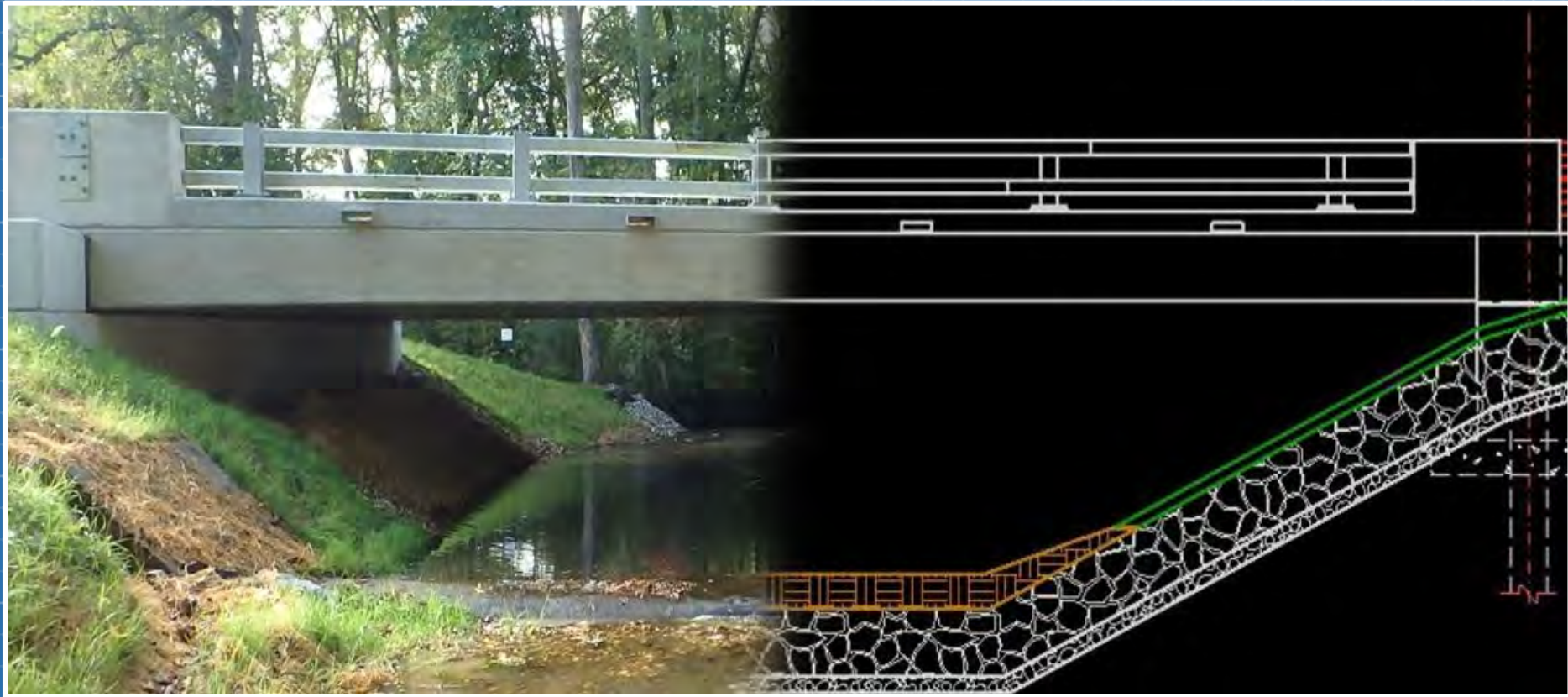


ACCELERATED BRIDGE CONSTRUCTION METHODS FOR BRIDGE 1-438

NICHOLAS DEAN, P.E.
DELDOT BRIDGE DESIGN



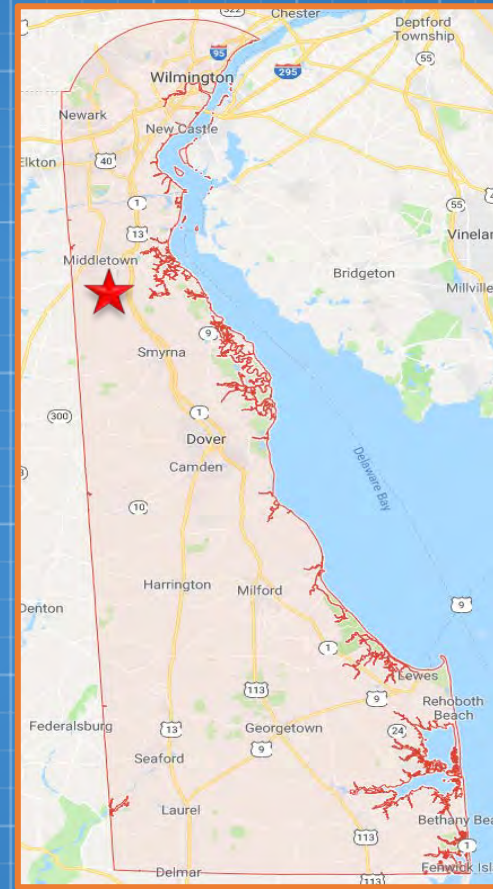
DESIGN & CONSTRUCTION

- IN-HOUSE DESIGN
- PRECAST ELEMENT FABRICATION
 - OLDCASTLE PRECAST:
 - ABUTMENTS & WINGWALLS
 - PRECAST SYSTEMS, INC.:
 - PRESTRESSED PILES & ADJACENT BOX BEAMS
 - ZACK EXCAVATING, INC.:
 - METAL BRIDGE RAIL
- ULTRA-HIGH PERFORMANCE CONCRETE
 - LAFARGE
- CONSTRUCTION
 - ZACK EXCAVATING, INC.
 - WORK COMPLETED IN SEPTEMBER 2017



