Date JUL '05 Drawn By Checked By CS TD-SM-06 furnished. All rights of design and invention are hereby reserved means or used in any form except for the purpose for which it was SMID SYSTEMS INC. No portion of it may be reproduced by any The information contained herein is the propriatory property of REVISIONS

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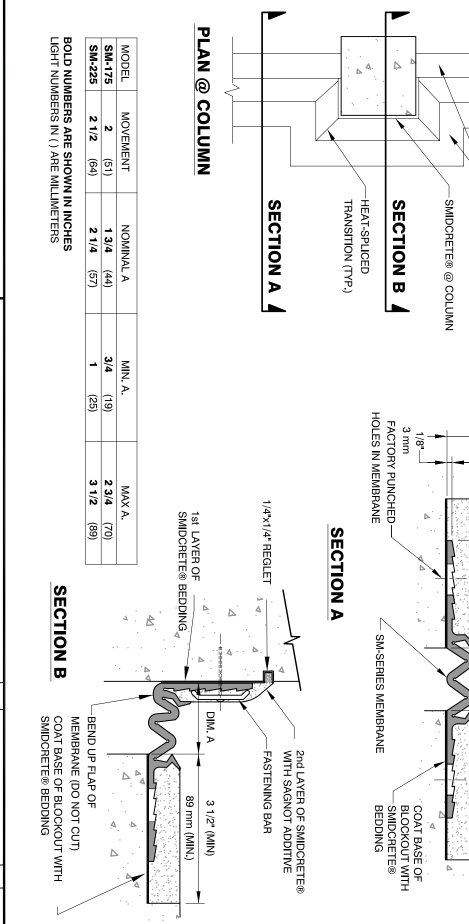
DIRECTIONAL CHANGE AT COLUMN/WALL WITH FASTENING BAR SURFACE MOUNT **SM-SERIES MEMBRANE SYSTEM**

No

Description

β

Date



SM-SERIES MEMBRANE

SMIDCRETE® HEADER

19 mm

64 mm (MIN.)

21/2

ELASTOMERIC CONCRETE

-T0P

DECK 유 SMIDCRETE®

3/4

89 mm (MIN.) 3 1/2" (MIN)

DIM. A