

USING DEPARTMENT: Austin Water **ISSUED:** 10/01/97 **REVIEWED:** 10/01/16 **REVISED:** 10/01/16

PREPARED BY: Bill Flynn, P.E.

DESCRIPTION: Meter Vault, rectangular, for 3", 4" or 6" compound meters and fire demand meters, with 8"

removable reinforced concrete top having valve openings and aluminum access hatch (with stainless steel hardware) as listed in SPL WW-614. Vault, including removable top and access hatch, to be designed for H-20 loading. (Not to be installed in areas of high density traffic). Precast plant must be NPCA certified. Concrete used for pre-cast vaults shall conform to TxDOT

Item 421, 2004 Edition.

LISTING DATE	MANUFACTURER	PRODUCT IDENTIFICATION/COMMENT	APPROVAL
07/01/98	FORTERRA BUILDING PRODUCTS 801 Airport Blvd. Austin, TX 78702	6' x 9' Compound Meter Vault as designed by Matthew B. Jackson on 9/19/16	W. Flynn
10/01/02	FORTERRA BUILDING PRODUCTS 501 East Baxter St. Sequin, TX 78155	6' x 9' Compound Meter Vault as designed by Matthew B. Jackson on 9/19/16 Fire Demand Meter Vaults as designed by Gary Munkelt & Assoc. on 8/12/02 8' x 12' Fire Demand Meter Vault 10' x 12' Fire Demand Meter Vault 10' x 15' Fire Demand Meter Vault	R. Lamb
07/01/04	FORTERRA BUILDING PRODUCTS (WACO) P.O. Box 688 Hewitt, TX 76643	6' x 9' Compound Meter Vault as designed by Matthew B. Jackson on 9/19/16 Fire Demand Meter Vaults as designed by Steve Bontempo on 5/7/04 8' x 12' Fire Demand Meter Vault 10' x 12' Fire Demand Meter Vault 10' x 15' Fire Demand Meter Vault	R. Lamb

NOTE: 1. See shop drawings for approval of knockout and opening locations.



USING DEPARTMENT: Austin Water **ISSUED:** 10/01/97 **REVIEWED:** 10/01/16 **REVISED:** 10/01/16

METER VAULTS

PREPARED BY: Bill Flynn, P.E.

DESCRIPTION: Meter Vault, rectangular, for 3", 4" or 6" compound meters and fire demand meters, with 8"

removable reinforced concrete top having valve openings and aluminum access hatch (with stainless steel hardware) as listed in SPL WW-614. Vault, including removable top and access hatch, to be designed for H-20 loading. (Not to be installed in areas of high density traffic). Precast plant must be NPCA certified. Concrete used for pre-cast vaults shall conform to TxDOT

Item 421, 2004 Edition.

LISTING DATE	MANUFACTURER	PRODUCT IDENTIFICATION/COMMENT	APPROVAL
04/01/07	CAPITAL CONCRETE PRODUCTS 5264 Hwy. 71 East Del Valle, TX 78617	6' x 9' Compound Meter Vault as designed by Stuart D. Gorka on 9/7/16 Fire Demand Meter Vaults as designed by Christopher Wickham on 7/11/06 8' x 12' Fire Demand Meter Vault 10' x 12' Fire Demand Meter Vault 10' x 15' Fire Demand Meter Vault	R. Lamb
04/01/10	CAPITAL PRECAST 6905 S. Old Bastrop Highway San Marcos, TX 78666	6' x 9' Compound Meter Vault as designed by Ronald Berg on 7/22/16 Fire Demand Meter Vaults as designed by Gary Munkelt & Assoc. 8' x 12' Fire Demand Meter Vault 10' x 12' Fire Demand Meter Vault 10' x 15' Fire Demand Meter Vault	R. Lamb
07/01/11	PARK ENVIRONMENTAL EQUIPMENT 8491 U.S. Hwy 87 East San Antonio, TX 78263	Fire Demand Meter Vaults as designed by Gary Munkelt & Associates on 9/7/10 8' x 12' Fire Demand Meter Vault 10' x 12' Fire Demand Meter Vault 10' x 15' Fire Demand Meter Vault	R. Lamb

NOTE: 1. See shop drawings for approval of knockout and opening locations.