Oak Bluffs, MA Revised August 17, 2023		
Allowed to Otto Nitro you Lood		
Allowable Site Nitrogen Load Project Site Area	7.78	ac
Adjusted Nitrogen Load Limit	2.02	kg/acre/yr
Sengekontacket Pond Watershed, Table A column 7	2.02	ng, aoro, y i
Allowable Site Nitrogen Load	15.72	kg N/yr
Calculations Based on IHT Water Usage Data (50 gpd per Bedroom)		
Proposed Site Nitrogen Load (Water Usage Based on IHT Data)	29.12	kg N/yr
Mitigation Required for IHT Data (Proposed Site Load - Allowable Site Load)	13.41	kg N/yr
Calculated Reduction per NitROE System Upgrade (Title 5 to NitROE System)	1.13	kg N/bedroom/yr
Estimated Mitigation	11.82	bedrooms
REFERENCE CALCULATIONS		
Mitigation Calculations Assumptions (MVC Balance)	20.05	100 cr //
Title 5 Effluent Nitrogen Concentration (MVC Guidance)	26.25 8.00	mg/L
NitROE System Effluent Nitrogen Concentration (from KleanTu) Nitrogen Concentration Reduction with NitROE System Upgrade (26 mg/L - 8 mg/L)	18.25	mg/L mg/L
Calculated Reduction per NitROE System Upgrade (Title 5 to NitROE System)	4.21	kg N/Unit/yr
Calculated Reduction per Wittee System opgrade (Thie Sto Wittee System)	1.21	Kg 14/ Office yr
Calculations Based on MVC Wastewater Nitrogen Output Guidance (2 Bedrooms per Unit)		
Proposed Site Nitrogen Load (Flow based on MVC Guidance)	48.81	kg N/yr
Mitigation Required for MVC Balance (Proposed Site Load - Allowable Site Load)	33.10	kg N/yr
Estimated Mitigation	7.86	Units
Estimated Mitigation	15.73	bedrooms
Calculations Based on MVC Wastewater Nitrogen Output Guidance (5 Bedrooms per Unit)		
Proposed Site Nitrogen Load (Flow based on MVC Guidance)	22.98	kg N/yr
Mitigation Required for MVC Balance (Proposed Site Load - Allowable Site Load)	7.26	kg N/yr
Estimated Mitigation	1.73	Units
Estimated Mitigation	8.63	bedrooms

Notes

Nitrogen Loading Calculations
Southern Tier Site Development

- 1. MVC Water Use data is from the Water Quality Management Policy and represents residential structures with 5 or fewer bedrooms (MVC Unit). The proposed 60 apartments/residences are a mix of 1, 2 and 3 bedrooms totaling 117 bedrooms.
- IHT Water Usage data obtained from similar housing projects documents an average water use of 41 gpd per bedroom.The nitrogen loading calculations are conservatively based on a water use of 50 gpd per bedroom.

Nitrogen Loading Calculations Southern Tier Site Development Oak Bluffs, MA Revised August 17, 2023

Calculations Based on IHT Water Usage Data (50 gpd per Bedroom)

ALLOWABLE SITE NITROGEN LOAD	
Project Site Area (ac)	7.78
1 10,000 01.00 (1.00)	7.1.0
Adjusted Nitrogen Load Limit (kg/acre/yr) Sengekontacket Pond	0.00
Watershed, Table A column 7	2.02
Allowable Site Nitrogen Load (kg/yr)	15.72
PROPOSED SITE NITROGEN LOAD	
Input Data	
Number of Bedrooms	117
Water Usage Flow per Bedroom (gpd) ²	50
N-conc. in effluent (Sewer) (mg/L) ¹	3.00
, , , , , , , , , , , , , , , , , , , ,	
Lawn/Landscape area (square feet)	Native Plantings Only, no Fertilizer Application Guaranteed
Pavement (square feet)	54,432
	10.557
Gravel (square feet)	12,557
D ((1)1	0.75
Road runoff N-conc. (mg/L) ¹	0.75
Roof area (square feet)	30,815
Nooi alea (squale leet)	30,813
Poof runoff N cono. (mg/L) ¹	0.75
Roof runoff N-conc. (mg/L) ¹	0.75
Pacharga rata for parvious area (in/w)1	20.7
Recharge rate for pervious area (in/yr) ¹	28.7
Decharge rate for importance are a fine from 1	40.0
Recharge rate for impervious area (in/yr) ¹	46.9

