

1 inch = 100 feet

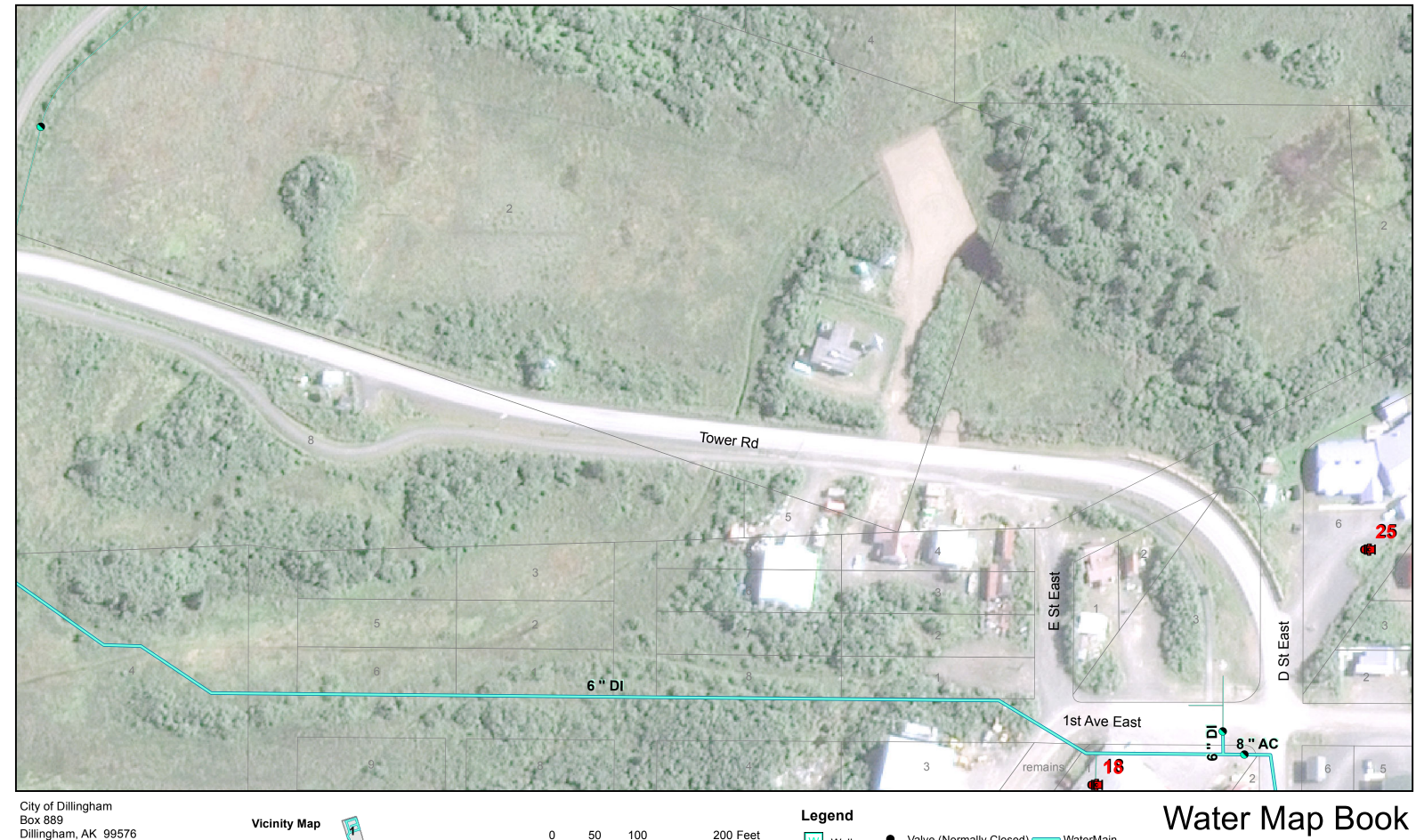


Reducer

Valve (Normally Closed) — WaterMain Valve (Open)

