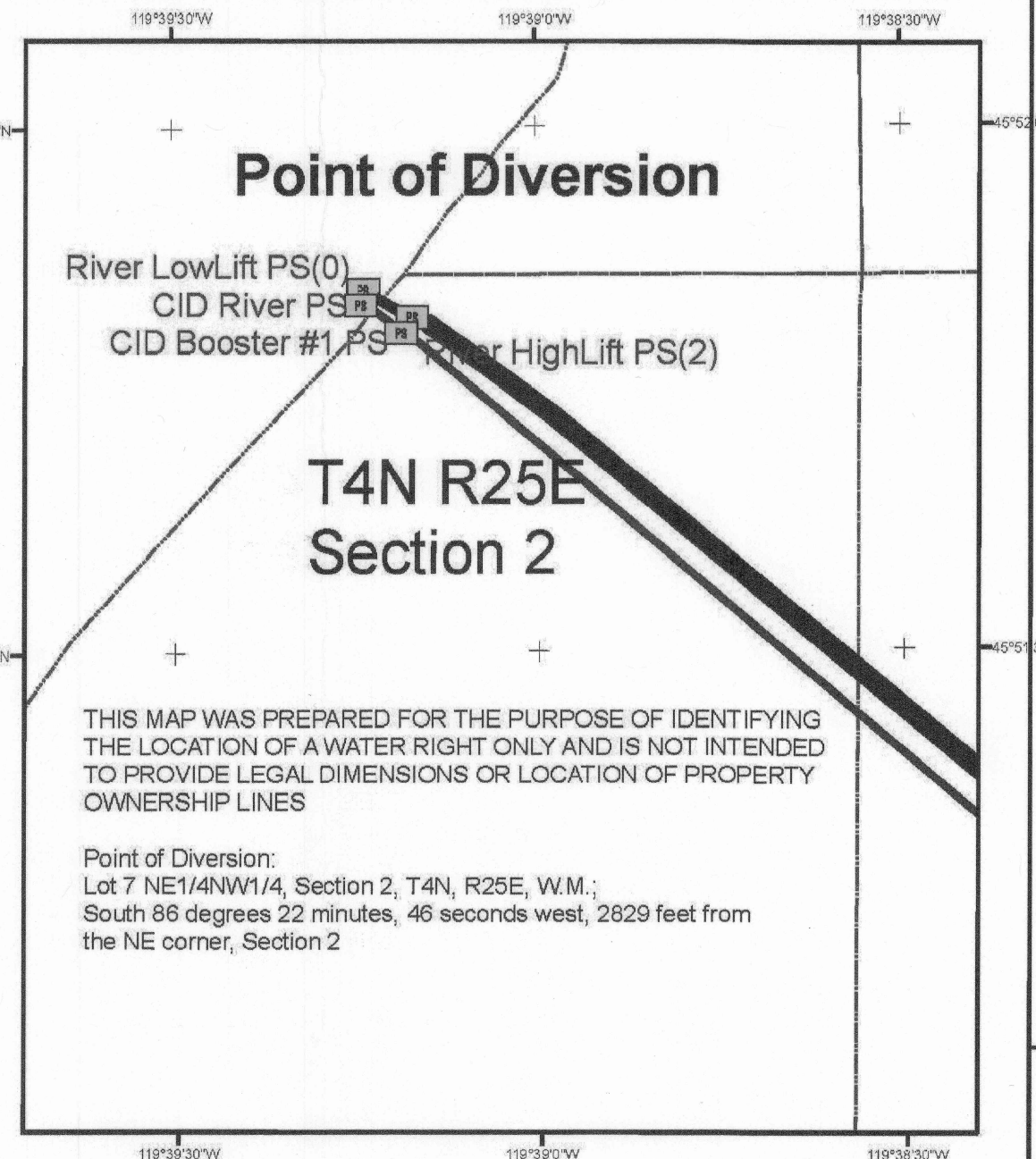
