

**Historic
Resource
Inventory**
CITY OF PORTLAND, OREGON



4-279-07528

7528 N. Fenwick Avenue

Kenton, Block 14, Lots 1-24

QUARTER SECTION MAP #: 2228

North Portland Citizens Committee - Kenton

ORIGINAL NAME: Stockyard School

OTHER NAMES: Kenton School

ORIGINAL FUNCTION: School

DATE BUILT: 1913

STYLE: Second Renaissance Revival

ARCHITECTURAL PLANS BY: Naramore, F.A.

ORIGINAL OWNER: School District No. 1

TAX ASSESSOR'S ACCOUNT #: R-44590-5190

ZONING: R5

Rank II

HISTORIC DISTRICT: Kenton (potential)

SPECIAL FEATURES AND MATERIALS:

Central portion constructed in 1913 and north portion in 1922. South portion never completed. Red brick facing with decorative patterns. Glazed terra cotta ornament includes parapet, coping, cornice, cartouche, arcade with spiral columns, lintel at main entrance with school name, and flagpole support brackets.

SPECIAL F/M - SIGNIFICANT ALTERATION:

Gymnasium and auditorium addition, 1928.

AREAS OF SIGNIFICANCE: Architecture, Education

205

3094

4-279-07528

BIBLIOGRAPHY:

Portland Public Schools, "Design Origin, Buildings of School District No. 1", Revised 1983
Portland Bureau of Planning, Portland Historical Landmarks Commission,
POTENTIAL HISTORIC CONSERVATION DISTRICTS (Portland, 1978).

City of Portland Buildings Bureau microform and card files.

Multnomah County Tax Assessor records, microform, automated data files, and
card files (Portland, 1980).

OLD ADDRESS: 1590 Fenwick Avenue

ORIGINAL BUILDING PERMIT #: 44383

MAJOR ALTERATIONS: 1922/119565

1928/191280/George H. Jones

Present owners, as of May 1980: Portland School District Number 1
MAILING ADDRESS: 631 N.E. Clackamas Street, Portland 97232

No Preservation Funding

Negative: 518-0A

Score - Design/Construction: 8

Score - Historical: 5

Score - Rarity: 0

Score - Environment: 4

Score - Integrity: 10

Score - Intrinsic: 13

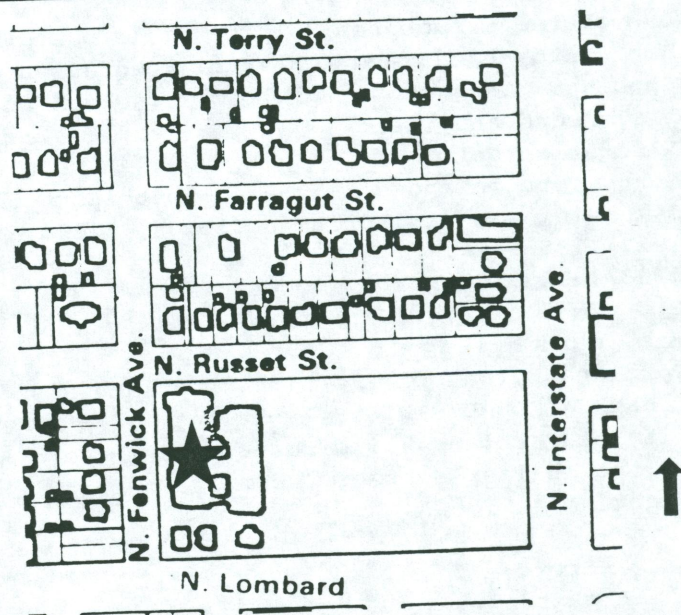
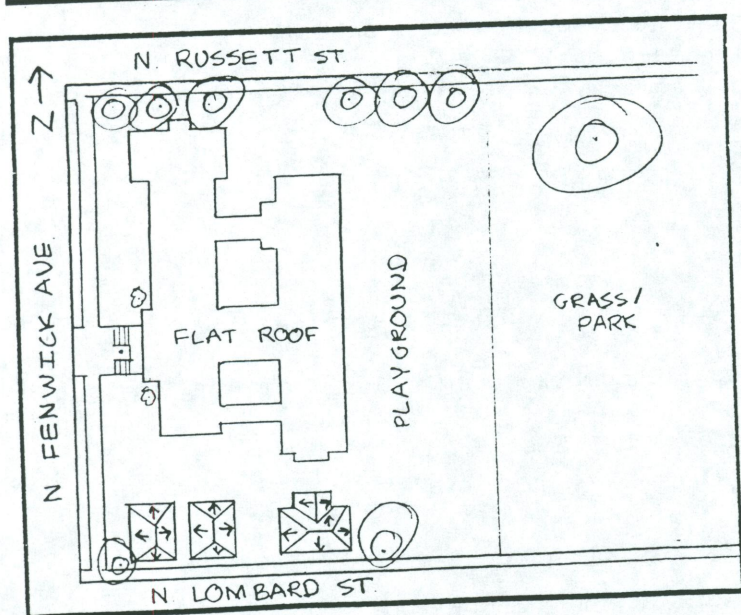
Score - Contextual: 14

Score - Total: 59.5

206

3094

Albina Community Historic Resources Inventory



ADDRESS: 7528 N. Fenwick Ave.

3094