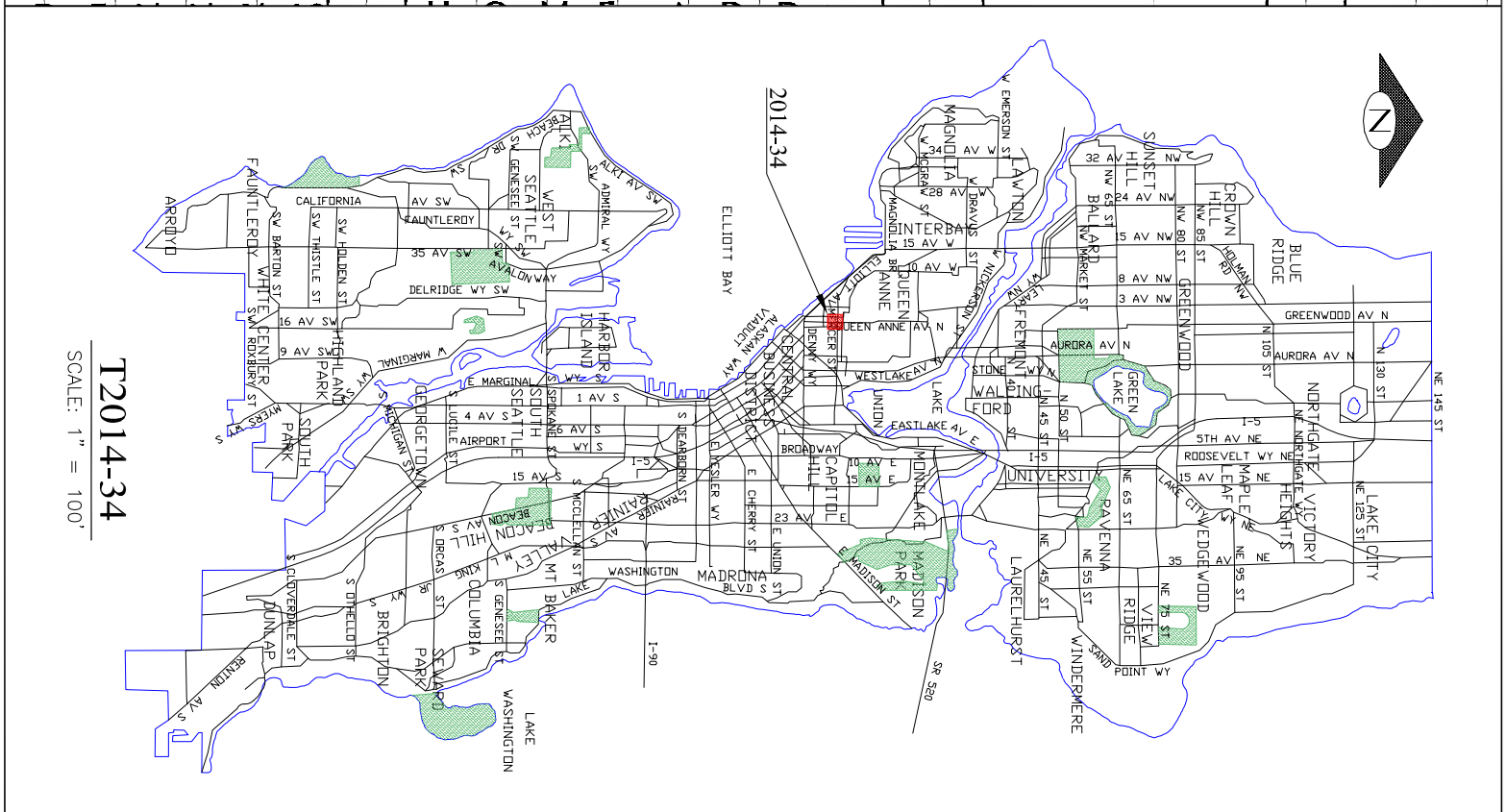
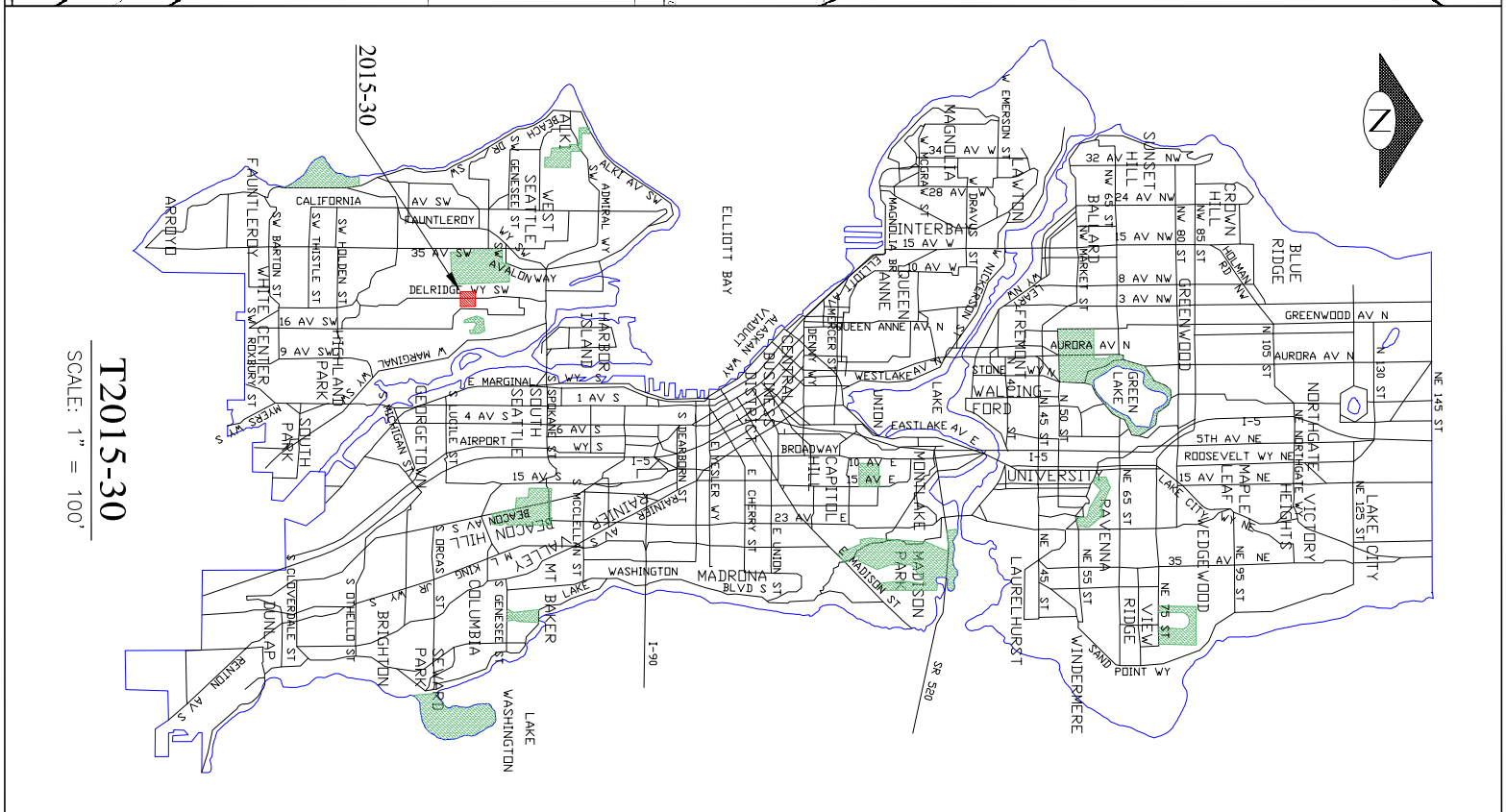
