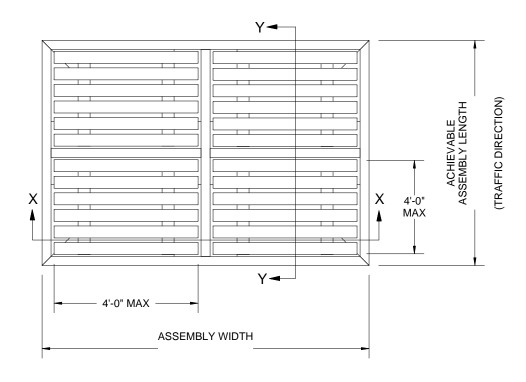
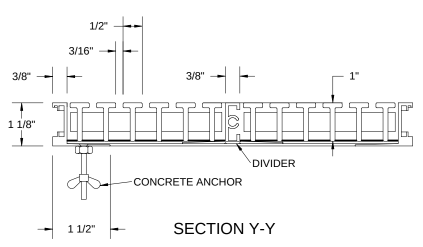
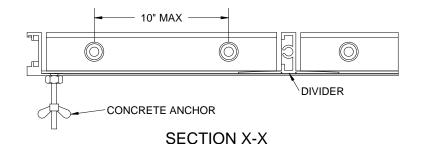


_____ WIDTH X _____ LENGTH





В



NOTES:

В

- MAXIMUM GRATE SECTION SIZE NOT TO EXCEED 48" X 48"
- GRATE MUST BE INSTALLED IN A LEVEL BED RECESS
- RAILS ARE 6061-T6 ALUMINUM ALLOY; FRAMES ARE 6063-T6 ALUMINUM ALLOY
- TREAD RAILS MUST RUN PERPENDICULAR TO TRAFFIC DIRECTION
- DESIGN CLEARANCE BETWEEN GRATE AND FRAME IS 1/8"
- ACTUAL ACHIEVEABLE GRATE LENGTH IS DEPENDANT ON BOTH NUMBER AND SIZE OF SECTIONS
- SITE OPENING LENGTH MUST BE ADJUSTED TO GRATE AND FRAME ACHIEVABLE LENGTH
- ADDITIONAL INFORMATION CAN BE FOUND IN THE PRODUCT SPECIFICATION AND IS CONSIDERED PART OF THIS TRANSMITTAL

PROJECT: ARCHITECT: CONTRACTOR: RAIL: BGL10 FRAME: BFL10LBC TITLE: **babcock**davis AlumaGRIL Grate Level Bed Cast In Frame 9300 73rd Avenue North Brooklyn Park, MN 55428 NAME DATE SIZE DWG. NO. REV Babcock EFS BGL10_-LBC ShpDr Α Α DRAWN 01/12/18 RELEASED DT WEIGHT: SHEET 1 OF 1 01/12/18

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