SPECIFICATIONS

- 4" inlet/outlet Sch. 40. Plain End(No-Hub)
- Flow rate: 125 GPM* 2.
- Total capacity: 125 Gallons 3.
- Solids capacity: 78 Gallons 4.
- Unit weight w/std. covers: 190 lbs. 5.
- H20 rated pickable cast iron cover, 16,000 lbs load. 6.
- 7. Maximum operating temperature 140°F continuous. *1/4" slope based on Manning's formula with friction factor, N=0.012"

NOTES

- 1. For gravity drainage applications only. Do not use for pressure applications.
- 3/8" thick seamless polyethylene tank.
- 3. Unit supplied with built-in adapter for up to 3" of adjustability. Additional riser(s) available for deeper burial depth.
- Cover placement allows full access to tank 4. for proper maintenance.
- Designed narrow footprint allows clearance through 5. doorways and down stairwells.
- Diffuser is removable to inspect or clean piping. 6.
- 7. For on the-floor or buried applications.

ENGINEER SPECIFICATION GUIDE

Striem Settler[™] Catch Basin model CB-125-SFL shall be lifetime guaranteed and made in USA of seamless, rotationally-molded polyethylene with a minimum 3/8" uniform wall thickness. Catch Basin shall be furnished for below grade installation with a H20 rated pickable cast iron cover with 16,000 lb load capacity. Catch Basin shall be provided with outlet and inlet connection.

THIRD PARTY STRUCTURAL ANALYSIS

The CB-125-SFL has been structurally analyzed in accordance with the requirements of IBC 2012 and ASCE/SEI 7 for direct burial. The maximum burial depth and backfill material are specified in our installation instructions. The structural design has been reviewed and sealed by a professional engineer registered in the state of California. A sealed structural analysis report is available upon request.

OPTIONS

- **6P** 6" Plain end inlet / outlet
- **CC24** Integral membrane clamping collar
- **AK-1** High water table 304 stainless steel anchor kit

TeleGlide RISER OPTIONS

- **SR24** >3"-21"
- LR24 >21"-36"
- SR24 >36"-40"
- **SR24** + **LR24** >40"-55"
- □ LR24 >55"-69"