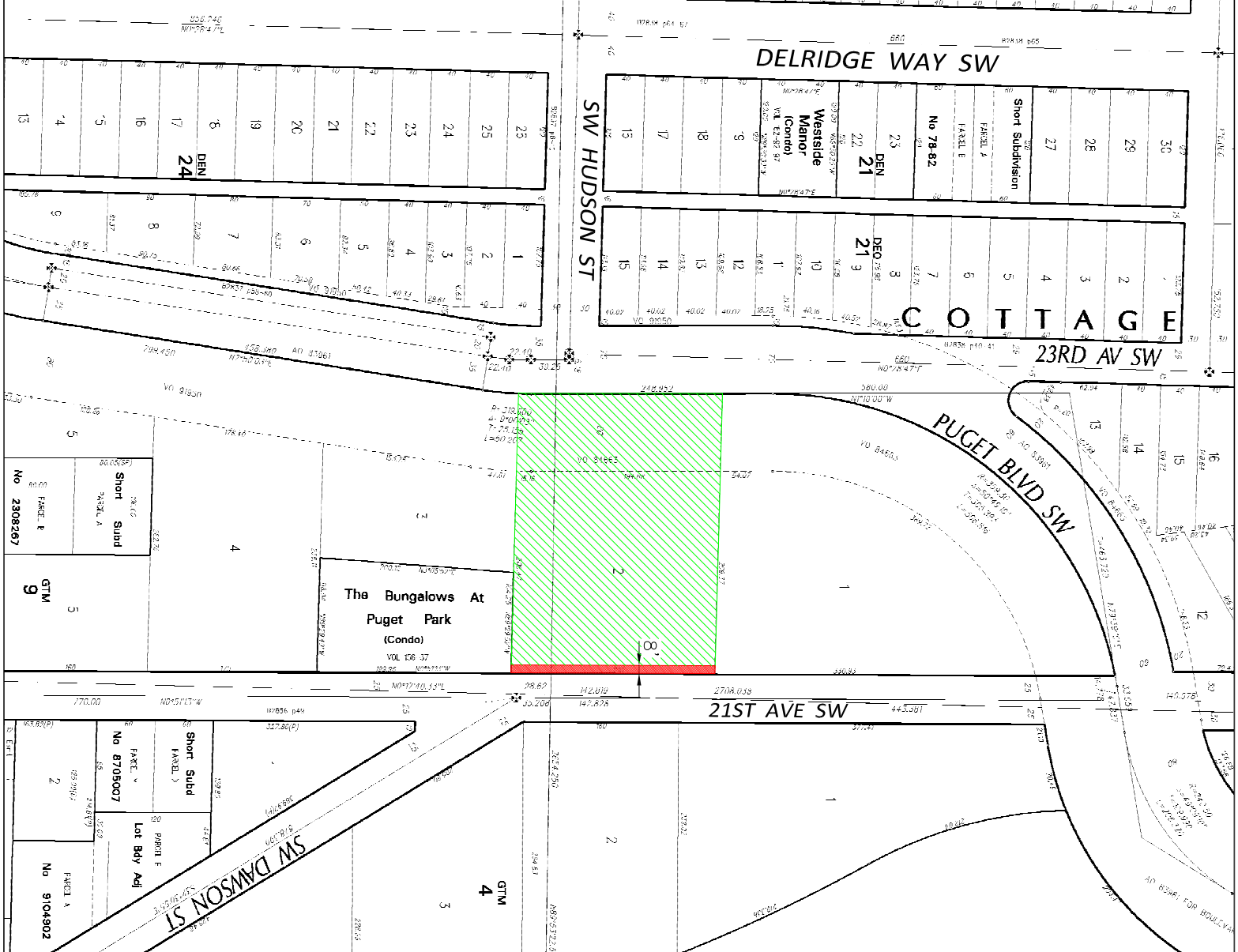