 WaterLateral □ Cap Water Service

Page 1



200 Feet 1 inch = 100 feet

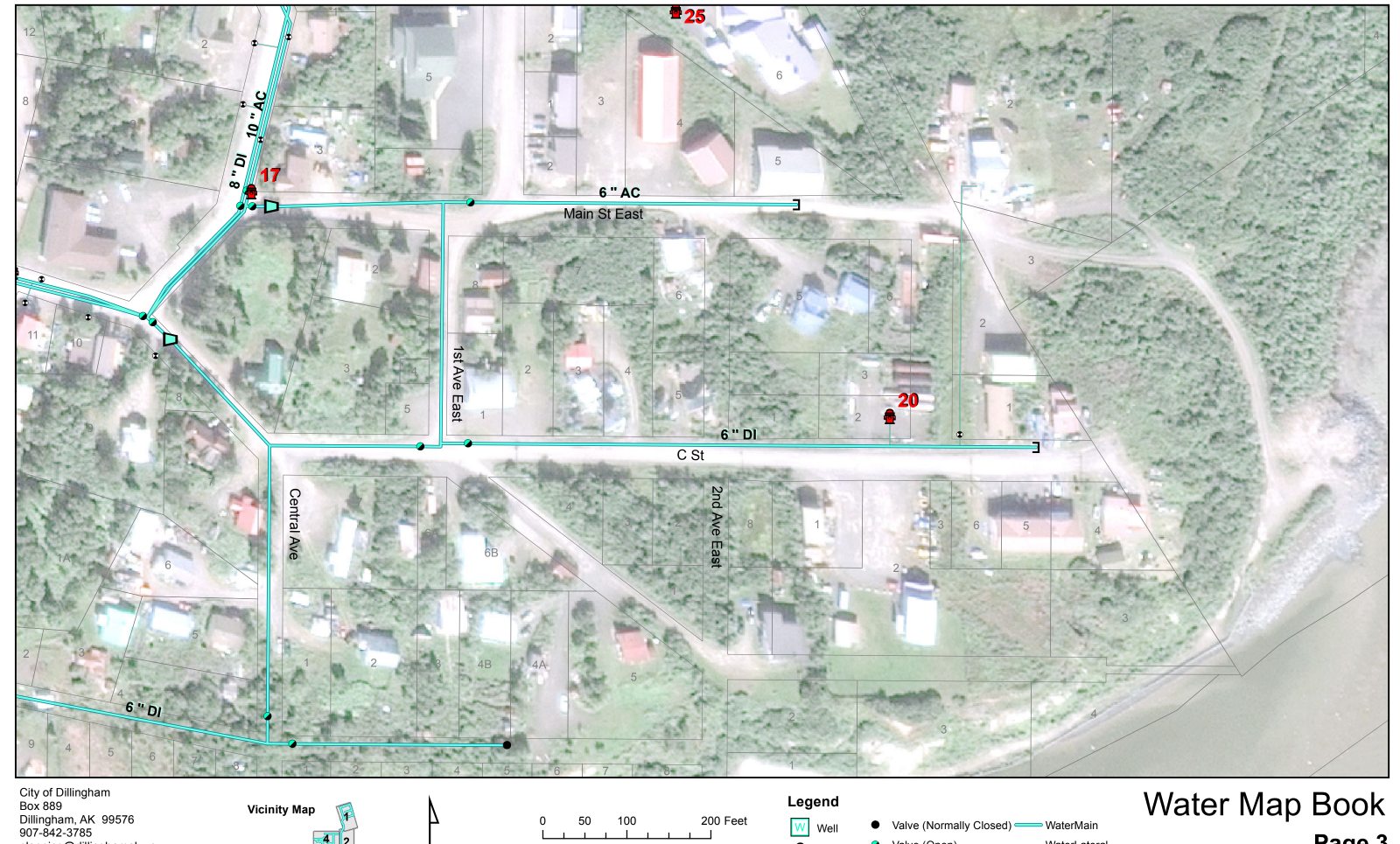


Reducer

 Valve (Normally Closed) — WaterMain Valve (Open) WaterLateral

☐ Cap Water Service

Page 2



planning@dillinghamak.us www.ci.dillingham.ak.us Produced by: Alaska Map Company, LLC www.akmapco.com



