Signature Report

October 5, 2010
Ordinance 16941

Proposed No. 2010-0454.2
Sponsors Phillips and Lambert

AN ORDINANCE relating to the establishment of the
212th Avenue Northeast realignment from the intersection of existing 212th Avenue Northeast northerly to Northeast Woodinville-Duvall Road.

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:
SECTION 1. The director of the department of transportation has made an examination of establishment of the 212th Avenue Northeast realignment from the intersection of existing 212th Avenue Northeast northerly to Northeast WoodinvilleDuvall Road along the course and description set forth below and has made a favorable report upon the same, as required by RCW 36.81.050.

SECTION 2. Said road shown on Attachment A to this ordinance shall be established as follows:

Those portions of the Southeast Quarter of Section 8 and of the Southwest
Quarter of Section 9, all in Township 26 North, Range 6 East, Willamette
Meridian, King County, Washington, and being described as follows:
Commencing at the Southeast corner of said Section 8;
thence $\mathrm{N} 01^{\circ} 02^{\prime} 59^{\prime \prime} \mathrm{E}$ along the east line of said Section 8
being also the west line of said Section 9, a distance of
1785.77 feet to the point of curvature of a non-tangent
curve to the right, the radial center of which bears $S$
$88^{\circ} 55^{\prime} 53^{\prime \prime}$ E, a distance of 380.00 feet, said point being
Point of Beginning of this establishment centerline, said point having a calculated NAD83-91 Washington State
plane coordinate of N276893.28, E1340287.27 at
Engineer's Station 99+73.50; thence along said curve to the
right, through a central angle of $40^{\circ} 28^{\prime} 51^{\prime \prime}$, an arc distance
of 268.48 feet to Engineer's Station 102+41.98; thence N
$41^{\circ} 44^{\prime} 20^{\prime \prime} \mathrm{E}$, on a non-tangent bearing, a distance of
170.64 feet to Engineer's Station 104+12.62, said point
being on the right-of-way centerline of Northeast
Woodinville-Duvall Road, said point having a calculated
NAD83-91 Washington State Plane coordinate of N277265.57, E1340496.42, and the terminus of said establishment centerline.

The length of said establishment centerline to be 439.12 feet or 0.08 miles.
That said road should be established at a variable right-of-way width left and right
of the above-mentioned establishment centerline and described as follows:
RIGHT-OF-WAY DESCRIBED AS FOLLOWS:
Those portions of the Southwest Quarter of Section 9, all in Township 26
North, Range 6 East, Willamette Meridian, King County, Washington, and being described as follows:

Commencing at the Southwest corner of said Section 9;
thence $\mathrm{N} 01^{\circ} 02^{\prime} 59^{\prime \prime} \mathrm{E}$ along the west line of said Section
9, a distance of 1785.77 feet to the point of curvature of a non-tangent curve to the right, the radial center of which bears S $88^{\circ} 55^{\prime} 53^{\prime \prime}$ ' , a distance of 380.00 feet, said point having a calculated NAD83-91 Washington State plane coordinate of N276893.28, E1340287.27 at Engineer's Station 99+73.50 of King County Survey 8-26-6-12 filed at the office of the King County Engineer; thence along said curve to the right, through a central angle of $22^{\circ} 54^{\prime} 03^{\prime \prime}$, an arc distance of 151.88 feet to a point on the east margin of existing 212th Avenue Northeast said point being

