

SDC/EDU # \_\_\_\_\_

CHECK # \_\_\_\_\_

RECEIPT# \_\_\_\_\_

**WEST CENTRAL CONSERVANCY DISTRICT  
APPLICATION FOR SANITARY SERVICE**

**SUBDIVISION** \_\_\_\_\_ **SECTION #** \_\_\_\_\_ **LOT #** \_\_\_\_\_

**APPLICANT OR BUSINESS NAME:** \_\_\_\_\_

**MAILING ADDRESS:** \_\_\_\_\_

**PHONE:** \_\_\_\_\_ **EMAIL:** \_\_\_\_\_

**SERVICE ADDRESS:** \_\_\_\_\_

**DATA TO BE COMPLETED BY WCCD:**

**SERVICE TYPE:** RESIDENTIAL \_\_\_\_\_ BUSINESS \_\_\_\_\_ INDUSTRIAL \_\_\_\_\_

**SYSTEM DEVELOPMENT CHARGES (BY DISTRICT ENGINEER)** \_\_\_\_\_

**DISTRICT SDC APPROVAL:** \_\_\_\_\_ **DATE:** \_\_\_\_\_

**BASIC CHARGES:**

1. NUMBER OF SDC'S \_\_\_\_\_ X \_\_\_\_\_ (System Development Charge based upon annual construction cost index approved by Rate Resolution)

\$ \_\_\_\_\_

2. SEWER SERVICE APPLICATION AND INSPECTION FEE (\$250.00/LOT) \$ \_\_\_\_\_

**TOTAL PAYABLE** \$ \_\_\_\_\_

**DISTRICT APPROVAL:**

I, \_\_\_\_\_, AS REPRESENTATIVE OF THE WEST CENTRAL CONSERVANCY DISTRICT, DO HEREBY CERTIFY TO THE RESPECTIVE PLAN COMMISSION THAT THE ABOVE APPLICANT HAS APPLIED FOR AND PAID ALL APPLICABLE FEES AND IS APPROVED FOR SERVICE FROM THE WEST CENTRAL CONSERVANCY DISTRICT ON THIS

**DATE:** \_\_\_\_\_

ALL CHECKS SHOULD BE MADE PAYABLE TO: **WEST CENTRAL CONSERVANCY DISTRICT**

**COPIES:** WCCD BILLING DEPARTMENT

PLAN COMMISSION (AVON OR HENDRICKS COUNTY)

APPLICANT

**IMPORTANT:** SEE "SEWER CONNECTION GUIDELINES" AS ADOPTED BY THE WEST CENTRAL CONSERVANCY DISTRICT ON REVERSE SIDE OF THIS DOCUMENT.

## **WEST CENTRAL CONSERVANCY DISTRICT SEWER CONNECTION GUIDELINES**

All sewer lateral installations shall conform to the latest edition of the uniform plumbing code and West Central Conservancy District ("District") policies.

A mandatory inspection of lateral lines and connections must be completed by West Central Conservancy District inspectors. Inspectors should be contacted a minimum of 24 hours in advance of needed inspection. Inspections may be scheduled by calling (317) 272-2980 ext. 2 or (463)-202-3282.

