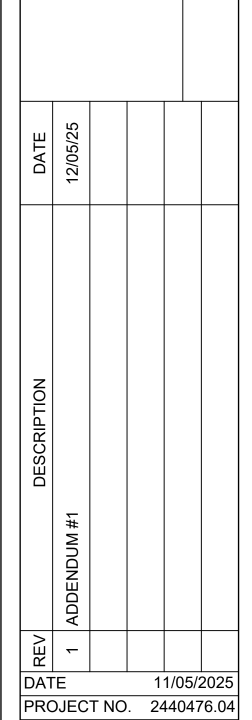


CNB

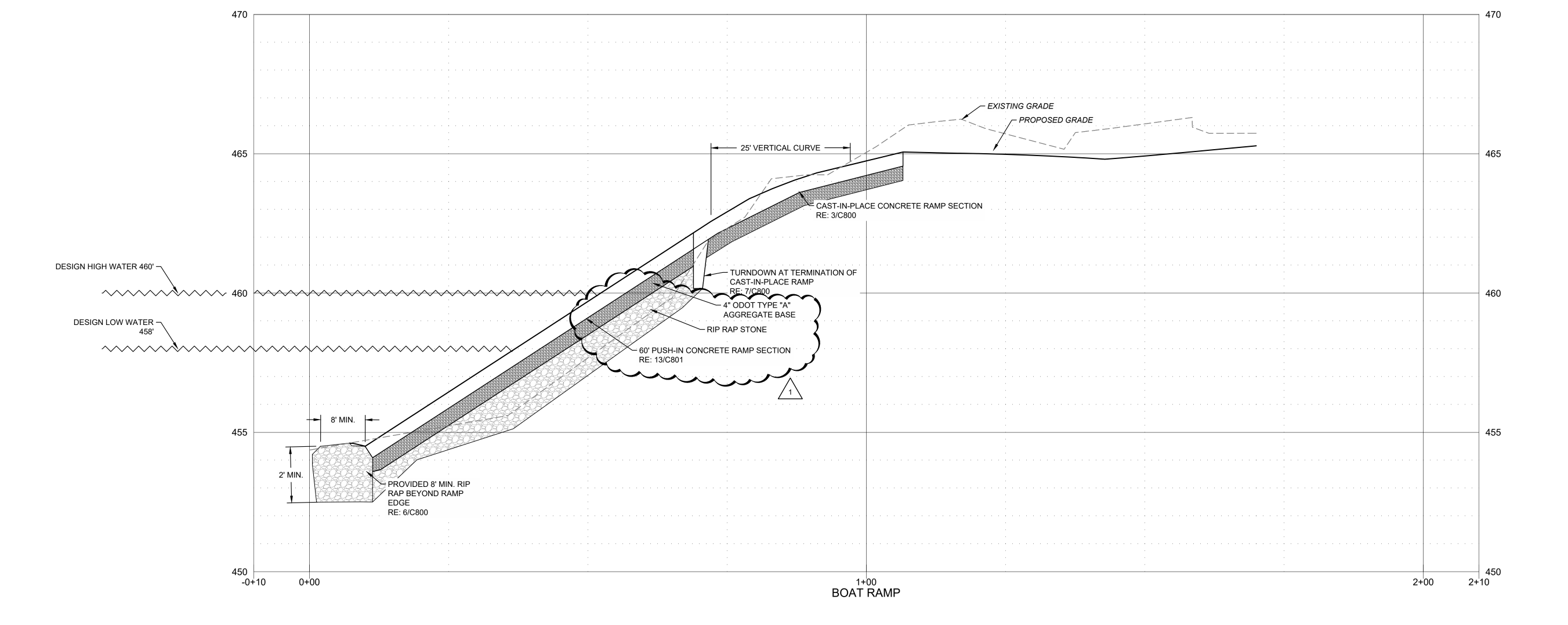


SHEET NAME

SHEET NO.

BOAT RAMP

SECTION



CAUTION NOTICE TO CONTRACTOR

THE CONTRACTOR IS SPECIFICALLY CAUTIONED THE LOCATION AND ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS ARE BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE LOCAL UTILITY Call before you dig.

LOCATION CENTER AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATIONS OF THE UTILITIES.

wallace

wallace design collective, pc

tulsa, oklahoma 74103

918.584.5858

oklahoma ca1460 exp: 6-30-27

structural · civil · landscape · survey

123 north martin luther king jr. blvd.

□ DOWEL AT CONSTRUCTION JOINT

PUSH-IN BOAT

RE: 4/C800

RAMP SECTION

RE: 1/C800

CAST-IN-PLACE -

#4 REBAR 12" O.C.

