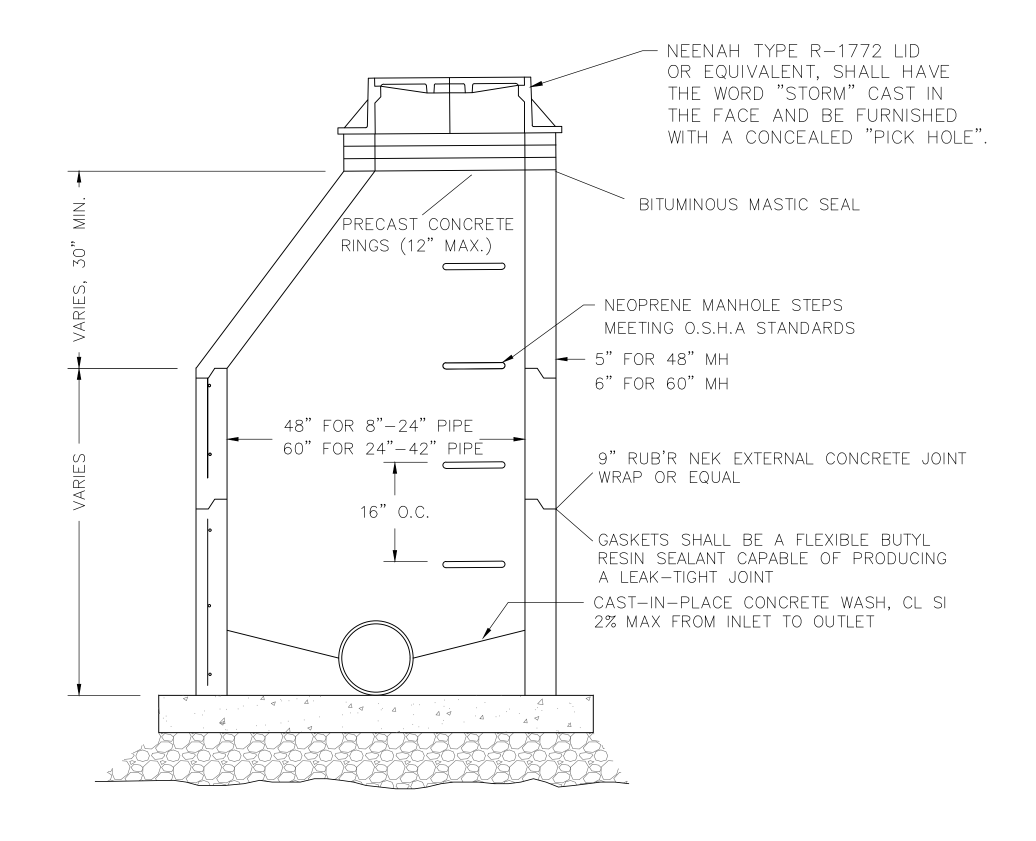


NOT TO SCALE

PAVEMENT INLET DETAIL

CONTRACTOR TO PROVIDE MARKING ON STORM SEWER INLETS PER THE CITY ALLOWED MARKERS AND ADHESIVE PROCEDURES ONLY AS SHOWN IN THE TABLE BELOW OR AN APPROVED EQUAL. "PEEL AND STICK" ADHESIVE PADS ARE NOT ALLOWED.

Manufacturer	Size	Adhesive	Style	Message (Part #)	Website
ACP International	3-7/8"	Ероху	Crystal Cap	No Dumping Drains To Waterways (SD-W-CC)	www.acpinternational.com
DAS Manufacturing,	4"	Ероху	Standard	No Dumping Drains To	www.dasmanufacturing.com
Inc.			Style	Stream (#SDS)	