1 inch = 100 feet

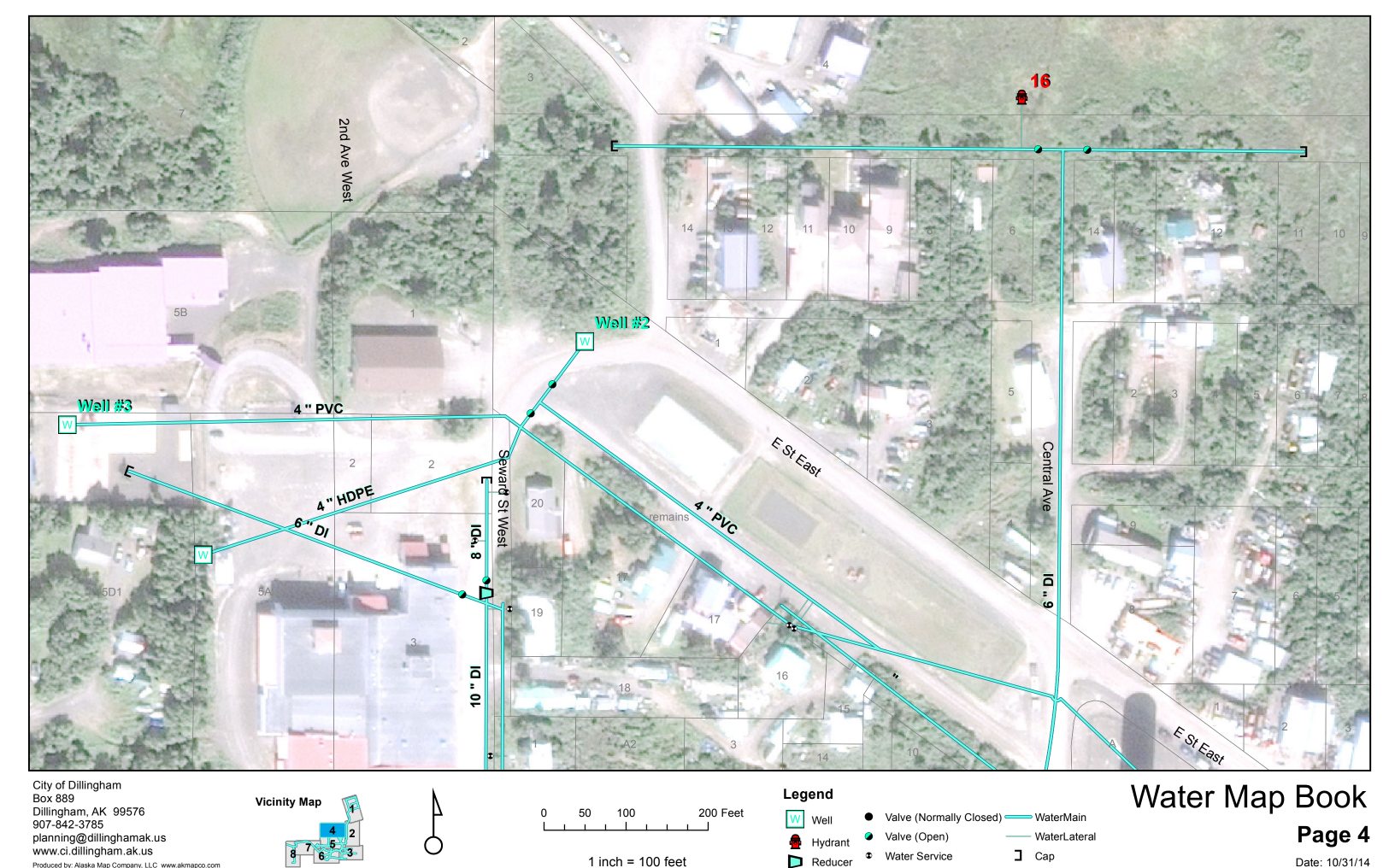


