

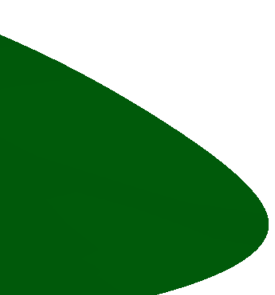
MyFAST® 6.0

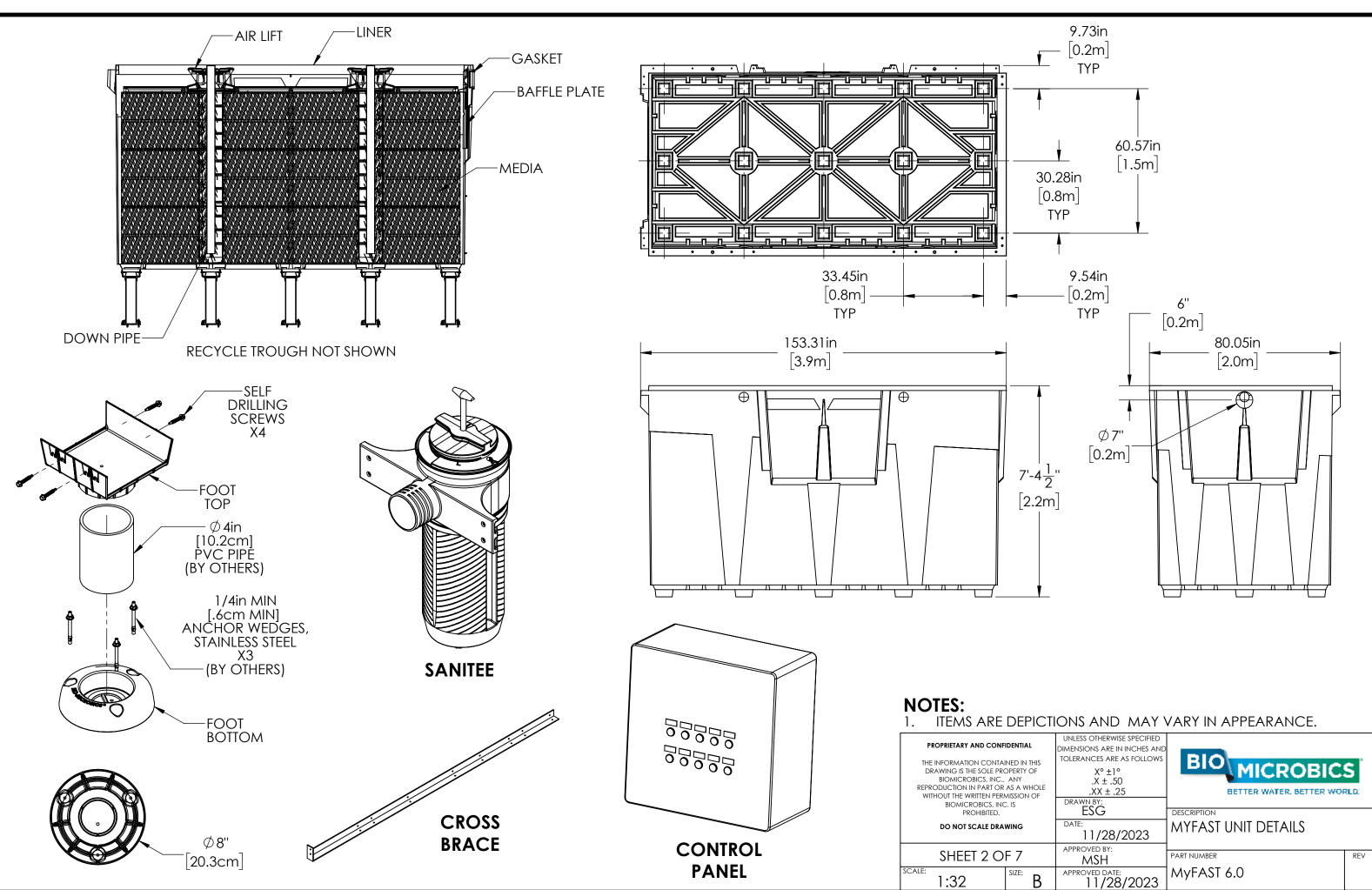
