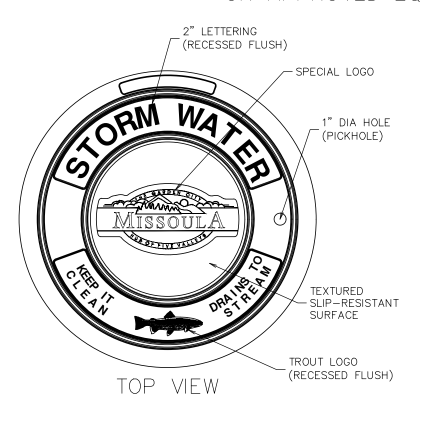
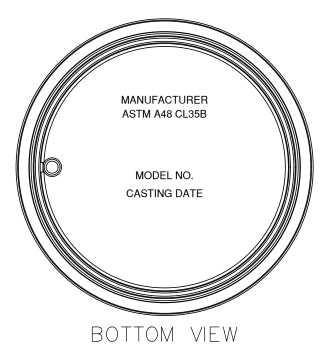
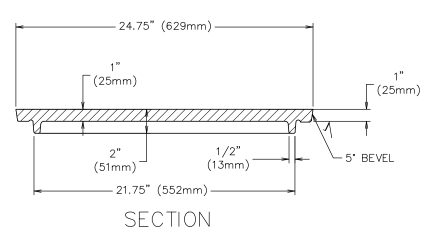
EJIW 3777-M / D&L A-1171 OR APPROVED EQUIVALENT







√ MACHINED SURFACE

GENERAL NOTES:

- FOR CITY-OWNED INFRASTRUCTURE ONLY. FOR PRIVATE STRUCTURES WITHIN THE RIGHT-OF-WAY PROVIDE A TEXTURED SLIP RESISTANT LID WITHOUT CITY LOGO - MUST HAVE "STORM WATER" ON LID.
- 2. DUE TO PROVISIONS IN THE INTERMODAL SURFACE TRANSPORTATION ACT, VENDORS MUST AUTHENTICATE U.S. ORIGIN OF CASTINGS FOR FEDERALLY FUNDED PROJECTS.
- 3. PROVIDE LIDS AND RINGS THAT MEET AASHTO 306 H20 LOADING RATING OR HIGHER.
- 4. ANGLED GRADE RINGS SHALL BE USED TO MATCH LID TO CROSS SLOPE AND RUNNING SLOPE OF THE ROAD
- 5. SEE STD-604A FOR STANDARD MANHOLE RING SPECIFICATIONS.
- 6. WHEN LOCATED WHERE MANHOLE MAY BECOME PRESSURIZED USE STD-605, "STORM WATER LOCKABLE LID AND FRAME".



Storm Water Solid Lid



Approved By Utility Engineer Andy Schultz, PE

Revised: 09/28/2020

STD - 604B