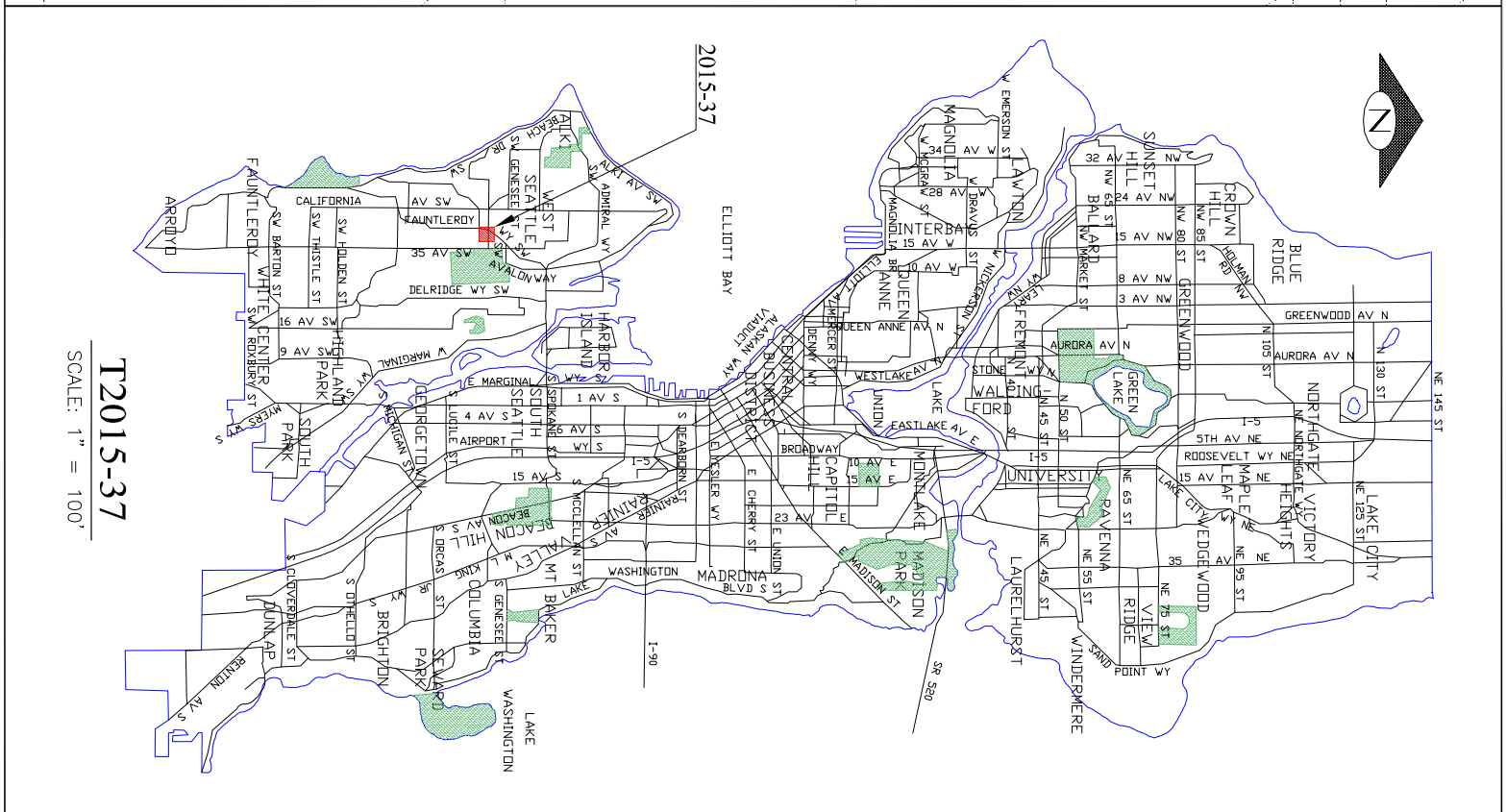
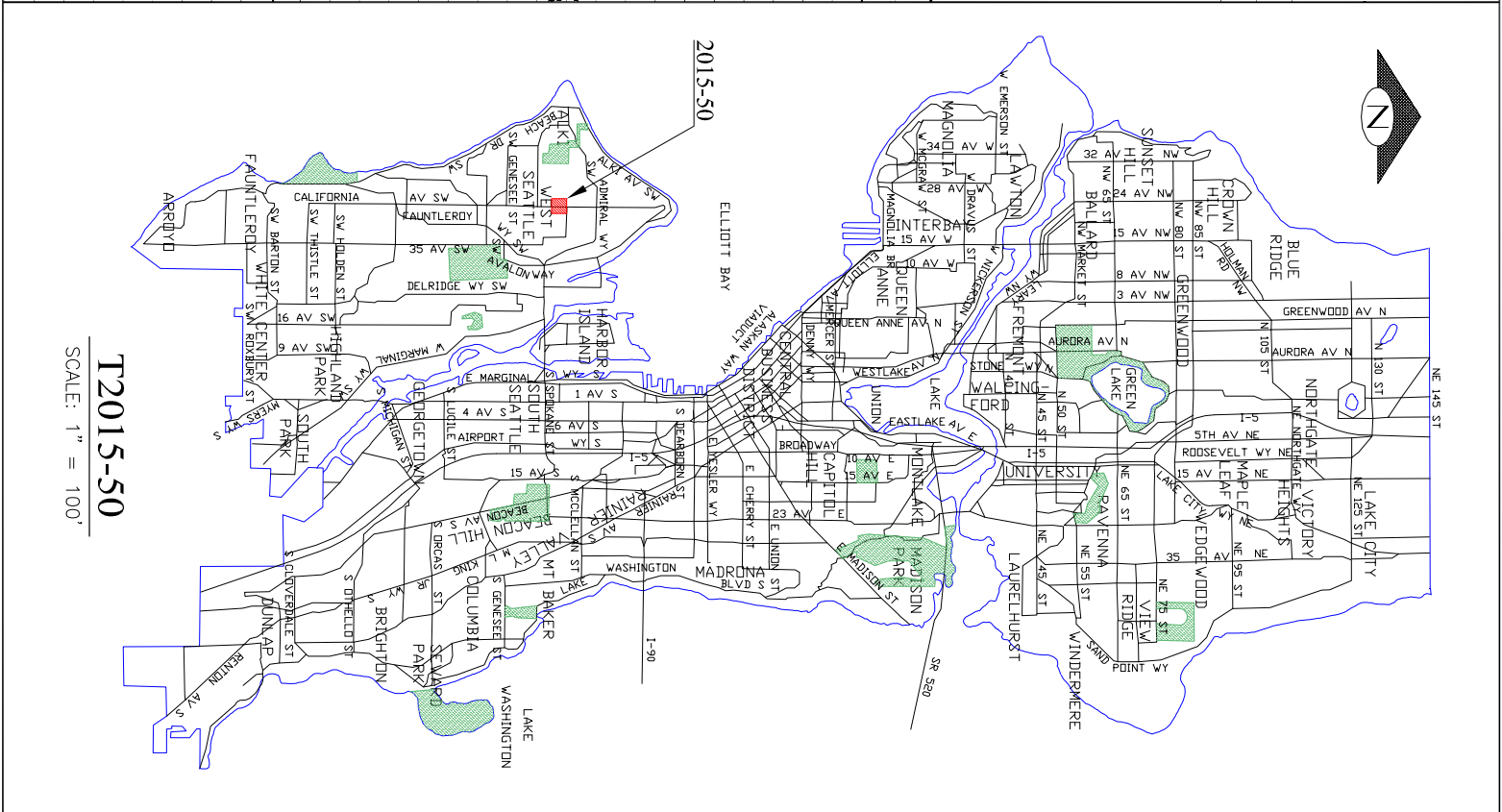
