



THE SOO TERMINAL

*Brandenburg recycled over
70,000 cubic yards of brick and concrete.*



OWNER

Hiffman Shafer Associates

LOCATION

Chicago IL

FACILITY TYPE

Railroad terminal

PROJECT BACKGROUND

This 900,000 square foot structure with an attached 6-story office built at the turn of the century was one of the largest rail freight terminals in the United States. Concrete floors were over 20" thick. Brandenburg performed the work without disrupting the adjacent Maxwell Street Market.

SCOPE OF WORK

Design and implement a site wide asbestos abatement plan

Install reinforced concrete bulkheads in the 40-foot deep Chicago Freight Tunnel System

Demolish over 70,000 cubic yards of brick and concrete

Recycle all brick and concrete by crushing to 3/4" and then spread to grade level on site

Dynamically compact 200,000 square feet of the site and restore grade with crushed material for construction of a commercial facility