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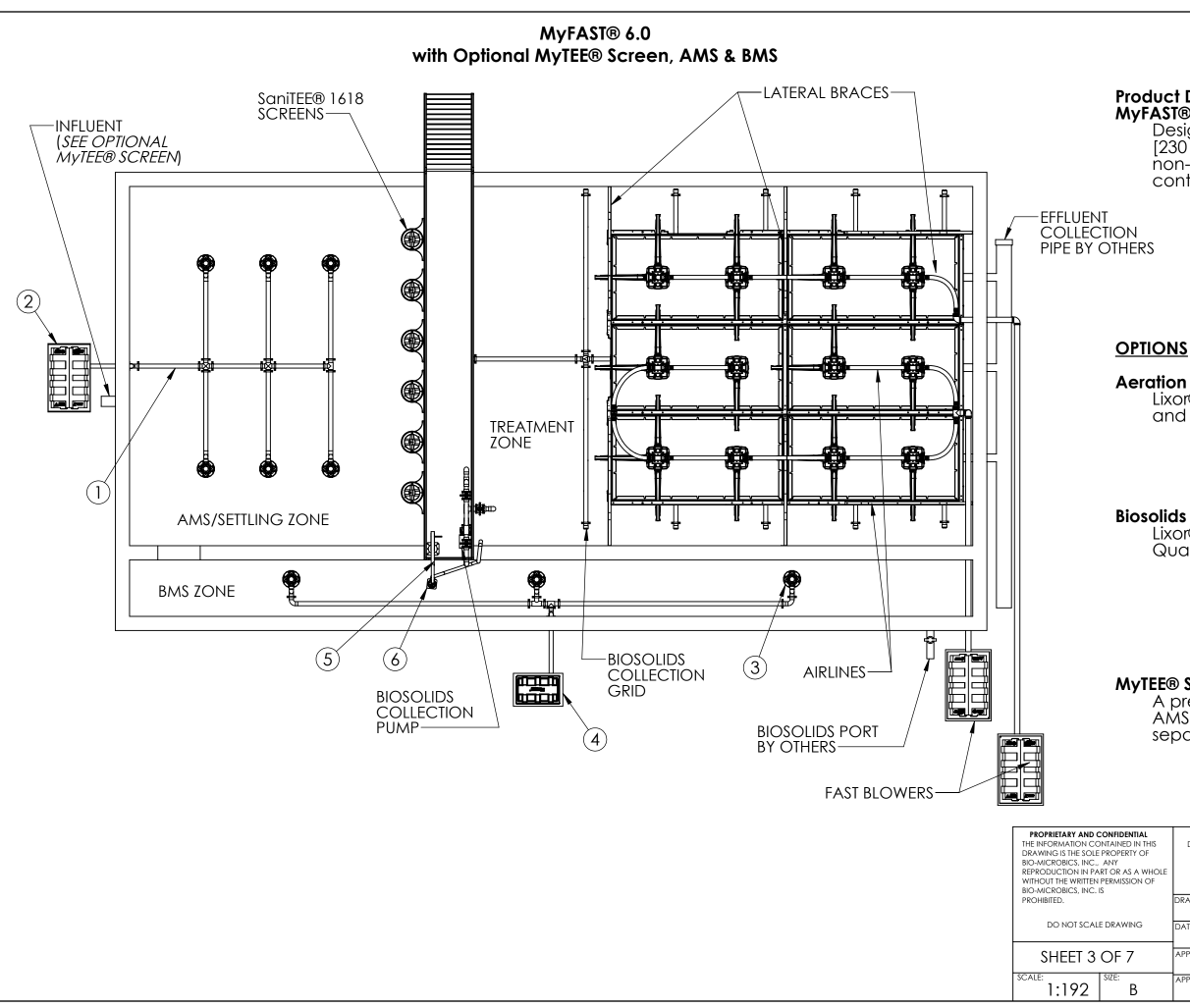
DO NOT SCALE DRAWING