EACH WAY

ENGINEERED FILL OR -

18 CONCRETE ABUTMENT AT PUSH-IN BOAT RAMP SCALE: NTS

PREPARED SUBGRADE RE: GEOTECH REPORT

CONCRETE ABUTMENT

RIP RAP —

6" ODOT TYPE "A" — AGGREGATE BASE

V CREE! RAMP

CNB

DATE 11/05/2025
PROJECT NO. 2440476.04
SHEET NAME

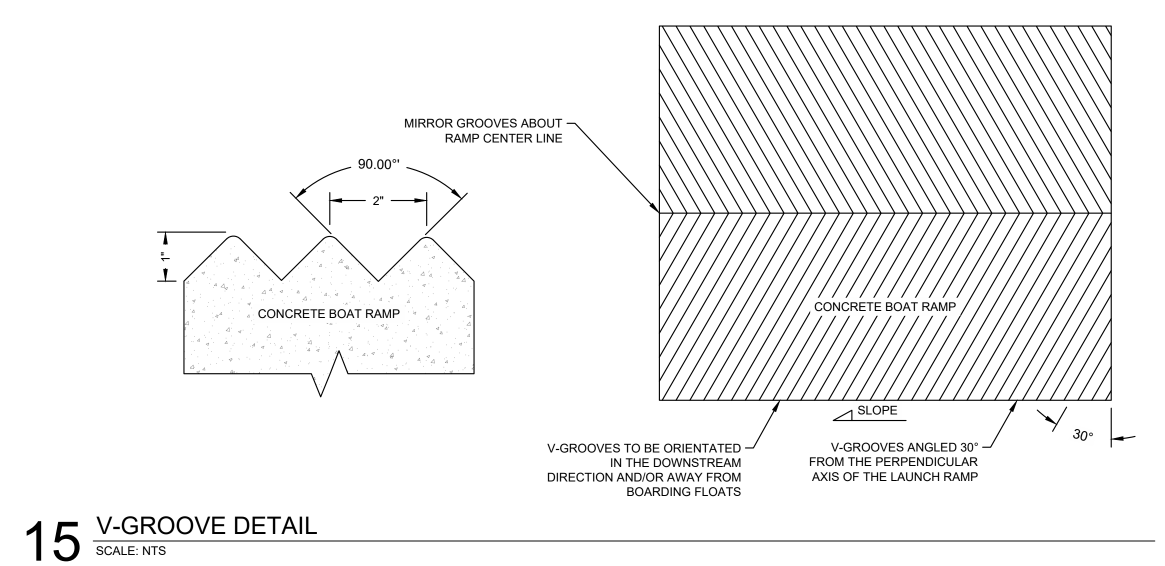
DETAILS SHEET NO.

C801

REBAR CHAIRS, HANGERS, OR OTHER APPURTENANCES AT RISK OF SNAGGING DURING PUSH-IN SHALL NOT EXTEND BELOW SLAB BOTTOM. — 60' RAMP WIDTH — FILL VOIDS ALONG \
EDGES W/ FLOWABLE /- FILL VOIDS ALONG 15' JOINTS O.C. 7" EARLY HIGH — V-GROOVE FINISH -15' MAX JOINTS O.C. 7" EARLY HIGH — V-GROOVE FINISH -EDGES W/ FLOWABLE (TYP) __ #5 REBAR 12" O.C. STRENGTH CONCRETE RE: 2/C800 (TYP) __ #4 REBAR 12" O.C. STRENGTH CONCRETE RE: 2/C800 FILL ONCE PUSHED EACH WAY CAST-IN-PLACE FILL ONCE PUSHED EACH WAY CAST-IN-PLACE RE: C401 RE: C401 IN PLACE IN PLACE TURNDOWN – RE: 16/C801 6" WIDE X 6" DEEP -6" ODOT TYPE "A" — 6" ODOT TYPE "A" —∕ STEEL I-BEAM SYSTEM AGGREGATE BASE 7.5' AGGREGATE BASE FOR PUSH-IN PORTION ENGINEERED FILL OR — ADDITIONAL RIP RAP -OF RAMP → BEVEL EDGE ALONG PREPARED SUBGRADE STONE AS REQUIRED TO SIDE TO BE PUSHED IN POLYETHYLENE — SHEET LAYER FOR RE: GEOTECH REPORT SET RAMP GRADE PUSH-IN

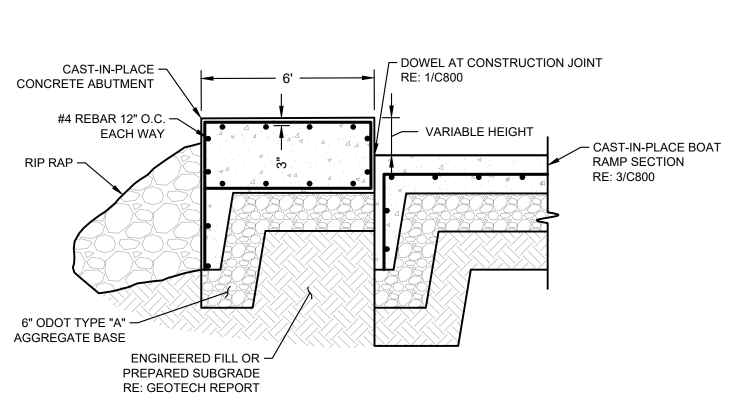
13 PUSH-IN BOAT RAMP SECTION SCALE: NTS

14 CAST-IN-PLACE BOAT RAMP SECTION SCALE: NTS



__ #4 BARS @ 12" OC TURNDOWN BEYOND -7" CONCRETE -6" AGGREGATE — UNDISTURBED EXISTING -SOIL OR ENGINEERED FILL └─ #4 BARS CONT. TOP AND BOTTOM

16 CONCRETE TURNDOWN SCALE: NTS



7 CONCRETE ABUTMENT AT CAST-IN-PLACE BOAT RAMP

