

MAP OF WATER RIGHT TRANSFER
 PROPOSED PLACE OF USE
 SECTION 35, T.39S., R.2E., AND SECTION 2, T.40S., R.2E., W.M.,
 JACKSON COUNTY, OREGON

FROM: CRYSTAL SPRINGS DEVELOPMENT GROUP, A JOINT VENTURE
 815 ALDER CREEK DRIVE
 MEDFORD, OR 97504

TO: SEVEN GENERATIONS VILLAGE, LLC
 635 LIT WAY
 ASHLAND, OR 97520

16-1








Scale: 1"=400'
 Date: February 3, 2016
 Map Revised: March 21, 2019

RECEIVED
 APR -4 2019

TALENT
 IRRIGATION DISTRICT

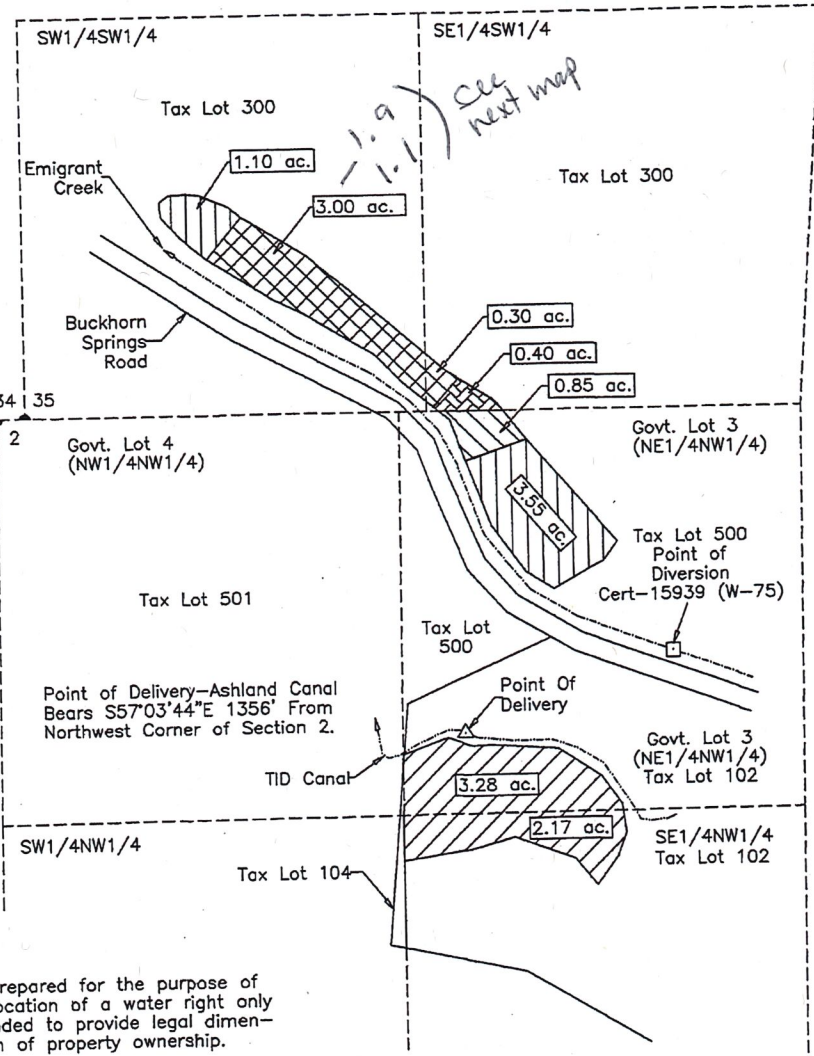
LEGEND

- Found Survey Monument
-  Denotes Area 5.45 Acres From Tax Lot 1202 37 1W 27 To Tax Lot 102 40 2E 2 Certificate 83727 Primary
-  Denotes Area 3.30 Acres From Tax Lot 1001 37 1W 27 To Tax Lot 300 39 2E 35 Certificate 83727 Primary (IR), Certificate 15939 Diminish to Supplemental (IS)
-  Denotes Area 0.40 Acres From Tax Lot 1101 37 1W 27 To Tax Lot 300 39 2E 35, Certificate 83727 Primary (IR), Certificate 15939 Diminish to Supplemental (IS)