SHEET 1 OF 7 SCALE: 1:80 В

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS FOLLOWS $X^{\circ} \pm 1^{\circ}$ $.X \pm .50$ $.XX \pm .25$ AWN BY:	BIO MICROBICS	
ESG	DESCRIPTION	
^{te:} 11/27/2023	MYFAST® 6.0	
PROVED BY:		
MSH	PART NUMBER	REV
PROVED BY DATE: 11/28/2023	MyFAST 6.0	-
	DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS FOLLOWS $X^{\circ} \pm 1^{\circ}$ $X \pm .50$ $XX \pm .25$ AWN BY: ESG TE: 11/27/2023 PROVED BY: MSH PROVED BY DATE:	DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS FOLLOWS X° ±1° .X ± .50 .XX ± .25 AWN BY: ESG TE: 11/27/2023 PROVED BY: MSH PART NUMBER AAVE A ST (0)







Product Description & Layout MyFAST® 6.0 BASIC

Designed to treat approximately 60,000 GPD [230 m3/day] of residential waste water. For non-residentail or mixed used applications, contact factory for guidance. • (6) MyFAST® Liners

- (6) SaniTEE® 1618 Screens Blowers & Blower housings
- **Control Panel**
- **Biosolids Collection Grid**
- **Biosolids Collection Pump** and manifold
- (6) Lateral Braces •

Aeration Management System (AMS)

Lixor® aeration system provides oxygen and mixing, reducing primary sludge.

- LIXOR® 6.0XD 1.
- 2. Blower & Blower housing

Biosolids Management System (BMS)

