



Hills Creek Lake


LANE COUNTY, OREGON


U.S. Army Engineer District
Corps of Engineers Portland, Oregon

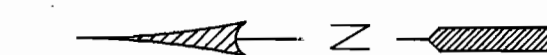
SIGNIFICANT PROJECT FEATURES

-  Hills Creek Dam
-  Maximum Conservation Pool
(Elev. 1541.8 ft)
25 Jun 1981 (2,707.5 Surface Acres)

 USCE Control

 Found $\frac{1}{4}$ Corner

 Not found $\frac{1}{4}$ Corner

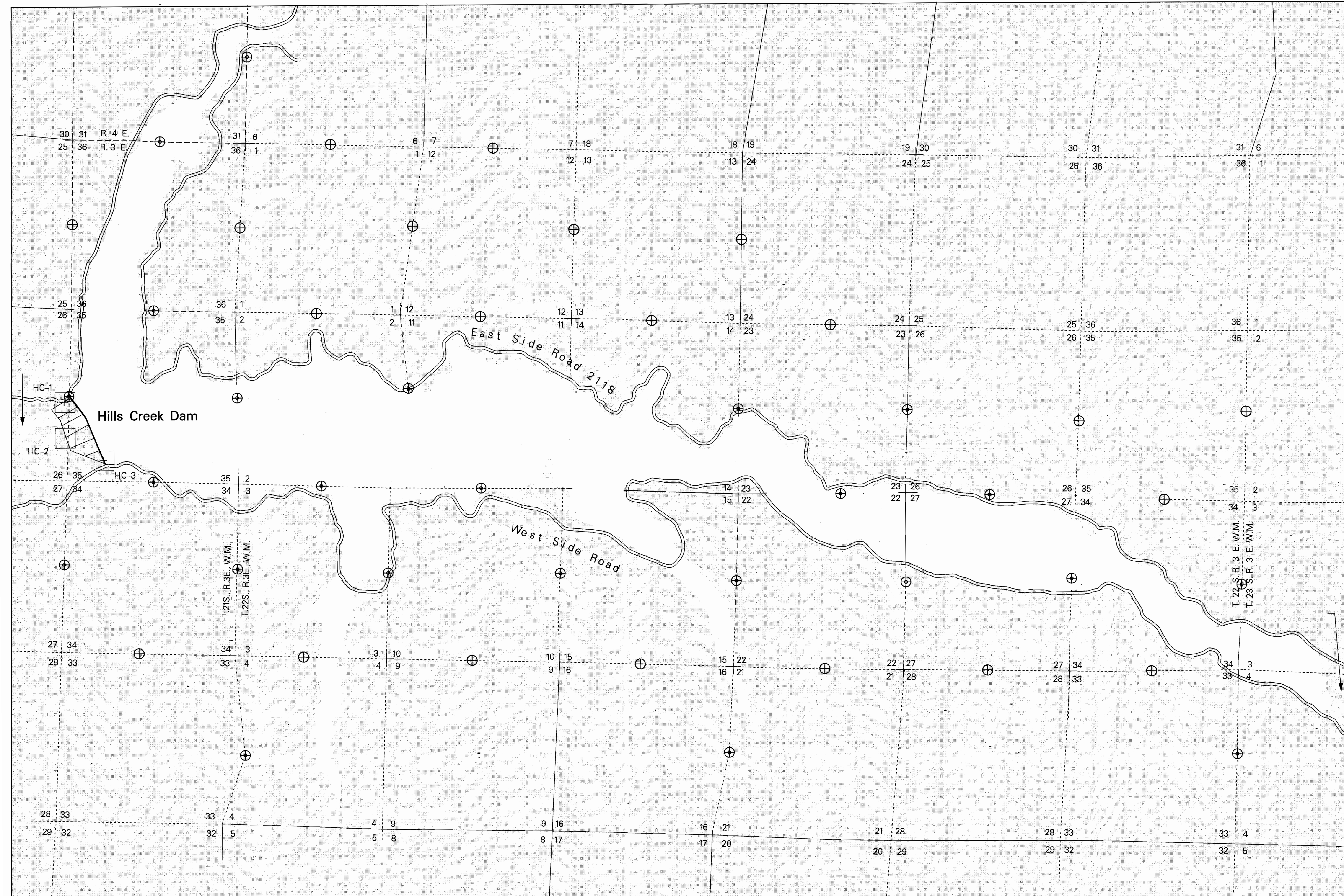


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SCALE IN FEET

FINAL PROOF SURVEY

APPLICATION NO. R-45396
PERMIT NO. R-5363

INSPECTED:19.....
BY:








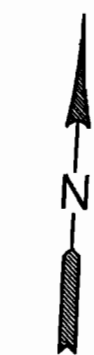
Fall Creek Lake

LANE COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

-  Fall Creek Dam
-  Maximum Conservation Pool
(Elev. 830.10 ft.)
15 June 1988 (1,741.2 Surface Acres)
-  USCE Control
-  Found $\frac{1}{4}$ Corner
-  Not found $\frac{1}{4}$ Corner

