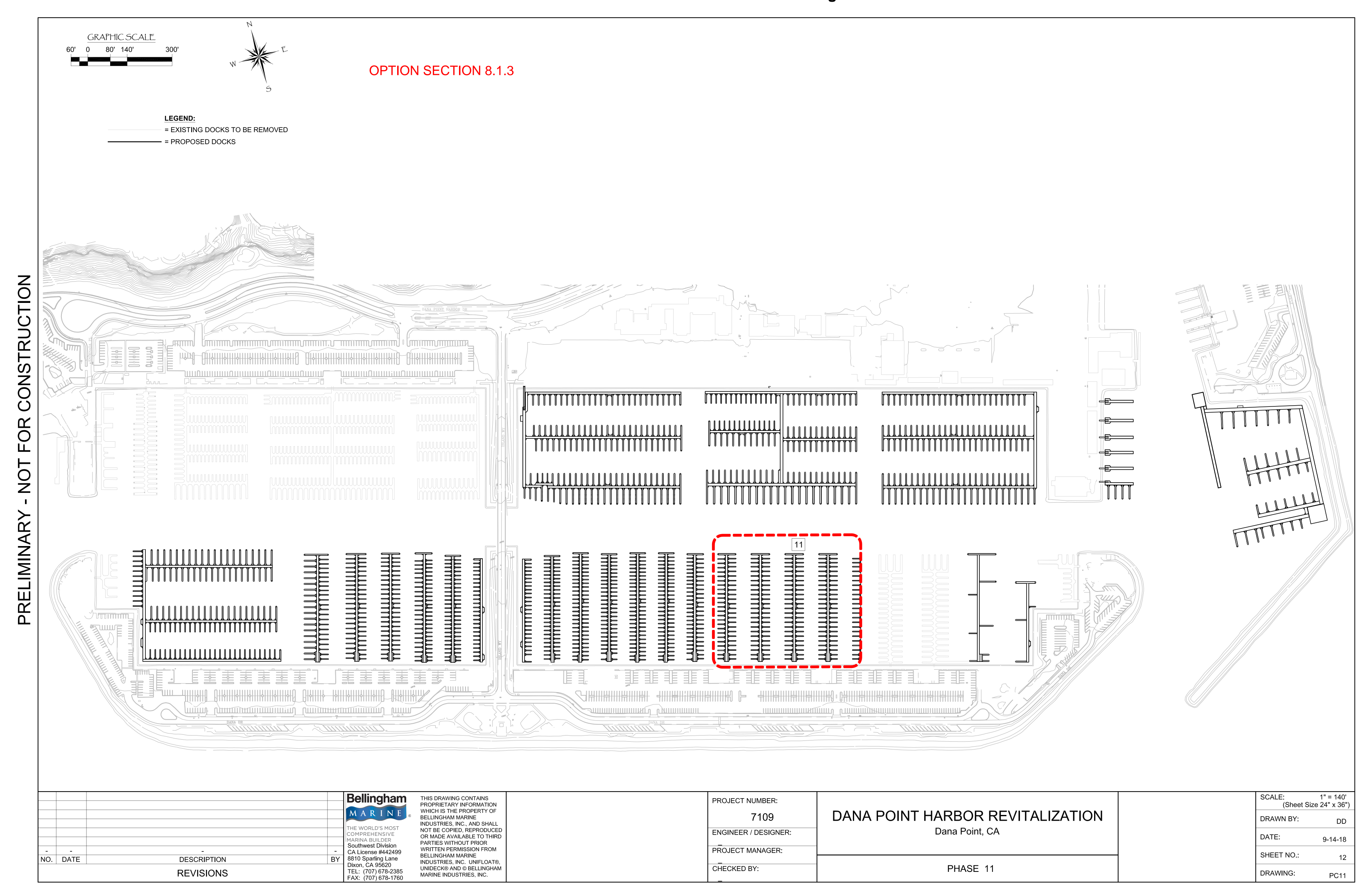


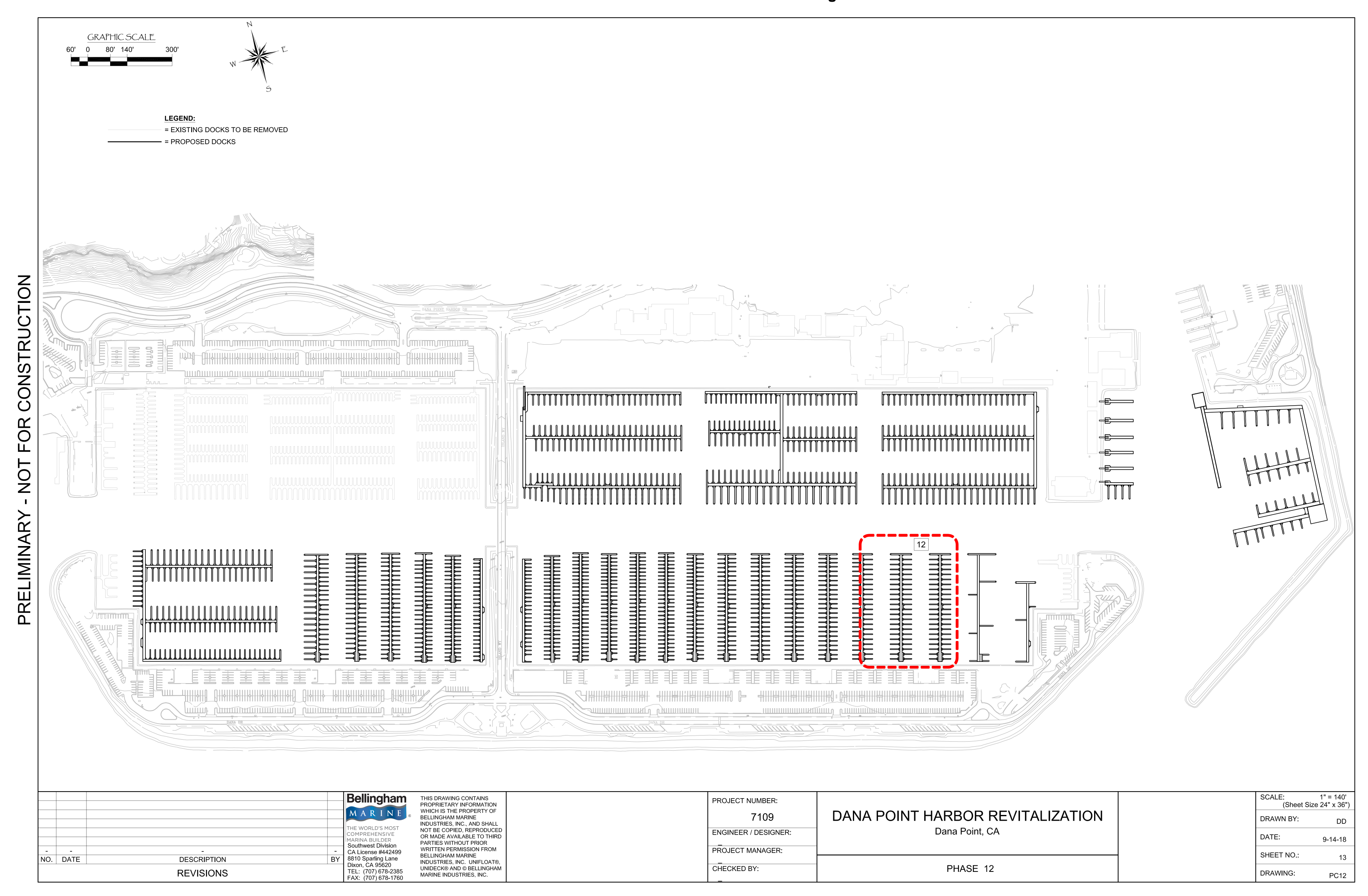


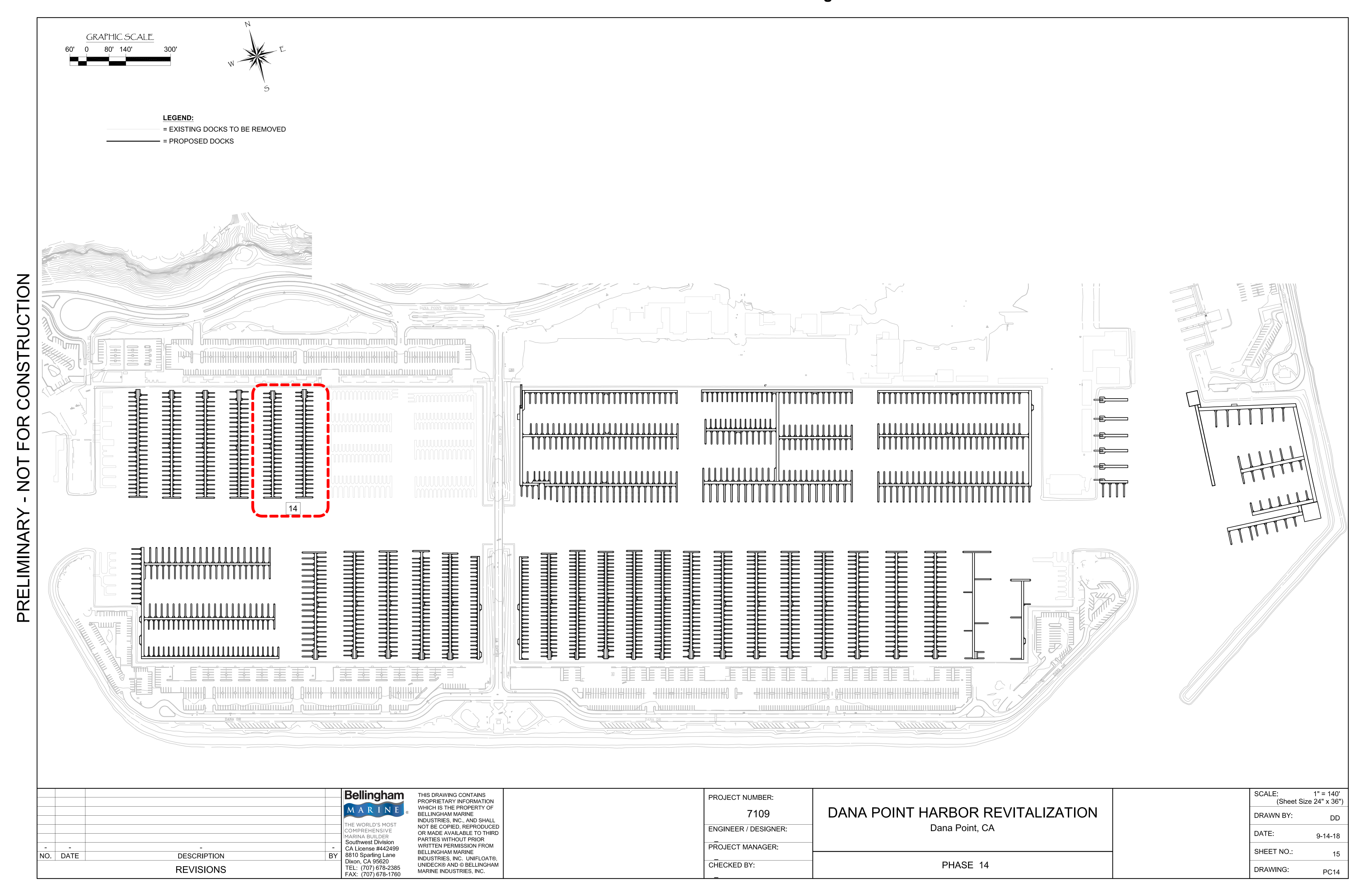


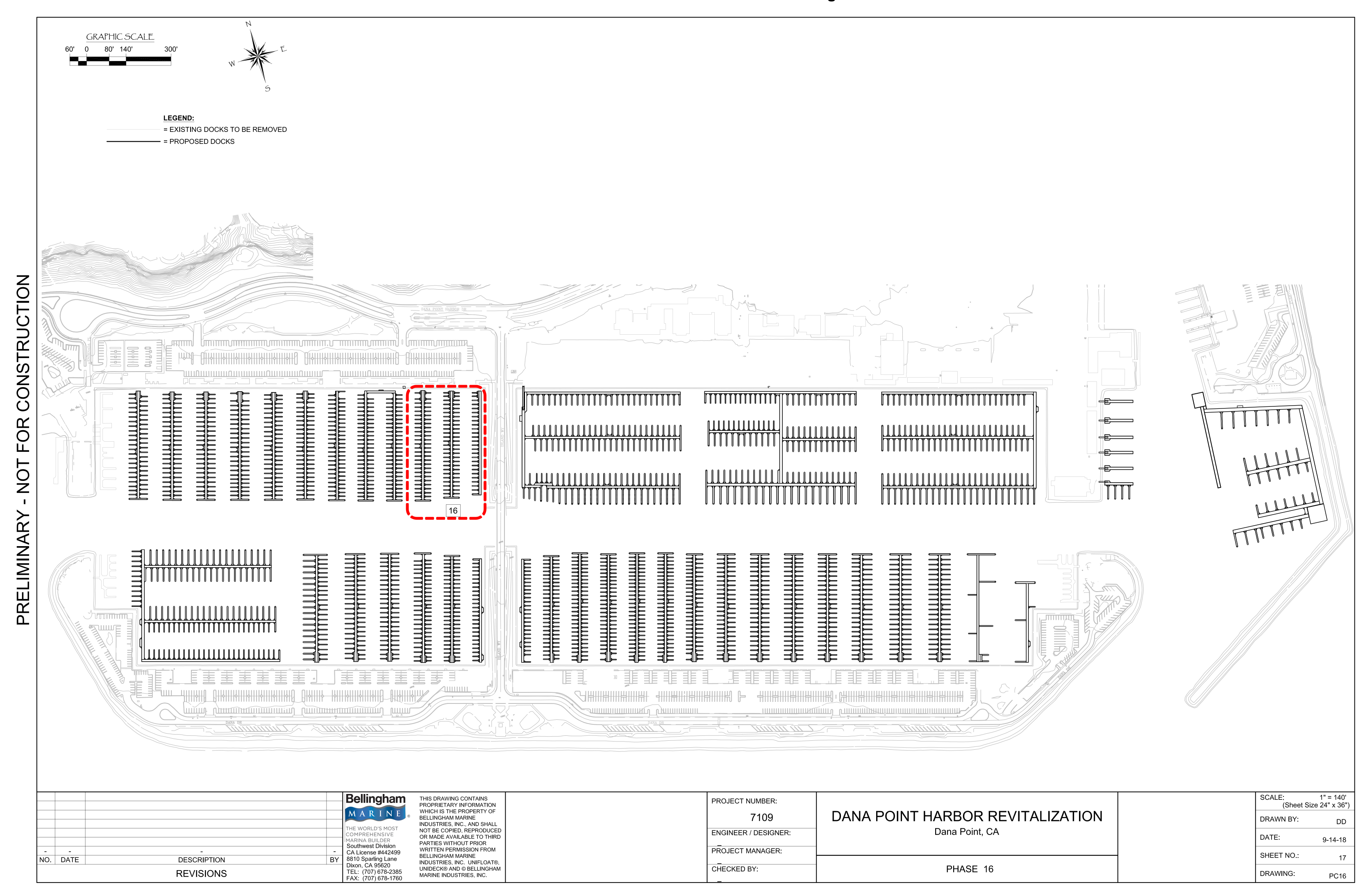


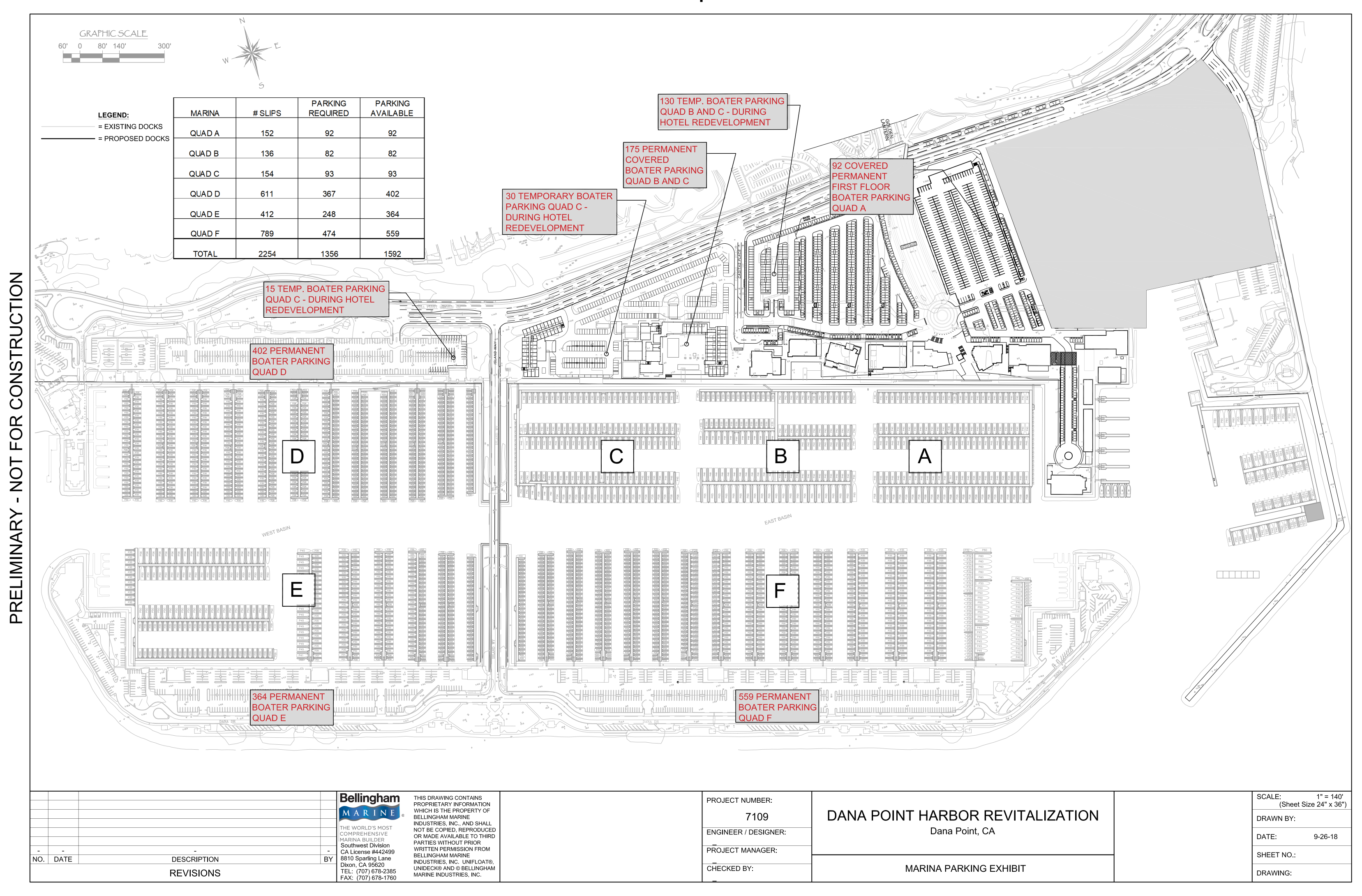












Section 8.1.5 and 8.1.6 Building Elevations & Schematics



There are seven Marine Commercial Boater Service Buildings in Planning Area 4, commonly referred to as Island East and Island West and four Day-Use Recreation Boater Service Buildings in Planning Area 5, commonly referred to as Cove West (11 in total). They are designated as Boater Service Buildings D, E and F on Island West, Boater Service Buildings 5, 6, 7 and 8 on Island East, Boater Service Buildings