

## SteelInlet Frame Notes

- 1. All welds shallbe performed in accordance with appropriate AWS Specifications and Procedures.
- 2. All welds on exposed surfaces shall be dressed so as to provide a pleasing finished appearance.
- 4. Steel inlet frame stiffeners shall be placed at equal intervals not to exceed 4'-0"

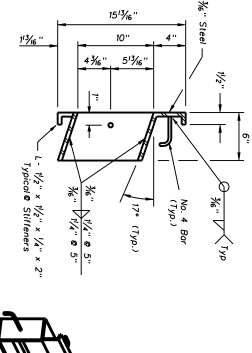
3. The entire frame shallbe hot dip zinc coated in accordance with ASTM A-123.

- All work shall meet the requirements of APWA-KCMO 2600. Inlet lid and throat shall conform to the street grade, except
- sump inlets which shall be level.
- The first dimension listed in the construction notes is the "L" dimension. The second dimension is the "W" dimension.
- 4. Locate KCMO Standard MH-RC ring and cover over outlet. Add a

2'-0''min. behind curb

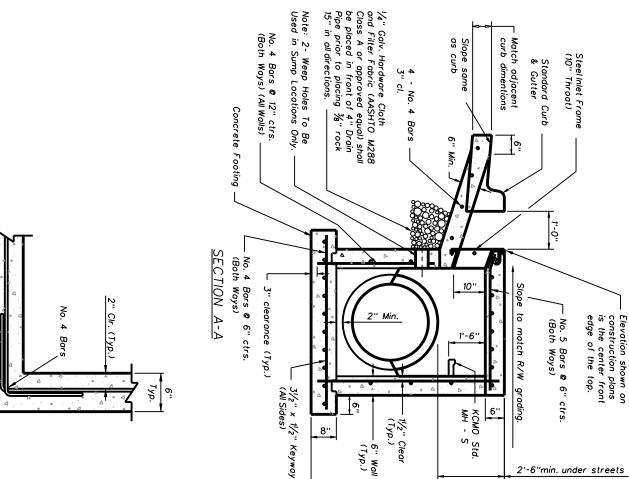
- second ring and cover over inlet when L= 11.
  5. Steps shallbe spaced at 1'-4" O.C. vertically. The distance from
- last step to the top of concrete invert should be a maximum of 24". Bevel all exposed edges with ¾" chamfer or ½" tooled edge. Expansion joint material shall comply with APWA KCMO 2209.
- The tops may be precast. When poured in place, the wallsteel
- Boxouts shall not project through the structure corners. Reinforcing shall be bent around pipe openings when possible. When reinforcing is cut, a diagonal bar shall be used to tie all cut ends together. shall be left exposed to a height 2" below the finish top elevation.
- Floor of inlet shall be shaped with invert to provide smooth flow.
- Reinforcing steelshallbe ASTM A615 Grade 40 new billet, as
- per ASTM A615, and shall be bent cold.
- 12. All dimensions relative to reinforcing steel are to centerline of bars. A clearance of 2" shall be provided throughout unless noted. Tolerance of  $\cdot/$ -/8" shall be permitted.
- 13. All lap splices not shown shall be a minimum of 40 bar diameters
- The bottom in length. 24 hours after sidewalls are poured before removal, and after concrete. All sidewall forms shall remain in place a minimum slab shall be at least 24 hrs old before placing sidewall
- removal shall be immediately treated with membrane curing compound. Precast inlets shall be set on four 8" solid concrete blocks with one at each corner, and the base and invert shall be poured monolithically.
- 6 All curb inlet tops are to be constructed after final curb string line The vertical reinforcing shall be as per cast in place, except that the bars shall not protrude through the lid and base.
- 17. has been approved by the Engineer and prior to curb construction. Pipe connections to precast structures shallhave a minimum of 6" of is 8" without special design. sealed with approved flexible waterproof gaskets in precast openings. Minimum clearance between pipe boxouts and precast riser joints concrete around the entire pipe within 2' of the structure, unless
- <u> 1</u>9 Backfill around structures shall comply with APWA-KCMO 2604.3.D.
- These drawings are not drawn to scale. Any questions regarding dimensions shall be brought to the attention of the Engineer prior to construction.
- 20. The structure elevation shown on the plans is the top surface over
- the locating point.

  21. The curb inlet throat shall be 2' wide at the expansion joints, regardless of curb type.

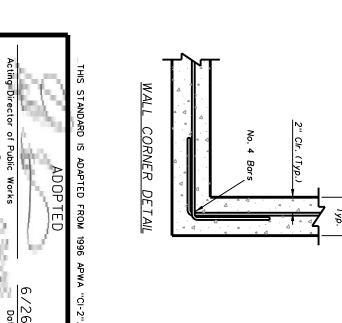


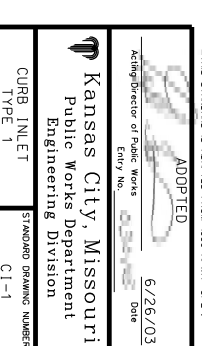
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Section B-B



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