## **NEW PRODUCT** BULLETIN



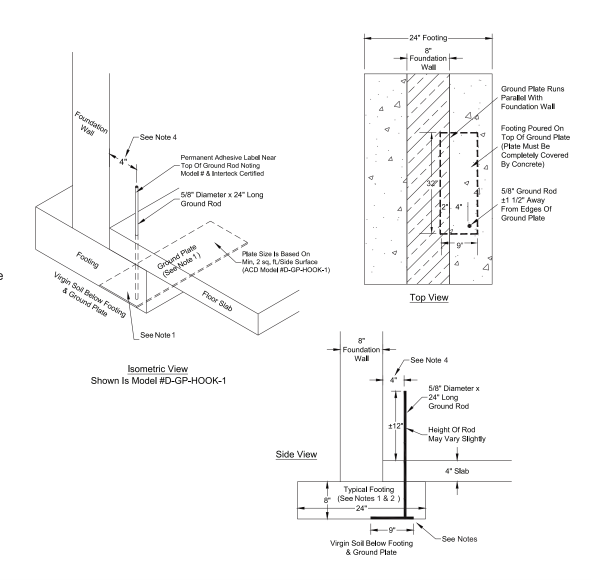
## **CUSTOM CERTIFIED GROUNDING PLATES**

INSTALLATION GUIDELINES | MODEL #D-GP-HOOK-1

Approved Method of Below Footing Ground Plate Concrete **Encasement Installation Such as in a Residential Application** 

## Suggested Installation:

- 1. Ground plate should be placed parallel with foundation wall on virgin soil. Then concrete footing to be poured on top of ground plate
- 2. When covered with 2" of concrete and installed on the underside of the footing on virgin soil, this oversized plate is acceptable subject to AHJ & C.E.C 10-102 & CSA 41-13
- 3. CSA Standard C22.2 No. 41-13 Rule 6.10.4.1(b) plate grounding electrode shall have a surface area of no less than 186mm<sup>2</sup> (2 sq. ft.) on the virgin soil side and the concrete encased side is a bonus
- 4. Allow adequate space between foundation wall and ground rod to account for concrete forms to be removed
- 5. All concrete measurements are suggested as minimum required
- 6. Ground plate is Intertek certified to CSA Standard C22.2 #41 & C.E.C. 10-700



For more information visit acdandy.com or call 1.800.642.2952