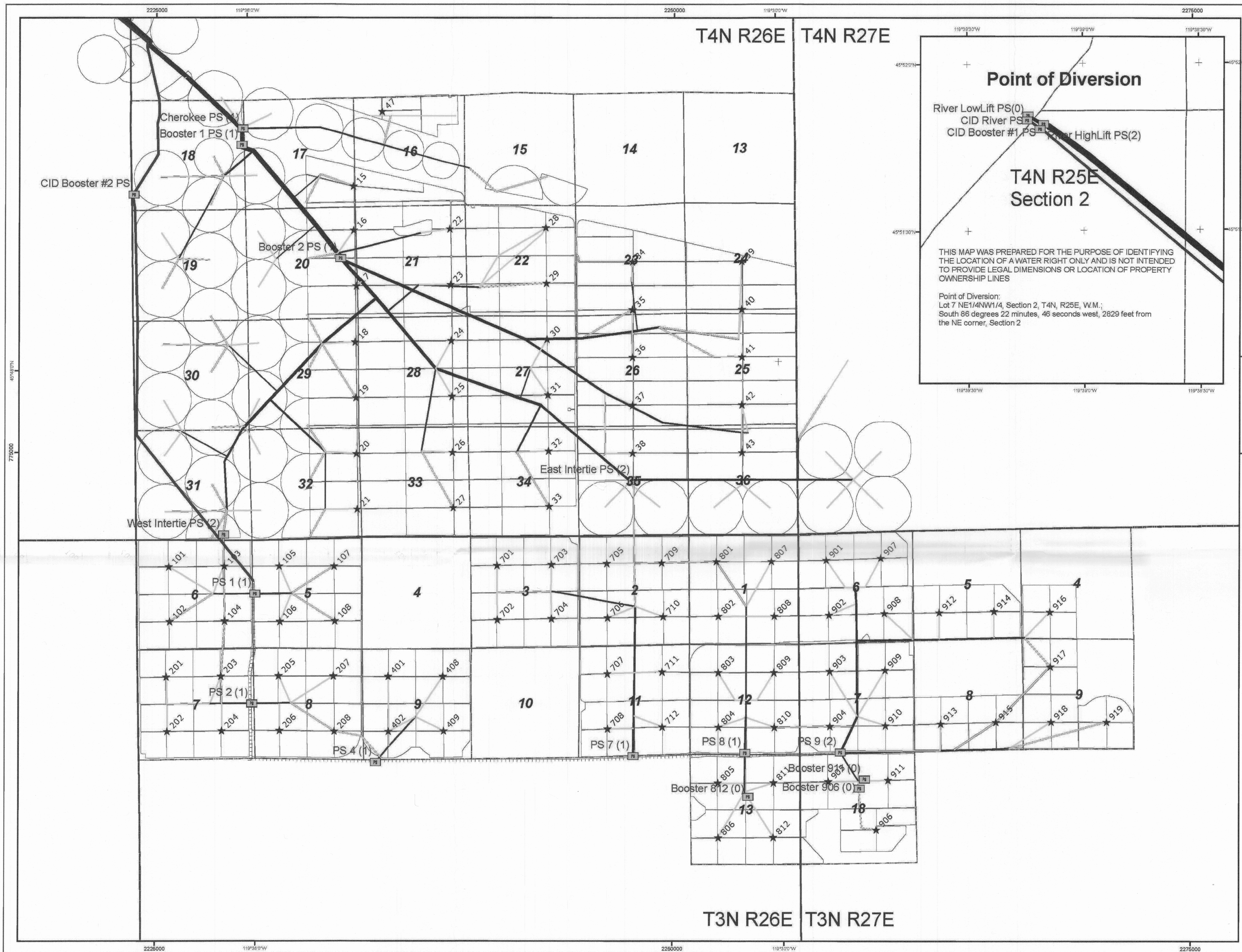