A, B and C on Cove West, plus an undesignated commercial and service building on the far West side of the cove currently occupied by Dolphin Safari and guest dock boater services. According to the Dana Point Harbor Revitalization Plan Statistical Table, the current, square footages are 3,600, 3,600, 3,600, 4,000, 3,600, 3,600, 3,600, 3,600, 3,600, and 1,600 respectively or 38,000 square feet in the aggregate. Each consists of boater restroom, shower facilities and storage on the first floors and commercial, yacht club/sailing club uses on the second floors. None of the buildings meet current ADA standards. The Revitalization Plan allows for their replacement with buildings of up to 64,600 square feet in the aggregate. In the current plan, we are proposing an aggregate of approximately 40,000 square feet consisting of seven Boater Service Buildings with two buildings on Island West and Cove West and three buildings on Island East.

Building Elevations, Heights, Exterior Colors, Treatments

The proposed Marine Related Buildings included in the conceptual plan will each be two stories in height and in conformance with the current heights and elevations of the buildings they will replace. All exterior building materials, colors and treatments will be in alignment and conformance with the submittals presented as part of the Commercial Core and Hotel Components to create a modern, first-class, aesthetically beautiful project which is cohesive, but differentiated.

Floor Plans & Functional Areas

There are currently 11 Marine Commercial and Visitor Boater Service Buildings on Island East, Island West and Cove West. They currently occupy 38,000 square feet in the aggregate and consist of boater restrooms, shower, laundry and storage facilities on their first floors and a mixture of commercial, yacht club, sailing club and office space on their second floors. None of the buildings are ADA compliant. The City of Dana Point's Local Coastal Program approved by the California Coastal Commission allows for their replacement with buildings of up to 64,600 square feet in the aggregate. We are proposing a reduction in buildings to seven (7) from eleven (11), with two placed in each of Island West and Cove West and three on Island East with an estimated, aggregate square feet of 40,000. On the first floor, each building will continue to have boater-designated service facilities consisting of restrooms and showers with the addition of allowed marine commercial and recreational activity. Each building will be ADA compliant with elevator access to second floors consisting of, at a minimum, Marina Component Administration offices, Boat Brokerage Offices and a further mix of marine related commercial uses and recreation uses.