EXISTING SITE CONDITIONS

- N463 BLACKBIRD STATION ROAD, TOWNSEND, DE
 - A.A.D.T. : 1,700 VEHICLES
 - DESIGN SPEED: 40 MPH
 - HORIZONTAL & VERTICAL CURVE
- BRIDGE 1-438
 - (2) 7'-0" HIGH X 10'-8" WIDE CORRUGATED METAL PIPE ARCH
 - POOR CONDITIONS AT TOP OF SOIL PROFILE



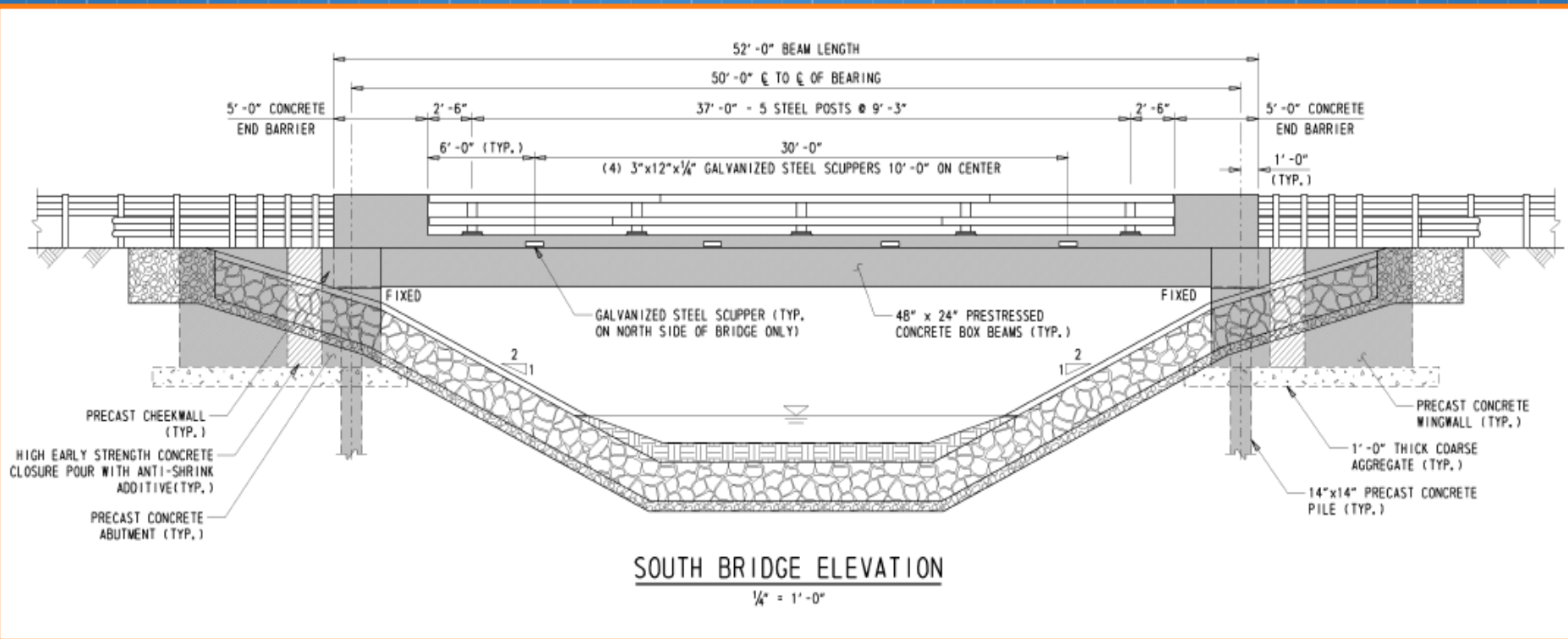
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REPLACEMENT SOLUTION

- ADJACENT BOX BEAMS (50'-0" SPAN)
- STUB ABUTMENTS & CANTILEVERED WINGWALLS
- PRESTRESSED CONCRETE PILES



WHY ABC?