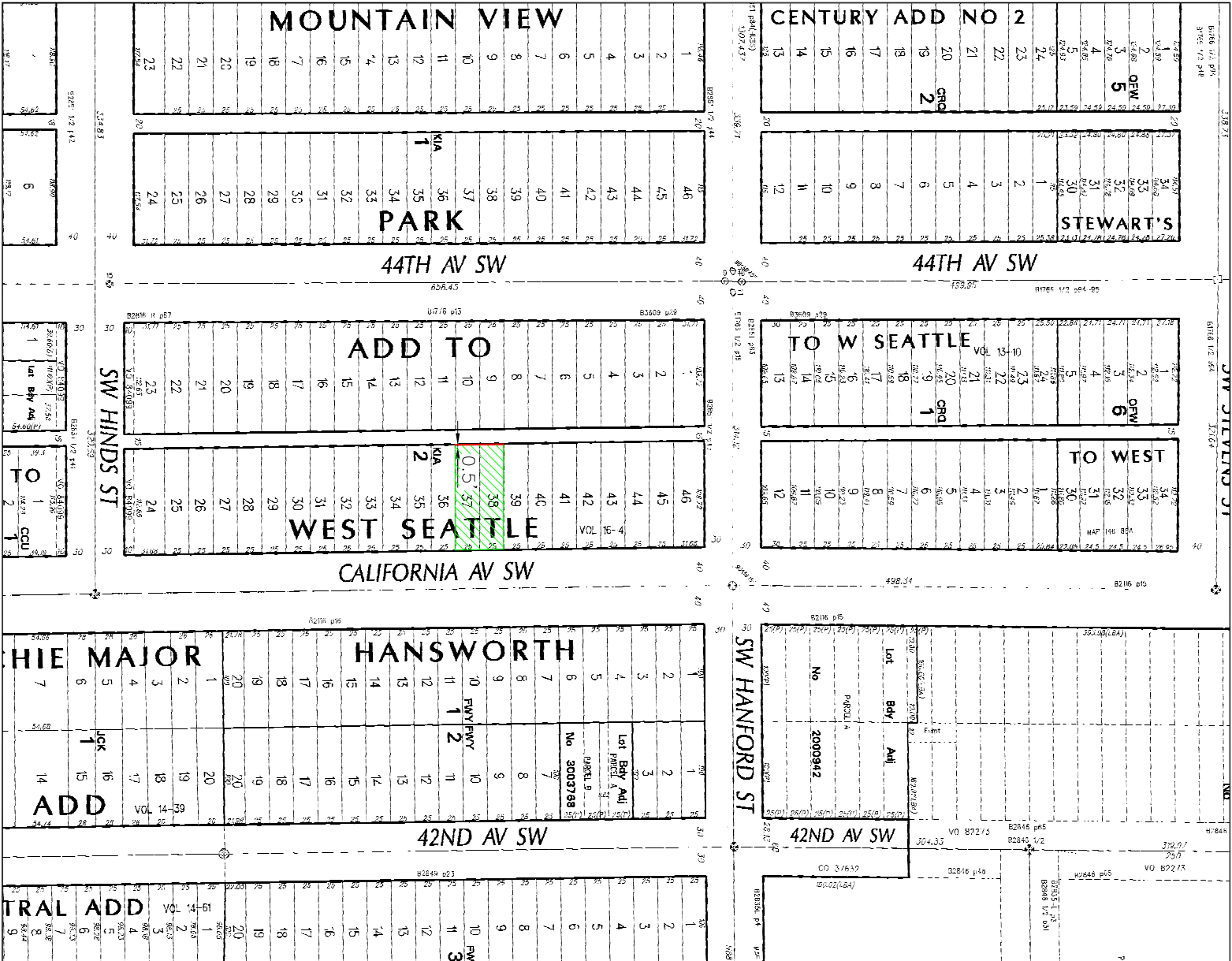


