

- 1. MINIMUM 6" X 18 GAUGE STEEL STUDS AT 16" O.C.
- MINIMUM 5/8" NATIONAL GYPSUM e²XP SHEATHING FASTENED WITH MINIMUM NO. 6 X 1 1/4" SELF DRILLING SCREWS SPACED IN ACCORDANCE WITH TABLE FOR APPLICABLE DESIGN PRESSURE
- DRYVIT PANZER® 20 REINFORCING MESH (20.5 OZ/SQ YD) EMBEDDED IN DRYVIT PRIMUS®, GENESIS®, OR GENESIS® DM BASE COAT
- DRYVIT PRIMUS®, GENESIS®, OR GENESIS® DIM BASE COAT
 DRYVIT PRIMUS, GENESIS, OR GENESIS DM ADHESIVE APPLIED IN VERTICAL NOTCHED TROWEL CONFIGURATION TO BACK OF EPS BOARD
- 5. MINIMUM 1" THICK EXPANDED POLYSTYRENE (EPS) INSULATION BOARD MEETING FBC SECTION 2612
- 6. DRYVIT PRIMUS, GENESIS, OR GENESIS DM BASE COAT
- DRYVIT STANDARD REINFORCING MESH (4.3 OZ/SQ YD) EMBEDDED IN DRYVIT BASE COAT

Drawn by: KAB

- B. DRYVIT FINISH
- 9. FOR FULL NOTICE OF ACCEPTANCE CLICK HERE: NOA 22-0914.17

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Outsulation® System™



Detail: Outsulation System Over 5/8" e2XP (30 feet or less)

Checked by: KK Scale: NTS

Date: 4/2023 NOA 22-0914.17

File Name:



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