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- Legend**
- Pump Station (No. of Flow Meters)
 - ★ Manifold
 - CID Canal
- Mainline Material, Dia.(in)**
- PVC, 4
 - PVC, 8
 - PVC, 10
 - PVC, 12
 - PVC, 15
 - PVC, 16
 - Steel, 12
 - Steel, 14
 - Steel, 16
 - Steel, 18
 - Steel, 20
 - Steel, 22
 - Steel, 24
 - Steel, 26
 - Steel, 30
 - Steel, 36
 - Steel, 42
 - Steel, 48
 - Steel, 54
 - Steel, 60
 - Steel, 72
- T&R
 - Section
 - circles
 - trees

Drawn By: ADB
 OR North State Plane
 NAD 27 (FT)
 Date 01/05/07

N

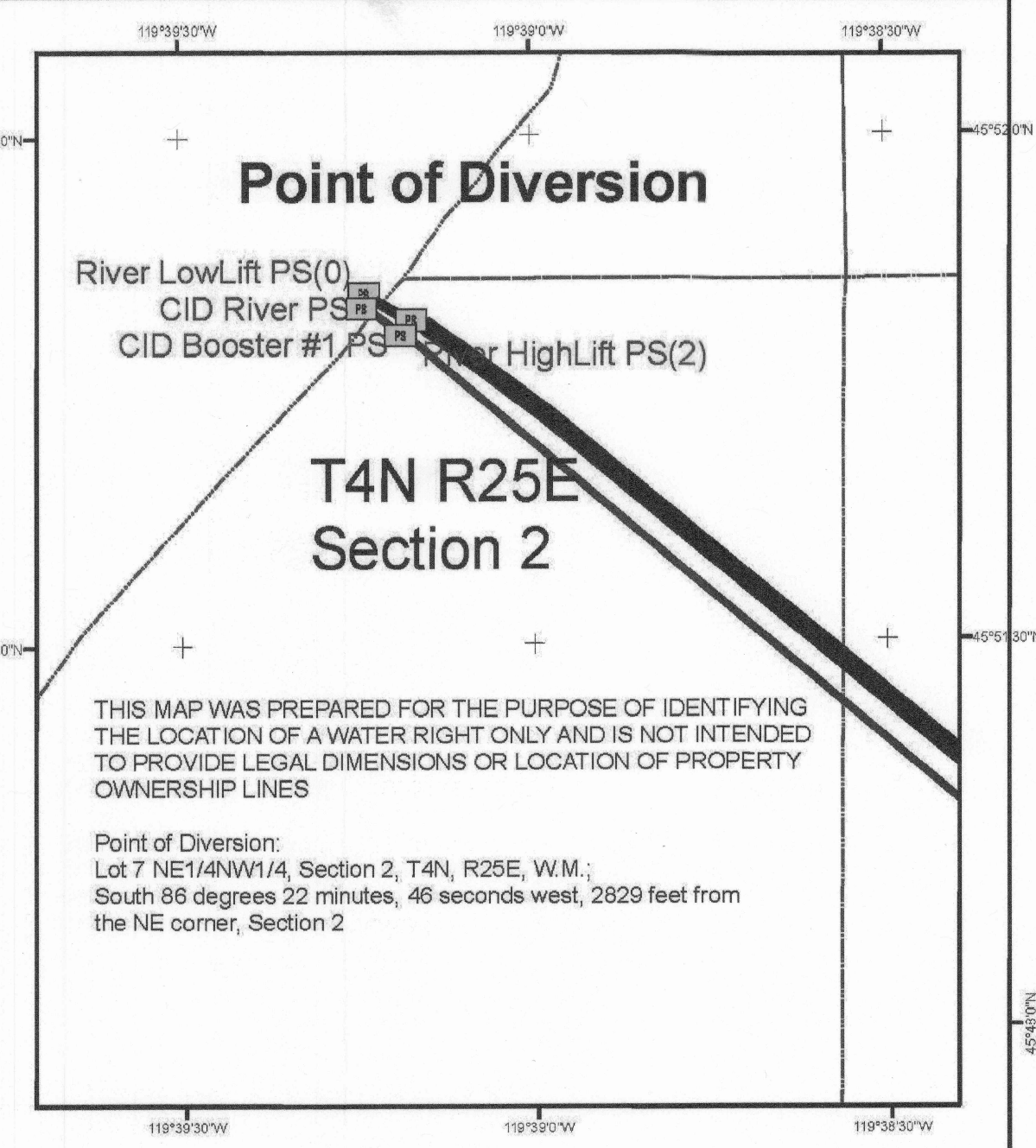
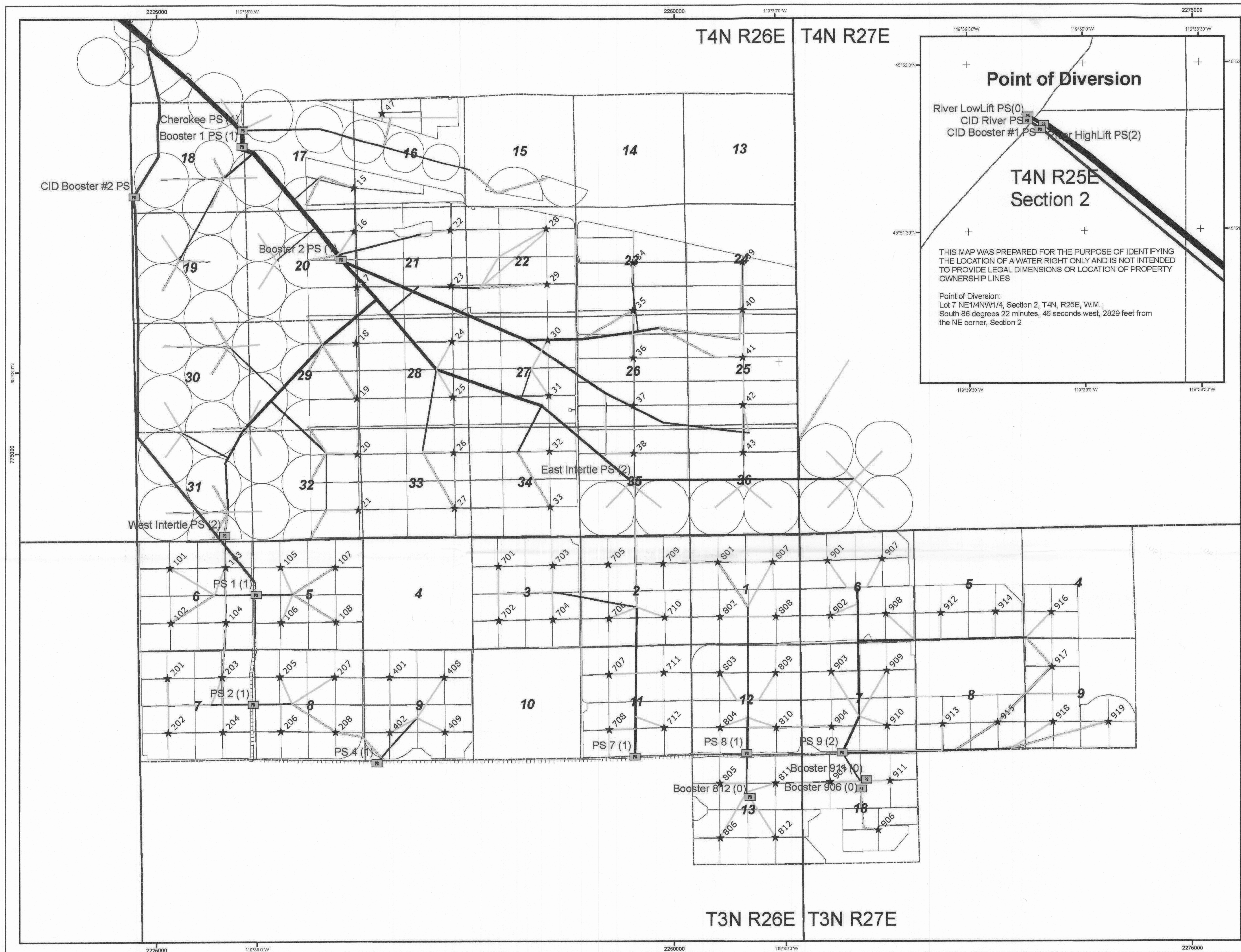
0 0.25 0.5
 Miles