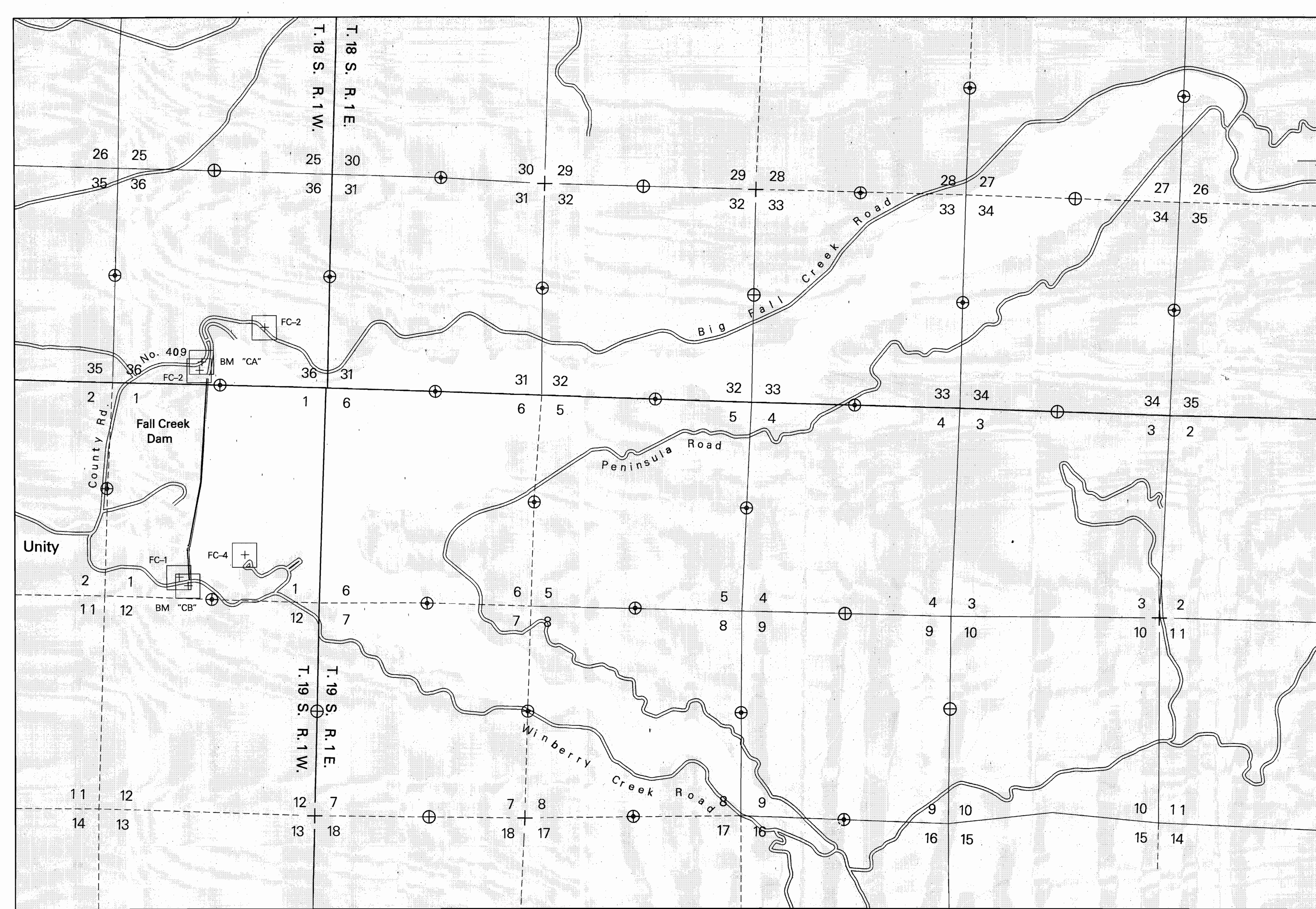


FINAL PROOF SURVEY

APPLICATION NO. R-45396
PERMIT NO. R-5363

INSPECTED 19.....

BY



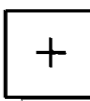





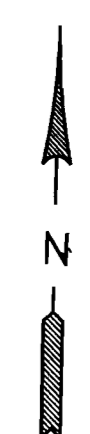
Blue River Lake

LANE COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

-  Blue River and Saddle Dams
-  Maximum Conservation Pool
(Elev. 1350.08 ft.)
25 Jun 1981 (858.8 Surface Acres)
-  USCE Control
-  Found $\frac{1}{4}$ Corner
-  Not found $\frac{1}{4}$ Corner
-  U.S. Route