Reducer

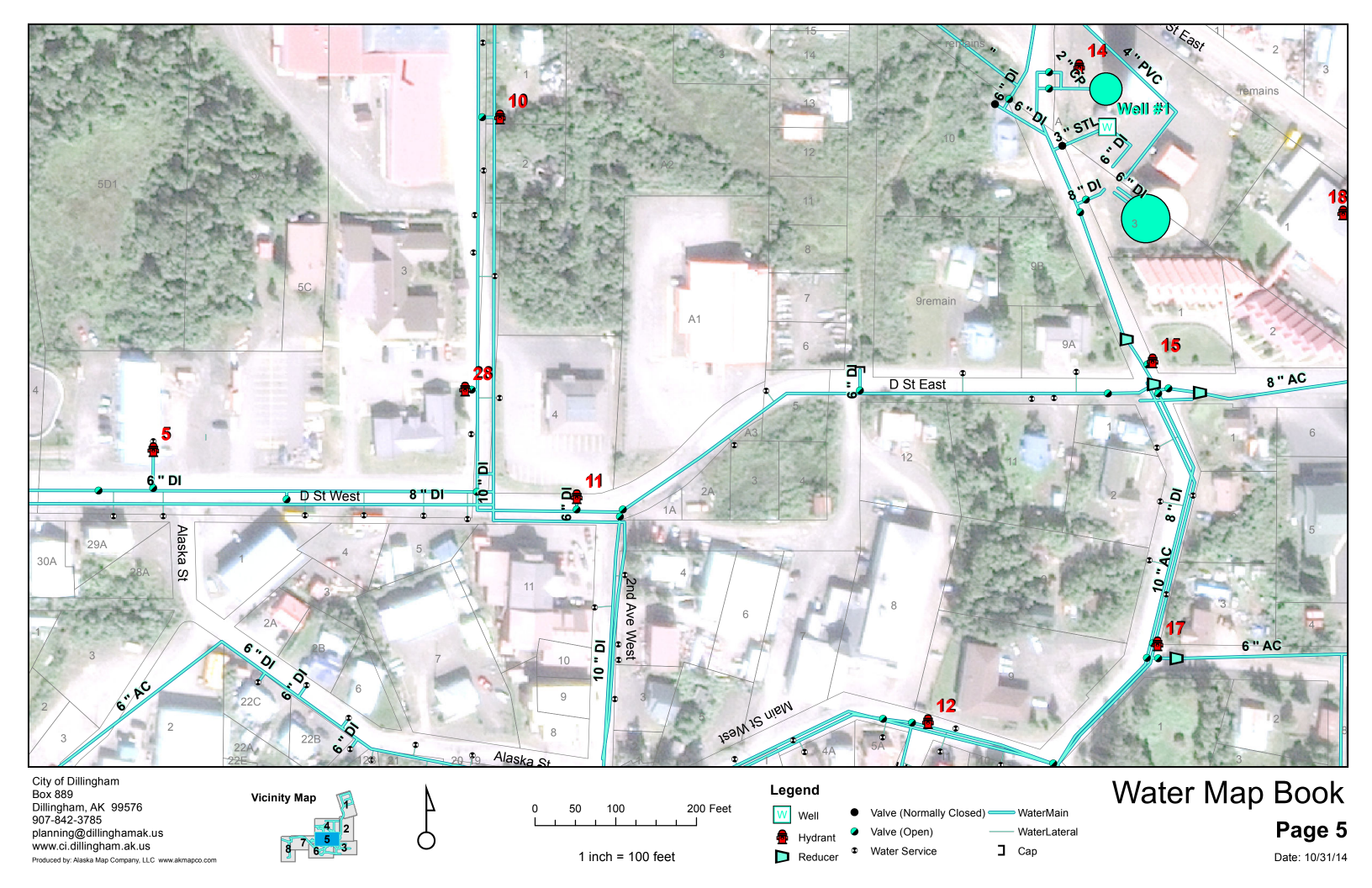
Valve (Open)