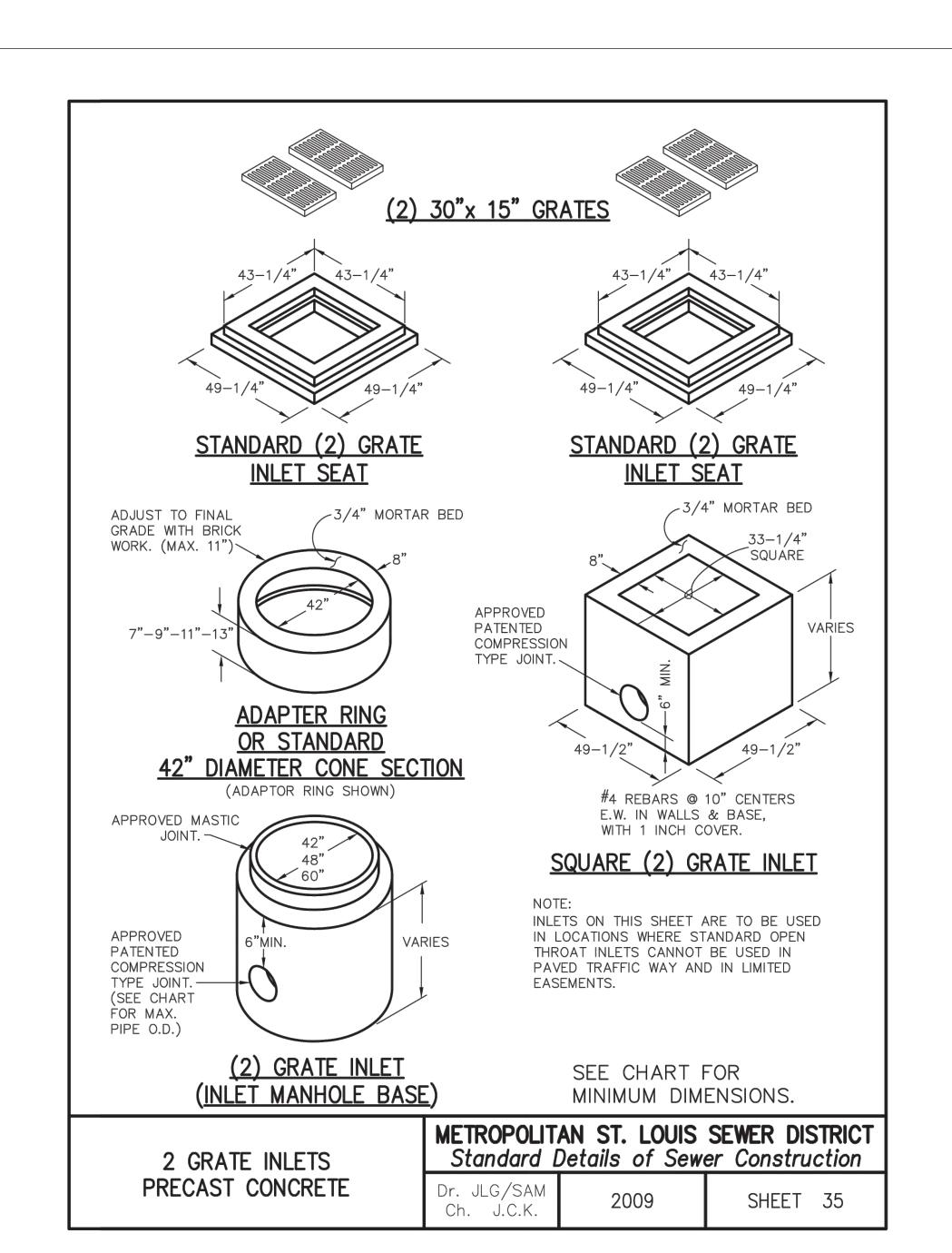


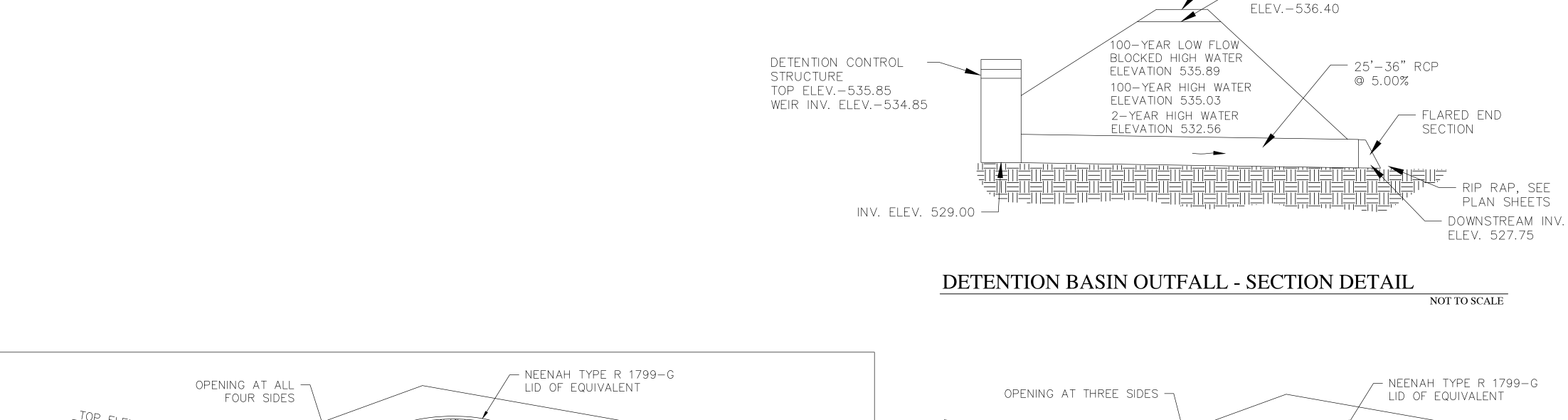
STORM SEWER MANHOLE DETAIL

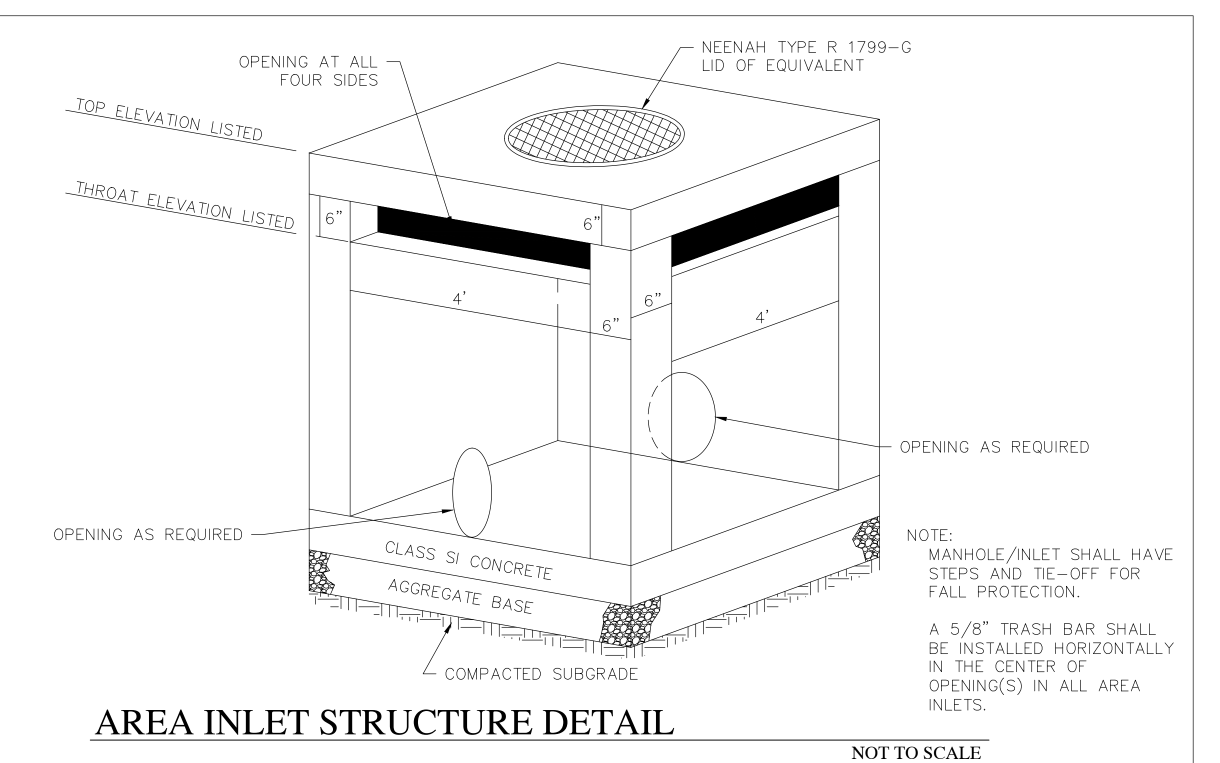
NOT TO SCALE

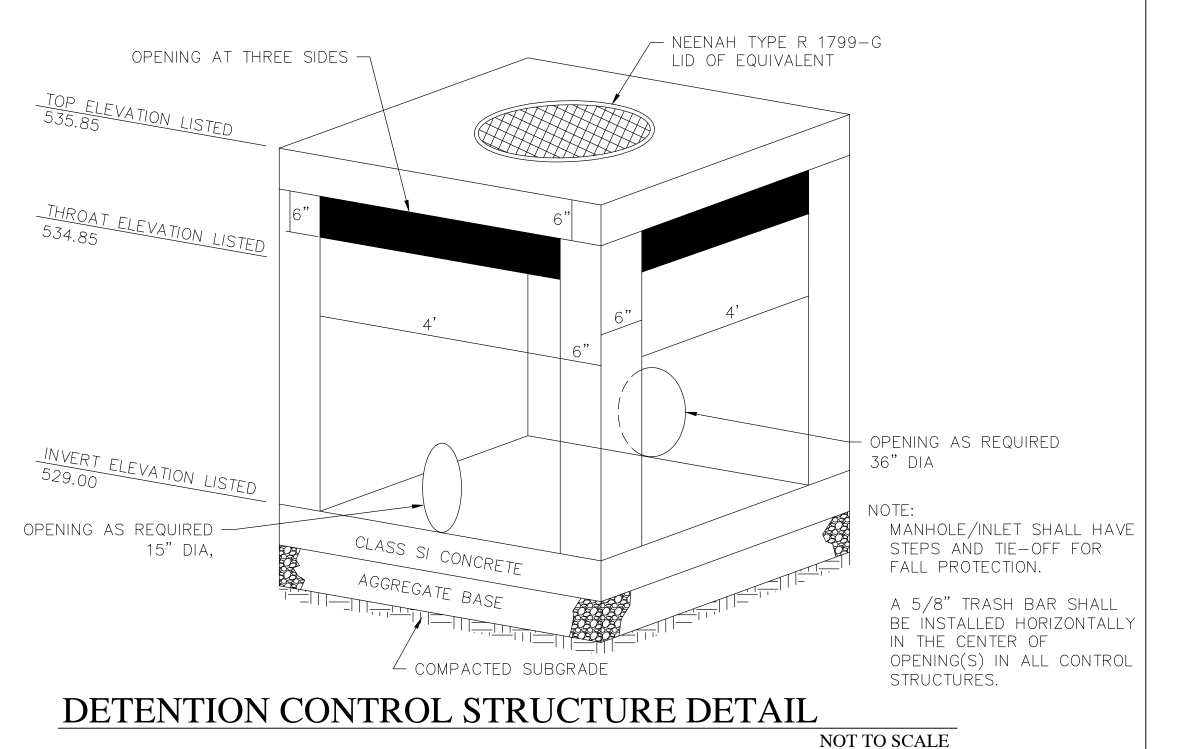
TOP OF POND ELEV.-536.80

- OVERFLOW AREA









Architect:

210 South Market St., Suite B
Troy, OH 45373
p 937.760.3884
mtwiss@gomtstudio.com

Civil Engineer:

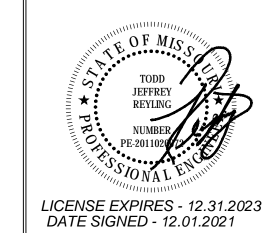
REYLING DESIGN & CONSULTING

4516 Boardwalk | Smithton, IL | 62285
reylingdc@gmail.com

Missouri Firm License: 2016012969

MO Certificate of Authority: LC001485066

RDC Project No. 20-115



ENGINEER OF RECORD:
Todd J. Reyling, PE
Missouri PE 2011020072



LANET FITNESS
914 Highway K

ISSUED / REVISED DATE

ISSUED TO CITY 05.12.2021

REVISED PER CITY/MoDOT COMMENTS 07.20.2021

REVISED PER CITY/MoDOT COMMENTS 08.10.2021

REVISED FOR RETAINING WALL 11.19.2021

REVISED PER CITY COMMENTS 12.01.2021

Civil
Construction
Details

C702