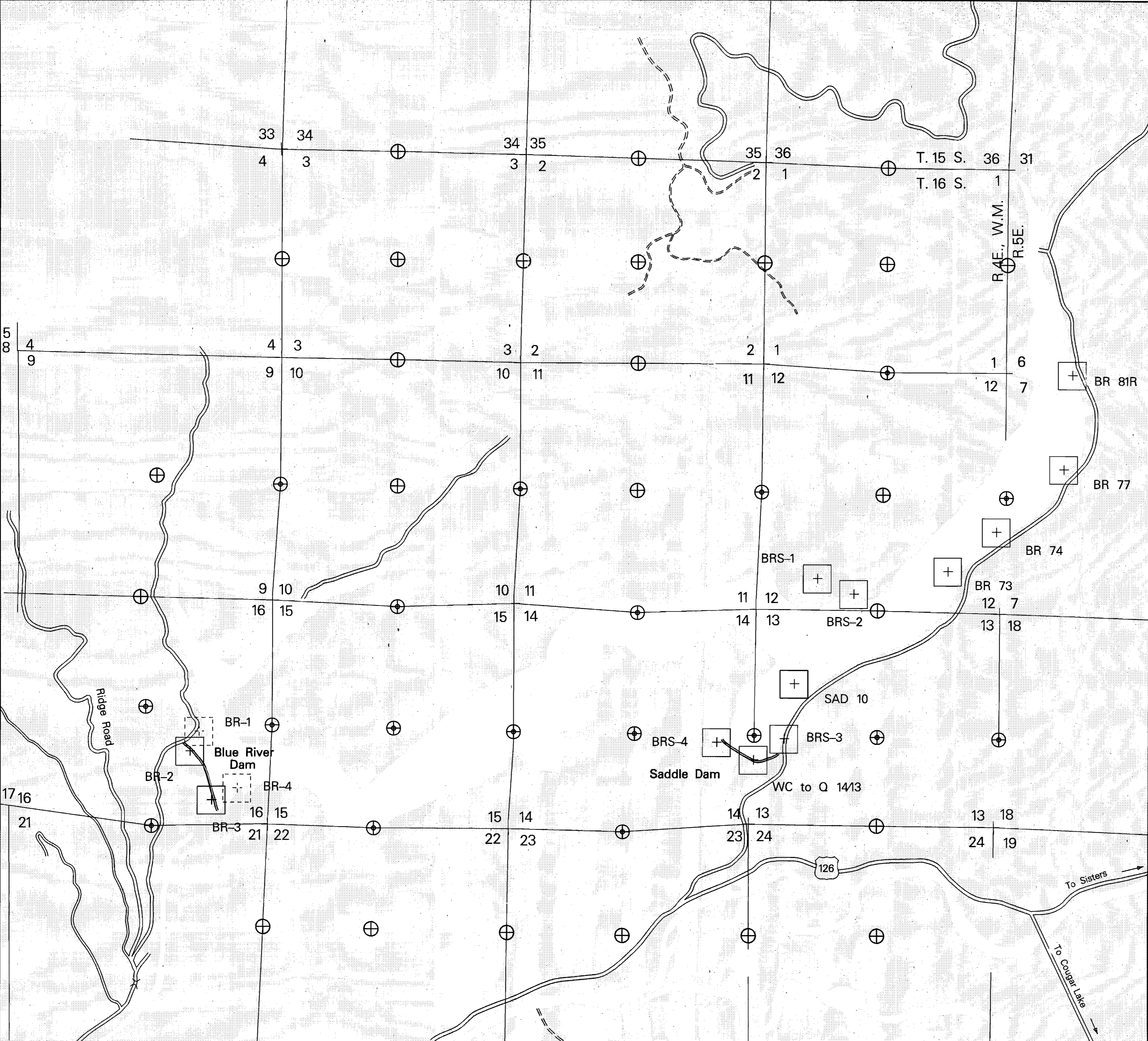


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






Cougar Lake

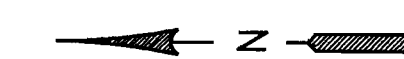
LANE COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

-  Cougar Dam
-  Maximum Conservation Pool
(Elev 1,690.66 ft.)
25 June 1981 (1,168.8 Surface Acres)

