COUNTY OF SUFFOLK



STEVEN BELLONE SUFFOLK COUNTY EXECUTIVE

DEPARTMENT OF HEALTH SERVICES

GREGSON H. PIGOTT, M.D., M.P.H. Commissioner

August 31, 2023

Mr. John M. Spritzer III, P.E. Delta Specialty Precast Concrete Engineers 860 Hooper Road Endwell, NY 13760 Sent via e-mail: precast@delta-eas.com



Re: NS-008 750 Gallon HS-20 Pretreatment Tank

Dear Mr. Spritzer,

The Suffolk County Department of Health Services, Division of Environmental Quality, Office of Ecology has received and reviewed your design drawings and computations prepared for Advanced Wastewater Solutions., Project No. 2023.030.002, with your signature and sealed on 8/15/2023 for the "5'-8" x 5'-3" ID 750-Gallon Pretreatment Tank Designed for HS-20 Live Load".

Based on the information provided, the Department of Health Services approves the use of this 750 gallon tank in traffic areas with a maximum burial depth of 2.5-feet. A copy of this letter and the signed and sealed design report will remain on file in the Office of Wastewater Management for future reference.

If you have any questions, please do not hesitate to contact me at (631) 852-5811.

Sincerely,

Ken Zegel, P.E. Principal Public Health Engineer Chief, Office of Ecology

cc: John Sohngen, P.E. (SCDHS)
Vincent Ernst (Delta)
Kevin McGowin & Bryan McGowin (Advanced Wastewater Solutions)
Peter Mercurio (Coastal Pipeline Products)



DIVISION OF ENVIRONMENTAL QUALITY Office of Ecology 360 Yaphank Avenue, Suite 2B, Yaphank NY 11980 P:(631) 852-5750 F:(631) 852-5812

8-15-23

Project Number: 2023.030.002

DESIGN COMPUTATIONS FOR

Page 1 of 12

5'-8" Diameter x 5'-3" ID 750-Gallon Pretreatment Tank Designed for HS-20 Live Load

PREPARED FOR:

Advanced Wastewater Solutions Post Office Box 1622 Southampton, NY 11969

PREPARED BY:



860 Hooper Road, Endwell, New York 13760 TEL: 607-231-6600 FAX: 607-231-6650 EMAIL: precast@delta-eas.com www.delta-eas.com



ACCEPTED BY THE SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES (DEPARTMENT) BASED ON INFORMATION PROVIDED BY ENGINEER.

SCDHS Approval No.: NS-008

The Department has reviewed this submittal for completeness and is hereby approved for use in Suffolk County. This approval is solely for the model(s), units(s) and/or structure(s) included in the engineering design drawings and calculations provided by the licensed design professional(s). Any changes or modifications to the approved design must be submitted for review and approval by the Department prior to its use in Suffolk County. The Department is not responsible for any errors, omissions, failures, construction defects or installation errors that may occur due to design professional, manufacturer, distributor or installer oversight or negligence.

08/31/2023

APPROVAL DATE

He Jel

Ken Zegel, P.E.

SPECIFICATIONS





Page 4 of 12





JOB: 202	3.030.002			
DESCRIPTION	750 Gall	on Pretr	eatment Tan	k
SHEET NO .:	of			
CALCULATED E	BY: ARN	Date	5/9/23	
CHECKED BY:	Da	ate		



- 1. "Specifications for Highway Bridges, 17th Ed." AASHTO
- 2."Building Code Requirements for Structural Concrete" ACI 318.

3. "Standard Specification for Precast Reinforced Concrete Manhole Sections" - ASTM C478.

4. "Standard Practice for Minimum Structural Design Loading for Monolithic or Sectional Precast Concrete Water and Wastewater Structures" – ASTM C890



JOB:	2023.0	30.002			
DESCRIPT	ΓΙΟΝ: 7	50 Gall	on Pretr	eatment Tai	nk
SHEET	NO.:	of			
CALCULA	TED BY:	ARN	Date	5/9/23	
CHECKED	BY:	Da	te		



ADELTA	
SPECIALTY PRECAST CONCRETE ENGINEERS	
860 Hooper Road, Endwell, NY 13760	
delta-eas.com	
Phone (607) 231-6600	
Fax (607) 231-6650	

JOB: 2	023.030.002
DESCRIPTIO	N: 750 Gallon Pretreatment Tank
SHEET NO	D.: of
CALCULATED	DBY: ARN Date 5/9/23
CHECKED BY	: Date





JOB: 2023.030.002
DESCRIPTION: 750 Gallon Pretreatment Tank
SHEET NO.: of
CALCULATED BY: ARN Date 5/9/23
CHECKED BY: Date

WALL DESIGN

Height=	5.25 ft
Wall Thickness=	4.00 in
Inside Diameter=	5.67 ft
Outside Diameter=	6.33 ft
Average=	6.00 ft
Analyze compressive force	
at bottom of wall	
Compressive force 'P'=wdl/2=	2.50 kips
Compressive stress fc=P/A=	52.02 psi
Compressive stress allowable=.45f'c=	1800.00 psi
Result=	OK
Minimum reinforcing required=	0.17 in.²/ft.

