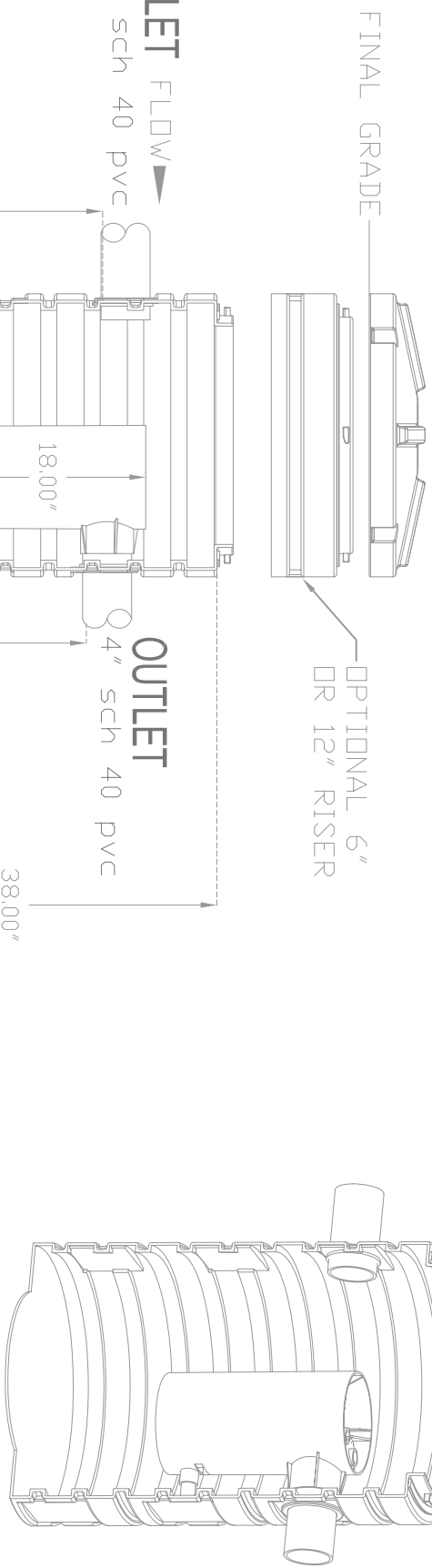
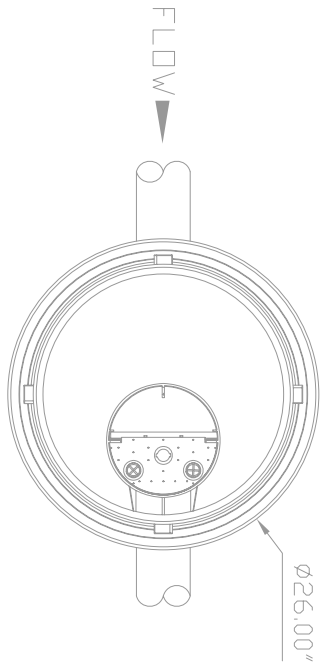


DRAWING NAME - WASTEWATER FILTER BASIN
 QUANICS PART # - RB-BAS-26x38-EF910, RB-BAS-26x38-EF916, RB-BAS-26x38-EF932, RB-BAS-26x38-EF964



NOTE: QUANICS DOES NOT RECOMMEND EXCEEDING 48" IN TOTAL BASIN/RISER COMBINATIONS. THIS IS A GRAVITY FLOW SYSTEM FOR PROPER OPERATION PIPING MUST BE PLACED AT LEAST ON A 1/4" FALL FOR EVERY 10' OF PIPE.

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EFFLUENT FILTER
 (BEAR ML3-910)

MODEL	LID COLOR	GPD	FILTRATION	LINEAR FT OF WEIR
EF-ML3-910	BLACK	3350	1/10"	49.02
EF-ML3-916	BLUE	2750	1/16"	49.02
EF-ML3-932	GREEN	3350	1/32"	49.02
EF-ML3-964	RED	1500*	1/64"	49.02

*High water audio visual alarm is suggested due to the high level of filtration and the subsequent short service interval for these commercial/industrial filters.

Product(s) covered by one or more U.S. and/or International patents. Other U.S. and International patents may be pending.

SCALE	NAME	DATE
GPD	Drawn By: TNU	06-03-11
3000	Technical Approval: BB	06-06-11
	Engineer Approval:	