-  USCE Control
-  Found $\frac{1}{4}$ Corner
-  Not found $\frac{1}{4}$ Corner



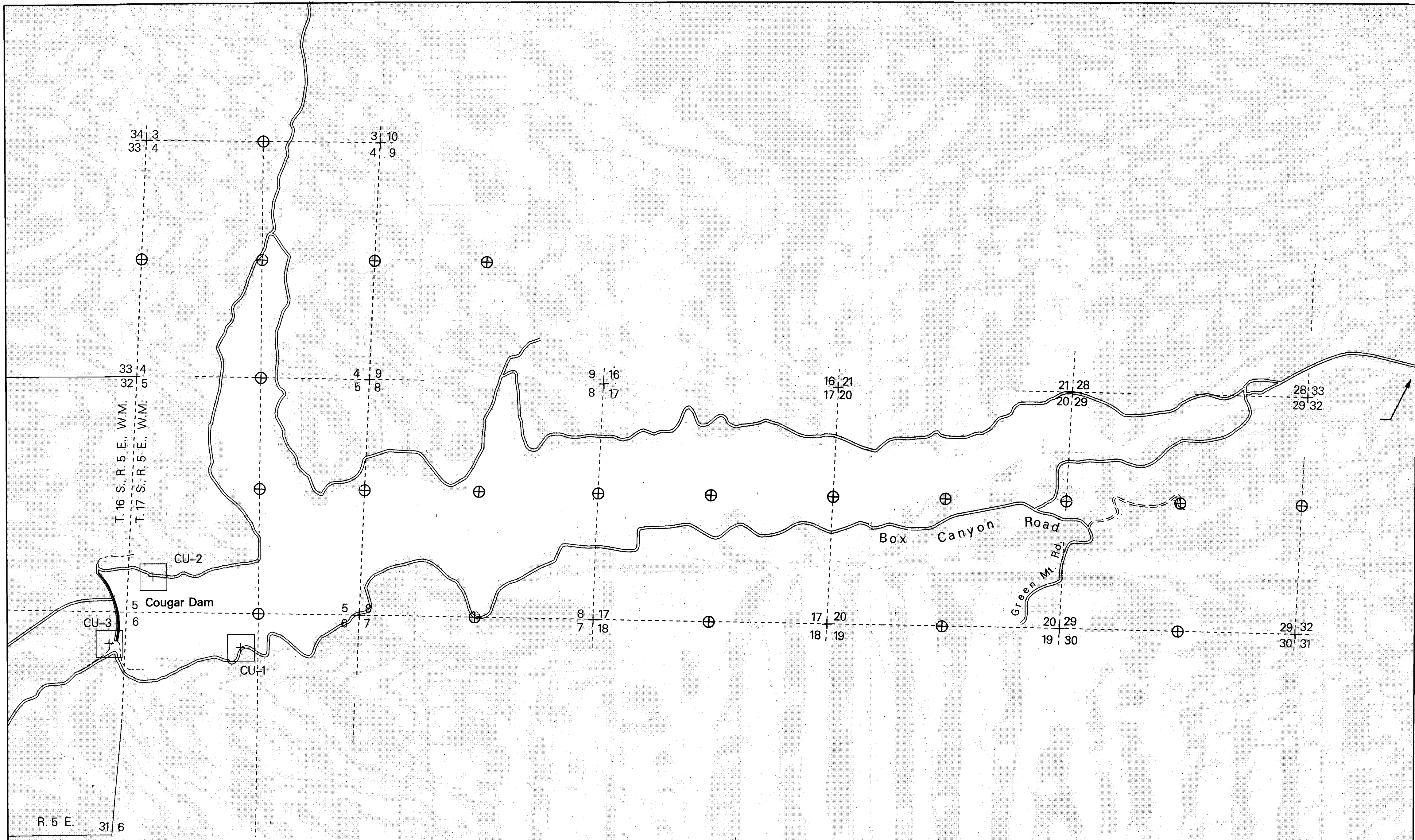
FINAL PROOF SURVEY

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INSPECTED 19

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
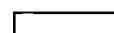






Foster Lake

LINN COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

-  Foster Dam
-  Maximum Conservation Pool
(Elev 637.12 ft.)
25 June 1981 (1,178.2 Surface Acres)
-  USCE Control
-  Found $\frac{1}{4}$ Corner
-  Not found $\frac{1}{4}$ Corner
-  U.S. Route

