

Sample Drawing: Great Lakes Shore Protection During High Water (Cross-section A-A')

Stamp and signature
of a licensed
professional engineer
for projects in a
Critical Dune Area

	Below EGLE Ordinary High Water Mark Elev. 580.5*	Below USACE Ordinary High Water Mark Elev. 581.5	Above EGLE Ordinary High Water Mark Elev. 580.5*
Armor stone fill	_ C.Y.	_ C.Y.	_ C.Y.
Excavated sand to be spread over armor stone revetment	_ C.Y.	_ C.Y.	_ C.Y.
Excavation volume	_ C.Y.	_ C.Y.	_ C.Y.

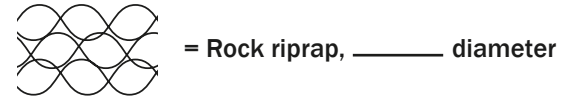
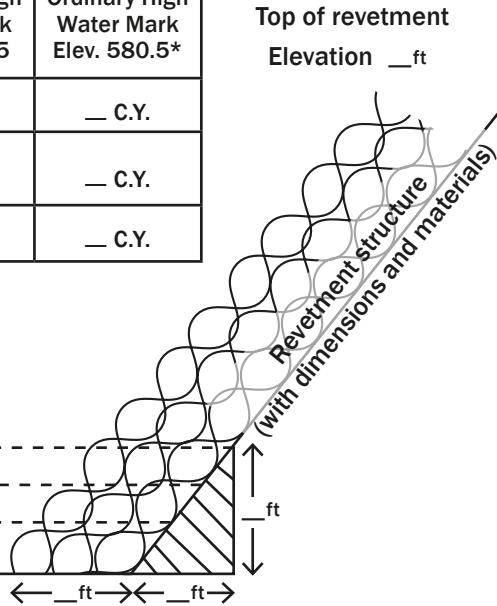
Lake Michigan water levels

581.7 (IGLD85) 10/01/2019

USACE 581.5 (IGLD85)

EGLE 580.5 (IGLD85)

Lake



**SHOW DIMENSIONS,
MATERIALS OF
REVTMENT, AND
DISTANCE TO
STRUCTURES**



County:	Address:
Municipality:	
Property Identification Number:	Date:
	Drawn by: