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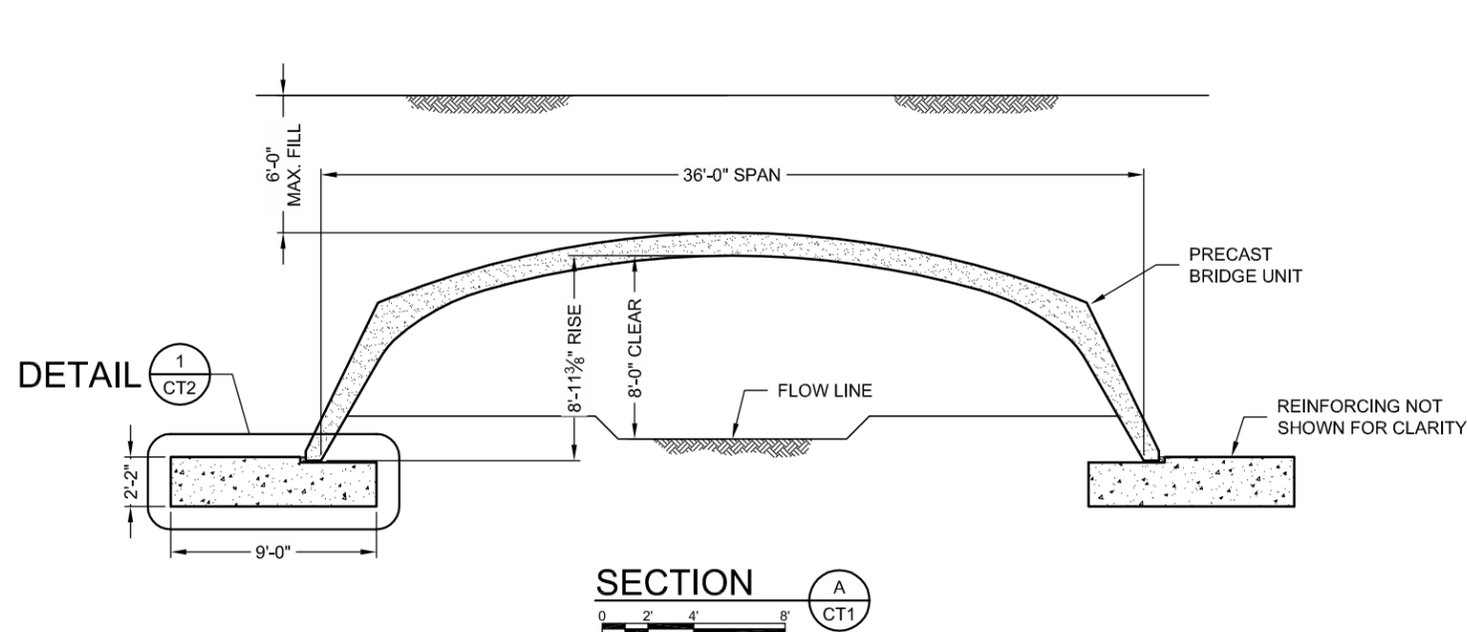
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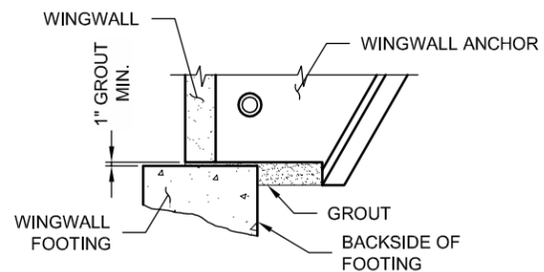
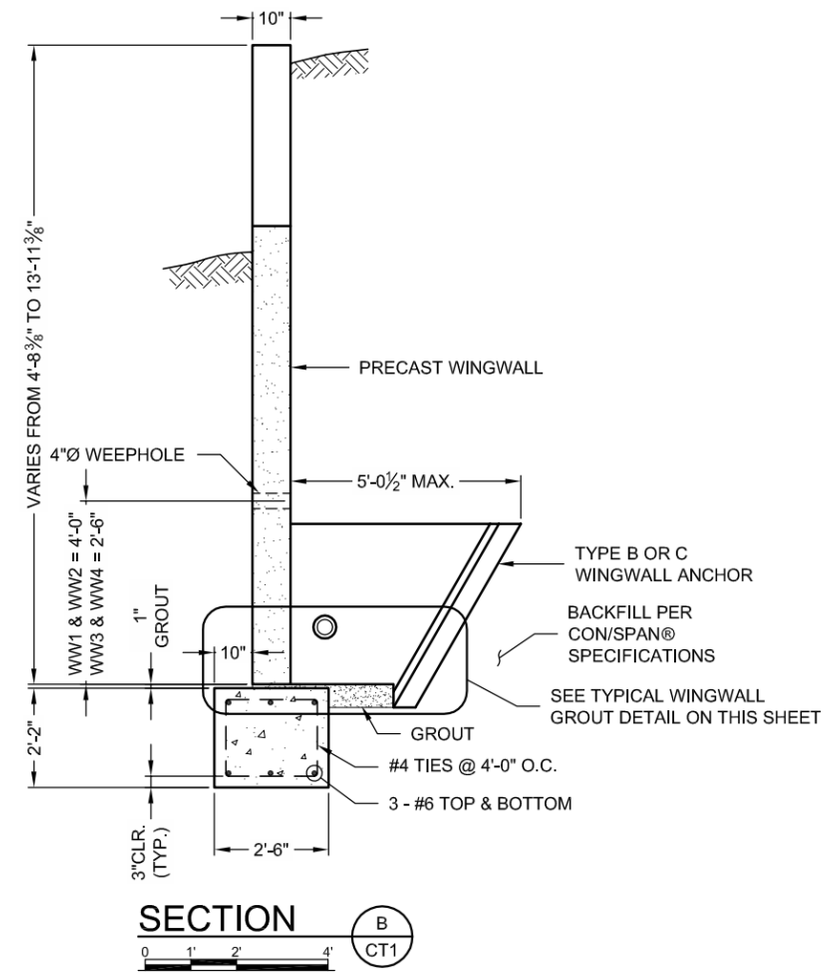
SAMPLE DRAWINGS
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PROJECT No.:	SEQ. No.:	DATE:
