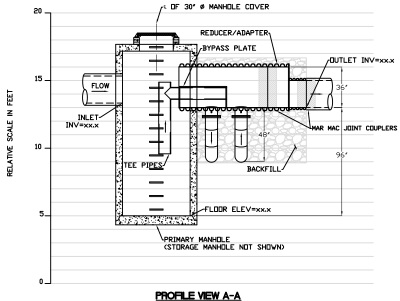
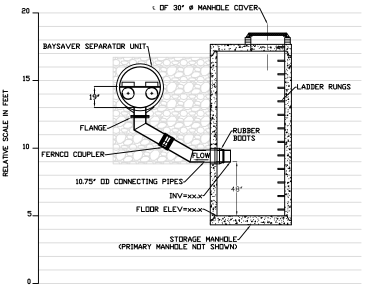


INLET PIPE INVERT:	xxx
INLET PIPE ID AND MATERIAL:	xxx
OUTLET PIPE INVERT:	xxx
OUTLET PIPE ID AND MATERIAL:	xxx
PRIMARY MANHOLE RIM ELEVATION:	xxx
STORAGE MANHOLE RIM ELEVATION:	xxx
ORIENTATION (RIGHT OR LEFT):	Ľ®
	<b>(a)</b>

## GENERAL NOTES:

- 1. MANHOLES SHOWN REPRESENT STANDARD PRECAST STRUCTURES PROVIDED BY OTHERS.
- SEAL THE CONNECTING PIPES INTO THE STORAGE MANHOLE USING RUBBER BOOTS/GASKETS.
- THE BAYSAVER SEPARATION SYSTEM INCLUDES THE SEPARATOR UNIT, (2) CONNECTING PIPES, (2) FERNCO COUPLERS, (1) REDUCER ADAPTER, AND (2) MARMAC JOINT COUPLERS.
- 4. LEFT HAND ORIENTATION SHOWN, FOR RIGHT HAND ORIENTATION ROTATE STORAGE MANHOLE AND CONNECTING PIPES 180°.
- 5. SEE BAYSAVER SPECIFICATIONS AND INSTALLATION INSTRUCTIONS FOR FURTHER DETAIL.
- USE NON-SHRINK GROUT TO SEAL THE INLET PIPE AND BAYSEPARATOR IN TO THE PRIMARY MANHOLE.
- 7. BACKFILL: CLASS I, II OR III BACKFILL SHOULD BE USED TO AN ELEVATION OF AT LEAST 6" OVER THE CROWN OF THE SEPARATOR UNIT.
- 12" COVER REQUIRED FOR TRAFFIC RATED SURFACE.
- 9. BAYSEPARATOR IS PROTECTED BY US PATENT NO. 5,746,911





PROFILE VIEW B-B

REV	DESCRIPTION	DATE APPR		NOTES:	4	R.	AYSAV.	FR
					TECHNOLOGIES			
					800-229-7283 www.baysaver.com			
					DESIGNED:	TEP	DATE:	5/28/15
					DRAWN:	EKH	SCALE:	N.T.S.
					CHECKED:	PR	DWG NO:	ЗК

3K BAYSEPARATOR™ SYSTEM DETAILS