¹ From MVC Water Quality Management Policy

²Based on IHT Water Use Data from Similar Uses

Calculations Based on IHT Water Usage Data (50 gpd per Bedroom) INPUT

CALCULATIONS RESULTS

		CALCULATED LOADING (KG/YR)
Sewage Load	Number bedrooms x flow per bedroom x 0.9 (10% outdoor use) x 365 x 3.785 L/gal x N-conc (mg/L)/1,000,000	21.8
Native Plantings Only, no Fertilizer Application Guaranteed		0.0
Pavement Load	SF Pavement x (46.9 in/yr x 90% ÷ 12 in/ft) x 28.3 L/ft ³ x N-conc (mg/L) ÷ 1,000,000 mg/kg	4.1
Gravel Road Load	SF Gravel Road x (46.9 in/yr x 65% ÷ 12 in/ft) x 28.3 L/ft ³ x N-conc (mg/L) x1,000,000 mg/kg	0.9
Roof Area Load	SF Roof Area x (46.9 in/yr x 90% ÷ 12 in/ft) x 28.3 L/ft ³ x N-conc (mg/L) ÷ 1,000,000 mg/kg	2.3
	TOTAL PROPOSED SITE NUTROCEN LOADING (MC/MR)	20.4
	TOTAL PROPOSED SITE NITROGEN LOADING (KG/YR) ALLOWABLE SITE NITROGEN LOAD (KG/YR)	29.1 15.72
	NITROGEN LOAD OVERAGE (KG/YR)	13.41

PREPARED BY HORSLEY WITTEN GROUP, INC.

Nitrogen Loading Calculations Southern Tier Site Development Oak Bluffs, MA Revised January 24, 2023

Calculated Sewer System Upgrade Nitrogen Reduction per BEDROOM (Title 5 to NitROE System)

Input Data

Residential Housing Flow (gpd/bedroom)²

Title 5 N-conc. in effluent (mg/L)¹

Sewer N-conc. in effluent (mg/L)

8.00

INPUT CALCULATIONS RESULTS

		CALCULATED LOADING (KG/BEDROOM/YR)
Title 5 Treated Effluent	flow per bedroom x 0.9 (10% outdoor use) x 3.785 L/gal x N-conc (mg/L)/1,000,000	1.6
NitROE System Effluent	flow per bedroom x 0.9 (10% outdoor use) x 3.785 L/gal x N-conc (mg/L)/1,000,000	0.5
NITROGEN REDUCTION WITH NITROE SYSTEM PER BEDROOM	Title 5 Treated Effluent - NitROE System Effluent	1.13

¹ From MVC Water Quality Management Policy

²Based on IHT Water Use Data from Similar Uses PREPARED BY HORSLEY WITTEN GROUP, INC.

Nitrogen Loading Calculations Southern Tier Site Development Oak Bluffs, MA Revised August 17, 2023

Α	rea	Nee	ded	to I	Net a	Zero	Nitroger	າ (IHT	Water	Use Data	a)

Project Site Area	7.78	ac
Adjusted Nitrogen Load Limit	2.02	kg/acre/yr
Sengekontacket Pond Watershed, Table A column 7		
Allowable Site Nitrogen Load	15.72	kg N/yr
Proposed Site Nitrogen Load	29.12	kg N/yr
Nitrogen Load Overage	13.41	kg N/yr
Additional Area Required for MVC Balance	6.64	ac

Note

- 1. MVC Water Use data is from the Water Quality Management Policy and represents residential structures with 5 or fewer bedrooms (MVC Unit). The proposed 60 apartments/residences are a mix of 1, 2 and 3 bedrooms totaling 117 bedrooms.
- 2. IHT Water Usage data is from water meter data at similar housing projects.