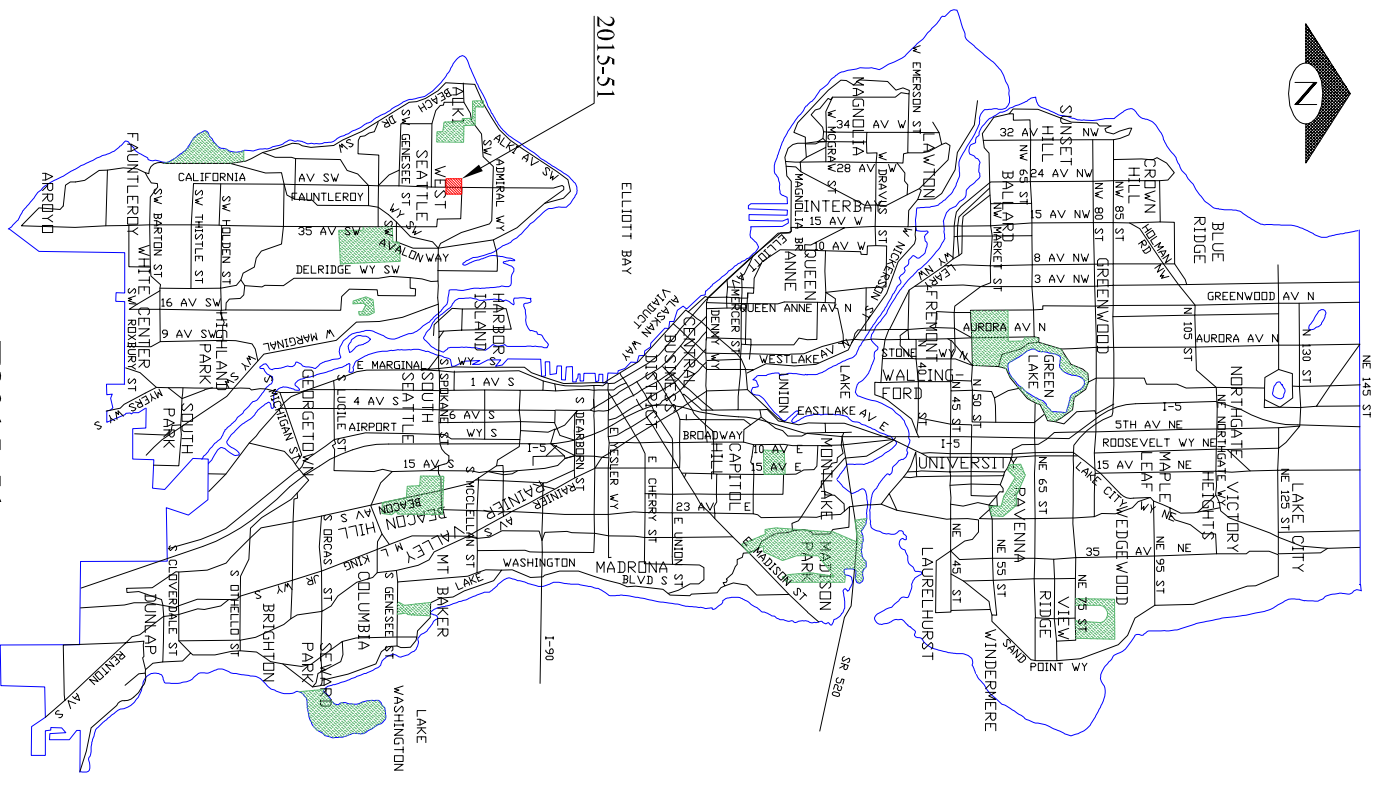
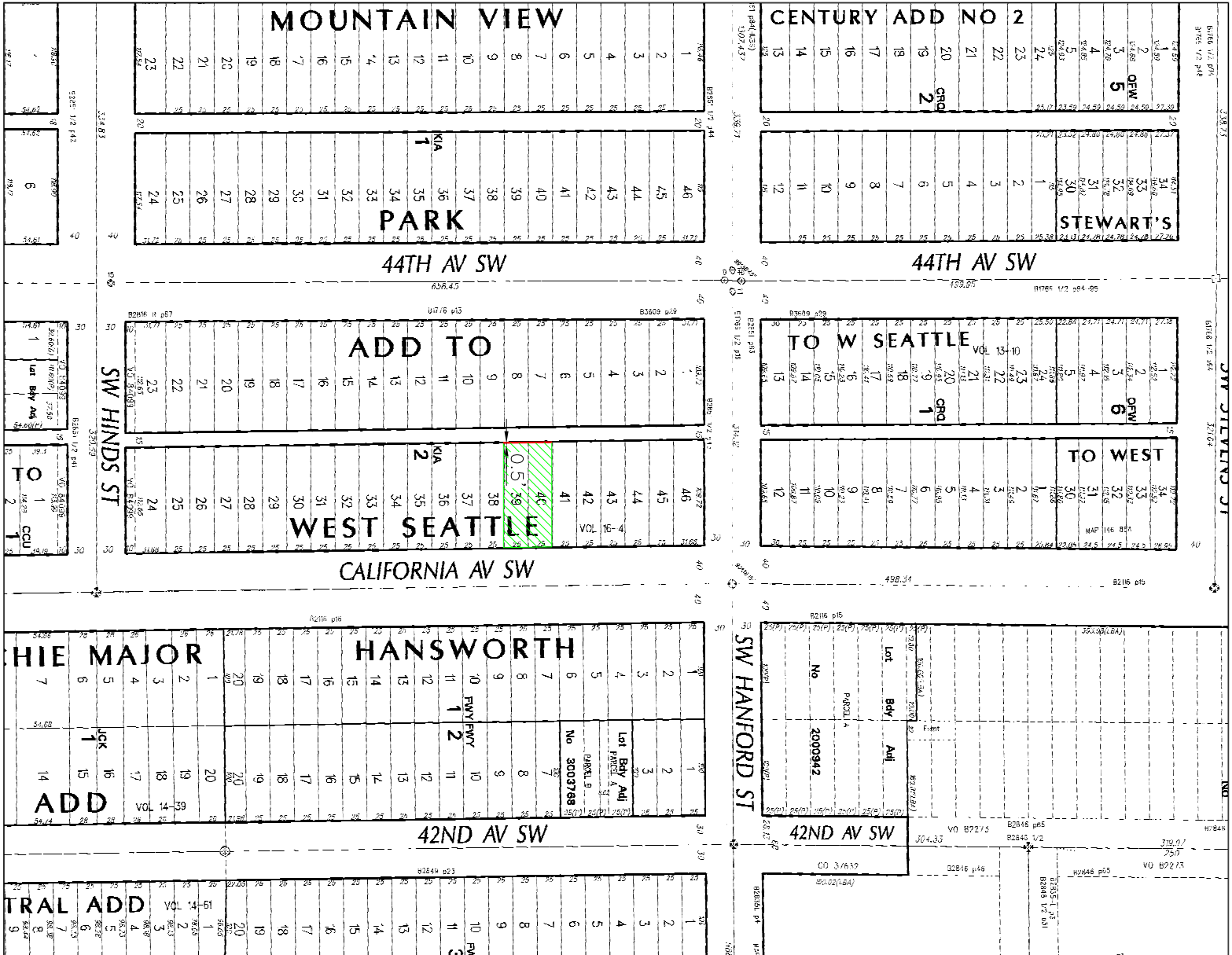
