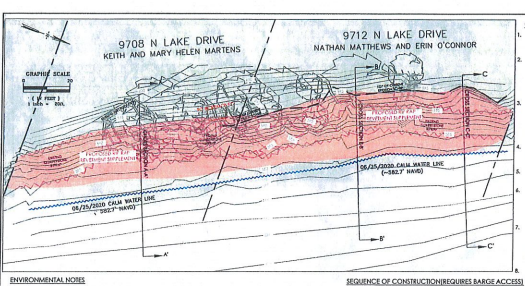
Project Proposal

		Date 8-31-25	
		Property Address 9712 N Lake Done	
		Zoning Shane land	
		ry Structures/Generators New Construction	
		s/Remodel Play Structures	
A	Bluff Mar	nagement Recreational Facilities/Courts	
	Commer	cial Signage Roofs	
	Decks/Pc	atios Solar Panels/Skylights	
	Fence	☐ Swimming Pools	
	Fire Pits	☐ Windows/Doors-change exceeds 25% of	
	1116 1113	opening	
	Landscap	ping requiring Impervious	
	Surface/F	ill/Excavation Permit	
Propose	ed project	t details (type of work, size, materials, etc.):	
un o		of 225 tons of armor stone and 50 tons of bedding stone culong	7
CAGE T	sospho :	Shareline. The WDAYE Chepper 30 Danit Exemption application	
exel	Summit	ted on 8-28-20.	
	, , , , ,	******** For Office Use Only ********	-
Yes	No		7
0		Color photographs showing project location, elevations and surrounding views	-
		Two (2) complete sets of building plans (including elevations and grading)	-
		Survey	-
		Samples or brochures showing materials, colors and designs	
		Application Fee	
		Parcel Number (Description = 080 7421)	
		ARC Agenda Date:	
		Building Permit	
		Fill Permit	
		Impervious Surface Permit	
		Plan Commission/Conditional Use Permit	
		Tax Key Number (17-050-02-06-601)	
		Right-of-Way/Excavation Permit	
		Variance Required	





GENERAL NOTES

- DIMENSIONS, WHEN SHOWN, TAKE PRECEDENCE OVER SCALE, THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS I FIELD.
- THE PROPOSED IMPROVEMENTS SHALL BE CONSTRUCTED ACCORDING TO THE ORDINANCES AND REQUIREMENTS OF THE VILLAGE OF BAYISDE AND THE STATE OF WISCOMISH DOTO, DISPS, AND DAYS REQUIREMENTS AND PER THE STATE OF WISCOMISH STANDARD SPECIFICATIONS FOR SEWER AND WATER CONSTRUCTION, CURRENT EDITION.
- THE CONTRACTOR IS RESPONSIBLE FOR EXAMINING ALL EXISTING SITE CONDITIONS PRIOR TO BEGINNING CONSTRUCTION AND IS TO COMPARE THE SITE CONDITIONS TO THOSE SHOWN ON THE ENGINEERING PLANS, ANY DESCREPANCIES ARE TO BE AND RESOLVED PRIOR TO THE START OF CONSTRUCTION.
- IF ANY ERRORS, DISCREPANCIES OR OMISSIONS ON THE PLANS BECOME APPARENT DURING CONSTRUCTION, PROVIDE IMMEDIATE NOTIFICATION.
- THE RESTORATION OF EXISTING IMPROVEMENTS WHICH ARE DAMAGED DURING CONSTRUCTION, IS CONSIDERED INCIDENTAL AND SHALL BE DONE FER THE REQUIREMENTS OF THE MUNICIPALITY AND SHOULD INCLUDE TOPSOIL, SEEDING AND MULCHING.
- THE PRIME CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE WORK OF ALL OTHER CONTRACTORS INVOLVED WITH CONSTRUCTION OF THE PROPOSED IMPROVEMENTS AND FOR REPORTING ANY DISCREPANCIES SETWEEN THESE PLANS AND PLANS PREPARED BY OTHERS FOR THE PROJECT.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING ALL REQUIRED INSPECTIONS.

- REMOVE AND DISPOSE OF FALLEN TREES, STANDING TREES, AND DEBRIS WITHIN THE FOOTPRINT OF THE IMPROVEMENTS AND PROPERLY DISPOSE OF OFF SITE. DO NOT DISCHARGE ANY MATERIALS INTO LAKE
- MICHIGAN.

 PLACE BEDDING STONE OVER THE TOP OF EXPOSED CLAY ABOVE EXISTING RIPRAP.