- FHWA'S EVERY DAY COUNTS INITIATIVE
- DEPARTMENT COMMITMENT TO INNOVATION
- IDEAL PILOT PROJECT LOCATION



ABC METHODS IMPLEMENTED

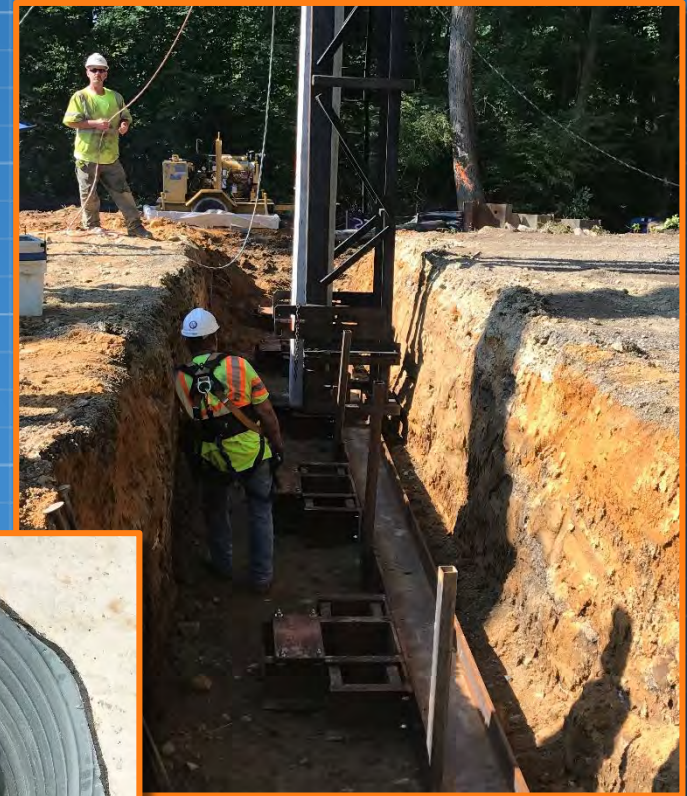
- ENTIRELY PRECAST BRIDGE ELEMENTS
 - 1ST IN DELAWARE
- ULTRA HIGH PERFORMANCE CONCRETE (UHPC) IN TRANSVERSE CONNECTIONS
 - 2ND ADJACENT BOX BEAM PROJECT TO UTILIZE UHPC IN DELAWARE
 - NOW DELDOT STANDARD PRACTICE
- UHPC OVERLAY
 - 1ST IN DELAWARE & 2ND IN UNITED STATES
- SCHEDULED CONSTRUCTION DURATION: 33 CALENDAR DAYS
 - WORLD'S MOST HIGH-TECH CPM →



<p>7 - CLOSE ROAD - GRADUATE FOR PILE - EXCAVATE FOR EAST PILE & SET TEMPLATE - DRIVE SHEETS - SET UP STREAM DIVERSION</p>	<p>8 - MOBILIZE - ASSEMBLE & SET UP HAMMER & SET UP - DELIVER PILE & BRING - SET LEGS IN PLACE</p>	<p>9 - DRILL TEST PILE X 1 - SET UP & DRIVE TEST PILE - CONTINUE DRIVING PILE ON EAST SIDE & FINISH - MOVE CRANE TO WEST POSITION</p>	<p>10 - EXCAVATE FOR WEST PILE & MOVE TEMP - DEMO BRIDGE - EXCAVATE EAST ABUTMENT - CUT EAST PILE</p>	<p>11 - SET UP & DRIVE TEST PILE - CONTINUE FINISH DRIVING PILE ON WEST SIDE - MOVE CRANE BACK - BRING HAMMER & LEGS</p>	<p>12 - CUT PILES - EXCAVATE FOR WEST ABUTMENT - MOVE TODAY'S OUT OF THE WAY - STOP ABUTMENT - BRING RIVER BED</p>
<p>14 - FINISH RIVER BED PREP - INSTALL PI & P1 18" RCP + BASIN</p>	<p>15 - MODIFY SHUTTER</p>	<p>16 - SET ABUTMENT - DRILL & GROUT DOUBLES - SET WING WALLS - BRACE & FORM - CLOSURE POUR ON PILES - CLOSURE POUR ON WING WALLS</p>	<p>17 - SET BOX BEARS W/ RUBBER EXPANSION - DRILL & GROUT DOWELS - STRIP WING WALL - INSTALL BASE STRIP DRAW W/ FABRIC</p>	<p>18 - TIE REBAR - MASTIC BOX BEAM JOINTS - SET BACK WALL FORMS - MASTIC & SEAL ALL JOINTS - MOBILIZE UHPC EQUIP.</p>	<p>19 - POUR LIMPC JOINTS & BACK WALL</p>
<p>21 - GRIND JOINTS - EDDIE TROVER SET FORMS - BOX OUT ROAD EAST - REMOVE STREAM DIVERSION</p>	<p>22 - RESTORE BANKS</p>	<p>23 - POUR UHPC OVERLAY DOWN HILL</p>	<p>24 - TOP SOIL EDGES</p>	<p>25 - POUR UHPC OVERLAY UP HILL</p>	<p>26 - STRIP BACK WALL - INSTALL EXP. - INSTALL MEMBRANE - BANK PILE ALIGNMENTS - DEMO UHPC EQUIP.</p>
<p>28 - PREP SOIL MOVING EAST & WEST - INSTALL BRIDGE RAIL</p>	<p>29 - PAVE BASE & TOP EAST</p>	<p>30 - PAVE BASE & TOP WEST</p>	<p>31 - GUARDRAIL</p>	<p>2017 AUGUST</p>	