	E
ORDER IS NON-RETURNAE	BLE

Signature of Approval: _____

Company: _____

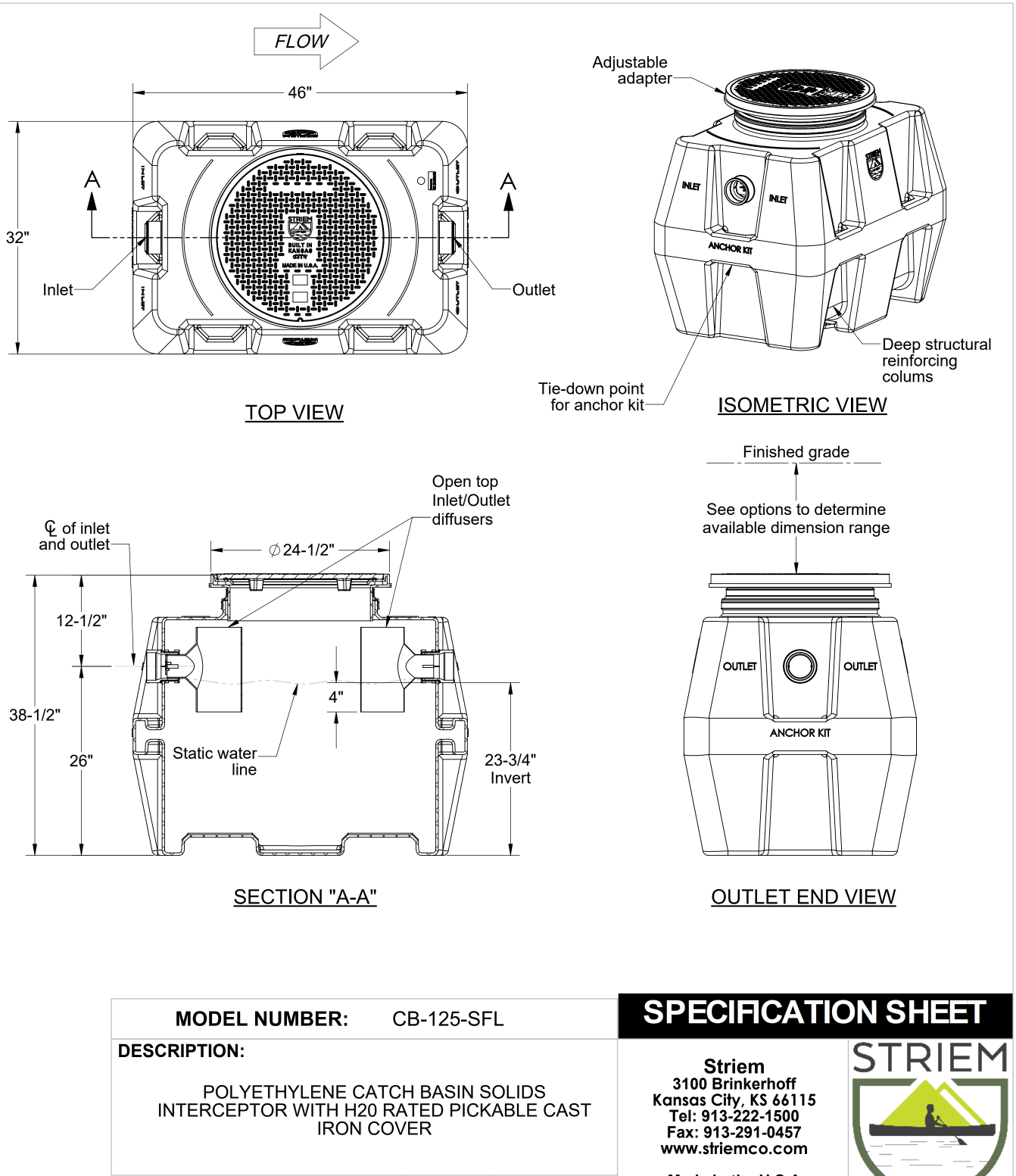
Date of Approval: _____

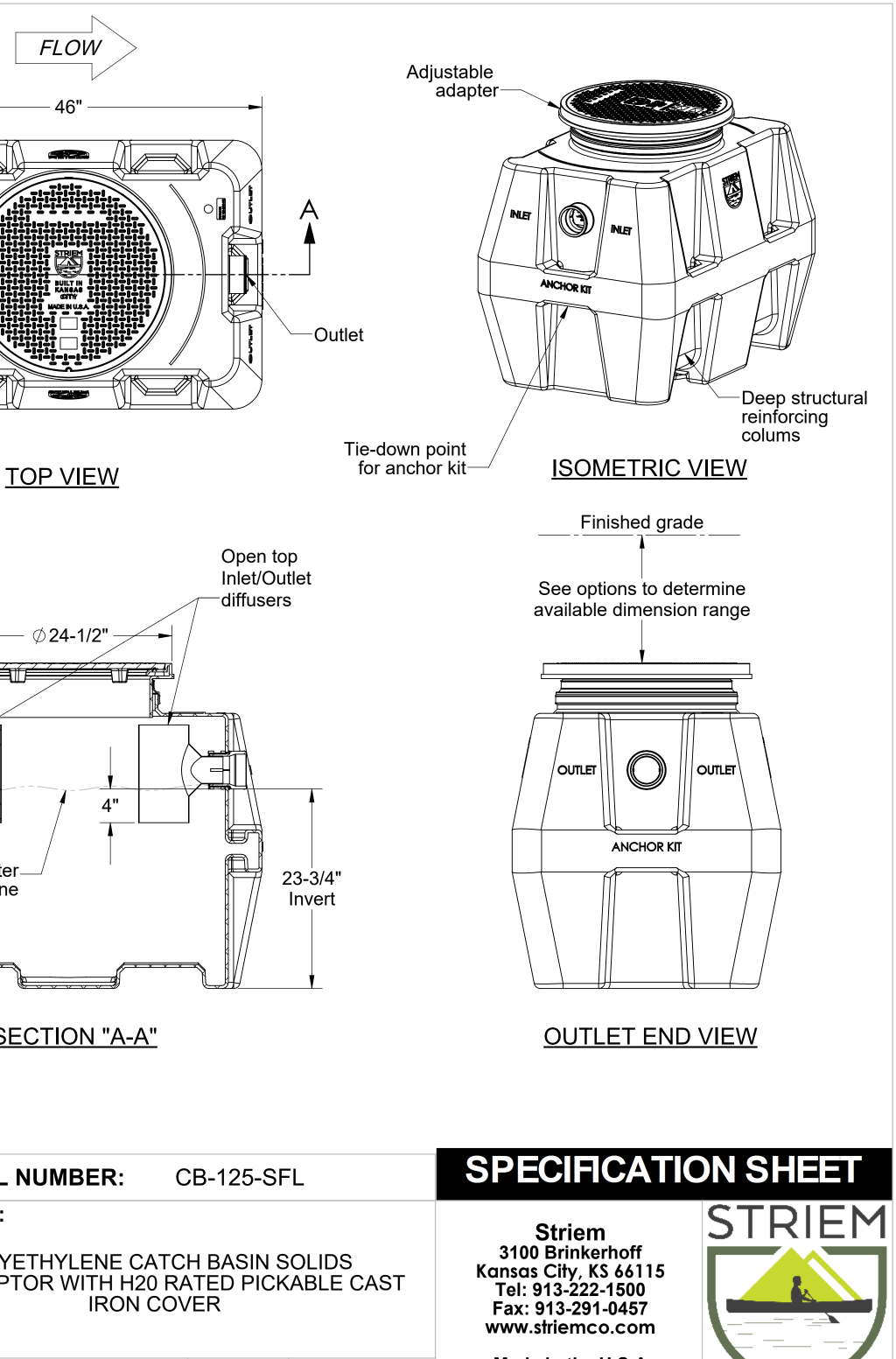
Specifying Engineer: _____

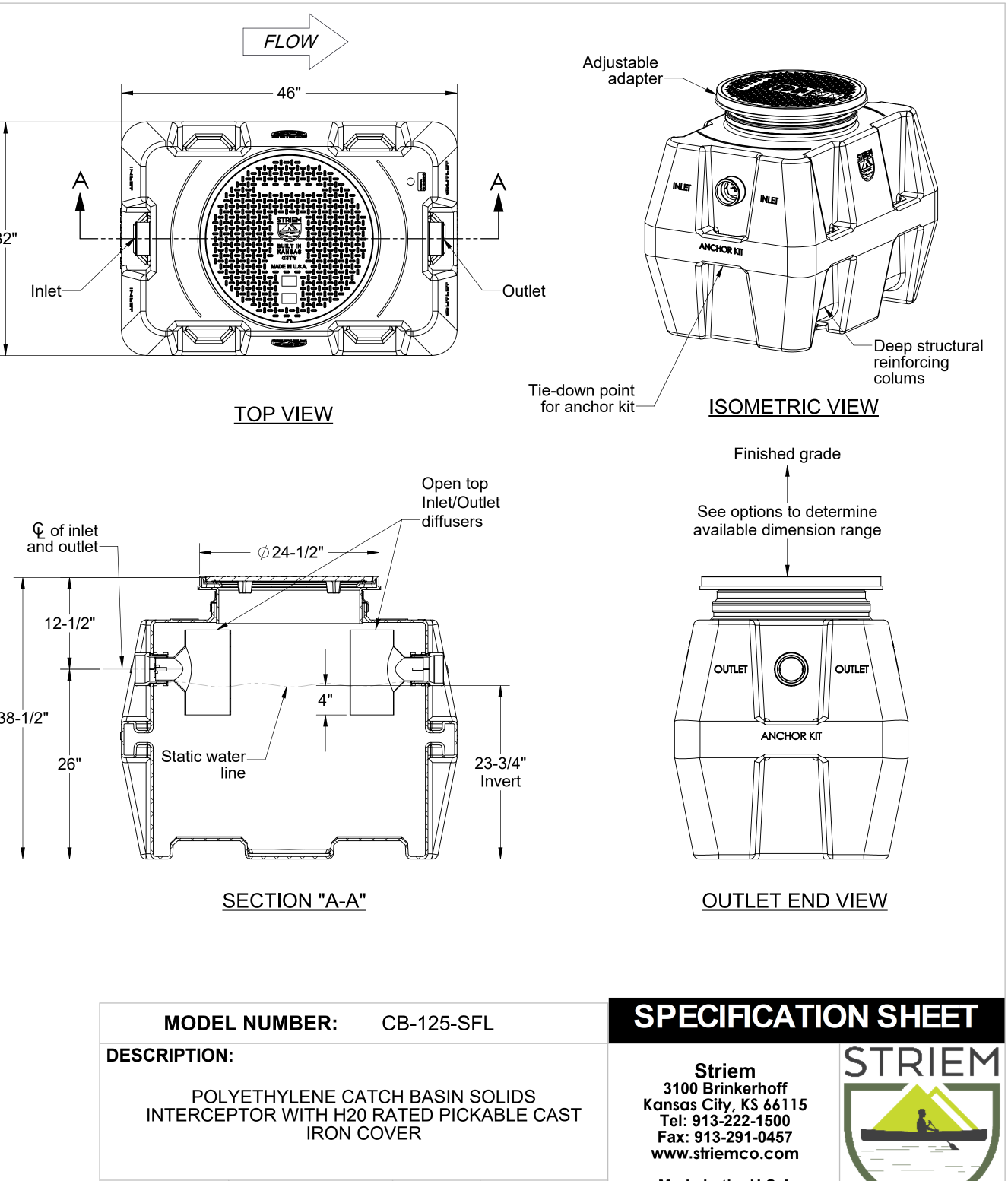
Engineering Firm: _____

PROPRIETARY AND CONFIDENTIAL

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	MODEL NUMBER DESCRIPTION:		
	-	YETHYLENE PTOR WITH IRC	
	DWG BY: MJ	DATE: 08/3	

30/2019 **REV:** 0 **ECO**:

Made in the U.S.A