-  Denotes Area 0.85 Acres From Tax Lot 1202 37 1W 27 To Tax Lot 500 40 2E 2 Certificate 83727 Primary (IR), Certificate 15939 Diminish to Supplemental (IS)
-  Denotes Area Certificate 15939 Primary Right No Change In Place Of Use, 1.10 Acres Tax Lot 300 39 2E 35, 3.55 Acres Tax Lot 500 40 2E 2



Renews: 12/31/19
 HAROLD L. CENTER
 2604 David Lane
 Medford, OR. 97504
 Phone 541-535-6108
 Oregon Certificate No. 152

Received by OWRD



This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership.

MAP 4 OF 4
 Project: 16-1, CRYSTAL SPRINGS/SGV4_4 (REV_19)

T-13083

APR 10 2019

Salem, OR

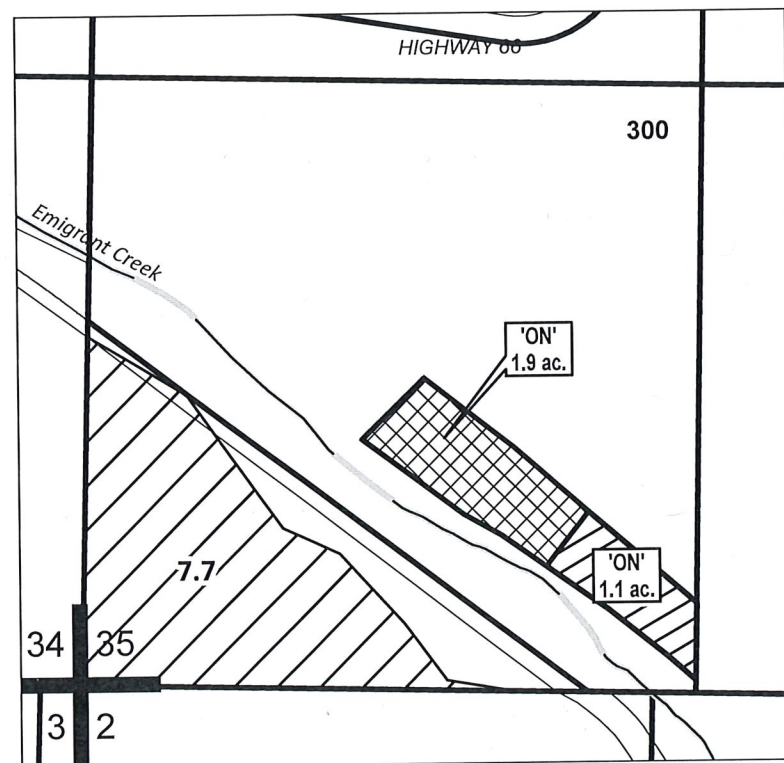
JACKSON COUNTY SEC.35 T39S R2E

SCALE - 1" = 400'



SW 1/4 OF THE SW 1/4

TRAN #: T-13083



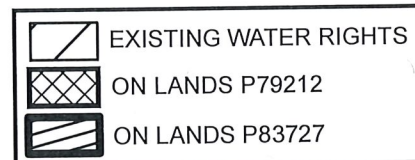
EXISTING RIGHT
CERTS #:
P 83727: 7.7 AC.

Received by OWRD

MAR 30 2020

Salem, OR

'ON' MAP



Date: 3/20/2020

APPLICATION FOR WATER RIGHTS TRANSFER

NAME: SEVEN GENERATIONS VILLAGE LLC

TAXLOT #: 300

3.0 ACRES

TRAN CERTS #:
P 79212 (1.9 ac)
P 83727 (1.1 ac)
S 83727 (1.9 ac)

DIN #: 16-01