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SHEET NO.:	CT1 OF CT3	



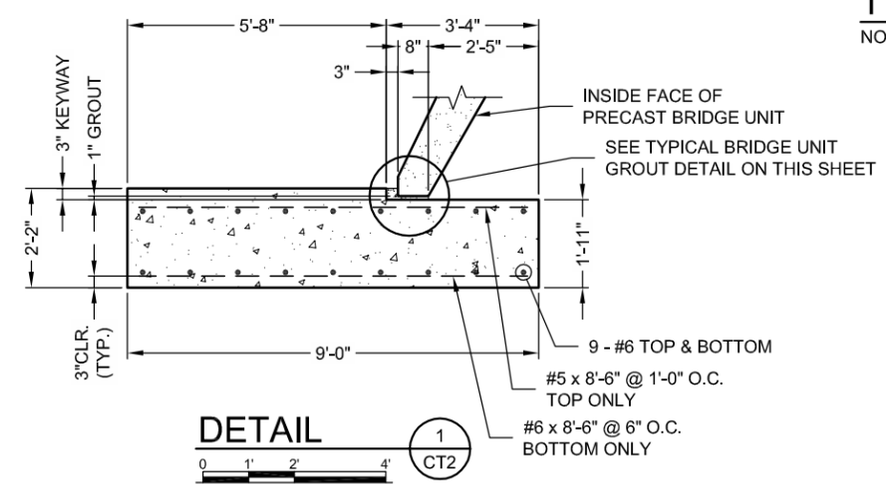
NOTE:
FILL ENTIRE KEYWAY INCLUDING
NOMINAL 1" VOID BETWEEN BOTTOM OF
KEYWAY AND BOTTOM OF PRECAST
BRIDGE UNIT LEG WITH GROUT.

TYPICAL BRIDGE UNIT GROUT DETAIL
NOT TO SCALE



- NOTES:
- MINIMUM 1" GROUT UNDER WINGWALL LEG & ANCHOR STEM.