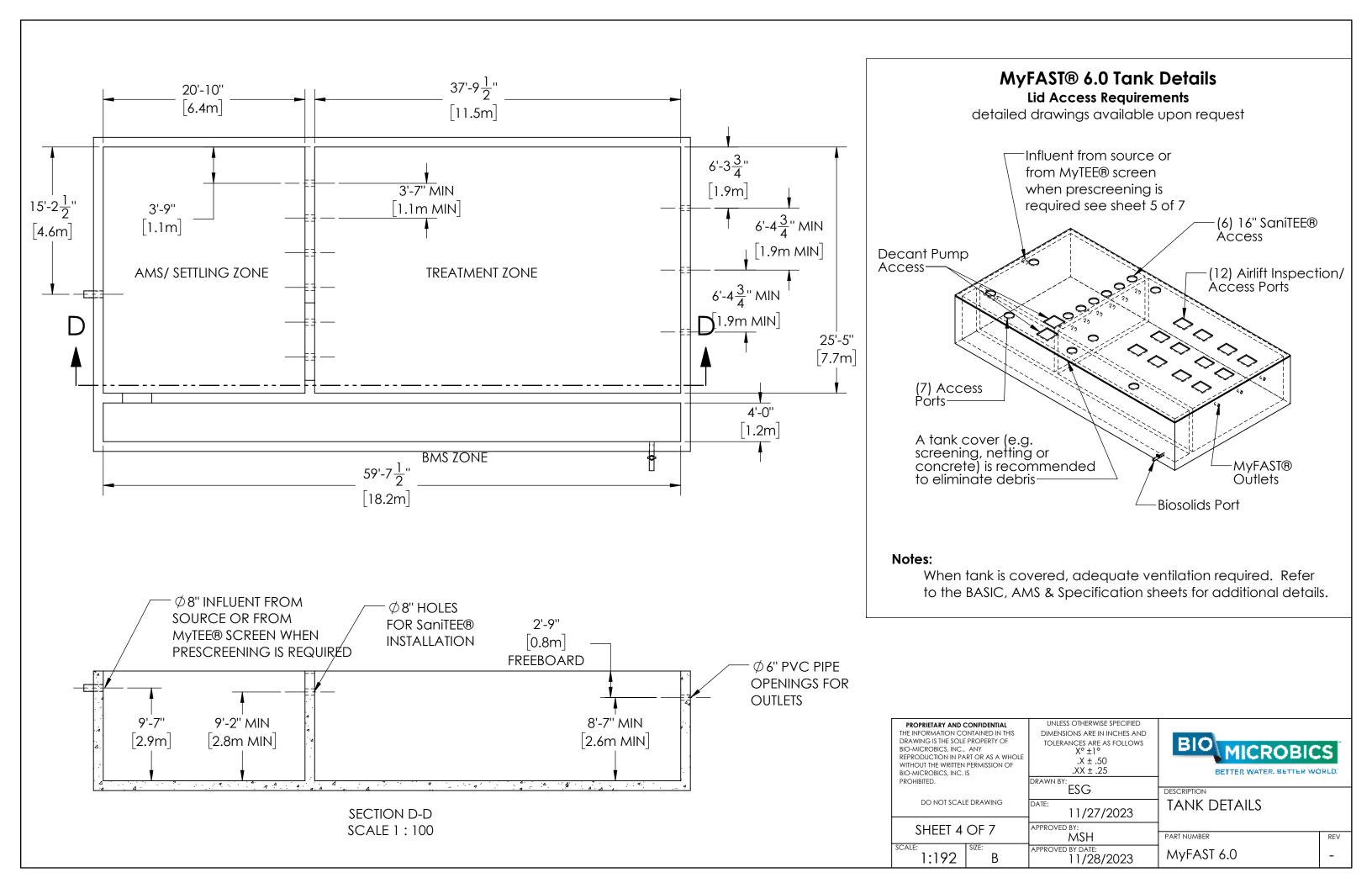
Lixor® aeration system to reduce Biosolids Quantity.