T2014-25
SCALE: 1" = 100'

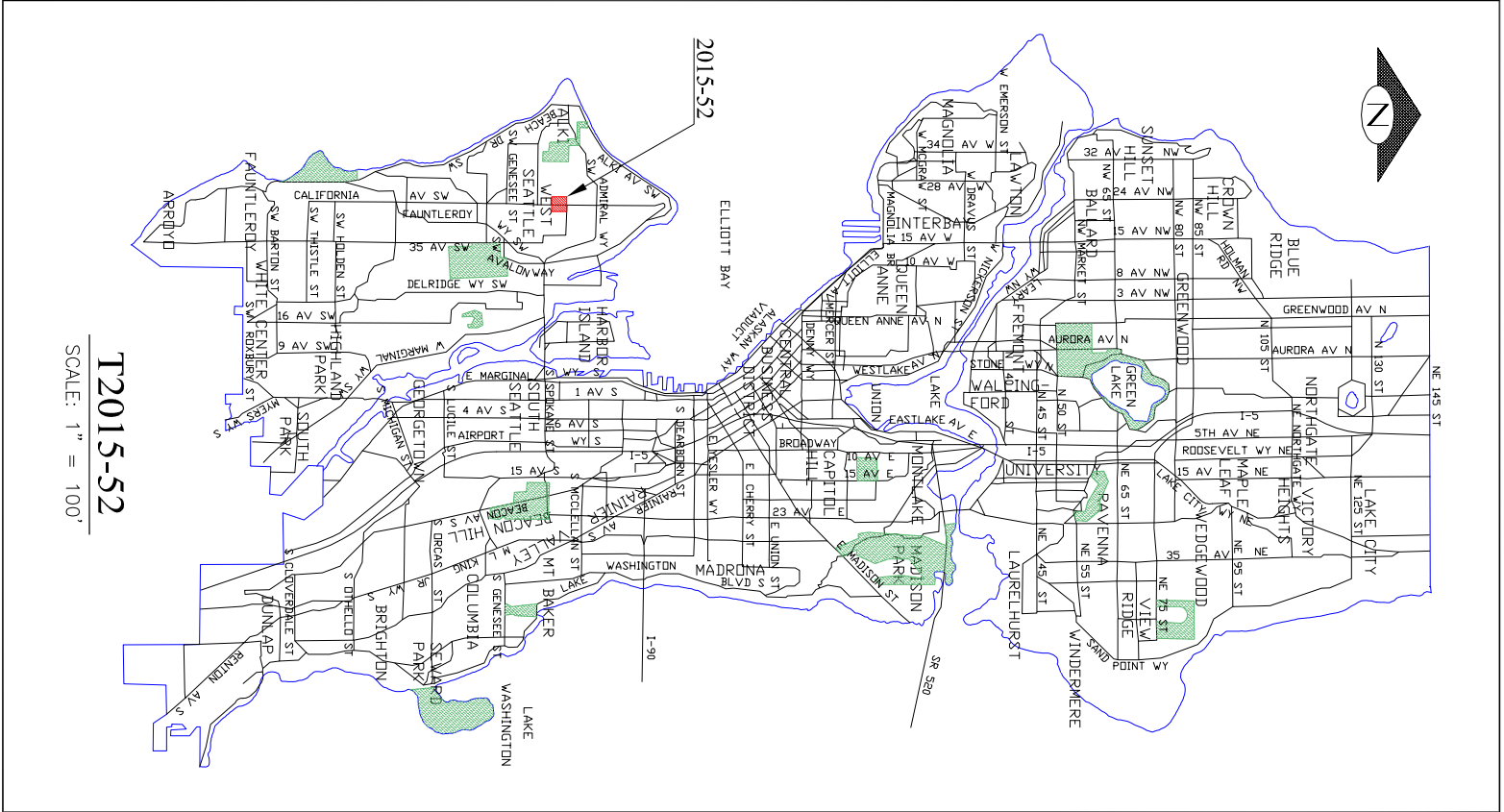