Engineer's Station 101+25.38 of said Survey, said point being the Point of Beginning; thence $\mathrm{N} 01^{\circ} 02^{\prime} 59^{\prime \prime} \mathrm{E} \mathrm{a}$ distance of 87.78 feet along said east margin to the point of curvature of a non-tangent curve to the right, the radial center of which bears S $54^{\circ} 59^{\prime} 09^{\prime \prime} \mathrm{E}$, a distance of 422.00 feet, said point being 42.00 feet left of Engineer's Station $101+98.63$ of said survey; thence along said curve to the right, through a central angle of $6^{\circ} 32^{\prime} 41^{\prime \prime}$, an arc distance of 48.20 feet, to a point having a calculated NAD83-91 Washington State Plane coordinate of N 277166.14, E 1340351.43; thence $\mathrm{N} 41^{\circ} 44^{\prime} 20^{\prime \prime}$ ' , on a non-tangent
bearing, a distance of 95.71 feet to the point of curvature of a tangent curve to the left, the radial center of which bears $\mathrm{N} 48^{\circ} 15^{\prime} 40^{\prime \prime} \mathrm{W}$, a distance of 25.00 feet, said point being 42.00 feet left of Engineer's Station 103+37.62 of said survey; thence along said curve to the left, through a central angle of $90^{\circ} 00^{\prime} 00^{\prime \prime}$, an arc distance of 39.27 feet, to a point being 67.00 feet left of Engineer's Station 103+62.62 of said survey; thence $\mathrm{N} 48^{\circ} 15^{\prime} 40^{\prime \prime} \mathrm{W}$ a distance of 104.46 feet to a point on the east margin of existing 212th Avenue Northeast, said point being the point of curvature of a nontangent curve to the right, the radial center of which bears $S$ $36^{\circ} 43^{\prime} 27^{\prime \prime} \mathrm{E}$, a distance of 25.00 feet, said point being 171.46 feet left of Engineer's Station 103+62.62 of said survey; thence along said curve to the right, through a central angle of $78^{\circ} 27^{\prime} 46^{\prime \prime}$, an arc distance of 34.24 feet to a point on the southwesterly margin of Northeast Woodinville-Duvall Road, said point being 146.97 feet left of Engineer's Station 103+82.62 of said survey; thence S $48^{\circ} 15^{\prime} 40^{\prime \prime}$ E along said southwesterly margin a distance of 500.82 feet, to a point being 353.85 feet right of Engineer's Station $103+82.62$ of said survey; thence $\mathrm{S} 41^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{W}$ a distance of 20.00 feet, to a point being 353.85 feet right of Engineer's Station 103+62.62 of said survey; thence N
$48^{\circ} 15^{\prime} 40^{\prime \prime} \mathrm{W}$ a distance of 286.85 feet to the point of curvature of a tangent curve to the left, the radial center of which bears S $41^{\circ} 44^{\prime} 20^{\prime \prime}$ W, a distance of 25.00 feet, said point being 67.00 feet right of Engineer's Station $103+62.62$ of said survey; thence along said curve to the left, through a central angle of $90^{\circ} 00^{\prime} 00^{\prime \prime}$, an arc distance of 39.27 feet, to a point being 42.00 feet right of Engineer's Station 103+37.62 of said survey; thence S $41^{\circ} 44^{\prime} 20^{\prime \prime}$ W a distance of 95.57 feet to the point of curvature of a nontangent curve to the left, the radial center of which bears $S$ $48^{\circ} 27^{\prime} 44^{\prime \prime} \mathrm{E}$, a distance of 338.00 feet, said point being 42.00 feet right of Engineer's Station 102+42.05 of said survey; thence along said curve to the left, through a central angle of $40^{\circ} 28^{\prime} 10^{\prime \prime}$, an arc distance of 238.74 feet, to a point being 42.00 feet right of Engineer's Station 99+73.50 of said survey; thence $\mathrm{N} 88^{\circ} 55^{\prime} 53^{\prime \prime} \mathrm{W}$ a distance of 12.00 feet to a point on the east margin of existing 212th Avenue Northeast, said point being 30.00 feet right of Engineer's Station $99+73.50$ of said survey; thence $\mathrm{N} 01^{\circ} 02^{\prime} 59^{\prime \prime} \mathrm{E}$ along said east margin, a distance of 147.87 feet to the point of beginning.

Containing approximately 31,822 square feet or 0.73 acres.