 PLACE ARMOR STONES DIRECTLY OVER THE EXISTING CONCRETE RUBBLE OR BEDDING STONE WHERE NEEDED TO SUPPLEMENT EXISTING RIPRAP TO CONFORM TO CROSS-SECTIONS.

THE CONTRACTORS SHALL FOLLOW THE WIDNR TECHNICAL STANDARDS DURING CONSTRUCTION, THESE STANDARDS ARE AVAILABLE ONLINE AT http://doi.iv/sigov/topc/stormwater/standards/const_standards.html

- ENVIRONMENTAL NOTES

 BECAUSE WORK WILL BE PERFORMED ALONG THE SHORELINE OF LAKE MICHIGAN, THE FOLLOWING STEPS SHALL BE TAKEN TO AVOID TRANSPORTING INVASIVE AND EXCIDE.

 INSPECT AND FEMOVE AGUILATE PLANTS, ANIMALS, AND MUD FROM THE EQUIPMENT BEFORE MOBILIZING TO THE SITE AND PRIOR TO LEAVING THE SITE.

 AND PRIOR TO LEAVING THE SITE.

 DRAIN ALL WATER FROM EQUIPMENT THAT COMES IN CONTACT WITH INFESTED WATERS BEFORE MOBILIZING TO THE SITE.

 SITE, DRAIN ALL WATER FROM EQUIPMENT THAT COMES IN CONTACT WITH WATER PRIOR TO LEAVING THE SITE.

 DISPOSE OF AQUAID FLANTS AND ANIMALS IN THE TRASH, NEVER RELEASE OR TRANSFER AQUATIC PLANTS, ANIMALS OR WATER FROM DIE WATERSODY TO ANOTHER.

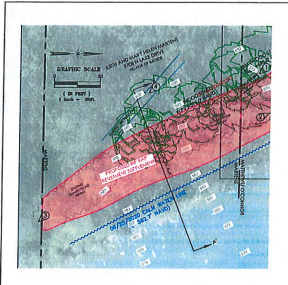
 WASHE EQUIPMENT WITH TO 104° FJ OR HIGH PRESSURE WATER, STEAM OR ALLOW YOUR EQUIPMENT IT OD RY THOROUGHLY FOR 5 DAYS.

Lake Michigan - Huron Historic Water Levels Amed Arrage Water Levels

AREA OF CONSTRUCTION RELATED **GROUND DISTURBANCE** AREA OF DISTURBANCE HOMEOWNER ADDRESS MARTENS 9708 N LAKE DR 2,100 SF MATTHEW/ O'CONNOR 9712 N LAKE DR 3,100 SF2

PLAN VIEW SHORELINE PROTECTION DESIGN

HW



LIMESTONE/DOLOMITE QUARRYSTONE

LARGE QUARRYSIONE (UP TO ELEVATION 588FT)



MEDIUM QUARRYSTONE (ABOVE ELEVATION 588 FT)

MARTENS (9708 N LAKE DR) REVEIMENT ESTIMATED PROJECT QUANTITIES TONNAGE OF LARGE ARMOR STONES = 80 TONS TONNAGE OF MEDIUM ARMOR STONES = 20 TONS TONNAGE OF BEDDING STONES = 25 TONS

AVE. DIM. 16° 24°

PHOTO LOCATION

PRICE WI.

SOOF NONE SMALLER THAN THIS

SOOF AT LEAST SOS OF TOTAL WEIGHT
OF THIS SIZE OR LARGER

2500F NONE LARGER THAN THIS



PHOTO 1: LOOKING SOUTHEAST AT THE NORTH END OF THE MARTENS PROPERTY ALONG THE BASE OF THE BLUFF.



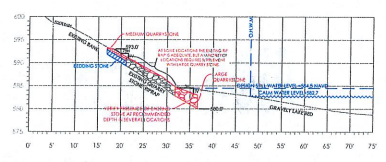
PHOTO 2: LOOKING NORTH AT EXISTING RIP RAP REVETMENT ALONG THE SUBJECT PROPERTY.



PHOTO 3: LOOKING SOUTH AT THE SOUTH BOUNDARY BETWEEN THE MARTENS PROPERTY AND THE SOUTHERN NEIGHBOR.



