THERMO-MOLDED GRATE INLET
LIMITED SPACE - TYPE DETAILS

NOTES:
2. CURB INLET TYPE B, C, OR D, SHALL BE USED IN LIMITED SPACE CONDITIONS AND WHEN FLOWS ARE WITHIN PIPE CAPACITY ONLY WITH SERVICES' APPROVAL.
3. FITTINGS SHALL BE SET LEVEL.
4. THE FIRST DIMENSION LISTED IN THE CONSTRUCTION NOTES IS THE "L" DIMENSION. THE SECOND DIMENSION IS THE "W" DIMENSION.
5. REINFORCEMENT SHOWN ON PLANS IS THE REQUIRED MINIMUM.
6. STORM SEWER STRUCTURES MAY BE Poured IN PLACE AS APPROVED BY WATER SERVICES.
7. REINFORCEMENT STEEL SHALL BE new INLET, MINIMUM GRADE 60 AS PER ASTM A615, AND SHALL BE BENT COLD.
8. ALL SCAFFOLDS ARE TO BE CENTERED ON TEE MARKS TO PROVIDE KNIFE EDGE CLEARANCE.
9. ALL SCAFFOLDS ARE TO BE CENTERED ON TEE MARKS TO PROVIDE KNIFE EDGE CLEARANCE.
10. ALL CURB INLET TOPS ARE TO BE CENTERED ON TEE MARKS TO PROVIDE KNIFE EDGE CLEARANCE.
11. ALL SURFACES FACING FACING STREET ARE TO BE CENTERED ON TEE MARKS TO PROVIDE KNIFE EDGE CLEARANCE.
12. ALL CURB INLET TOPS ARE TO BE CENTERED ON TEE MARKS TO PROVIDE KNIFE EDGE CLEARANCE.
13. ALL SURFACES FACING FACING STREET ARE TO BE CENTERED ON TEE MARKS TO PROVIDE KNIFE EDGE CLEARANCE.
14. ALL CURB INLET TOPS ARE TO BE CENTERED ON TEE MARKS TO PROVIDE KNIFE EDGE CLEARANCE.
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17. CONCRETE BASE OPTIONAL BASED ON DESIGN.

DEVELOPED BY: STORMWATER STANDARDS
APPROVED BY: STORMWATER STANDARDS
DATE: 5/19/2020