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SALEM MARITIME NATIONAL HISTORIC SITE

FILE NO. 207.

SPECIAL REPORT

SALEM MARITIME NATIONAL HISTORIC SITE

JULY 13 and 14, 1940

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Synopsis

Work on the area is now in progress under a State WPA project. The project includes work on the interior of the buildings, some grading in the area couth of Derby Street, and chinking of the stone walls of Derby Wharf. Wall washing and painting in the Custom House has been completed. Restoration and recenstruction of the interior weedwork of the Hawkes House is in progress. Work on the interior of the Derby House includes mixor structural alterations and repainting weedwork to its original colors.

Grounds, including walks, fonces, gress and shrubbery, are in excellent condition, and present a very pleasing appearance, particularly in the area north of Derby Street. Exterior paint has suffered from the severe atmospheric conditions prevalent at the site, the principal offect being dulling of the colors. Fences along the streets have suffered some dezage by passers by, using chalk, wax orayon, or pencils.

Central Wharf has been completed in accord with present plane. The surface, of harbor clay, is desgerously slippery whon wet. It should be covered with a thin layer of cinders, available on the site. Normal wall movement, detected shortly after filling began in 1939, has ceased. No sajor movement took place nor are its effects either evident or damaging.

Dorby Wharf suffered superficial damage during severe spring storms early in 1940. The damage consisted of surface washing and removal of stone chinking from the walls. The effects are being corrected under the present WFA project. Evidence of a local foundation failure under a portion of the west wall of the wharf, opposite Station 11 plus 75 was noted. Some movement of the wall has occurred and is expected to continue. It is recommended that no repair work be attempted until movement has censed and complete consolidation of the foundation is achieved, if this is possible.

Cenoral.

The writers arrived at Salem on Saturday afternoon, July 13, in the course of a general inspection trip through New Jersey, eastern New York, and New England. The regular personnel was not available because of the heliday. However, arrangements for obtaining keys to the buildings had previously been made by tele-

phone, and the absence occasioned no inconvenience, particularly since both of the writers were thoroughly familiar with the area. The inspection of the wharf structures was made on Sunday norming in order to coordinate the examination with the low tide. A stop was made in Salom, on route from Beach Pond, R. I., to Salisbury Beach, Mass., on July 15, at which time the Supering tredent was contacted and a complete discussion of the site, its plans, and its problems was had.

Buildings.

Building exteriors were found to be in excellent condition. The Williams burg type asbestos coment shingle roofs presented a particularly pleasing appearance. The Gustoms House interior has been cleaned and repainted under the current State WPA Project, and is much improved. Restoration and reconstruction of the interior woodwork in the Hawkes House was in progress. Architectural supervision for this undertaking has been supplied by local representatives of the Historic American Buildings Survey since the resignation of Associate Architect Barnett. This work is proceeding slowly, with a small force of old and experienced carpenters, as it should. The completed work examined was quite satisfactory. Replactoring of the walls is being done concurrently.

Work on the Derby Ecuse, consisting of removal of modern partitions, reconstruction of the rear stairway, and repainting of woodwork to its original colors is well under way. These operations, like these in the Hawkes House, are being carried out by a small crew of WPA workman. The work is well done,

Grounds

Grass plots and shrubbery are in excellent condition, having benefitted from frequent rains and cool weather during the spring and early summer. Trees planted during the spring and the fall of 1989 are doing well. Walks and drive-way constructed under the ERA program withstood the severe winter without damage. Fences are generally in good condition, though those along the street have suffered some defactment. Fainted fences have suffered somewhat from the severe atmospheric conditions prevalent at the site, the chief effect being dulling of the colors. The integrity of the paint film has not been affected.

The area south of Derby Street has been generally improved in appearance by removing the temperary structures, construction debrie, and the like.

Heating Plant

The central heating plant, completed during the early sugger of 1939 under a FWA contract, was well tested during the severe winter just past. It operated in a very satisfactory manner, proving to be of emple depacity. Seating costs were considerably higher than when the older coal burning systems were in use. It has also been found impossible to secure circulation of demestic hot water to the Torby House. Installation of a small water circulator in the line was suggested to the Superintenient.

Control Wharf

Contral Wharf, the smaller of two on the property, is of pile and plank bulkhead, earth fill construction. The bulkheads are tied back to enchors buried in the fill. It was completed and filled with dredged material late in 1939 as an EFA Project. Because of the saturated condition of the dredged filling material, no attempt was made at that time to grade and finish the surface, it being necessary for the material to drain and consolidate. Oradeing has since been done under the present State WFA project.

The finished surface, in many places, is composed of clay dredged from the harbor, and is deagerously slippory when web. Insanuch as this wharf is expected to receive considerable use, this condition should be corrected.