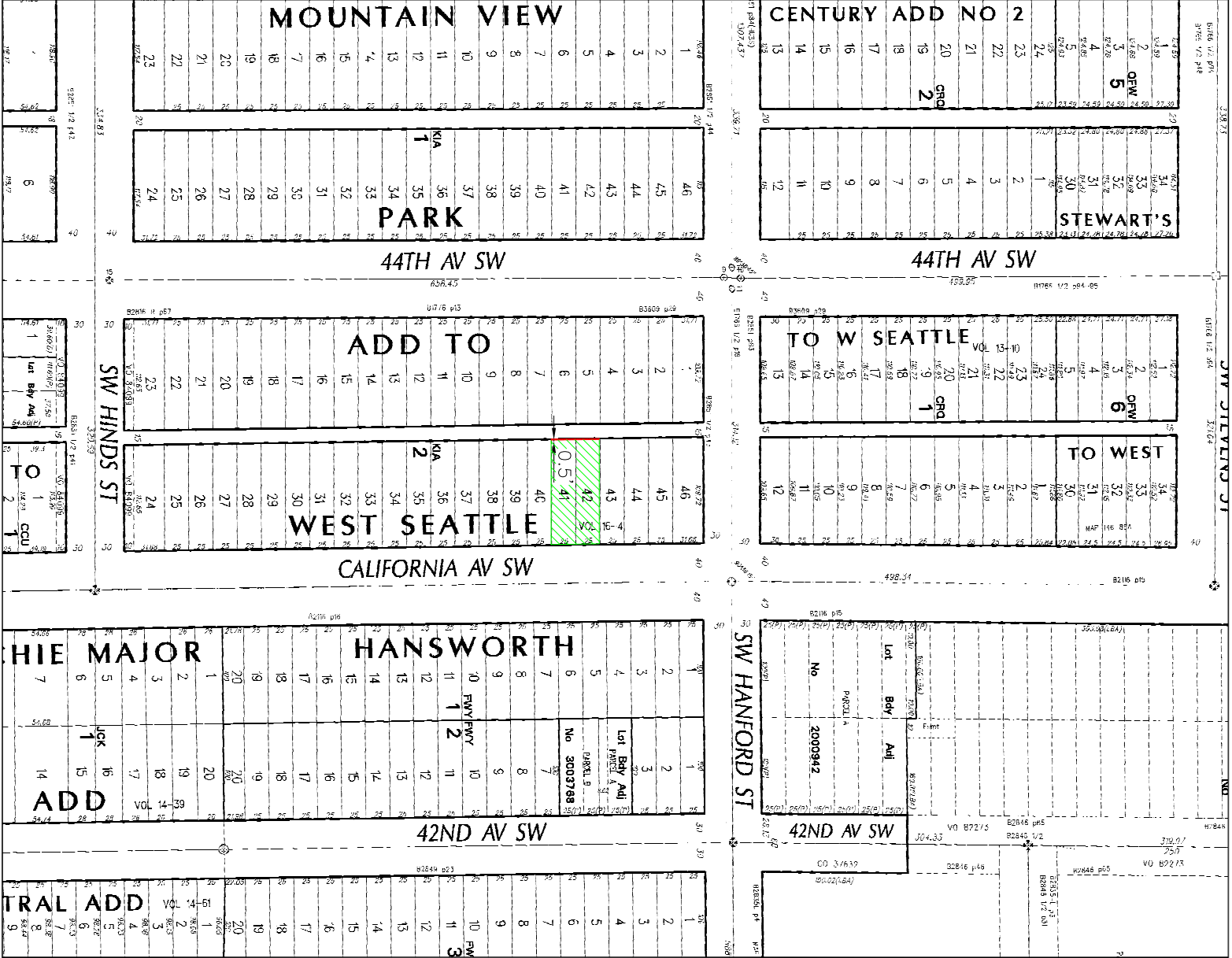