Minimum reinforcing required= ref ASTM C478, Art. 14.4.1.1



PRESSURE DIAGRAM



Eq. Lat. Press.= 0.091 kcfW2 = 0.35 ksfW3 = 0.83 ksf

(Surcharge Applied Over Entire Height of Unit)



COMPRESSIVE FORCE



_	JOB: 2023	.030.002	
	DESCRIPTION:	750 Gallon Pret	treatment Tank
	SHEET NO .:	of	
_	CALCULATED B	: ARN Date	5/9/23
	CHECKED BY:	Date	



Check Buoya	ancy				
nside Diameter (D)	5.67 ft	Top Slab Thickness	6.00 in	Outside Dia. (OD)	6.33 ft
nside Height (H)	5.25 ft	Bottom Slab Thickness	4.00 in 4.00 in	Outside Height (OH)	6.08 ft
arth Fill (F)	0.00 ft	Water table depth (WT)	0.00 ft	U ()	
Init weight of Concre	ete (Wc)	150 pcf	Height of Stru	ucture above grade (Hg)	0.00 ft
Init weight of Soil (W	/S) (\\/\w/)	120 pct	or Regid	50	
The weight of water	(****)				
ownward Forces	2	<u>^</u>			
oncrete Weight	$\pi OD^2 OH/4$	- π ID ² H/4 * Wc =	8,886 lbs		
Veight of fill	π*OD²/4*F	*Ws =	0 lbs		
Subtract for openings	3		- 262 lbs		
	,	Total	8,623 lbs		
pward Buoyant Fo	orce				
* OD /4*(OH+F-W I	-Hg)*vvw =	Difference	-3 335 lbs	_	
		Difference	-0,000 103		
		Safety Fact	or 0.72 <	1.50 NG	
	4	Safety Fact	or 0.72 <	1.50 NG	
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lote: The safety fac	tor is less tl	Safety Fact	or 0.72 <	1.50 NG	



JOB:	2023.0	30.002			
DESCRIF	TION: 7	'50 Gall	on Pretr	eatment T	ank
SHEET	NO.:	of			
CALCULA	ATED BY:	ARN	Date	5/9/23	
CHECKEI	OBY:	Da	ate		



1



JOB:	2023.0	030.002	2		
DESCRI	PTION:	750 Gal	lon Preti	reatment Ta	ink
SHEET	Γ NO.:	of			
CALCUL	ATED BY:	ARN	Date	5/9/23	
CHECKE	D BY:	D	ate		

