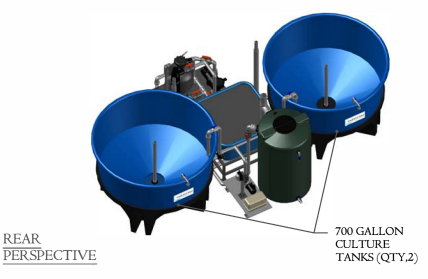




ELEVATION



RAS Model	Tank Volume	Flow Rate	UV dose*	Bioloading		TAN Removal (mg/L/day)***		Electrical	
	(total gal)	(gpm)	(mJ/cm2)	Max Feed Rate**	Biofilter	Low	Mid	High	1
RAS-1500	1400	45	30	13.7 lbs/day	BioE-36T	107	215	431	120/240-1ph

- *UV dose based on max flow rate, end of lamp 9,000 hours, 90% UVT
- **Max feed rate based on Mesotrophic water quality (Mid-TAN) and Standard Conditions, 25°C
- *** Based on Standard Conditions: max feed rate, 25°C water, 5% makeup water per day,60 kg/m3 bioload, 2% feed rate, 40% protein feed

PROJECT/MODEL

RAS-1500

REVISIONS

DATE	DESCRIPTION	APPROVED					

OPTIONS AVAILABLE

- **TEMPERATURE** CONTROL
- **AUTOMATIC BACKWASH**
- WATER QUALITY MONITORING AND **CONTROL**
- **FOAM FRACTIONATORS**
- MULTIPLE TANK **CONFIGURATION**
- AIR ASSIST **BACKWASH**
- **OZONE**
- PURE OXYGEN **INJECTION**

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DWG #:RAS-1500 SPEC SHEET

DATE:		SCALE:
	2/6/2016	NTS
SIZE:	SHEET:	DRAWN:
Α	1/1	DS