 - AREA BETWEEN WINGWALL FOOTING AND WINGWALL ANCHOR SHALL BE GROUTED SOLID BEFORE BACKFILL.
 - FORM BACKSIDE OF FOOTING TO DIMENSIONS SHOWN ON FOUNDATION PLAN.

TYPICAL WINGWALL GROUT DETAIL
NOT TO SCALE



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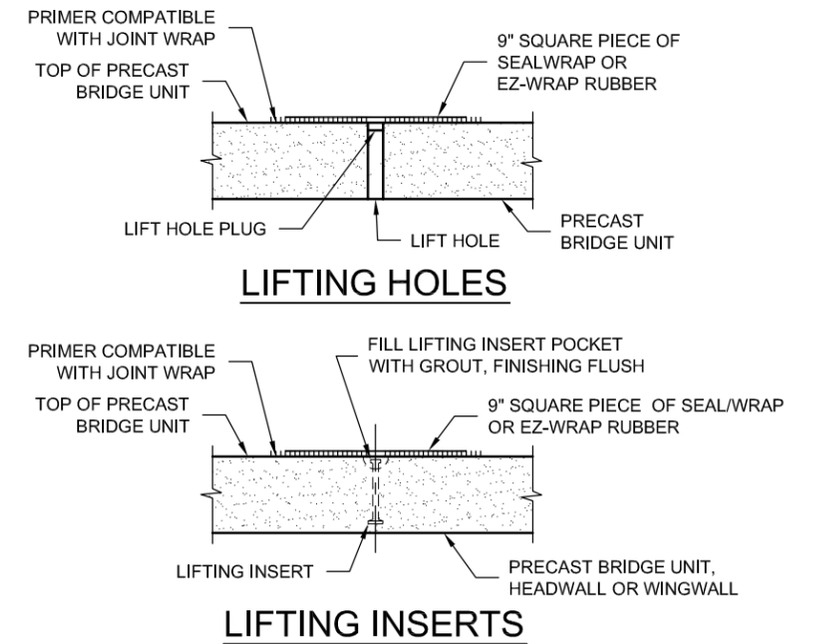
