

## TOPOGRAPHIC SITE PLAN & WETLAND MAP

Showing Extent of NYSDEC Wetland MD-9 & The Shelby Crushed Stone - Medina Mine Town of Shelby, Orleans County, New York

#### Prepared by:

David Shank 315.725.5734

strategic mining solutions

Strategic Mining Solutions LLC Geologists & Mining Consultants 473 Brockway Road / Frankfort, New York 13340

dave@miningstrategy.com brian@miningstrategy.com

<u>Details:</u>

Date: March 2, 2020 Horizontal Scale: 1" = 300' Datum: Mean Sea Level USGS Quad: Medina 7.5' Contour Interval: 1 foot Drafted by: Milliman

**REVISIONS** Description

# LEGEND

\_\_\_\_\_

Property Line Life of Mine Boundary 5' Contour Line 1' Contour Line

Stream/Edge of Water Structure Unpaved Road Paved Road Drainage Ditch Flow Direction Delineated Wetland

# SCALE

#### **NOTES**

- Base Maps & Background Information
  Mining Plan Map prepared by Griggs-Lang Consulting Geologists, last updated June 9, 2014.
  Elevation contours (2 foot) derived from LiDAR dataset provided through NYSGIS Clearinghouse available at http://www.orthos.dhses.ny.gov/.
  Certain map features digitized from digital high resolution aerial orthophotos provided from the National Aerial Imagery Program (NAIP) and the NYSGIS Clearinghouse

### ACREAGE SUMMARY



Current Life of Mine Area: 105.9+/- acres



Lands Proposed To Be Added To The Life of Mine Area: 15+/- acres

Wetlands Within Expansion Area: 8.7+/- acres

Wetland MD-9 as Defined by the Extent of Contiguous Palms Muck Soil: 502+/- acres