

NOTES TO THE SPECIFIER:

- 1. ADD REBAR AS REQUIRED
- 2. (*) A TRENCH SHALL BE EXCAVATED
 A MINIMUM OF 12" WIDER THAN THE
 OVERALL WIDTH OF THE STEEL FRAME
 (6" MINIMUM ON EACH SIDE) AND A MINIMUM
 OF 6" DEEPER THAN THE OVERALL DEPTH
 OF THE ECONODRAIN EPS FORM
- 3. SHOW TOP OF GRATE ELEVATION IN PLAN VIEW
- 4. EXPANSION / CONTRACTION JOINT PER LOCAL ENGINEERING REGULATIONS AND GUIDELINES
- 5. STANDARD CHANNEL LENGTH IS 8'-0" (96")
- 6. STANDARD CHANNEL SLOPE IS 0.5%
- 7. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND INSTALLATION INSTRUCTIONS.

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MultiDrain

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EconoDrain® Series #18 Sawcut Existing Slab Installation Detail

FILE NUMBER:

CSI-ED-INST-S-1896NR-14a

REV: **00**

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