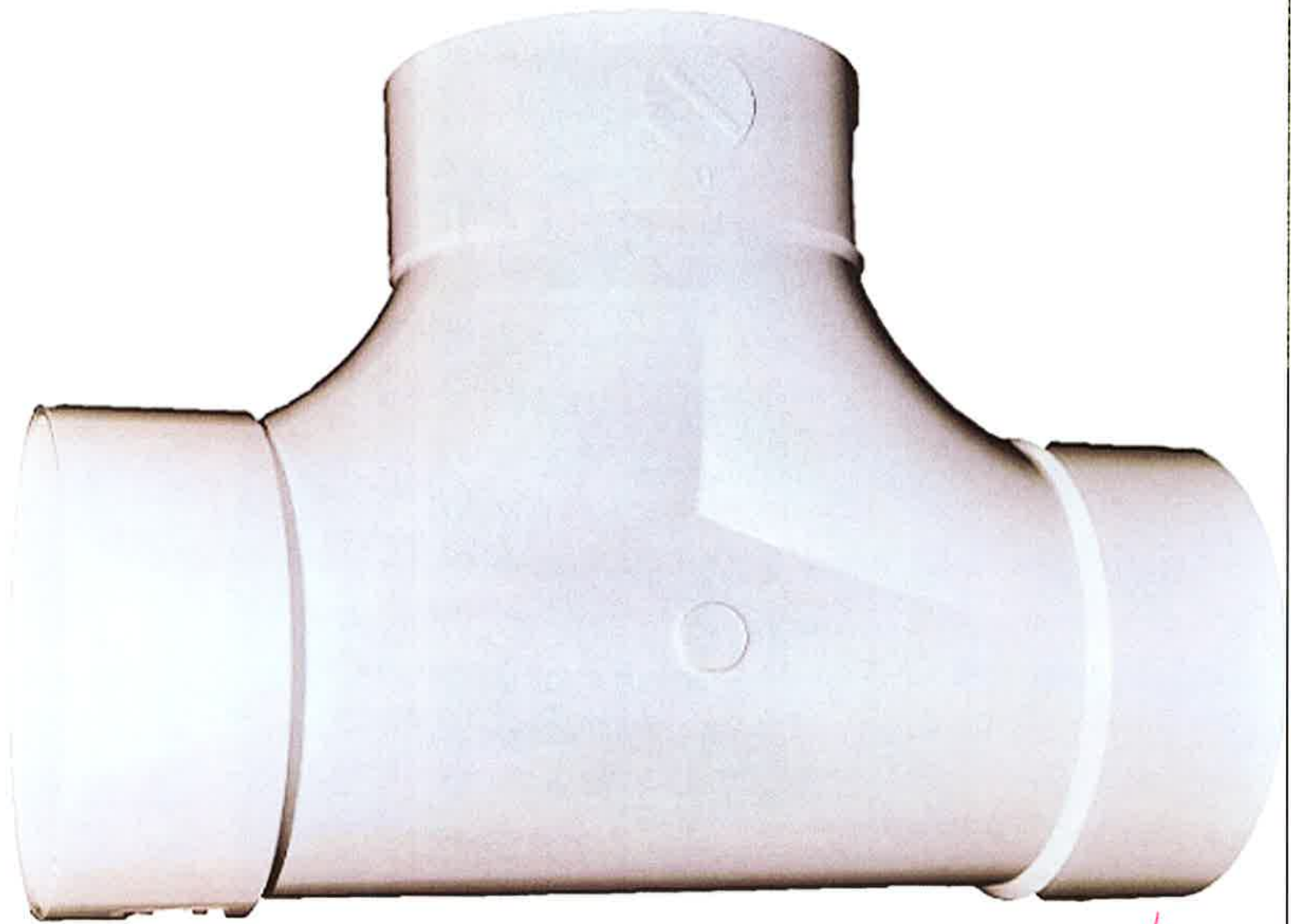
Lateral requirements are as follows:

- Inspections will be completed in two phases. First inspection will be completed at time of connection. Second inspection will be completed to confirm valve box cover or monument cleanout body and cover have been installed correctly after finish grading completed.
- Any lateral line over 200 ft will be required to be an eight inch (8") public main with required IDEM approval
- New or repaired laterals must install a double sweep cleanout within three feet of building exterior (See attached "Double Sweep Cleanout" sheet)
- One cleanout per building with valve box cover
- No cleanouts in roads or drives
- Only SDR 26 or 40 pipe should be used
- Minimum pipe size is four inch (4") for residential and six inch (6") for commercial laterals
- Pipe connection must be either glue or gasketed slip joint
- Minimum slope of lateral from building to main is ¼" per foot
- Pipe cover is measured from the bottom of ditch to top of finish grade
- Backfill material must be either sand or pea gravel
- Backfill trench from bottom of ditch to top of grade 15 feet from building
- 10" valve box cover with green lid for residential and commercial sewer laterals are required (See attached "Residential Valve Box Cover" sheet)
- 15" cast iron monument cleanout body and cover for commercial sewer laterals are required (See attached "Cast Iron Cleanout Body and Cover Sewer" sheet)

- Backflow preventor is required for all residential connections
- 90-degree elbows are prohibited. Use of two 45-degree elbows with a minimum of one foot between each 45-degree elbow is acceptable.
- Tracer wire is required on laterals
- Clear water discharges are prohibited into WCCD sanitary systems. Discharges include, but are not limited to:
  1. Foundation / footing drains
  2. Sump pumps
  3. Roof drains / down spouts
  4. Heat pump / cooling water
  5. When connecting to sewer (i.e., main caps may not be removed and connected to lateral before a WCCD inspector is onsite for inspection)
- If connecting to a low-pressure line, a check and shut off valve must be installed at pump housing or pit. A check valve must also be installed at the connection point of the main with valve box cover.