1 inch = 0.5 miles

This map was reproduced from a Water Distribution System and Flow Meter Location map submitted to OWRD by Potlatch Corporation in 2007 for the claim of Beneficial Use on Transfer T-8753, T8675, T8616, T8298, T8617 Lands subject to these transfers were served by the same distribution system as the current transfers. This map represent the existing distribution system for the drip irrigation of trees prior to any modifications to convert the system back to irrigation with center pivots.

Water Distribution System and Flow Meter Location Map
 Applies to Certificates 76584, 76585, 76586, 83588, 83589, 83590, 83591, 83592, and 89511
 Farmland Reserve Inc.
 Boardman, Oregon Farm

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OWRD



- Legend**
- Pump Station (No. of Flow Meters)
 - ★ Manifold
 - ▬ CID Canal
- Mainline Material, Dia.(in)**
- PVC, 4
 - PVC, 8
 - PVC, 10
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 - Steel, 60
 - Steel, 72
- T&R
 - Section
 - circles
 - trees

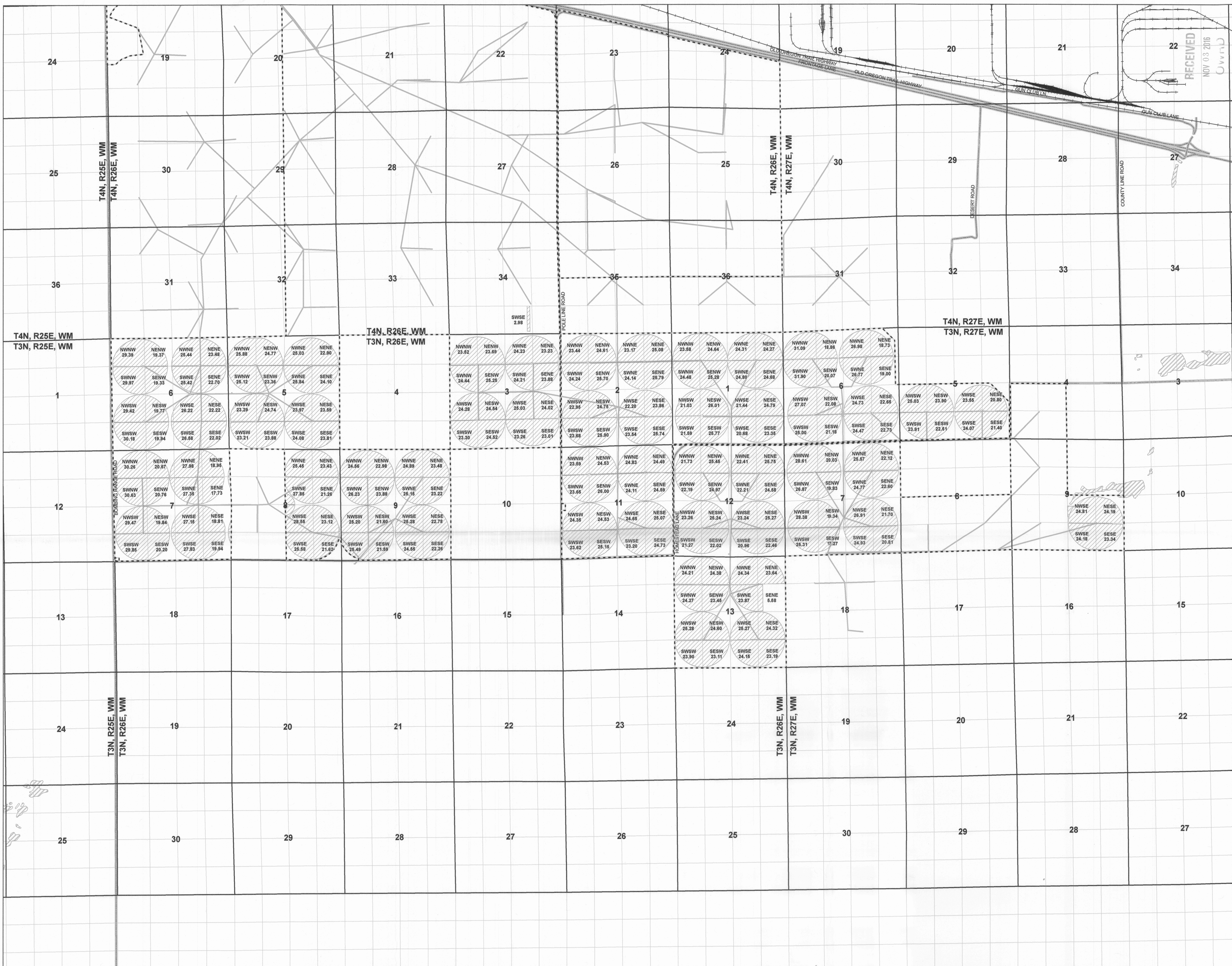
Drawn By: ADB
 OR North State Plane
 NAD 27 (FT)
 Date 01/05/07