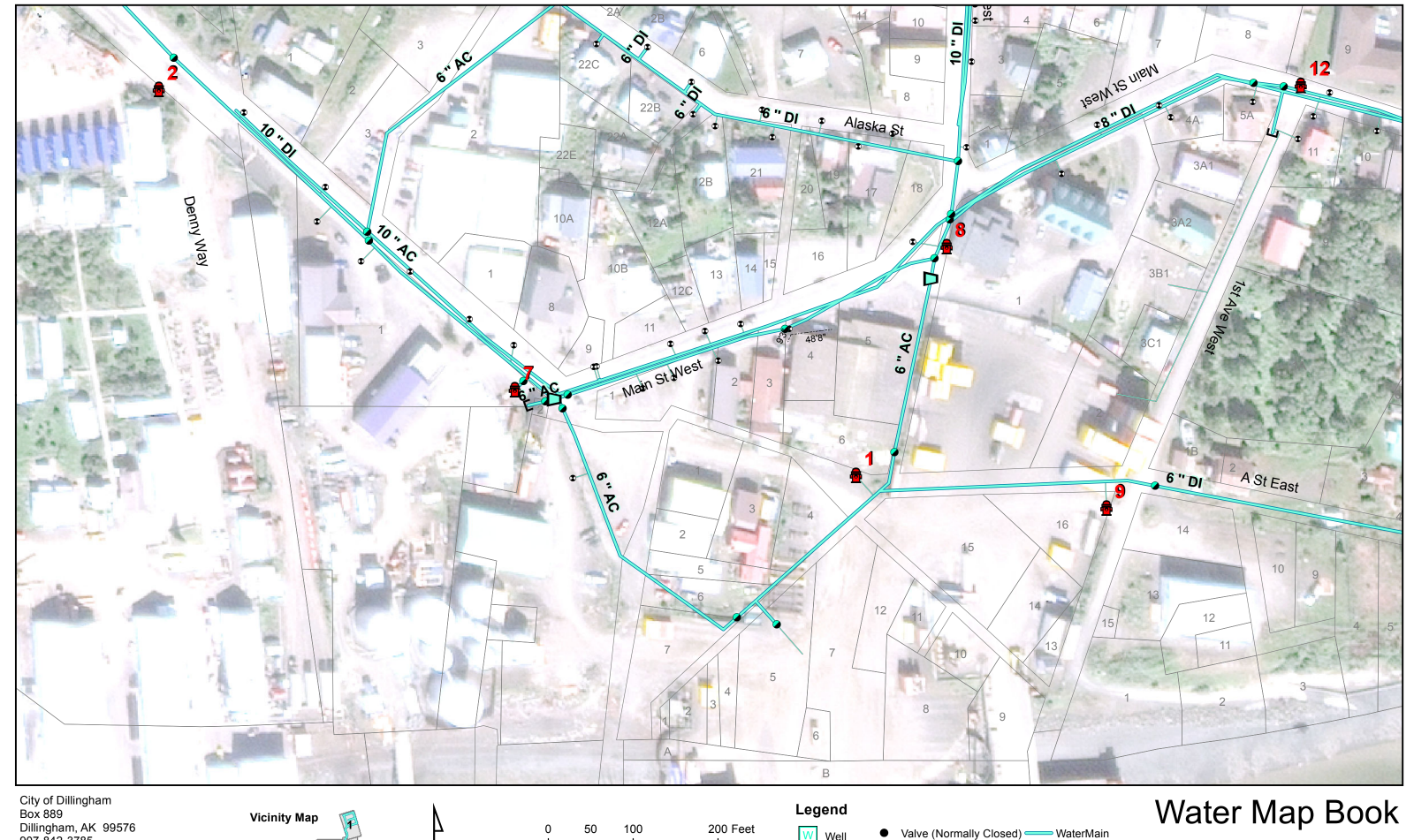
 WaterLateral **」** Cap Water Service

Page 3



Produced by: Alaska Map Company, LLC www.akmapco.com







Feet W Well Hydrant Reducer

Well • Valve (Normally Closed) • Valve (Open)

