AN ORDINANCE AMENDING ORDINANCE \#3594, SEGREGATING THE LIENS OF C. J. AVERY, AND DECLARING AN EMERGENCY.

Whereas, C. J. Avery was assessed for street improvements under Ordinance \#3594 for ST-71-2, Jackson Street (Terminus to 34 th ) and 32nd Avenue (Terminus to Jackson Street), as follows:

Record Owner
Property Description
Amount
C. J. Avery
coo T. Patterson
4515 NE Elliott Circle
Corvallis, OR 97330
C. J. Avery

TL 11-3W-18DB-204, 205 \& 209PT
$\$ 10,536.78$

TL 11-3W-18DB-209PT
TOTAL $\quad \begin{aligned} & 4,513.76 \\ & \$ 15,050.54\end{aligned}$
and whereas, the above described properties have been platted into three parcels; now, therefore,

## THE PEOPLE OF THE CITY OF ALBANY DO ORDAIN AS FOLLOWS:

Section 1: That portion of Ordinance \#3594 which assessed property as set forth in the attached legal descriptions in the total amount of $\$ 15,050.54$ is hereby amended to segregate the liens thereon in the following manner:

Record Owner
C. J. Avery
C. J. Avery
C. J. Avery

Property Description
See Attachment \#1
See Attachment \#2
See Attachment \#3

Amount
\$4,890.14
4,447.19
TOTAL $\frac{5,713.21}{\$ 75,050.54}$

Section 2: The city recorder is hereby directed to make the necessary entries on the lien docket of the City of Albany to segregate the said liens as above set forth.

Section 3: Inasmuch as it is determined necessary for the public health, peace, and safety of the citizens of the City of Albany, that the provisions shall be immediately operative, it is hereby declared that an emergency exists and this ordinance shall be in full force and effect from and after its passage by the Council and approval by the Mayor.


## ATTEST:

| Fee Paid: | (Jackson Street - Terminus to 34th) |
| :--- | :--- |
| Project Name \& No. ST $71-2$ | (32nd Avenue - Terminus to Jackson Street |

TOTALS Original Amount: \$27,364.61
Current Amount: $\$ 15,050.54$

## LEGAL DESCRIPTION JUDDSON PARKWAY West of Jackson Street

Beginning at a point which is $\mathrm{S} 88^{\circ} 54^{\prime} 45^{\prime \prime} \mathrm{W} 1201.92$ feet and $\mathrm{N} 1^{\circ} 15^{\prime} 35^{\prime \prime} \mathrm{W} 30$ feet from the southeast corner of H. Smead DLC \#53, T11S, R3W, W.M., Linn County, OR; thence

T $N 1^{\circ} 15^{\prime} 35^{\prime \prime} \mathrm{W} 150.00$ feet; thence
U S $88^{\circ} 54^{\prime} 45^{\prime \prime}$ W 150.00 feet to the easterly right-of-way line of Marion Street; thence
$V \quad N 1^{\circ} 15^{\prime} 35^{\prime \prime} W 452.87$ feet along the easterly right-of-way line of Marion Street; thence

W N $88^{\circ} 54^{\prime} 30^{\prime \prime} \mathrm{E} 489.18$ feet to the westerly right-of-way 1 ine of Jackson Street; thence

X $\mathrm{S1}^{\circ} 11^{\prime} 30^{\prime \prime} \mathrm{E} 44.45$ feet; thence
Y Along the arc of a 190 foot radius curve to the right 79.59 feet (chord bears $\mathrm{S}_{10}{ }^{\circ} 48^{\prime} 30^{\prime \prime} \mathrm{W} 79.00$ feet); thence
$Z$ Along the arc of a 210 foot radius curve to the left 344.53 feet (chord bears S $24^{\circ} 11^{\prime} 30^{\prime \prime} \mathrm{E} 307.18$ feet); thence

AA Along the arc of a 164 foot radius curve to the right 200.36 feet (chord bears $536^{\circ} 11^{\prime} 30^{\prime \prime} \mathrm{E}$ 188.13 feet); thence
$\mathrm{BB} \quad \mathrm{S} 1^{\circ} 11^{\prime} 30^{\prime \prime \mathrm{E}} \mathrm{E} 44.68$ feet; thence
CC $588^{\circ} 54^{\prime} 45^{\prime \prime} W \quad 549.98$ feet to the point of beginning.