SECTION 3．The King County council finds the establishment of said roadway， along the course and description set forth，is a public necessity．

Ordinance 16941 was introduced on 8／23／2010 and passed by the Metropolitan King County Council on $10 / 4 / 2010$ ，by the following vote：

Yes： 8 －Ms．Drago，Mr．Phillips，Mr．von Reichbauer，Mr．Gossett， Ms．Patterson，Ms．Lambert，Mr．Ferguson and Mr．Dunn No： 0
Excused： 1 －Ms．Hague

ATTEST：
KING COUNTY COUNCIL
KING COUNTY，WASHINGTON
Robert W．Ferguson，Chair


Anne Noris，Clerk of the Council

APPROVED this
 day of Detober，2010．


Dow Constantine，County Executive

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\text { SECTIONS } 8 \& 9 \text {, T. } 26 \text { NORTH, R. } 6 \text { EAST, W.M. }
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King County
Department of Transportation

## COUNTY ROAD ENGINEER'S REPORT

## Project: NE Woodinville-Duvall Road <br> At 212 th Avenue NE <br> CIP 101404

An ordinance in the matter of the King County Council for the Location and Establishment of a County Road, King County, Washington. I, the undersigned, County Road Engineer of the County of King, State of Washington, duly directed by the King County Council, on the 3 day of Tank , 2010, to make an examination; and if necessary, a survey of that certain proposed road relating to the establishment of that certain road therein designated, report that I consider such a road or modified route thereof practicable and submit my opinion.


## FIRST:

That the ROAD is a necessity and ought to be established and opened.
SECOND
That the terminal points, general course and length of said ROAD along the Establishment centerline as surveyed by King County is as follows:

Those portions of the Southeast.Quarter of Section 8 and of the Southwest Quarter of Section 9, all in Township 26 North, Range 6 East, Willamette Meridiant, King County, Washington and being described as follows:

COMMENCING at the Southeasi corner of said Section 8;
Thence North $01^{\circ} 02^{\prime} 59^{\prime \prime}$ East along the east line of said Section 8 being also the West line of said Section 9, a distance of 1785.77 feet to the point of curvature of a non-tangent curve to the right, the radial center of which bears South $88^{\circ} 55^{\prime} 53^{\prime \prime}$ East, a distance of 380.00 feet, said point being POINT OF BEGINNING of this establishment centerline, said point having a calculated NAD83-91 Washington State plane coordinate of North 276893.28 , East 1340287.27 at Engineers Station 99+73.50;
Thence along said curve to the right, through a central angle of $40^{\circ} 28^{\prime} 51^{\prime \prime}$, an arc distance of 268.48 feet to Engineers Station 102+41.98;
Thence North $41^{\circ} 44^{\prime} 20^{\prime \prime}$ East, on a non-tangent bearing, a distance of 170.64 feet to Engineers Station $104+12.62$, said point being on the Right of Way Centerline of NE Woodinville-Duvall Road, said point having a calculated NAD83-91 Washington State Plane coordinate of North 277265.57, East 1340496.42, and the terminus of said Establishment centerline.

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The length of said Establishment centerine to be 439.12 feet or 0.08 miles.

THIRD
THAT said ROAD should be established at a variable right-of-way width left and right of the above mentioned establishment centerline and described as follows:

## RIGHT OF WAY DESCRIBED AS FOLLOWS:

Those portions of the Southwest Quarter of Section 9, all in Township 26 North, Range 6 East, Willamette Meridian, King County, Washington and being described as follows:

COMMENCING at the Southwest corner of said Section 9;
Thence North $01^{\circ} 02^{\prime} 59^{\prime \prime}$ East along the west line of said Section 9, a distance of 1785.77 feet to the point of curvature of a non-tangent curve to the right, the radial center of which bears South $88^{\circ} 55^{\prime} 53^{\prime \prime}$ East, a distance of 380.00 feet, said point having a calculated NAD83-91 Washington State plane coordinate of North 276893.28 , East 1340287.27 at Engineers Station 99+73.50 of King County Survey 8-26-6-12 filed at the office of the King County Engineer; Thence along said curve to the right, through a central angle of $22^{\circ} 54^{\circ} 03^{\prime \prime}$, an arc distance of 151.88 feet to a point on the east margin of existing 212th Avenue NE said point being Engineers Station 101+25.38 of said Survey, said point being the POINT OF BEGINNING;
Thence North $01^{\circ} 02^{\prime} 59^{\prime \prime}$ East a distance of 87.78 feet along said east margin to the point of curvature of a non-tangent curve to the right, the radial center of which bears South $54^{\circ} 59^{\prime} 09^{\prime \prime}$ East, a distance of 422.00 feet, said point being 42.00 feet left of Engineers Station $101+98.63$ of said survey;