PRECAST PRESTRESSED CONCRETE PILES

- 14" X 14" CONCRETE PILES
 - TEST PILES: (2) 50'-0" LONG
 - PRODUCTION PILES: (10) 45'-0"
- LEAD TIME FOR PILES
 - TEST & PRODUCTION PILES ORDERED AT SAME TIME
 - RESULTED IN WEEKS OF TIME SAVINGS
- PILE TEMPLATE
 - TIGHTER TOLERANCE
 - PRECISE LOCATIONS
- INSTALLATION TIME
 - 2 CONSECUTIVE DAYS
 - 6 HOURS PER SIDE



PRECAST ABUTMENT SECTIONS

- (4) PRECAST SECTIONS
 - 23'-0" LONG SECTIONS
 - SECTION 1: 28.12 TONS
 - SECTION 2: 23.14 TONS
- MAJOR CHALLENGES
 - ACCOMMODATING SKEW & SUPERELEVATION
 - PRECASTING VOIDS
 - ELEVATIONS & GRADING
- INSTALLATION TIME: ~1 HOUR TOTAL



ABUTMENT CLOSURE POUR

- CLASS I CONCRETE
 - 4,500 PSI COMPRESSIVE STRENGTH
 - 2% HIGH EARLY STRENGTH ADMIXTURE
- TIMING WAS ESSENTIAL
 - 50% 28-DAY COMPRESSIVE STRENGTH
 - LOADED ABUTMENTS WITHIN 24-HOURS



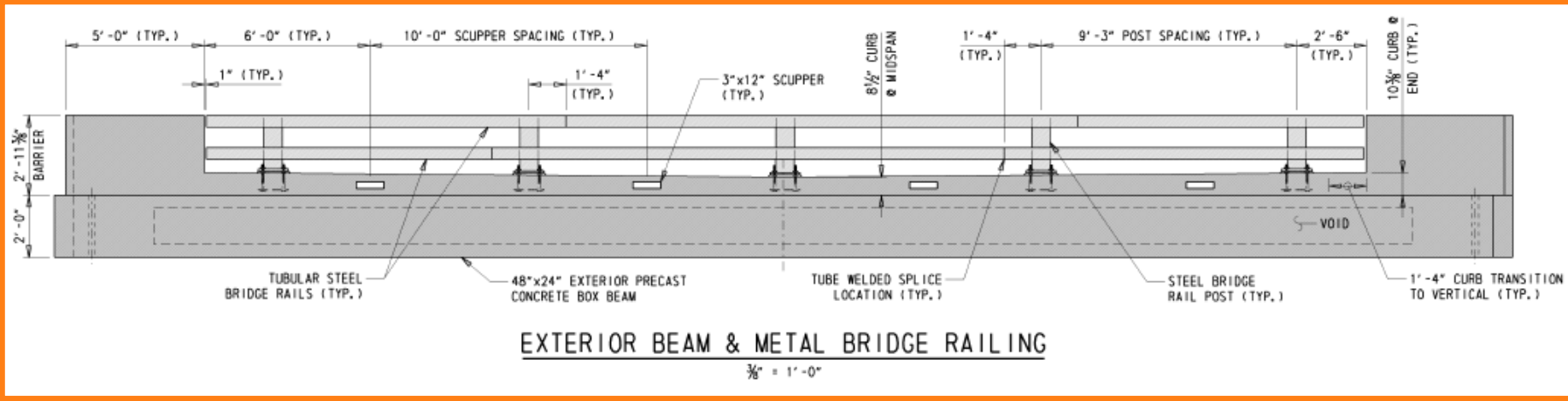
PRECAST WINGWALL SECTIONS

- (4) PRECAST SECTIONS
 - NORTH SECTIONS
 - 6'-1" WIDE X 6'-2" HIGH
 - 2.82 TONS
 - SOUTH SECTIONS
 - 6'-1" WIDE X 8'-2" HIGH
 - 3.73 TONS
- CANTILEVERED OFF ABUTMENTS
 - NO FOOTER
 - MINIMIZED EXCAVATION
- INSTALLATION TIME:
 - ~1/2 DAY SET & PERFORM CLOSURE POUR
 - 2 DAYS TO PULL FORMWORK