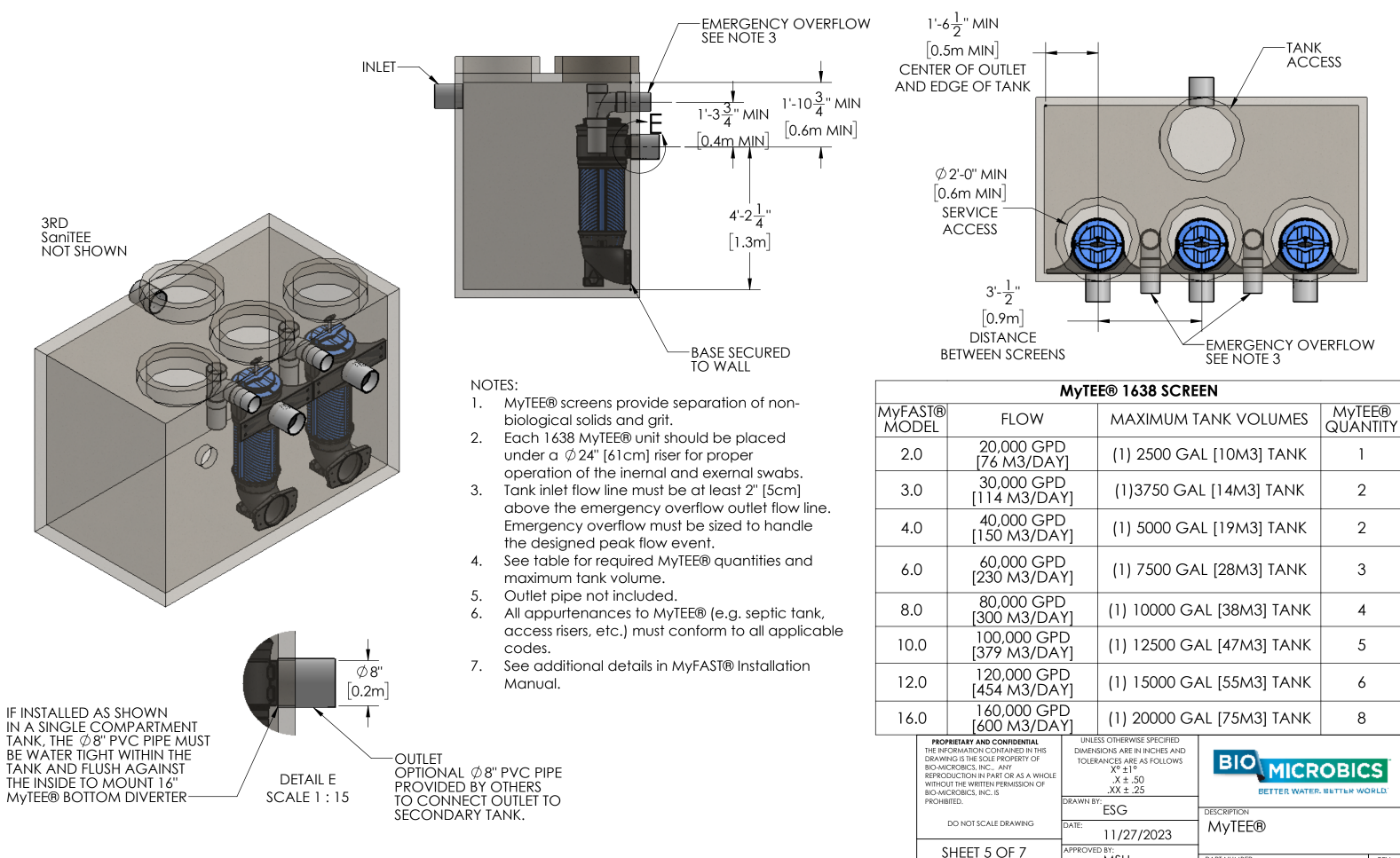
- LIXOR® 3.0 3.
- Blower & Blower housing 4.
- Jib Crane 5.
- Decant Pump 6.

MyTEE® Screen

A prescreening device is required prior to AMS Zone. MyTEE® screen provides separation of non-biological solids and grit. See sheet 5 of 7 MyTEE® Screen

HIS HOLE DF	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS FOLLOWS X° ±1° .X ± .50 .XX ± .25		
	DRAWN BY: ESG	DESCRIPTION	
	DATE: 11/27/2023	LAYOUT	
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	APPROVED BY DATE: 11/28/2023	MyFAST 6.0	-