Thence along said curve to the right, through a central angle of $6^{\circ} 32^{\prime} 41^{\prime \prime}$, an arc distance of 48.20 feet, to a point having a calculated NAD83-91 Washington State Plane coordinate of North 277166:14, East 1340351.43;

Thence North $41^{\circ} 44^{\prime} 20^{\prime \prime}$ East, on a non-tangent bearing, a distance of 95.71 feet to the point of curvature of a tangent curve to the left, the radial center of which bears North $48^{\circ} 15^{\prime} 40^{\prime \prime}$ West, a distance of 25.00 feet, said point being 42.00 feet left of Engineers Station $103+37.62$ of said survey;
Thence along said curve to the left, through a central angle of $90^{\circ} 00^{\prime} 00^{\prime \prime}$, an arc distance of 39.27 feet, to a point being 67.00 feet left of Engineers Station 103+62.62 of said survey;
Thence North $48^{\circ} 15^{\prime} 40^{\prime \prime}$ West a distance of 104.46 feet to a point on the east margin of existing 212 th Avenue NE, said point being the point of curvature of a non-tangent curve to the right, the radial center of which bears South $36^{\circ} 43^{\prime} 27^{\prime \prime}$ East, a distance of 25.00 feet, said point being 171.46 feet left of Engineers Station 103+62.62 of said survey;
Thence along said curve to the right, through a central angle of $78^{\circ} 27^{\prime} 46^{\prime \prime}$, an arc distance of 34.24 feet to a point on the southwesterly margin of NE Woodinville-Duvall Road, said point being 146.97 feet left of Engineers Station 103+82.62 of said survey;
Thence South $48^{\circ} 15^{\prime} 40^{\prime \prime}$ East along said southwesterly margin a distance of 500.82 feet, to a point being 353.85 feet right of Engineers Station 103+82.62 of said survey;

Thence South $41^{\circ} 44^{\prime} 00^{\prime \prime}$ West a distance of 20.00 feet, to a point being 353.85 feet right of Engineers Station 103+62.62 of said survey;

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> Thence North $48^{\circ} 15^{\prime} 40^{\prime \prime}$ West a distance of 286.85 feet to the point of curvature of a tangent curve to the left, the radial center of which bears South $41^{\circ} 44^{\prime} 20^{\prime \prime}$ West, a distance of 25.00 feet, said point being 67.00 feet right of Engineers Station 103+62.62 of said survey;

> Thence along said curve to the left, through a central angle of $90^{\circ} 00^{\prime} 00^{\prime \prime}$, an arc distance of 39.27 feet, to a point being 42.00 feet right of Engineers Station 103+37.62 of said survey;
> Thence South $41^{\circ} 44^{\prime} 20^{\prime \prime}$ West a distance of 95.57 feet to the point of curvature of a non-tangent curve to the left, the radial center of which bears South $48^{\circ} 27^{\prime} 44^{\prime \prime}$ East, a distance of 338.00 feet, said point being 42.00 feet right of Engineers Station $102+42.05$ of said survey;

> Thence along said curve to the left, through a central angle of $40^{\circ} 28^{\prime} 10^{\prime \prime}$, an arc distance of 238.74 feet, to a point being 42.00 feet right of Engineers Station $99+73.50$ of said survey;
> Thence North $88^{\circ} 55^{\circ} 53^{\prime \prime}$ West a distance of 12.00 feet to a point on the east margin of existing 21.2th Avenue NE, said point being 30.00 feet right of Engineers Station $99+73.50$ of said survey; Thence North $01^{\circ} 02^{\prime} 59^{\prime \prime}$ East along said east margin, a distance of 147.87 feet to the point of beginning.

