



HAVERHILL NON-FERROUS RECOVERY SYSTEM - HAVERHILL, MA

PROJECT INFO:

OWNER:

Ogden Martin Haverhill Associates

ENGINEER:

Dufresne Henry

PROJECT VALUE:

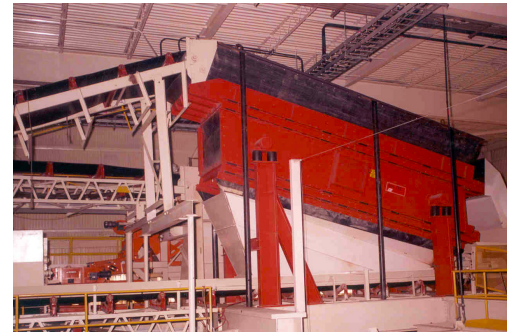
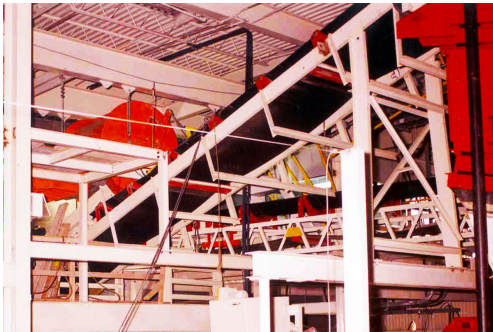
\$2.4 Million

TECHNOLOGIES/MATERIALS:

Eddy Current Non-Ferrous Separation

PROJECT HIGHLIGHTS:

The system was required to remove more than 90% of incoming metals.



ADDITIONAL DETAILS

The client provided Methuen Construction with a performance specification that outlined their requirements and desired system components. The system was required to remove more than 90% of incoming metals while operating at a rate of 70 tons per hour, 10 hours per day, 6 days per week. The client further specified that the non-ferrous system be designed as a batch system and that it be configured to fit within their existing ash building.