CHARTER TOWNSHIP OF WHITE LAKE

7525 HIGHLAND ROAD WHITE LAKE TOWNSHIP, MI 48383

NOTICE OF PUBLIC HEARING

Notice is hereby given that the Township Board of the Charter Township of White Lake, Oakland County, Michigan, will meet at a Regular Board meeting on the 19th day of April 2022, at 7:00 p.m., at the Township Annex to review the Special Assessment Roll for and to receive public comments, if any, regarding the accuracy of their assessment and the total project cost of \$90,140.26.

EMERGENCY SEWER CONNECTIONS 2022-01

The proposed Special Assessment District involves the following parcel numbers located in the Charter Township of White Lake, Oakland County, Michigan:

12-13-328-006	8504 Pontiac Lake Rd	\$5,952.85	Martin A & Dianne M Caspers
12-23-402-002	263 Teggerdine Rd	\$9,661.16	Kelly Lawton
12-33-253-003	1173 Pinecrest Dr	\$18,322.75	Toniann M Miesel
12-33-402-002	1263 Pinecrest Dr	\$18,865.75	Shirley Grupido
12-34-329-033	1342 Castlewood Dr	\$19,267.90	Donald L Priebe & Colleen P McKowen
12-33-276-039	11195 Sugden Lake Rd	\$18,069.85	Tina M Snell

The Special Assessment Roll can be inspected at the office of the Township Clerk at the address listed above.

In order to appeal the amount of any special assessment, affected owners or parties with an interest must protest the proposed assessment. This may be done in writing by filing a letter of protest before the hearing, addressed to the Township Clerk at 7525 Highland Road, White Lake Township, Michigan 48383 or by attending the hearing and protesting in person. An owner or party having an interest in the real property affected by the special assessment may file a written appeal of the special assessment with the Michigan Tax Tribunal within 30 days after the confirmation of the special assessment roll if the special assessment is protested at the hearing held for the purpose of confirming the special assessment roll. Please direct any questions you may have to Jeanine Smith (248) 698-3300, Ext. 3.

Anthony L Noble, Clerk
Charter Township of White Lake