	5.67 ft	Top Slab Thickness	6.00 in	Outside Dia (OD)	6.33 ft
		Wall Thickness	4.00 in		
Inside Height (Ht)	5.25 ft	Bottom Slab Thickness	4.00 in	Outside Height (OH)	<u>6.08</u> ft
Earth Fill (F)	0.00 ft	Water table depth (WT)	0.00 ft	Base Extention =	5.00 in
Unit weight of Concre	ete (Wc)	150 pcf	Height of Str	ucture above grade (Hg)	0.00 ft
Unit weight of Soil (V	Vs)	120 pcf		Base Slab Dia.(w/Ext.):	7.17 ft
Unit weight of Water	(Ww)	62.4 pcf		Safety Factor Req'd	1.50
Downward Forces					
Concrete Weight	πOD ² OH/4	- π ID ² H/4 * Wc =	8,886 lbs		
Weight of fill	π * OD²/4*F	-*Ws =	0 lbs		
Buoyant Weight of B	ase Extensio	n =	258 lbs		
Buoyant Weight of se	oil engaged b	by extension =	2,926 lbs		
Additional Weight	0		0 lbs		
Subtract for opening	s		- 262 lbs		
		Total	11,808 lbs		
Upward Buoyant Fo	orce				
π * OD ² /4*(OH+F-W	T-Hg)*Ww =		11,958 lbs		
		Difference	-151 lbs		
		Safety Factor	0.99 <	1.50 NG	
Consideration of Soi	l Wedge not	Safety Factor Required	0.99 <	1.50 NG	
Consideration of Soi Additional Downwa	l Wedge not Ird Force Du	Safety Factor Required e to Soil Wedge	0.99 <	1.50 NG	
Consideration of Soi Additional Downwa Assume an interface	l Wedge not Ird Force Du friction angle	Safety Factor Required <u>e to Soil Wedge</u> e, δ of <u>15</u> degrees (0.99 < conservative)	1.50 NG	1.541 ft
Consideration of Soi <u>Additional Downwa</u> Assume an interface Raduis of soil wedge	l Wedge not ard Force Du friction angle @ surface	Safety Factor Required e to Soil Wedge e, δ of <u>15</u> degrees (4.10 ft @ 1/3 pt of Cor	0.99 < conservative)	1.50 NG	1.541 ft
Consideration of Soi Additional Downwa Assume an interface Raduis of soil wedge Perimeter of base ex	I Wedge not ard Force Du friction angle @ surface atension	Safety Factor Required e, δ of <u>15</u> degrees (4.10 ft @ 1/3 pt of Cor 25.741 ft	0.99 < conservative) ne 0.00ft	1.50 NG	1.541 ft ★
Consideration of Soi <u>Additional Downwa</u> Assume an interface Raduis of soil wedge Perimeter of base ex Buoy. weight of soil v	I Wedge not ard Force Du friction angle @ surface ttension wedge	Safety Factor Required e, δ of <u>15</u> degrees (4.10 ft @ 1/3 pt of Cor 25.741 ft 6,568 lbs	0.99 < conservative) ne 0.00f <u>t</u> ▲	1.50 NG	1.541 ft < →
Consideration of Soi <u>Additional Downwa</u> Assume an interface Raduis of soil wedge Perimeter of base ex Buoy. weight of soil v Add to downward for	I Wedge not ard Force Du friction angle @ surface (tension wedge rce	Safety Factor Required e, δ of <u>15</u> degrees (4.10 ft @ 1/3 pt of Cor 25.741 ft 6,568 lbs <u>11,808</u> lbs	0.99 <	1.50 NG	1.541 ft ↓ ↓ 5.75 ft
Consideration of Soi <u>Additional Downwa</u> Assume an interface Raduis of soil wedge Perimeter of base ex Buoy. weight of soil w Add to downward for	I Wedge not ard Force Du friction angle @ surface tension wedge rce	Safety Factor Required e, δ of <u>15</u> degrees (4.10 ft @ 1/3 pt of Cor 25.741 ft 6,568 lbs <u>11,808</u> lbs 18,375 lbs	0.99 < conservative) ne 0.00ft 5.25 ft	1.50 NG	1.541 ft ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Consideration of Soi <u>Additional Downwa</u> Assume an interface Raduis of soil wedge Perimeter of base ex Buoy. weight of soil v Add to downward for	I Wedge not ard Force Du friction angle @ surface tension wedge rce	Safety Factor Required e, δ of <u>15</u> degrees (4.10 ft @ 1/3 pt of Cor 25.741 ft 6,568 lbs <u>11,808</u> lbs 18,375 lbs	0.99 < conservative) ne $0.00ft \land$ 5.25 ft	1.50 NG	1.541 ft ↓ 5.75 ft
Consideration of Soi <u>Additional Downwa</u> Assume an interface Raduis of soil wedge Perimeter of base ex Buoy. weight of soil weight of so	I Wedge not ard Force Du friction angle @ surface tension wedge rce 1.	Safety Factor Required e, δ of <u>15</u> degrees (4.10 ft @ 1/3 pt of Cor 25.741 ft 6,568 lbs <u>11,808</u> lbs 18,375 lbs 54 > 1.50 OK	0.99 < conservative) ne $0.00ft {1}$ 5.25 ft	1.50 NG	1.541 ft δ 5.75 ft
Consideration of Soi <u>Additional Downwa</u> Assume an interface Raduis of soil wedge Perimeter of base ex Buoy. weight of soil w Add to downward for Safety factor	I Wedge not ard Force Du friction angle @ surface tension wedge ce 1.	Safety Factor Required e to Soil Wedge e, δ of <u>15</u> degrees (4.10 ft @ 1/3 pt of Cor 25.741 ft 6,568 lbs <u>11,808</u> lbs 18,375 lbs 54 > 1.50 OK	0.99 < conservative) the $0.00ft {100}$ 5.25 ft	1.50 NG	1.541 ft δ 5.75
Consideration of Soi <u>Additional Downwa</u> Assume an interface Raduis of soil wedge Perimeter of base ex Buoy. weight of soil w Add to downward for Safety factor	I Wedge not ard Force Du friction angle @ surface tension wedge rce 1.	Safety Factor Required e, δ of <u>15</u> degrees (4.10 ft @ 1/3 pt of Cor 25.741 ft 6,568 lbs <u>11,808</u> lbs 18,375 lbs 54 > 1.50 OK	0.99 < conservative) ne $0.00ft \land$ 5.25 ft	1.50 NG	1.541 ft δ 5.75 ft 5in
Consideration of Soi <u>Additional Downwa</u> Assume an interface Raduis of soil wedge Perimeter of base ex Buoy. weight of soil v Add to downward for Safety factor	I Wedge not ard Force Du friction angle @ surface tension wedge rce 1.	Safety Factor Required e to Soil Wedge e, δ of 15 degrees (4.10 ft @ 1/3 pt of Cor 25.741 ft 6,568 lbs 11,808 lbs 18,375 lbs 54 > 1.50 OK	0.99 < conservative) the $0.00ft + \frac{1}{100}$ $5.25 ft + \frac{1}{100}$	1.50 NG	1.541 ft ↓ 5.75 ft 5.75 ft 5in
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