

525958 E
210720 N

526698 E
210720 N



525958 E
210128 N

526698 E
210128 N

LEGEND

- VAS Well Location/GW Elevation
- Groundwater Elevation Contours
- ➔ Groundwater Flow Direction
- Cross Section Location

GROUNDWATER CONTOUR ELEVATIONS IN FEET ABOVE MEAN SEA LEVEL

CONTOUR INTERVAL = 0.05 FEET

STATIC WATER LEVELS COLLECTED FROM TEMPORARY WELLS ON 3/23/2020

DATUM - NAD83
PROJECTION: MICHIGAN GEOREF
NORTHING AND EASTING COORDINATES (IN METERS) ARE IN CORNERS OF MAP

AERIAL PHOTO SOURCE: MICHIGAN IMAGERY

0 0.035 0.07 Miles

1 in = 0.037 miles

0 90 180 270 360 Feet

1 inch = 194 feet



Otsego Area Study

SITE ID 03000256

ALLEGAN COUNTY, OTSEGO TOWNSHIP
T1N, R12W, SECTION 25

VERTICAL AQUIFER SAMPLING GROUNDWATER FLOW DIRECTION

GEOLOGIST
Brian Eustice
Geological Services
Section



CREATION DATE
April 2020

Remediation and
Redevelopment
Division

FIGURE 2