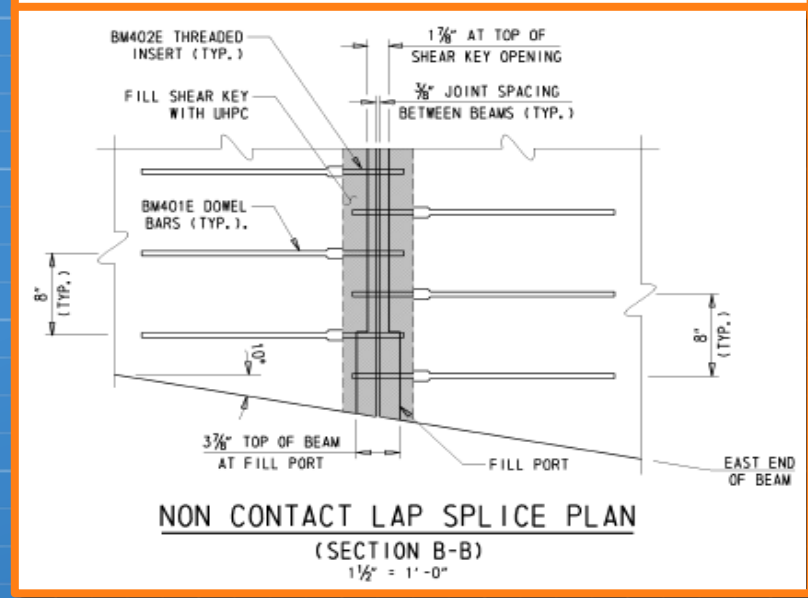
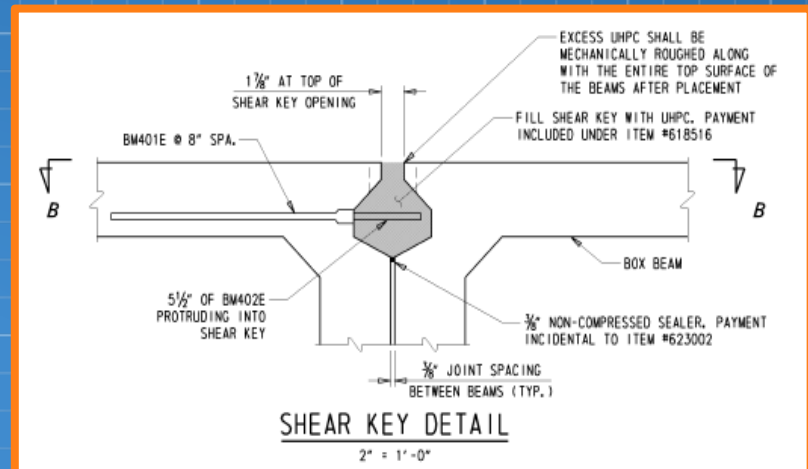
PRECAST ADJACENT BOX BEAMS

- (10) 52'-0" LONG 24" X 48" GIRDERS
 - EXTERIOR GIRDERS
 - CALTRANS PRECAST BRIDGE RAIL
 - 16 PRESTRESSING STRANDS
 - 28.43 TONS
 - INTERIOR GIRDERS
 - 14 PRESTRESSING STRANDS
 - 19.97 TONS
- INSTALLATION TIME: 1 DAY



UHPC JOINTS & BACKWALLS

- PREVIOUS ISSUES
 - REFLECTIVE LONGITUDINAL CRACKING
 - LEAKING
- NEW SHEAR KEY DETAIL
 - DEVELOPED BY FHWA
 - ELIMINATES:
 - GROUTED KEYWAYS
 - WELDED SHEAR CONNECTOR PLATES
 - POST TENSIONED TIE RODS
- PRECASTER MODIFIED SHEAR KEY REINFORCEMENT
 - SKEWED BARS
 - ELIMINATED 3 BARS



