The Camara family spent numerous years researching the best and most economical way to recycle/process the difficult waste stream known as construction and demolition debris.

NBWS is permitted to accept 1500 tpd of MSW or C&D. Since its construction in 2002, the NBWS facility has been a showplace of the new technology available to process the C&D waste stream in an environmentally sensitive way. Most of the current BMP recommended by DEP are incorporated into this facility. Many were introduced by this facility.
Aerial View of the New Bedford Area
Front gate to New Bedford Waste Services
Front entrance to New Bedford Waste Services
Curbside View of the NBWS Facility
Image Showing Equipment Layout
Tipping Floor. Material accumulates through day, but usually is fully processed by end of day.
Starting the process by Loading Material into Shredder
Clean wood picked off the lines sent to Processing plant to be made into wood fuel
Tipping floor MSW and C&D
Conveyor Line (2nd line behind 1st) and initial sorting, Dirty metal was produced
New Metal line installed to make a clean metal product
Enclosed Picking Stations and Individual Material Bins
Final Recyclable Product that Includes Primarily Wood
Overs picking belt
Fines picking line
Propane bottles for recycling in NJ
Fluorocarbons to be removed and recycled
Metal goes out as light iron
New Bedford Waste Services

Courtesy of

Non-ferrous metals for recycling
New wallboard (gypsum) stacked like a deck of cards
Approximately 9 tons in the box
New mattress shredder
New Bedford Waste Services

04/17/2006
New Bedford Waste Services

04/17/2006
New Bedford Waste Services

Courtesy of New Bedford Waste Services
Jeffrey E. Leech
Operations Manager
New Bedford Waste Services L.L.C.
508-992-3667
jleech@newbedfordwaste.com