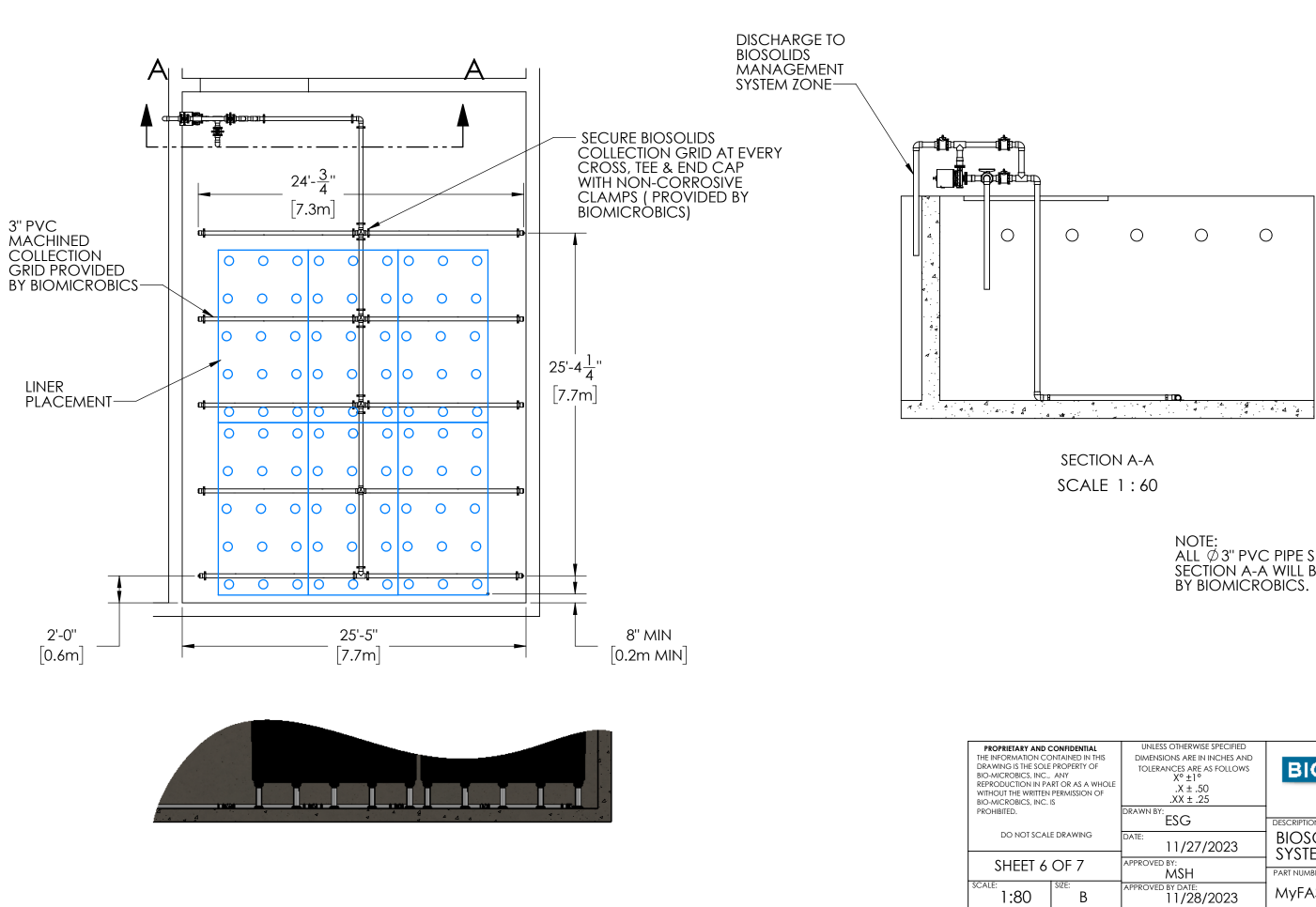


SCALE:

