

Population 72,000. Prevailing Winds S. & N.

WATER FACILITIES
Water supply from the dock of Trinity River and pressure wells Trinity River. During summer months Trinity River is nearly dry. Concrete dam on Elm of 36 wooden trestle to reservoir at high pressure station on Trinity River from where it is again pumped directly into city main.
Reservoir 40,000,000 gallons capacity. In emergency draws water from Trinity River.
At North Creek Station, two Gashell High Pressure Direct Acting pumps capacity 25 million gallons each per day and two Worthington High Pressure Direct Acting pumps, capacity 25 million gallons each per day.
Disturbance received at North Creek Station, capacity 125 million gallons. Stand pipe on tower 78 inches of water pipes, 4' to 50' diam. 1/2" double and triple hydrants. Direct fire pressure 25 lbs. per sq. inch.

FIRE DEPARTMENT
24 Men, 45 Horses, 18 Fire Alarm Boxes. Seven steam fire engines. (Four 125 H.P. class, one 100 H.P. class, two second class, three third class, and one chemical engine). Ten hose wagons, 54 hose reels, two transmission hose and city service hose & 1250' truck. 18000 lb. of hose.
City Service Hose & 1250' truck
18000 lb. of hose

KEY

- Fire proof construction
- Fire building
- Brick building with metal cornice
- Frame
- side
- stone front
- Brick special
- with frame side
- Frame building, not a special
- non clad
- spread
- Hall or no opening through it
- with openings
- Fire wall 6 inches above roof
- 42
- 20
- 10
- Opening in division wall
- with iron door
- Standard window
- Windows with iron shutters
- Standard window
- Windows
- 2 1/2 of cornice
- 2 1/4
- Stable
- Horizontal steam boiler
- Vertical
- Chimney
- Iron
- Hydrant
- Elevation
- Mansard roof
- Automatic sprinklers
- Reference to adjoining sheet
- Fire alarm box
- Electric
- Mansard roof
- Automatic sprinklers
- Reference to adjoining sheet
- Independent electric plant

27

Reference to adjoining sheet

Fire alarm box

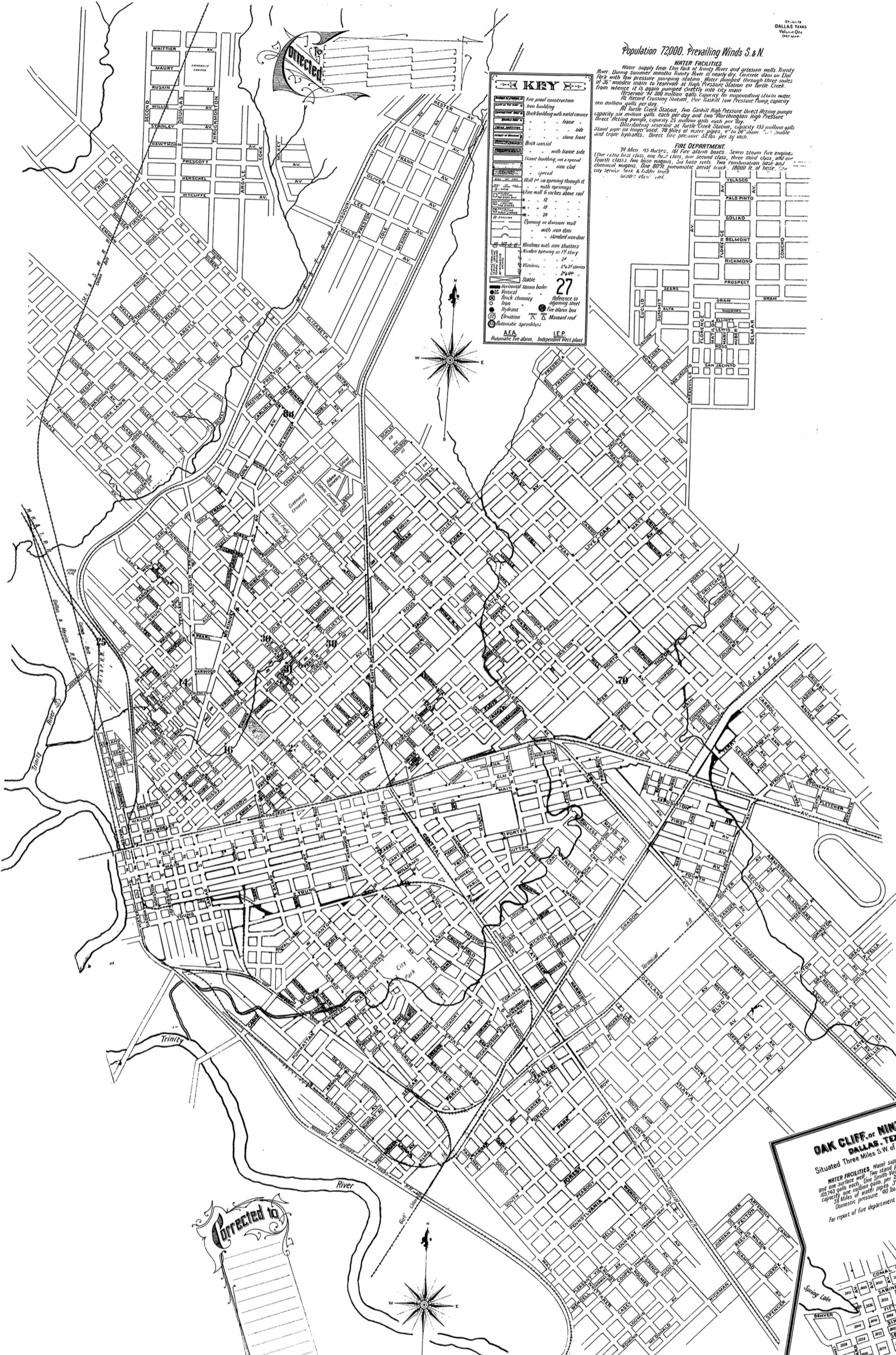
Electric

Mansard roof

Automatic sprinklers

Reference to adjoining sheet

Independent electric plant



Corrected to

OAK CLIFF, or NINTH WARD
DALLAS, TEXAS
Sited Three Miles S.W. of Dallas Post Office.

WATER FACILITIES Water supply from two pressure wells one on surface and one 200 feet below. Capacity 25,000,000 gallons each. One Smith Water compound duplex pump capacity one million gallons per day. Stand pipe on tower 78 inches of water pipes, 4' to 50' diam. Domestic pressure 40 lbs. in business section.

For report of fire department, see volume one of Dallas, Tex.



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127

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