CONSULTING

Engineers TENNESON ENGINEERING CORPORATION

PHONE CYpress 6-9177 412 WEST SECOND PLACE THE DALLES, ORE. 97058

February 2, 1967

FIELD NOTES

FOR: Work Order #3625-66 - Survey for Alonzo Henderson in Government Lot 6,

Section 26, Township 3 North, Range 10 East of the Willam tte Friding Hood River County, Oregon.

CREW: Verl R. Fraley - Party Chief and Registered Oregon Land Surveyor #183
Dave Tuttle - Instrumentman

JAN 19 1970

Dave Tuttle - Instrumentman
Larry Jones - Chainman
Bob Ulrich - Chainman

DATES PERFORMED: November 3, 1966, November 7, 1966 and December 1966

WEATHER: Fair

REFERENCE: 8½ X 11 Map - Scale: 1" = 50' Work Order #3625-66
Title Report by Title & Trust Company, Portland, Oregon

On October 25, 1966, our firm was retained by Alonzo Henderson to survey his tract of land located in Government Lot 6, Section 26, Township 3 North, Range 10 East of the Willamette Meridian, Hood River County, Oregon.

To begin the survey, we found a 1½" iron pin at the Northwest corner of Government Lot 6 and also a 2" iron pin at the Northeast corner of said Lot 6.

These 2 points were verified as being true by the Hood River City Engineer.

After establishing a true line and measuring a distance of 1315.60 feet between these 2 points, we set a l" iron pin on the true line, which is North 89° 27' East 515.8 feet from the Northwest corner of Government Lot 6, according to Deed Call. We also set an iron rod on this true line, which is South 89° 27' West 450 feet from the Northeast corner of Government Lot 6, which point is the Northeast corner of the property.

Beginning at the point of beginning, which is North 89° 27' East 515.8 feet from the Northwest corner of Government Lot 6, we ran South 90.6 feet and set an iron rod. Then we continued due South to the Northerly right-of-way line of the old Columbia River Highway and set an iron rod. Our measurement was 141.94 feet as compared to 144.1 feet Deed Call. The North right-of-way line of the old Columbia River Highway was established from various iron rods and a 2" iron pin as found.

FIELD NOTES Alonzo Henderson Work Order #3625-66 February 2, 1967

Page - 2 -

The description of the Freightways Terminal Company calls for firm distances from the point of beginning (90.6 feet), the Northerly line (247.8 feet), the Easterly line (140.00 feet) and the distance along the Southerly line (213.7 feet).

Using these firm distances, the tract was survey, setting monuments as noted on the accompanying map. We believe it was intended that the Northerly line of the Freightways tract should be parallel with the Northerly right-of-way line of the highway, but on the strength of the found monuments on the Northerly right-of-way line, this is impossible due to the firm distances.

Bearings were taken from the deeds.

The attached map, which is by reference madea part of these notes, shows the distances, bearings and points established on this survey.

I certify that this work was done under my direct supervision.

Tell R. Fraley, Oregon and Surveyor #183

CHECKED & APPROVED:

TENNESON ENGINEERING CORPORATIO

Donald J. Branton, President

VRF:DJB:kkk

THE PROFESSION AND THE PROPESSION AND THE PROPESSIO

OBECON

OREGON

VERL R FRAL 183

FILED

JUL 1 0 1969

DEPLITY