## Parkside Branch 1/9 22nd Avenue & Taraval Sts. Ext. 3696

Opened June 21, 1951. Completed May 1951, Construction-Wm. Horstmeyer Co.-23 Mars Street Contract inc. modifications \$131,760.95 Landscaping-Watkins 7 Siebolt (\$2,556.00) included in Wm. Horstmeyer contract. Architectural Services-Appleton & Wolfard Contract - 7% of General Const. \$9,207.07 Landscape Engr. Halperin (\$212.80) included in Appleton & Wolfard contract. Capacity 19,000 Vol Consultants on furniture & furnishings Appleton & Wolfard Extras: Millwork 1,232.00 Mayta & Jensen Firescreen-Phoenix Day Co. 224.54

Total equipment (per list in Allen's file) 11,477.28 Lot-128 feet on Taraval street and 85 feet on 22nd Ave. Permission to build granted on Park-Recreation Department. Title is in Park-Recreation Department.

Parkside Branch (Card 2.) Engineering & Architectural Services: Test borings Construction inspection \$349.42 4,489.03 Removal of trees by Park Division 597.00 Checking plans and specs. 1,033.58 Working drawings for extras on millwork and iron work 300.00 \$162,171.47 Estimated cost of replacement of ground by Real Estate Dept. 15,000.00 \$177,171.47 No transfer of funds, site furnished by Park & Rec.

## Parkside Branch

completed May 1951

Open June 21, 1951

Construction:

Wm. Horstmeyer Co. - contract inc. modif. \$131,760.95

Landscaping:

Watkins & Siebolt \$2,556. (inc. in Horstmeyer contract)

Architect:

Appleton & Wolford. 7% of cost \$9.207.07

Landscape eng. Halperin \$212.80 inc. in Appleton & Worfford contract.

Consultants on furniture & furnishings: Appleton & W. \$1,500.

Extra millwork:

Mayta & Jensen

\$1,232.00~

Firescreen:

Phoenix Day Co. \$224.54

Lot: 128' on Taraval & 85' on 22d Ave. Permission to build granted by

Park-Rec. holds title. Park-Rec.

Engineering & arch. servises:

Test borings

\$349.42

Constl inst

4,489.03

Removal of trees

Checkings plans & specs. 1,033.58/ Drawings for mill & iron work. \$300.

\$162,171.47

Estimate of ground replacement by real aestate

15,000.

177,171.47

Bldg 5850 sq ft