Shortly after filling and before the fill had drained and consolidated, some outworks vessors of the tops of the wharf walls was observed. This movement occasioned some slarm when it was first noted and a close watch was kept on it. All movement now appears to have stopped and it is believed that, with drainage and consolidation of the fill largely completed, no further nevement will take place. There is no indication of recent change in the bulkhead alignment. Bulkhead, piles and the consections are in excellent condition.

The wharf is now being used by a local group of lobstermen. The WPA Project has completed construction of exall Marino Railway. Were suitable landing facilities available, it is believed that much greater use by pleasure eraft in the harbor would result. This is particularly true since the number of such craft in the harbor has shown a marked increase during the past year without any corresponding increase in available facilities.

Derby Wheel

Dorby Wharf was largely reconstructed in 1988, with funds provided by a PWA grant. The finishing touches, including some filling and fine grading, were done with EWA funds in 1988.

A northeast storm of unusual severity occurred early in March of this year, causing serious damage to water-front structures along the entire New England coast. Despite its protected location, Derby Wharf was subjected to the pound-ing of heavy seas which, according to an eye-witness account, broke completely across the wharf. Considerable surface crosten resulted, particularly just behind the walls, and a great many of the small chinking stores used in the walls themselves were displaced. The damage is being repaired under the WPA project previously mentioned.

In only one location along the 4000 feet of wharf wall was any serious condition noted. A small portion of the west wall, near station 11-75, showed definite evidence of foundation failure. This section at the junction of the inchore timber platform and the stone wall section, has settled and has bulged badly. The condition is purely local, will not affect any adjoining section of the wharf and need cause so alarm concerning the safety of the structure.

All timber bulkhoad and finder piles are in position and in excellent condition.

Recommendations

Central Wharf

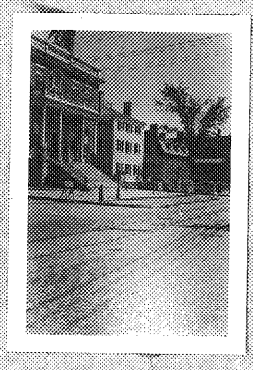
It is recommended that a thin surfacing of cinders, approximately 1 inch thick, be applied to the surface of the wharf fill to correct the dangerously slippery condition now obtaining in wet weather. It is also recommended that plans be prepared for a suitable landing float. Such a float might be constructed by Mass. SP-17 at Breakheart Reservation, during the coming winter. for spring launching.

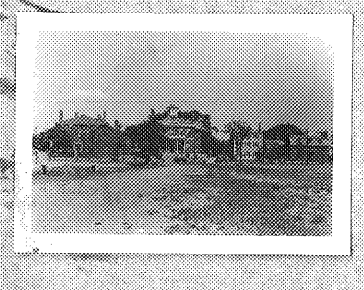
Dorby Wharf

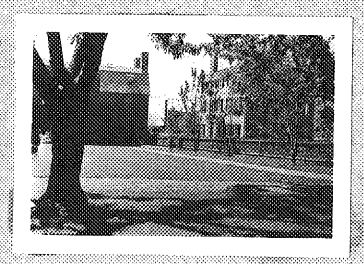
Present chinking work and storm samage repair should be continued to completion. It is recommended that, for the present, nothing be done concerning the slight wall failure near Station 11475, but that this section be allowed to remain in its present condition until foundation consolidation is completed or until it becomes evident that no foundation stability will be attained.

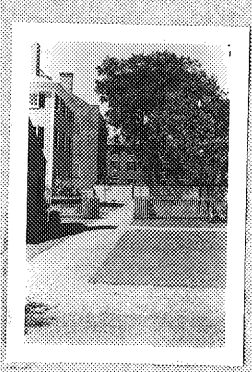
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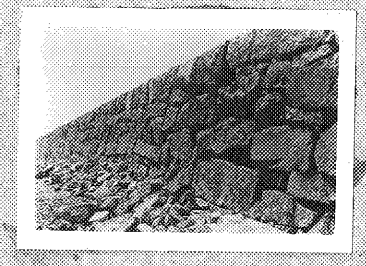






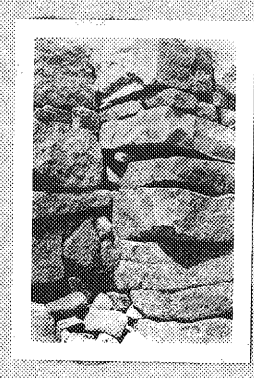


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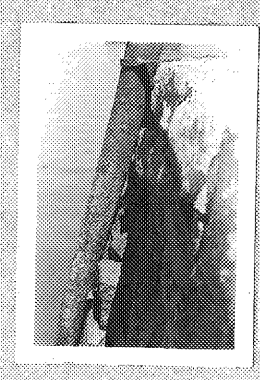


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