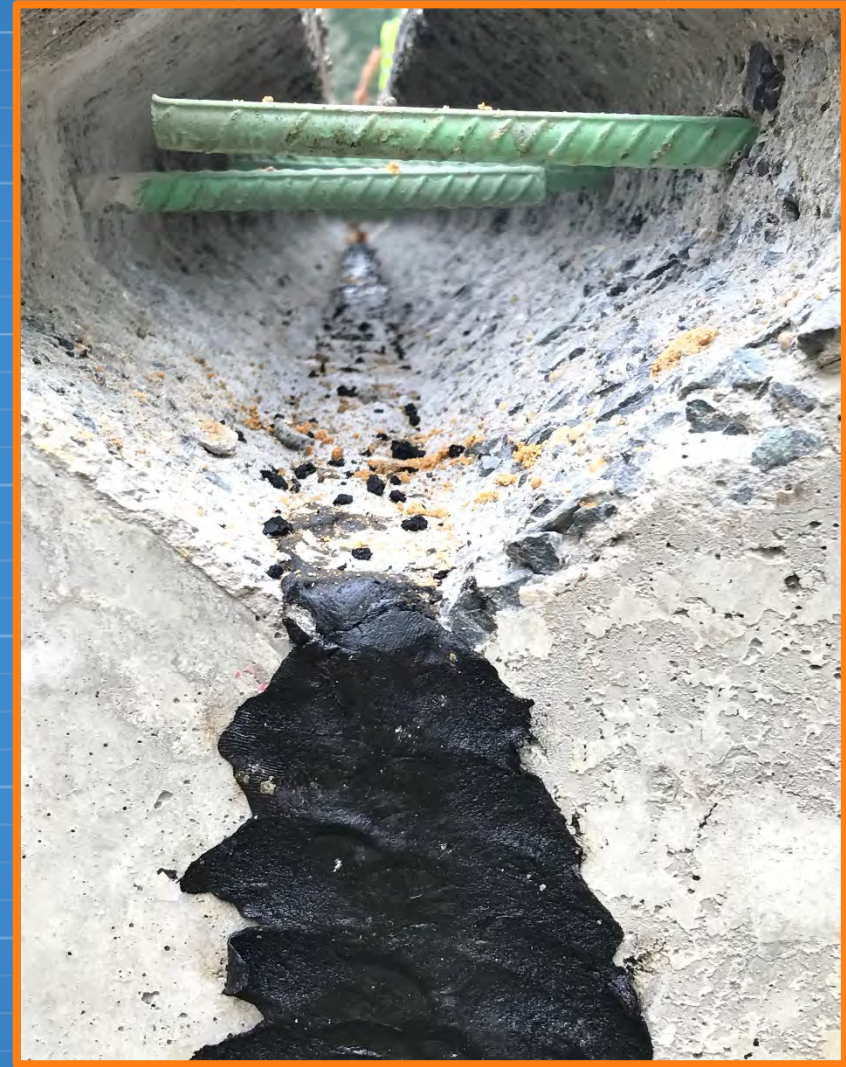
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UHPC JOINTS & BACKWALLS

- JOINT PREPARATION/FORMWORK
 - RETARDER IN SHEAR KEYS
 - MASTIC USED TO SEAL JOINTS
 - FORMWORK FOR BACKWALL
 - CLEANED JOINTS
 - SATURATED SURFACE DRY (SSD) CONDITION?
- UHPC POUR
 - 22 KSI MINIMUM COMPRESSIVE STRENGTH
 - ISSUES
 - USED TROUGHS IN LIEU OF BUCKETS
 - MATERIAL YIELD: ~1 C.Y. SHORT
 - REQUIRED VERTICAL COLD JOINT
 - TIME: 2 DAYS



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UHPC OVERLAY

- OVERLAY APPLICATION
 - 2ND PROJECT IN UNITED STATES
 - UHPC SYMPOSIUM, DES MOINES, IOWA
- THIXOTROPIC MIX DESIGN
 - STIFFER THAN JOINT MIX
 - ACCOMMODATES 10% SUPERELEVATION
 - 14 KSI MINIMUM COMPRESSIVE STRENGTH
- NATION'S 1ST UHPC OVERLAY SPECIFICATION
 - INPUT FROM LAFARGE, IOWA DOT, IOWA STATE UNIVERSITY, & FHWA
- FHWA AID DEMONSTRATION GRANT
 - AWARDED \$257,950
 - 2-YEAR INSPECTION/MONITORING PLAN



UHPC Joint Mix (Courtesy of FHWA-HRT-17-096)



UHPC Overlay Mix (Courtesy of FHWA-HRT-17-096)

UHPC OVERLAY - TRIAL

- CONTRACTOR PERFORMED TEST POUR
 - PERFORMED JULY 20, 2017
 - REPRESENTATIVES FROM FHWA & DELDOT IN ATTENDANCE
 - 20' WIDE X 10' LONG X 1½" THICK SEGMENT
 - APPLIED USING VIBRATORY SCREED



UHPC OVERLAY

- SURFACE PREPARATION
 - UHPC JOINTS
 - 14 KSI MINIMUM COMPRESSIVE STRENGTH
 - SURFACE GRIND
 - TOPS OF BEAMS TINED
 - FORMWORK & SCREED GUIDE ASSEMBLED
 - SSD CONDITION USING HOSES



UHPC OVERLAY

- OVERLAY POUR
 - THICKNESS: 1" TO 3¼"
 - 4.4% SUPERELEVATION
 - POURED IN TWO STAGES
 - INSTALLATION TIME:
 - 2 DAYS
 - 2 HOURS PER SIDE
- CONCERNS
 - MATERIAL STIFFNESS
 - WORKABILITY
 - SHRINKAGE CRACKS



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UHPC OVERLAY PATCHING & GRINDING

- PATCHING
 - ATTEMPTED ON FIRST SECTION OF POUR
 - 1/4" TO 1/2" DEPTH
 - PERFORMED 2ND DAY OF POUR
- GRINDING
 - 2-3 PASSES
 - 1/8" TO 1/4" REMOVED
 - REMOVED SURFACE CRACKS
 - EXPOSED FIBERS



