

NOTES TO THE SPECIFIER:

- 1. ADD REBAR AS REQUIRED
- 2. (*) A TRENCH SHELL 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.

Copyright © 2014 MultiDrain Systems, Inc



1405 INDUSTRIAL DRIVE STATESVILLE, NC 28625 (704) 508-1010 1-800-433-1119 www.multidrainsystems.com

EconoDrain® Series #24 Sawcut Existing Slab Installation Detail

FILE NUMBER:

CSI-ED-INST-S-2496-20a

REV: **00**

Proprietary rights of MultiDrain Systems, Inc. are included in the information disclosed herein. The recipient, by accepting this document, agrees that neither this document nor the information disclosed herein nor any part thereof shall be copied, reproduced or transferred for manufacturing or for any other purpose except as specifically authorized in writing by MULTIDRAIN.

DISCLAIMER: The customer and the customer's architects, engineers, consultants and other professionals are completely responsible for the selection, installation, and maintenance of any product purchased from MultiDrain, and EXCEPT AS EXPRESSLY PROVIDED IN MULTIDRAIN'S STANDARD WARRANTIES, MULTIDRAIN MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABILITY, DESIGN, MERCHANTABILITY, OR FITNESS OF THE PRODUCT FOR CUSTOMER'S APPLICATION. Copies of MultiDrain's standard warranties are available upon request.

.