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EAST BOSTON PUMPING STATION
CHELSEA STREET AT CHELSEA CREEK
BOSTON
SUFFOLK COUNTY
MASSACHUSETTS

HAER NO. MA-65

HAER
MASS,
13-BOST,
78-

Jet Lowe, Photographer, July 1986

- MA-65-1 South (front) facade and east end
- MA-65-2 North facade and west end as seen from Chelsea Street Bridge. Chelsea Creek is in the foreground.
- MA-65-3 Engine room, east wall, view showing suction target on right, and discharge target on left
- MA-65-4 Engine room, east end looking east toward engine #4 (Enterprise Diesel; reduction gear in foreground; in left rear, two D.C. generators with Ames Ironworks horizontal engine and sturtevant vertical engine
- MA-65-5 Engine room, general view looking east, engine #2 in foreground (1895, now cannibalized for parts), engine #3 is in the background
- MA-65-6 Engine room, view looking west from east end of room, engine #4 (enterprise diesel) on left, Ames Ironworks horizontal engine and sturtevant vertical engine on right, and engine #3 to the rear
- MA-65-7 Engine room, horizontal corliss (engine #3), taken from east
- MA-65-8 Engine room, horizontal corliss (engine #3), taken from northeast
- MA-65-9 Engine room, horizontal corliss (engine #3), taken from southwest
- MA-65-10 Engine room, horizontal corliss (engine #3), view in well showing detail of thrust bearing and vertical shaft, taken from northwest
- MA-65-11 Engine room, horizontal corliss (engine #3). view in well showing close-up detail of thrust bearing, taken from southwest
- MA-65-12 Engine room, horizontal corliss (engine #3), view looking down into well from landing
- MA-65-13 Engine room, view of Ames aniflow (engine #1). 4 cylinder-1953, centrifuge oil separator in foreground, doorway to machine shop on right in background, taken from southeast
- MA-65-14 Screen room, west end of building, view looking southeast showing bar screens
- MA-65-15 Machine shop, general view looking northeast
- MA-65-16 Boiler room, view looking east showing three, four pass horizontal Cleaver Brooks Package Boilers, 1-150 H.P. and 2-200 H.P., 6900 lbs/hour and 5175 lbs/hour, 200 PSI