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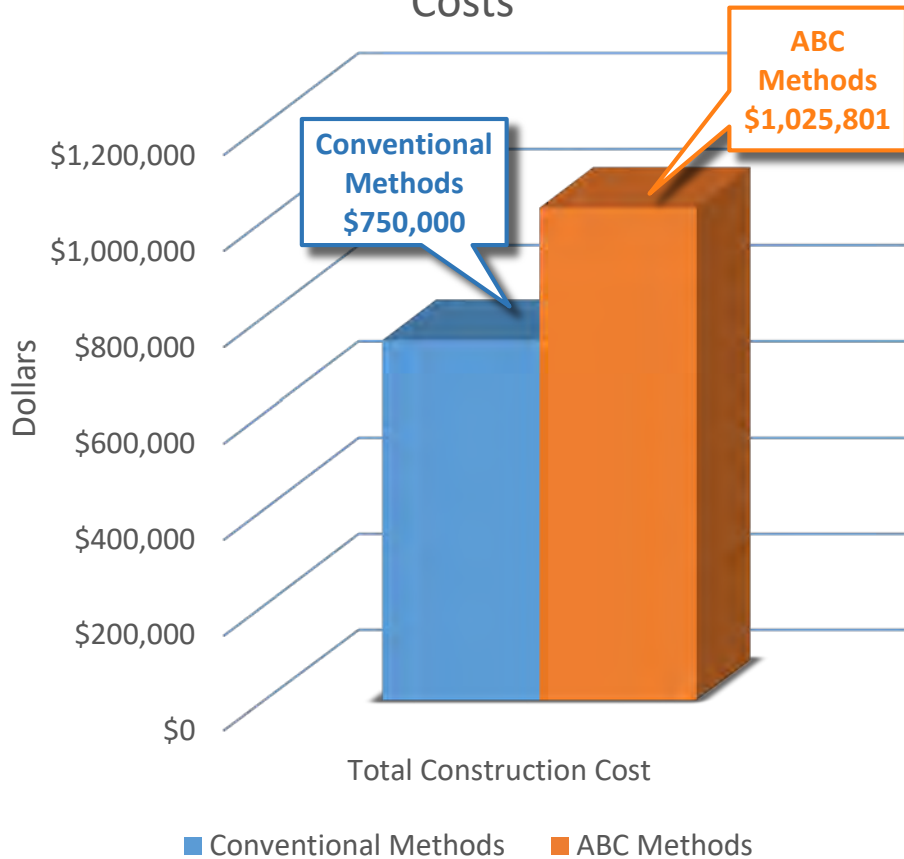
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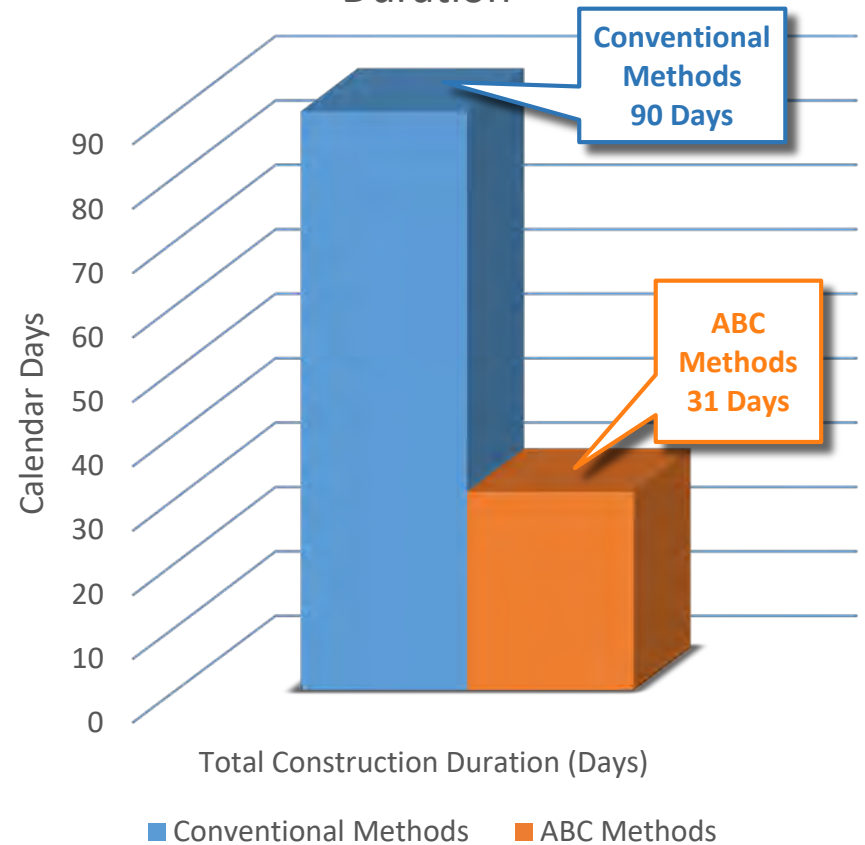