1 inch = 0.5 miles

This map was reproduced from a Water Distribution System and Flow Meter Location map submitted to OWRD by Potlatch Corporation in 2007 for the claim of Beneficial Use on Transfer T-8753, T8675, T8616, T8298, T8617 Lands subject to these transfers were served by the same distribution system as the current transfers. This map represent the existing distribution system for the drip irrigation of trees prior to any modifications to convert the system back to irrigation with center pivots.

Water Distribution System and Flow Meter Location Map
 Applies to Certificates 76584, 76585, 76586, 83588, 83589, 83590, 83591, 83592, and 89511
 Fairland Reserve Inc.
 Boardman, Oregon Farm

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LEGEND

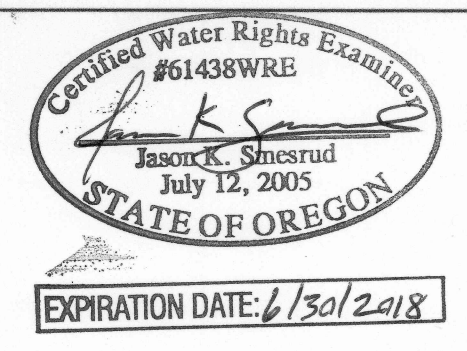
- FRI Property Boundary
- Water Bodies
- Railroads
- Pipelines
- Paved Roads
- From Lands (Existing POU Associated with this Transfer)
- PLSS Sections

SESE 30.52 Quarter Quarter Section Location and Water Right POU Acres

N
0 1,000 2,000
Feet
1 inch = 2,000 feet

This drawing is an exhibit for a Water Right Permanent Transfer. This map is not intended to provide legal dimensions or locations of property ownership lines. Property lines and/or other lines of occupation shown hereon are not represented by the undersigned to meet accuracy standards of Land Surveys.

CWRE: Jason Smead
Drawn By: Edward Douglas
Date: October 2016
Projection: NAD83 Oregon Statewide Lambert, International Feet



Existing Place of Use (POU) Map
Permanent Water Rights Transfer
Certificate 76586
Farmland Reserve Inc.
Boardman, Oregon Farm

T3N, R26E, WM and T3N, R27E, WM
Morrow County, Oregon

The POU consists of 8 foot wide irrigated strips located on 10 foot centers marked by the tree rows