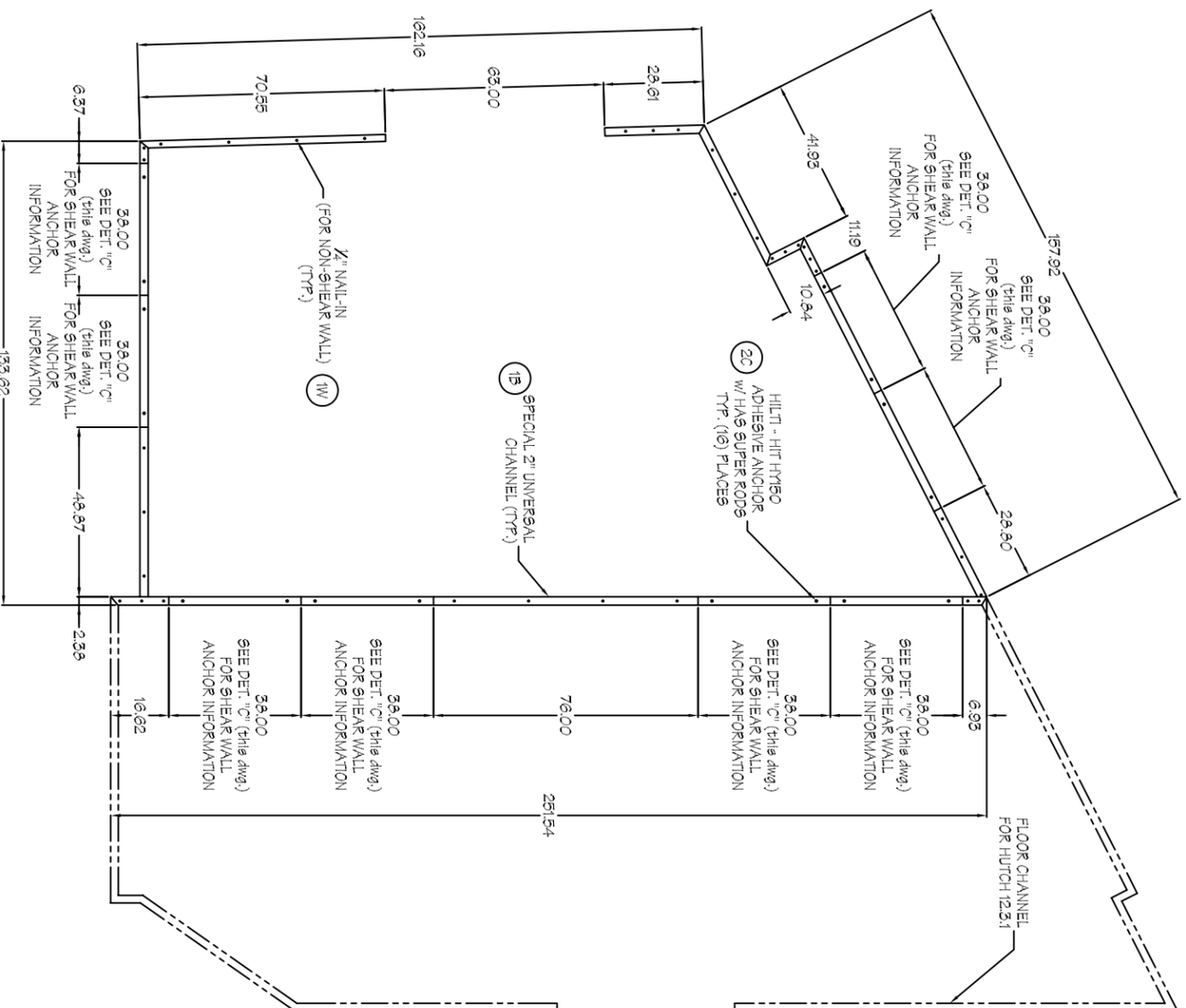
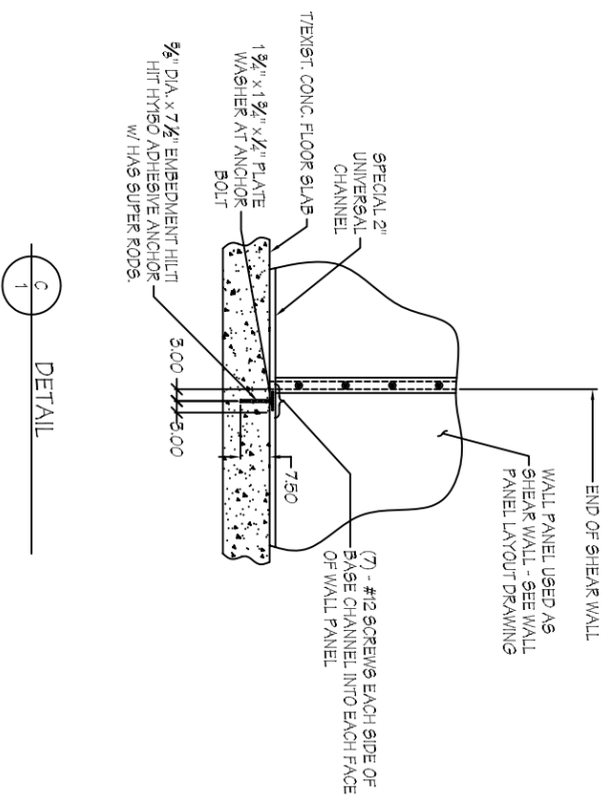


INSTALLATION NOTES:

- 1) SECURE SPECIAL 2" UNIVERSAL CHANNEL TO FLOOR PER DETAIL "C" (this dwg.) AND DETAIL #1 SHEET "P2".
- 2) USE TEK #12 x 3/4" SCREWS (STANDARD TEKs ON INTERIOR AND TAMPERPROOF TEKs ON EXTERIOR) FOR ALL PANEL TO CHANNEL OR PANEL TO FLASHING CONNECTIONS.
- 3) USE 3/8" DIA. ADHESIVE ANCHORS TO ANCHOR SPECIAL 2" FLOOR CHANNEL FOR SHEAR WALLS. (SEE DETAIL "C" FOR ANCHOR LOCATIONS)
- 4) USE DOUBLE COATED TAPE TO HOLD 2 min. LEAD LINING IN PLACE BEFORE PLACING PANEL IN FLOOR CHANNEL OR INSTALLING H-CHANNEL JOINERS OR ATTACHING CORNER FLASHING. SEE SHEET "P2" FOR APPROPRIATE CONNECTION DETAILS.



FLOOR CHANNEL LAYOUT



C
1
DETAIL

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 INC industrial noise control, inc. specialists in noise control products 401 Airport Rd., North Aurora, IL 60542 - 800-954-1998		PROJECT: INC'S 2" PANEL-WALL RADIATION SHIELDING HUTCH 12.22
CUSTOMER: U.C LAWRENCE BERKELEY LABORATORY 1500 CALIFORNIA RD. BERKELEY, CA 94720	PRODUCT: INC'S 2" PANEL-WALL RADIATION SHIELDING HUTCH 12.22	
DWG. TITLE: INSTALLATION DRAWING - FLOOR CHANNEL LAYOUT & FLOOR CHANNEL ANCHOR DETAIL	DRN. BY: MIG J05 : 2002-9751 SHT. : 11 OF 4	
PO # : 6700815	SCALE : 1/2" = 1'-0"	
REV. NO. 0	DATE 11/10/02	ISSUED FOR INSTALLATION
REV. NO. 1	DATE	DESCRIPTION