COST & TIMING COMPARISON

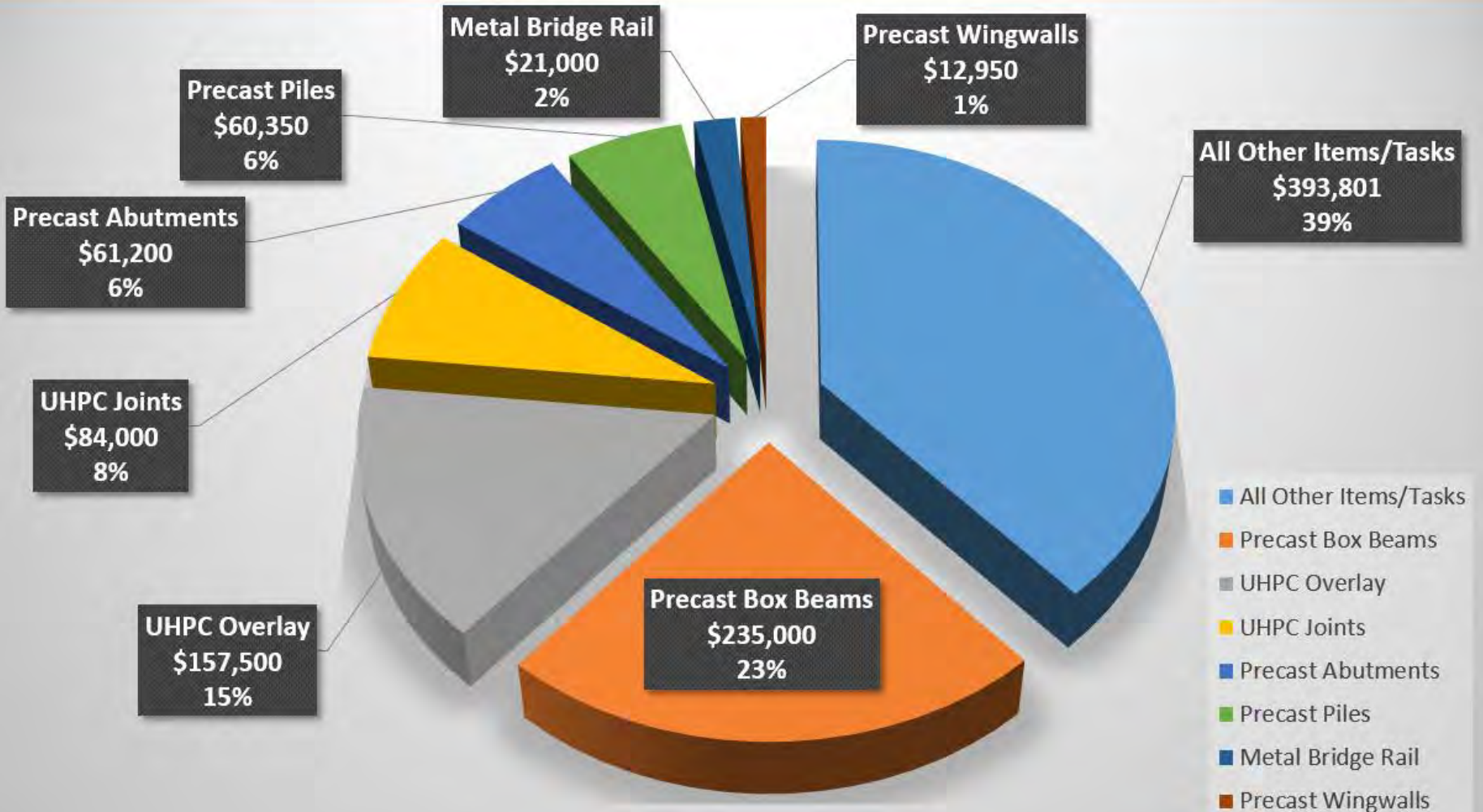
Conventional Construction Costs vs. Accelerated Bridge Construction Costs



Conventional Construction Duration vs. Accelerated Bridge Construction Duration



COST BREAKDOWN



LESSONS LEARNED

- COMMUNICATION
 - PRECASTER & DESIGNER
 - CONTRACTOR & DEPARTMENT
- PRECAST ELEMENTS
 - LEVEL OF DETAIL
 - CONNECTIONS & TOLERANCES
- UHPC JOINT
 - CARE WITH FORMWORK
 - PRESSURE HEAD SYSTEM
- UHPC OVERLAY
 - MATERIAL/CONSISTENCY ASSESSMENT
 - FUTURE APPLICATIONS
 - REHABILITATIONS AND HIGH VOLUME ROADS
- FUTURE PROJECTS
 - CAN WE CONDENSE SCHEDULE FURTHER?
 - INCENTIVES/DISINCENTIVES



QUESTIONS?