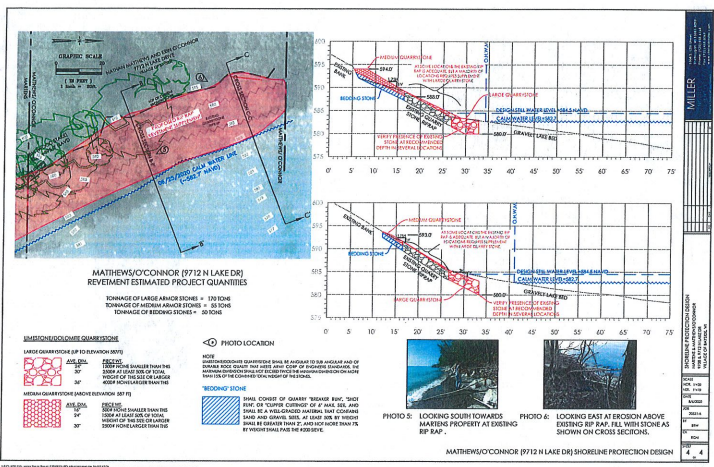
PHOTO 4: LOOKING SOUTHEAST ALONG THE MARTENS' FOOT PATH LEADING TO BEACH.

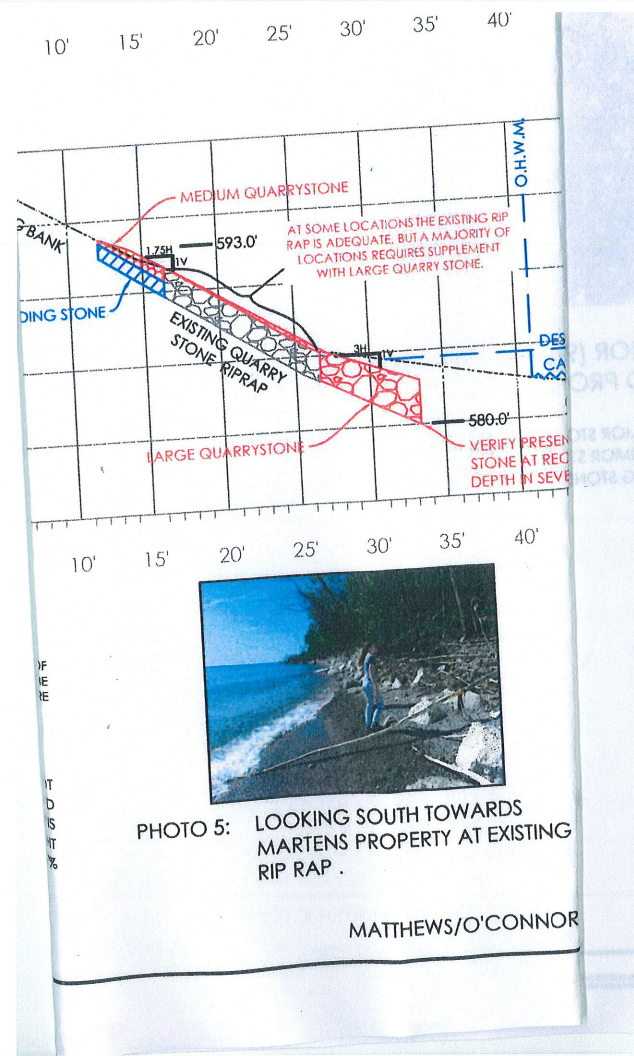


MARTENS (9708 N LAKE DR) SHORELINE PROTECTION DESIGN

3 4

Color Team (A.C.), comes the control of the color of the





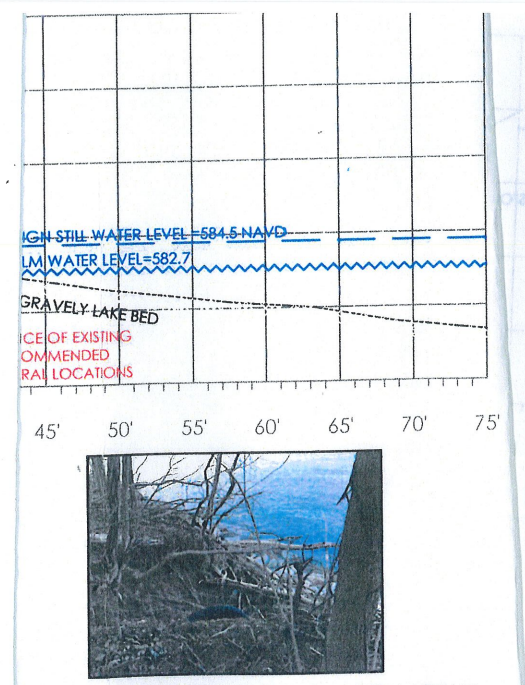


PHOTO 6: LOOKING EAST AT EROSION ABOVE EXISTING RIP RAP. FILL WITH STONE AS SHOWN ON CROSS SECITONS.

(9712 N LAKE DR) SHORELINE PROTECTION DESIGN