DESCRIPTION OF PHASE 2 and 3:

Beginning at a point that is $\mathrm{S} 88^{\circ} 54^{\prime} 45^{\prime \prime} \mathrm{W} 362.15$ feet and $\mathrm{N}^{\circ} 04^{\prime} 30^{\prime \prime} \mathrm{W}$ 220.0 feet from the southeast corner of H. Smead DLC \#53, TIIS, R3W, WM, Linn County, OR;
$J$ thence continuing $N 1^{\circ} 04,30^{\prime \prime} \mathrm{W} 387.94$ feet to a point on southerly right-of-way line of 32 nd Street; thence
$K$ along the arc of a 95 foot radius curve to the left (chord bears $568^{\circ}$ 55'30'W 64.98 feet) a distance of 66.32 feet; thence

L along the arc of a 178 foot radius compound curve to the left 93.2 feet; thence

M along the arc of a 199.0 feet radius reverse curve to the right 208.39 feet; thence

N along the arc of a 119 foot radius reverse curve to the left 95.54 feet; thence
$0 \quad S 32^{\circ} 55^{\prime} 30^{\prime \prime} \mathrm{W} 57.03$ feet to a point on the northerly right-of-way line of Jackson Street; thence

P along the arc of a 224.0 foot radius curve to the right (chord bears S53 ${ }^{\circ} 59^{\prime} 28^{\prime \prime} \mathrm{E} 129.48$ feet) a distance of 131.36 feet; thence

Q $\mathrm{N} 52^{\circ} 48^{\prime} 30^{\prime \prime} \mathrm{E} 90$ feet; thence
R S50 ${ }^{\circ} 01^{\prime} 28^{\prime \prime}$ E 59.99 feet; thence
S $\mathrm{N} 88^{\circ} 54^{\prime} 45^{\prime \prime} \mathrm{E} 155$ feet to the point of beginning.

LEGAL DESCRIPTION JUDDSON II Planned Unit Development

Beginning at a point that is $\mathrm{S} 88^{\circ} 54^{\prime} 45^{\prime \prime}$ W 362.15 feet, $\mathrm{Nl}^{\circ} 04^{\prime} 30^{\prime \prime} \mathrm{E}$ 632.94 feet, and $\mathrm{S}_{8} 8^{\circ} 54^{\prime} 30^{\prime \prime} \mathrm{W} 81.36$ feet from the southeast corner of H. Smead D.L.C. \#53, T1IS, R3W, W.M., Linn Co., OR; thence

A S $88^{\circ} 54^{\prime} 30^{\prime \prime} W 361.16$ feet to the east right-of-way line of Jackson Street; thence

B S1011'30'E 44.35 feet; thence
C Along the arc of a 250 foot radius curve to the right 104.72 feet (chord bears S10048'30'W 103.96 feet); thence

D Along the arc of a 150 foot radius curve to the left 197.24 feet (chord bears $S 14^{\circ} 51^{\prime} 43^{\prime \prime} \mathrm{E} \quad 183.33$ feet) to the northerly right-of-way line of 32nd Avenue; thence

E N32 ${ }^{\circ} 55^{\prime} 30^{\prime \prime} \mathrm{E} 61.47$ feet; thence
F Along the arc of a 169 foot radius curve to the right 135.68 feet (chord bears $N 55^{\circ} 55^{\prime} 30^{\prime \prime} \mathrm{E} 132.06$ feet); thence

G Along the arc of a 149 foot radius curve to the left 156.03 feet (chord bears N48055'30'E 149.00 feet); thence
$H$ Along the arc of a 228 foot radius curve to the right 119.38 feet (chord bears N33055'30'E 118.02 feet); thence

I Along the arc of a 145 foot radius curve to the right 14.85 feet to the point of beginning.


