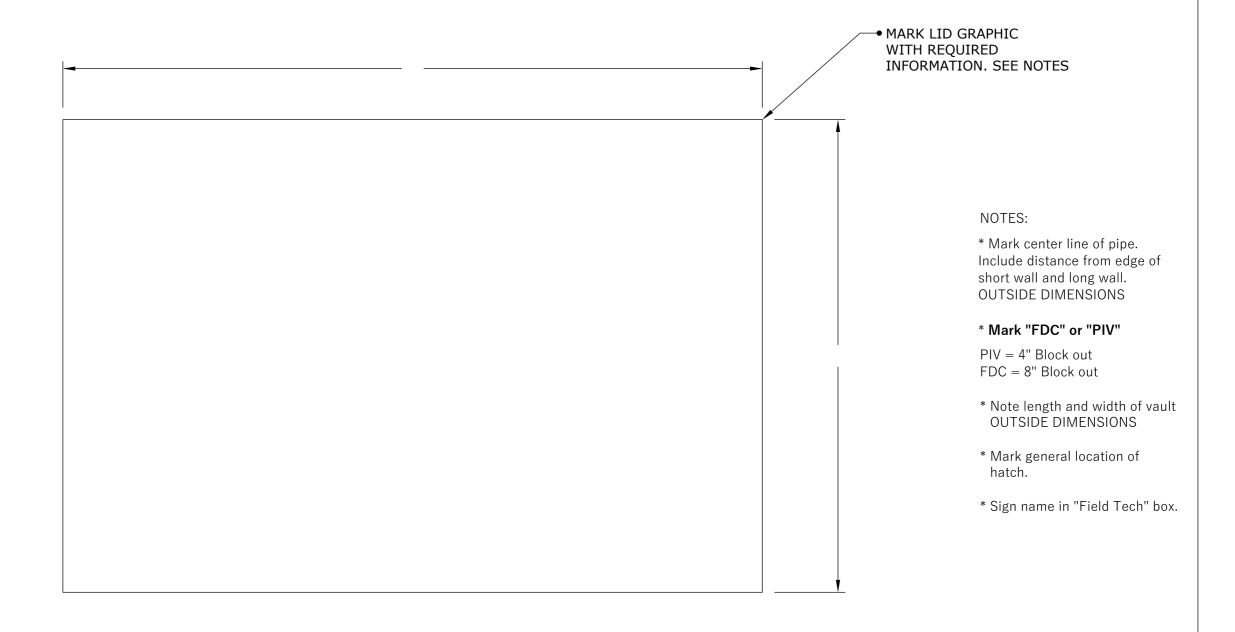
FCD/ PIV FIELD MEASURE TEMPLATE



PROJECT:
CUSTOMER:
FIELD TECH:

PRECAST Products 1111 NE 11th St Redmond OR, 97756 541-923-3272

DATE MODIFIED: August 2, 2022

VAULT TYPE:



PO Box 703 1111 NE 11TH Street Redmond, OR 97756 541-923-3272 Office 541-923-6590 Fax

RICK DUBISAR, OWNER

Rick@AdvancedPrecastOregon.com

MILO DUBISAR, OPERATIONS MANAGER Milo@AdvancedPrecastOregon.com

> Kurt Prewitt, OFFICE MANAGER Kurt@AdvancedPrecastOregon.com

Lid Measurement Requirements for Vault Lids

Instructions for installing assembly and measuring for lid penetrations listed below:

- 1. Install valve assembly as required by city specifications. Allow space for submitted hatch by taking note of hatch placement on the standard vault drawing when positioning valve assembly for installation.
- 2. Use provided template or other means to measure the exact locations of the PIV, and/or FDC. We recommend setting a plumb line on the CL of either the PIV, and/or FDC, then marking the distance from CL to outside edge of vault in feet and inches.
- 3. Include the following information in your notes:
 - a. Contractor name
 - b. Project Name
 - c. Vault name OR mark length and width.
- 4. Return to Advanced Precast office.

Upon receiving your measurements, we will build the lid to align with your specifications. If adjustments are needed after the lid has been manufactured, any associated costs for modifications will be the responsibility of the customer. We believe this change will encourage a proactive approach, helping to avoid potential issues down the line. We understand this change may raise questions, and we are here to assist. Our team is available to provide guidance on taking accurate measurements and addressing any concerns you may have.

Thank you for your continued business!

Sincerely,

Beau Batta

Advanced Precast Products
541-923-3272