Failure to submit application for sanitary sewer service and abide by District policies subjects the property owner making the connection ("Connector") to civil fines and criminal penalties pursuant to Indiana statute and District's resolutions. District reserves the right, at any time, to require any Connector, or subsequent owner, to uncover any unaccepted connection to the District's system not inspected and accepted by the District or its representatives. Connector shall be responsible for all costs or expenses including reasonable District expenses including attorney or engineering fees.

Gary Padgett  
District Manager



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## 10" Round Standard Series - Black Box / Green Bolt-down Cover, ICV



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**PROSELECT™**

Cast Iron Cleanout Body and Cover Sewer

## Product Specifications

# ASSEMBLED CAST IRON CLEAN OUT BODY WITH COVER

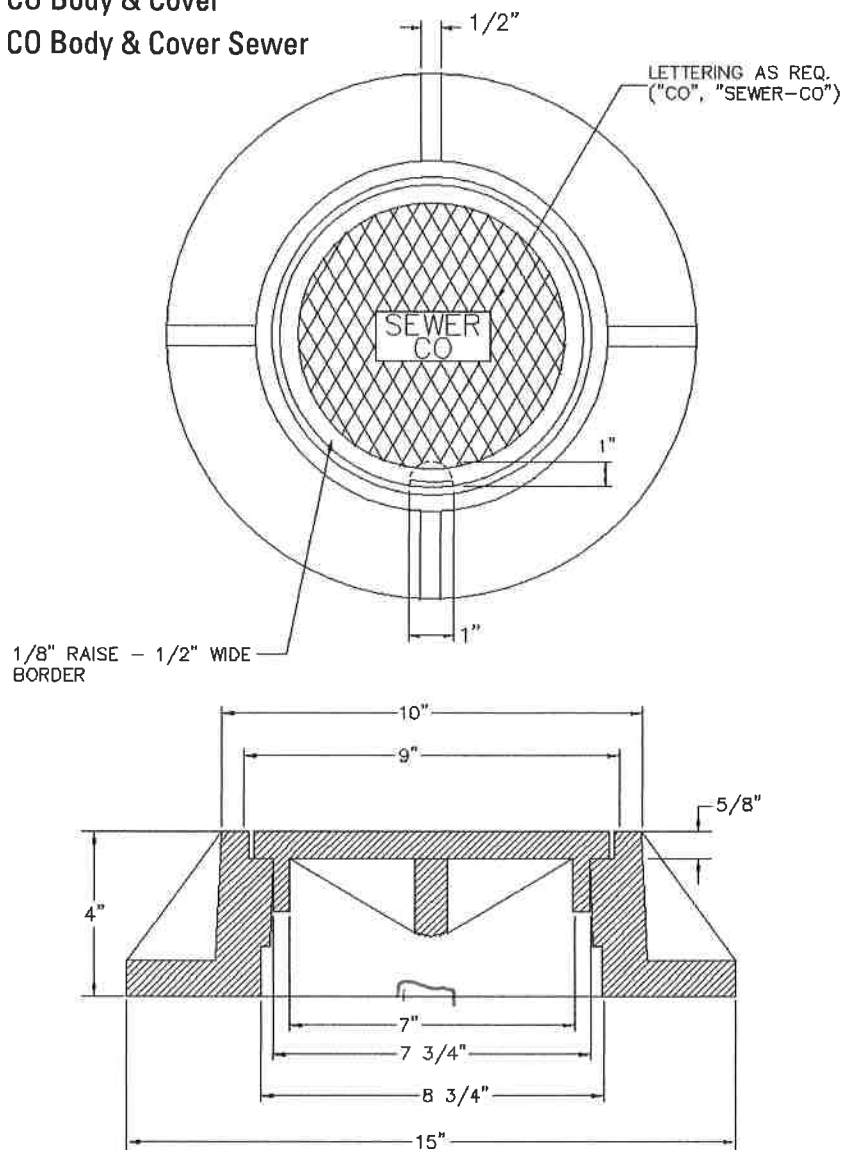
### Product Features

All valve boxes and related parts shall be coated on all surfaces with an asphaltic varnish of 2mm in thickness.

### Model Numbers

**PSVBM1007CO** 8x4 MON CO Body & Cover

**PSVBM1007SWR** 8x4 MON CO Body & Cover Sewer



### Codes & Approvals

Valve boxes conform to ASTM A-48, Grade 30B; Asphaltic varnish conforms to AWWA C-104.