# **HOURS**

Mon-Fri: 7:30am – 3:30pm Sat: will-call only

### **ADDRESS**

1100 Chili Avenue Rochester, NY 14624



## **OFFICE**

585-340-6102

# MICHAEL VALLE 585-303-0225

**GARY GERMEO** 

585-764-7973



The concrete recycling process involves breaking down old concrete, removing contaminants, and repurposing the remaining aggregate for new construction projects, typically through crushing, screening, and sorting.



Crushing bricks that are damaged or unsuitable for reuse can be crushed into smaller pieces or fine powder. Crushed bricks can be used as aggregate in road construction, landscaping, or as a base for pathways and patios. Fine brick powder can be used on sports surfaces like baseball diamonds or running tracks. In some cases, crushed bricks can be used as a raw material in the production of new bricks.



Recycling asphalt waste is a solution to the on-going material shortage issue. Recycling provides for those who manage our road networks with many benefits. Recycling reduces costs, disposal, and less dependance on production plants. Asphalt may be recycled repeatedly making roads more sustainable.



Recycling ceramics offers environmental and economic benefits, reduces landfill waste, and conserve natural resources, lowers energy consumption, and creates new materials. Such as aggregates or fireproof materials. Ceramic waste including tiles, pottery, and tableware, can take a long time to decompose, contributing to landfill strain and methane emissions. Recycled ceramics divert this waste and prevents it from ending up in a landfill.

# for a Greener Tomorrow, Today...

bella-terra.us

All drivers are required to check in at the operations office or yardmen and receive a dump ticket. An additional charge of \$95.00 per load will be charged for dirty loads containing construction debris, lumber, soil, and garbage. NO EXCEPTIONS.

Prices are subject to change and may be adjusted without notice • We are a NYS DEC C&D Transfer Station