December 14, 1987

INTRODUCED BY: AUDREY GRUGER

PROPOSED NO.: 87-789

ORDINANCE NO. 8447

AN ORDINANCE amending Ordinance 7555 relating to the establishment of 131st Avenue Northeast and Northeast 171st Street (Northeast 175th Street to 140th Avenue Northeast).

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

 $\underline{\text{SECTION 1:}}$ Ordinance 7555, section 2 is hereby amended to read as follows:

Said road shall be established not less than 84 feet in width, having 42 feet of such width each side from engineer's station 0+00 to 42+05.94 EXCEPT from engineer's station (\(\frac{(16+41.39)}{18+39.03}\) to (\(\frac{(34+42.92)}{32+59.32}\) 32+59.32 the road shall be established not less than (\(\frac{(124)}{124}\)) \frac{114}{114} feet in width, having 42 feet of such width on the right side and 72 feet on the left side \(\frac{EXCEPT}{100}\) from engineer's station \(\frac{16+41.39}{16+41.39}\) to \(\frac{18+39.03}{18+39.03}\) the road shall be established having 42 feet of width on the right side and transition from 42 feet at engineer's station \(\frac{16+41.39}{16+41.39}\) to \(\frac{72}{160}\) feet at engineer's station \(\frac{18+39.03}{18+39.03}\) on the left side \(\frac{EXCEPT}{100}\) from engineer's station \(\frac{32+59.32}{160}\) to \(\frac{34+42.92}{160}\) the road shall be established having 42 feet of width on the right side and transition from 72 feet at engineer's station \(\frac{32+59.32}{160}\) to \(\frac{42}{160}\) feet of width at engineer's station \(\frac{34+42.92}{160}\) on \(\frac{16+41.39}{160}\) of the following described centerline:

Commencing at a point on the north line of the southeast quarter of Section 9, Township 26 North, Range 5 East, W.M., said point being North 88°34'22" west a distance 517.00 feet from the northeast corner of said subdivision and designated as Engineer's station 0+00 as surveyed by King County (Survey No. 9-26-5-6); thence south 1°34'02" west 598.92 feet; thence along a tangent curve to the left having a radius of 550 feet through a central angle of 49°56'02" for an arc distance of 479.33 feet; thence south 48°22'00" east 336.19 feet; thence along a tangent curve to the left having a radius of 600 feet through a central angle of 40°32'42" for an arc distance of 424.59 feet; thence south 88°54'42" east 1420.29 feet' thence along a tangent curve to the left having a radius of 510 feet through a central angle of 37°00'26" for an arc distance of 329.41 feet; thence north 54°04'52" east 158.48 feet; thence along a tangent curve to the right having a radius of 510 feet through a central angle of 37°00'26"

for an arc distance of 329.41 feet; thence south 88°54'42" east 129.32 feet to the east line of the southwest quarter of Section 10, Township 26N, Range 5 East, W.M. and terminus point, said point being South 0°06'16" east 1084.00 feet from the northeast corner of said subdivision. 4206 L.F. = 0.80 Mi. INTRODUCED AND READ for the first time this 1th day of Wesenber 19 \$ 1. PASSED this 4st day of March, 1980. KING COUNTY COUNCIL KING COUNTY, WASHINGTON ATTEST: APPROVED THIS / S day of _____