1:30

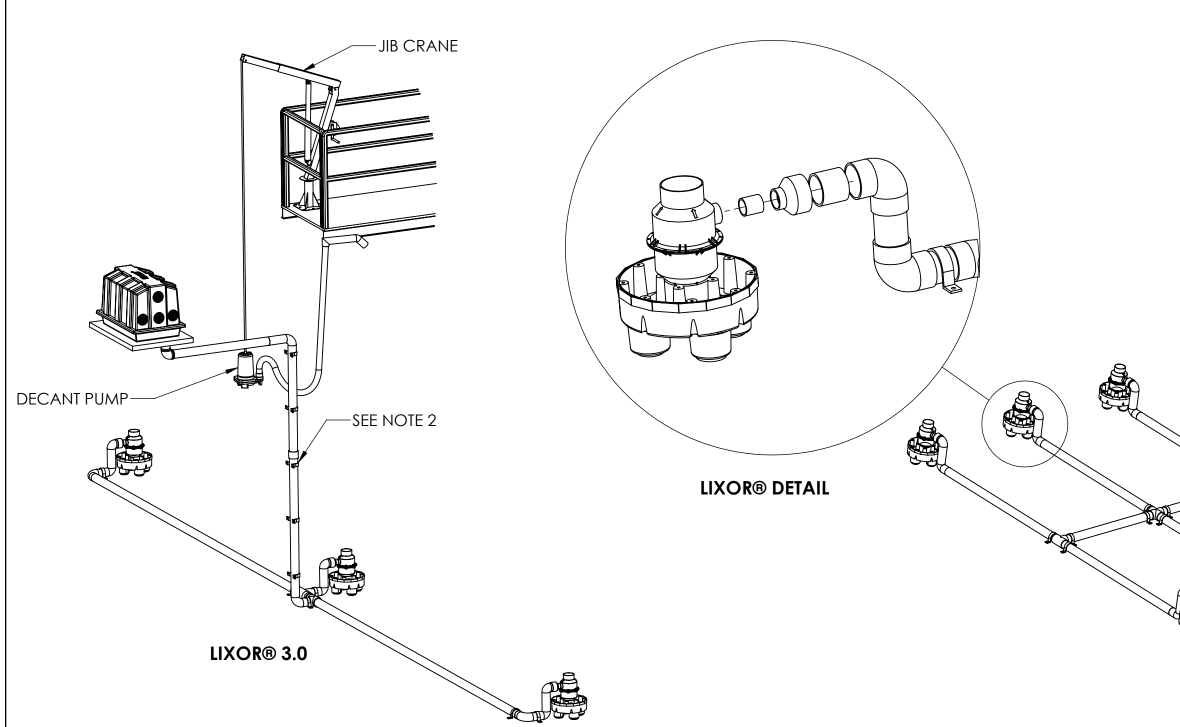
В

MyTEE® 1638 SCREEN					
V		Mytee® Quantity			
GPD DAY]	(1) 2500 GAL [10M3] TANK		1		
GPD DAY]	(1)3750 GAL [14M3] TANK		2		
GPD DAY]	(1) 5000 GAL [19M3] TANK		2		
GPD DAY]	(1) 7500 GAL [28M3] TANK		3		
GPD DAY]			4		
GPD DAY]			5		
GPD DAY]	(1) 15000 GAL [55M3] TANK		6		
GPD DAY]	(1) 20000 GAL [75M3] TANK		8		
HIS DIME	ESG 11/27/2023	DESCRIPTION MyTEE®			
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ALL ϕ 3" PVC PIPE SHOWN IN SECTION A-A WILL BE PROVIDED

HIS = /HOLE DF	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS FOLLOWS X° ±1° .X ± .50 .XX ± .25		
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	DATE: 11/27/2023	BIOSOLIDS COLLECTIC	ЭN
	APPROVED BY: MSH		REV
	APPROVED BY DATE: 11/28/2023	MyFAST 6.0	-



NOTES:

- 1. BLOWER PIPING TO LIXOR® MAY NOT EXCEED 100 FT [30.5m] IN TOTAL LENGTH AND USE A MAXIMUM OF 6 ELBOWS, TO GET TO THE TANK. FOR DISTANCES GREATER THAN 100 FT [30.5m] - CONSULT FACTORY. BLOWER MUST BE LOCATED ABOVE FLOOD/STANDING WATER LEVELS ON A CONCRETE BASE 36" X 58" X 2" [91X147X5cm] MINIMUM.
- 2. THE AIR SUPPLY LINE MUST BE SECURED WITH A NON-CORROSIVE CLAMP EVERY 2 FT [0.6m] MINIMUM TO PREVENT VIBRATION INDUCED DAMAGE.
- 3. INSTALLATION OF THE LIXOR® SHALL BE DONE IN ACCORDANCE WITH THE WRITTEN INSTRUCTIONS PROVIDED BY THE MANUFACTURER. REFER TO LIXOR® INSTALLATION MANUAL FOR MORE DETAILS.

		SEE NOTE 2	otherese of the second se	
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