



CITY OF
FRIDLEY

FRIDLEY MUNICIPAL CENTER • 6431 UNIVERSITY AVE. N.E. FRIDLEY, MN 55432 • (612) 571-3450 • FAX (612) 571-1287

May 21, 1990

PW90-136

Jim Shafer - Code 1421
Northern Division
Naval Facilities Engineering Command
U.S. Naval Base - Building 77L
Philadelphia, PA 19112

SUBJECT: Proposed Plan for Ground Water
Remediation - NIROP, Fridley, Minnesota

Dear Mr. Shafer:

The City of Fridley has the following concerns regarding the above-referenced plan:

1. What effect will pumping from the unconsolidated aquifer have on private shallow wells in the area?
2. What effect will pumping from the unconsolidated aquifer have on the homes located in the Horizon Circle and Crown Road area (see attached map)? These homes are founded on a vein of clay that has caused subsidence of home foundations during the recent drought period. Will the pumping at NIROP effect the moisture content of this clay formation?
3. Will a metering system be installed to measure the quantity of water discharged from the NIROP pumpout wells to the MWCC interceptor line? What procedures will be followed to assure that this quantity of effluent is not charged to the City of Fridley by MWCC?

Please consider and address these concerns during the preparation of the final plan.

Sincerely,

Mark A. Winson, P.E.
Assistant Public Works Director

MAW/ts