Valve (Open)WaterLateralWater ServiceCap

Page 6





1 inch = 100 feet

200 Feet

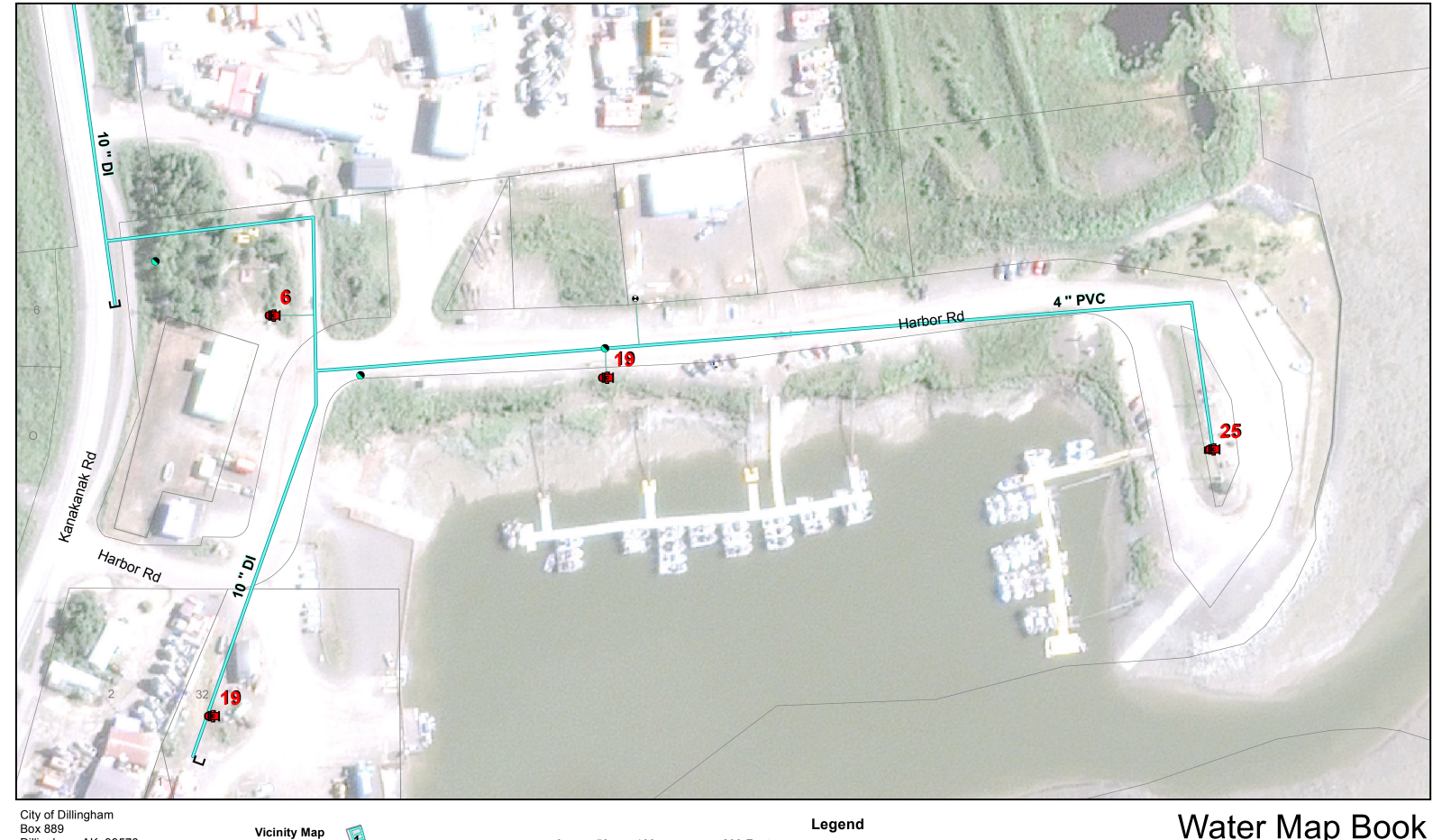
Hydrant

Reducer

Valve (Normally Closed) — WaterMain - WaterLateral Valve (Open)

 □ Cap Water Service

Page 7



200 Feet 1 inch = 100 feet



Hydrant

Reducer

Valve (Normally Closed) — WaterMain Valve (Open)

 WaterLateral □ Cap Water Service

Water Map Book

Page 8