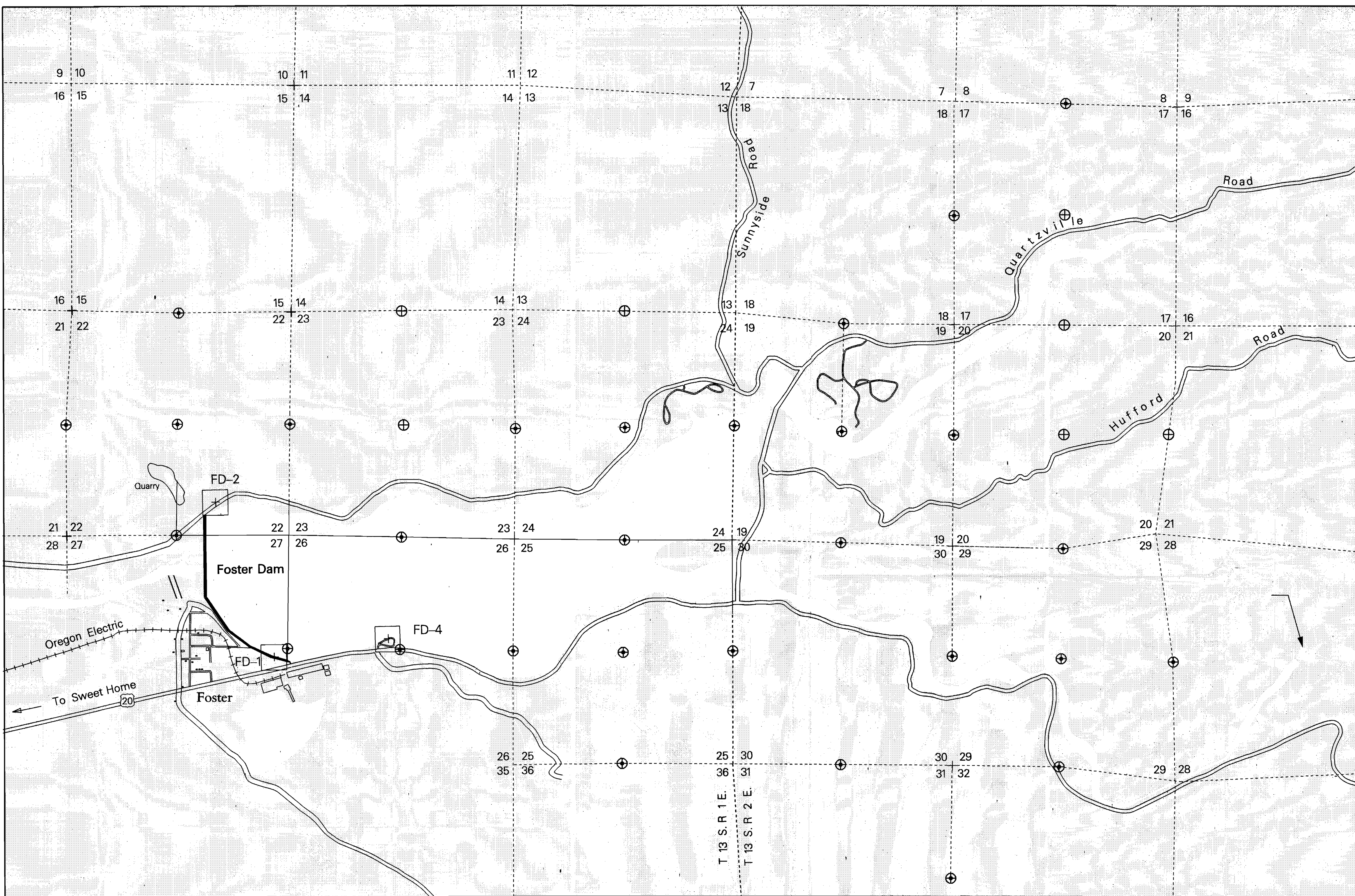


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INSPECTED 19.....

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
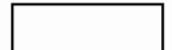