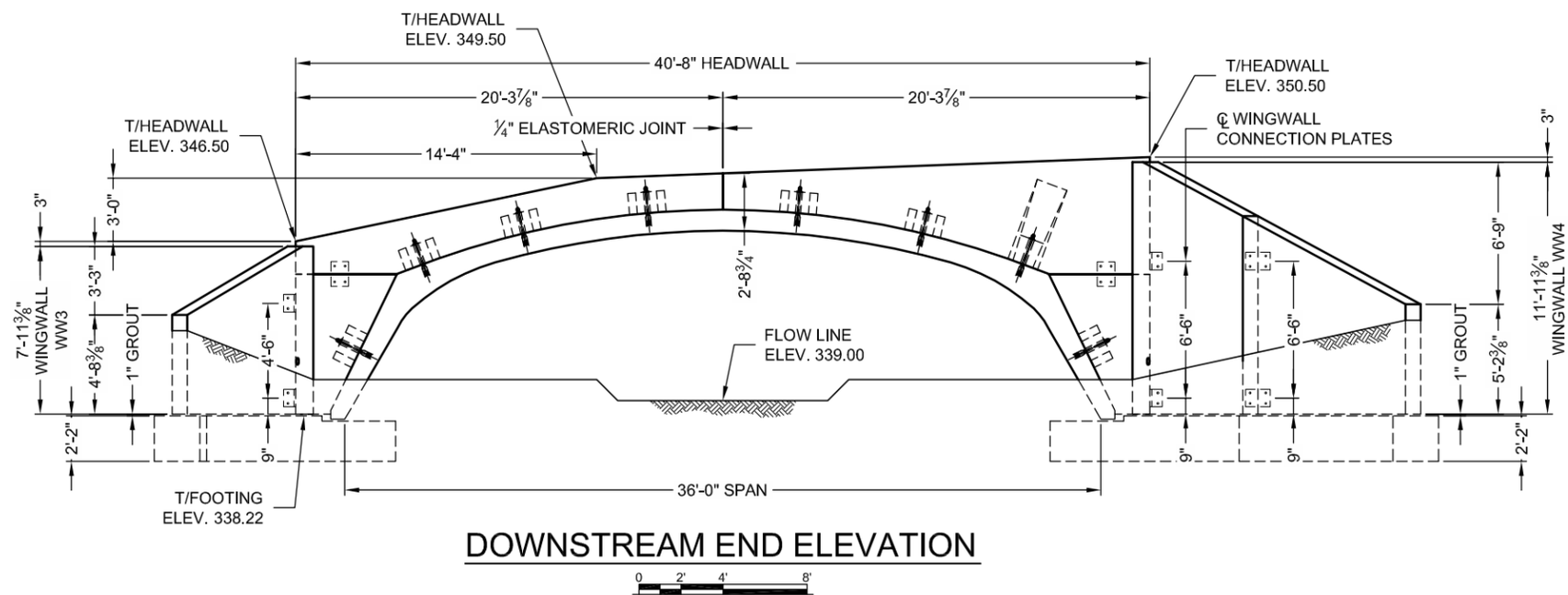
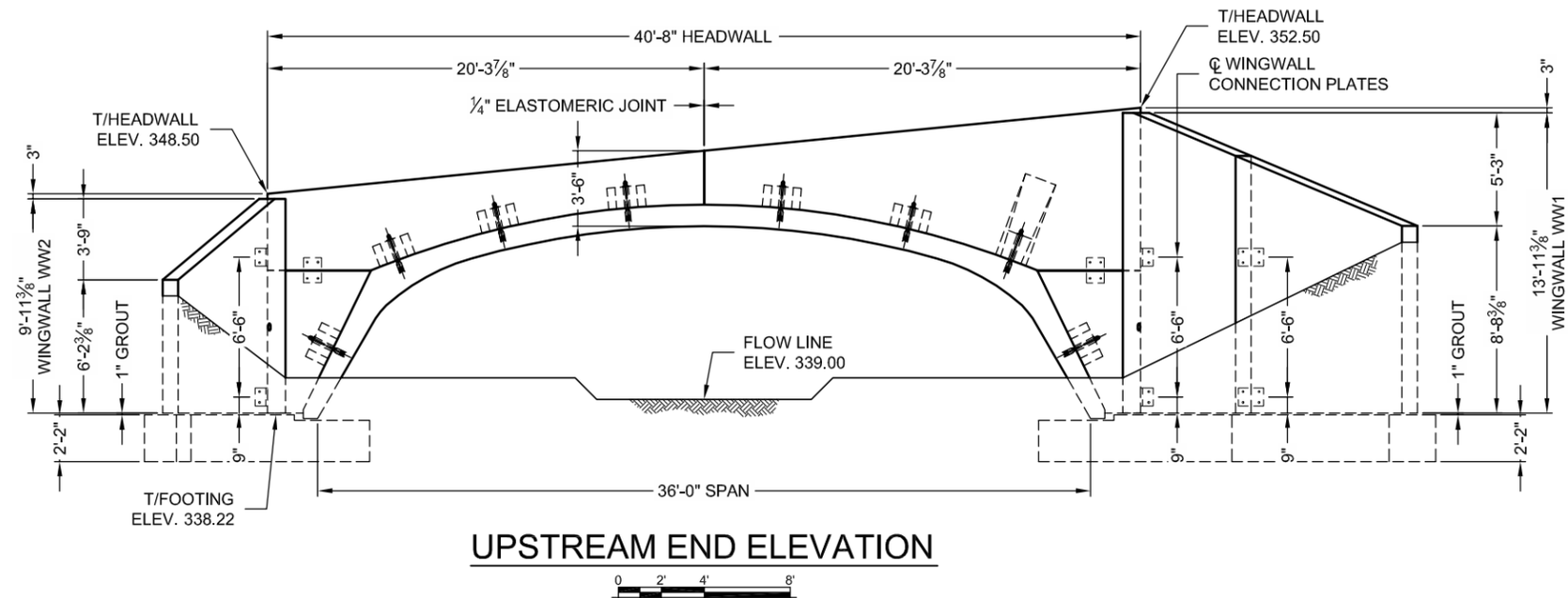
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TYPICAL LIFT POINT SEALING DETAIL
NOT TO SCALE

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