Containing approximately 31,822 square feet ( 0.73 acres).

## FOURTH

That such other facts, matters and things as are deemed of importance to be considered by the Council are as follows: The adoption of this ordinance will establish the alignment of the newly constructed road centerline, and is necessary to formally establish the new alignment as part of the network of surveyed centerline monuments defining public roads in unincorporated King County.

## FIFTH

Estimated cost of construction is $\$ 1,465,000$.

## COUNTY ROAD ENGINEER'S <br> FIELD NOTES

## Project: NE Woodinville-Duvall Road <br> At 212th Avenue NE <br> CIP 101404

In the matter of the Ordinance of the King County Council for the Location and Establishment of a County Road, I certify that the field notes and profiles of such survey herewith submitted are correctly prepared and that the $\mathrm{map} / \mathrm{s}$ herewith transmitted show/s the tracts of land over which said road passes with the names, if known, of the several owners thereof.


That the terminal points, general course, and length of said ROAD along the Establishment centerline as described and surveyed by King County as follows:

Those portions of the Southeast Quarter of Section 8 and of the Southwest Quarter of Section 9, all in Township 26 North, Range 6 East, Willamette Meridian, King County, Washington and being described as follows:
COMMENCING at the Southeast corner of said Section 8; thence North $01^{\circ} 02^{\prime} 59$ " East along the east line of said Section 8 being also the West line of said Section 9, a distance of 1785.77 feet to the point of curvature of a non-tangent curve to the right, the radial center of which bears South $88^{\circ} 55^{\prime} 53^{\prime \prime}$ East, a distance of 380.00 feet, said point being POINT OF BEGINNING of this establishment centerline, said point having a calculated NAD83-91 Washington State plane coordinate of North 276893.28, East 1340287.27 at Engineers Station $99+73.50$; thence along said curve to the right, through a central angle of $40^{\circ} 28^{\prime} 51^{\prime \prime}$, an arc distance of 268.48 feet to Engineers Station $102+41.98$; thence North $41^{\circ} 44^{\prime} 20^{\prime \prime}$ East, on a non-tangent bearing, a distance of 170.64 feet to Engineers Station 104+12.62, said point being on the Right of Way Centerline of NE Woodinville-Duvall Road, said point having a calculated NAD83-91 Washington State Plane coordinate of North 277265.57, East 1340496.42, and the terminus of said Establishment centerline.

The length of said Establishment centerline to be 439.12 feet or 0.08 miles.

| STATION | DISTANCE FEET | COURSE | CURVE Notes | REMARKS |
| :---: | :---: | :---: | :---: | :---: |
| $99+73.50$ |  |  |  | BEGIN ESTABLISHMENT of the new alignment for 212th Avenue NE |
|  | $268.48^{\prime}$ |  | $\begin{gathered} \Delta=40^{\circ} 28^{\prime} 51^{\prime \prime} \mathrm{Rt} \\ \mathrm{R}=380.00^{\prime} \\ \mathrm{L}=268.48^{\prime} \end{gathered}$ | Not Tangent, Radial Center Bears S $88^{\circ} 55^{\prime} 53^{\prime \prime}$ E of PC |
| $102+41.98$ | 170.64' | $\mathrm{N} 41^{\circ} 44^{\prime} 20^{\prime} \mathrm{E}$ |  | Not Tangent, Radial Center Bears S $48^{\circ} 27^{\prime} 03^{\prime \prime} \mathrm{E}$ of PT |
| $\begin{gathered} 104+12.62= \\ 324+35.58 \end{gathered}$ <br> WoodinvilleDuvall Rd |  |  |  | END ESTABLISHMENT of the new alignment for 212th Avenue NE |


| 16941 |
| :--- |
| $\frac{9}{4}$ |


[^0]:    Attachments：A．Map of NE Woodinvile－Duvall Road at 212th Avenue NE－Establishment Plan，B． County Road Engineer＇s Report revised 8－31－10，C．County Road Engineer＇s Field Notes，D．NE Woodinville－Duvall Rd＠212th Ave NE－－Channelization Plan