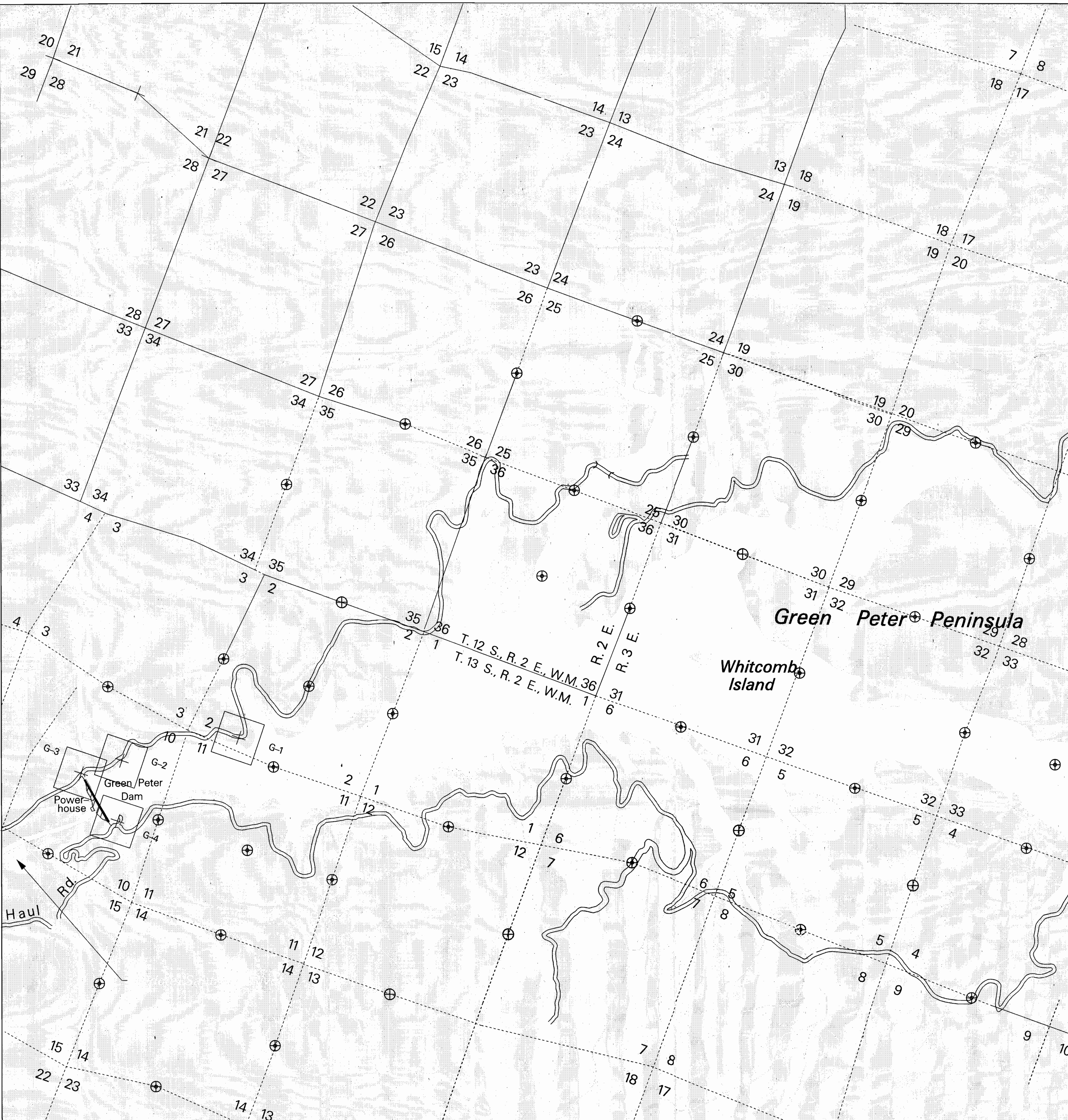
Green Peter Lake

LINN COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

-  Green Peter Dam
-  Maximum Conservation Pool
(Elev 1,011.15 ft.)
25 June 1981 (3,639.6 Surface Acres)
-  USCE Control
-  Found 1/4 Corner
-  Not found 1/4 Corner



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




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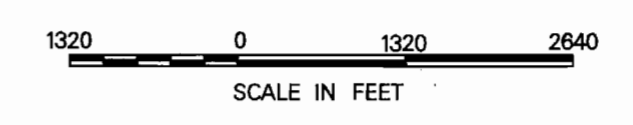
Green Peter Lake

LINN COUNTY, OREGON

U.S. Army Engineer District
Corps of Engineers Portland, Oregon

SIGNIFICANT PROJECT FEATURES

-  Green Peter Dam
-  Maximum Conservation Pool
(Elev 1011.15 ft.)
25 June 1981 (3,639.6 Surface Acres)
-  USCE Control
-  Found $\frac{1}{4}$ Corner
-  Not found $\frac{1}{4}$ Corner



FINAL PROOF SURVEY

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