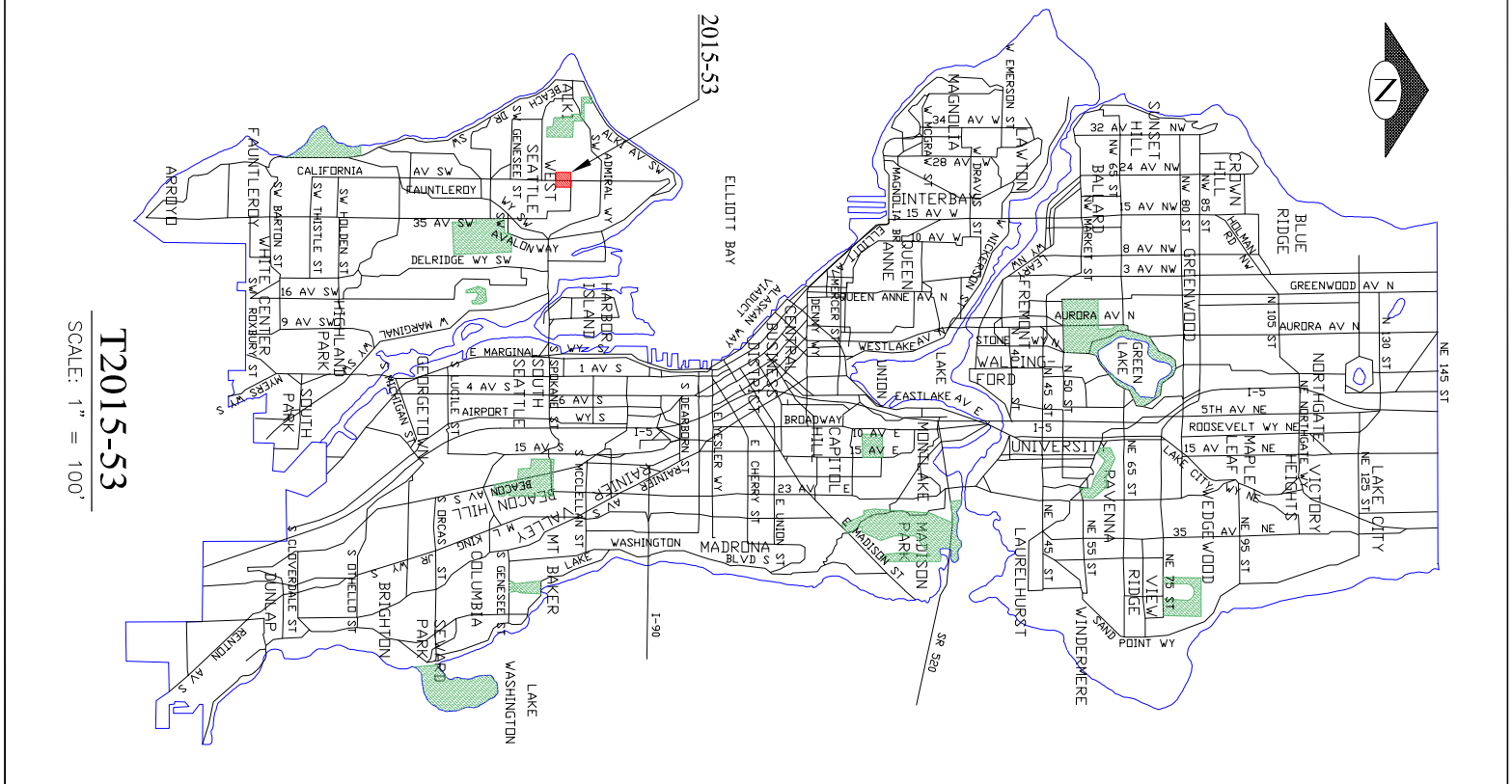
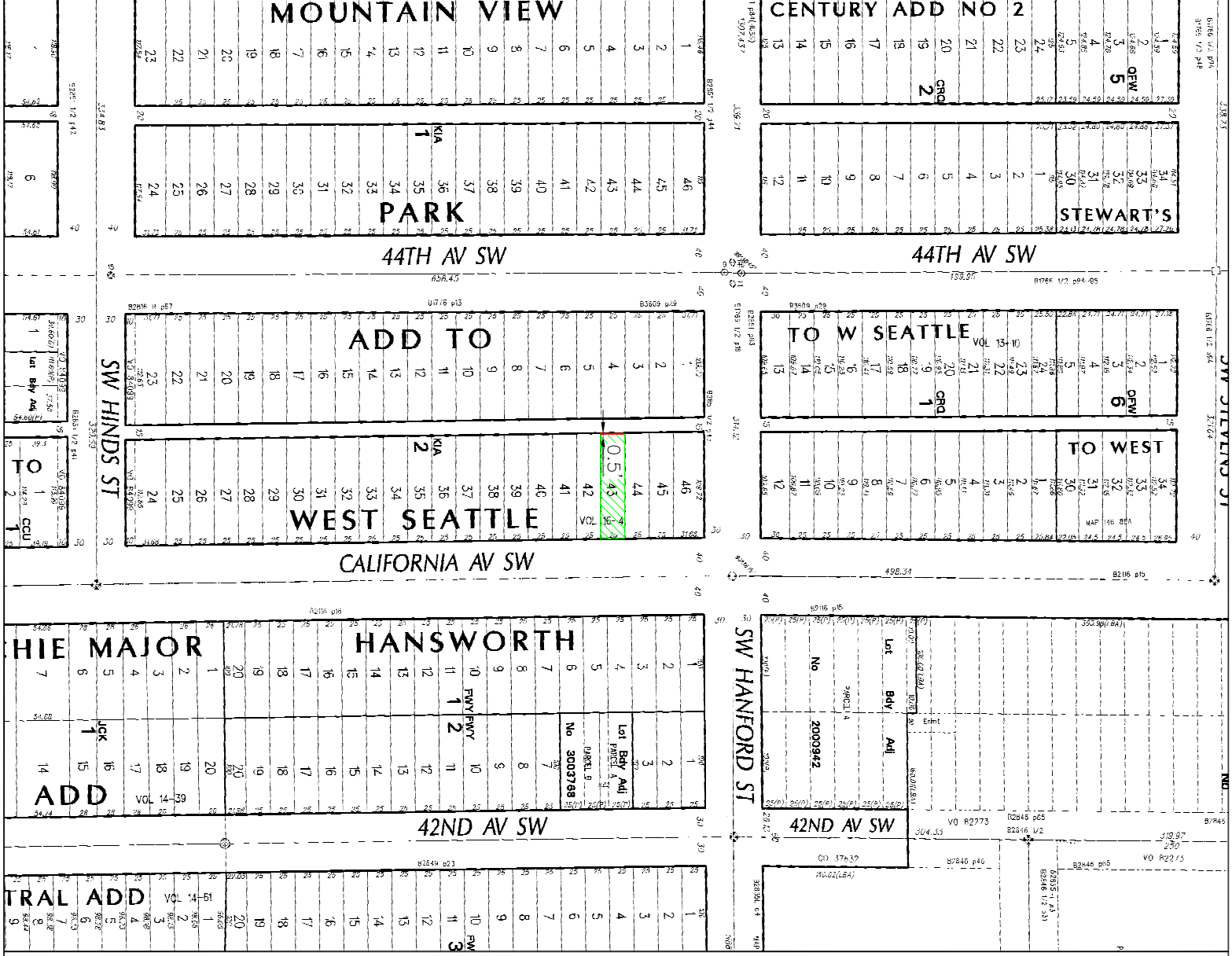




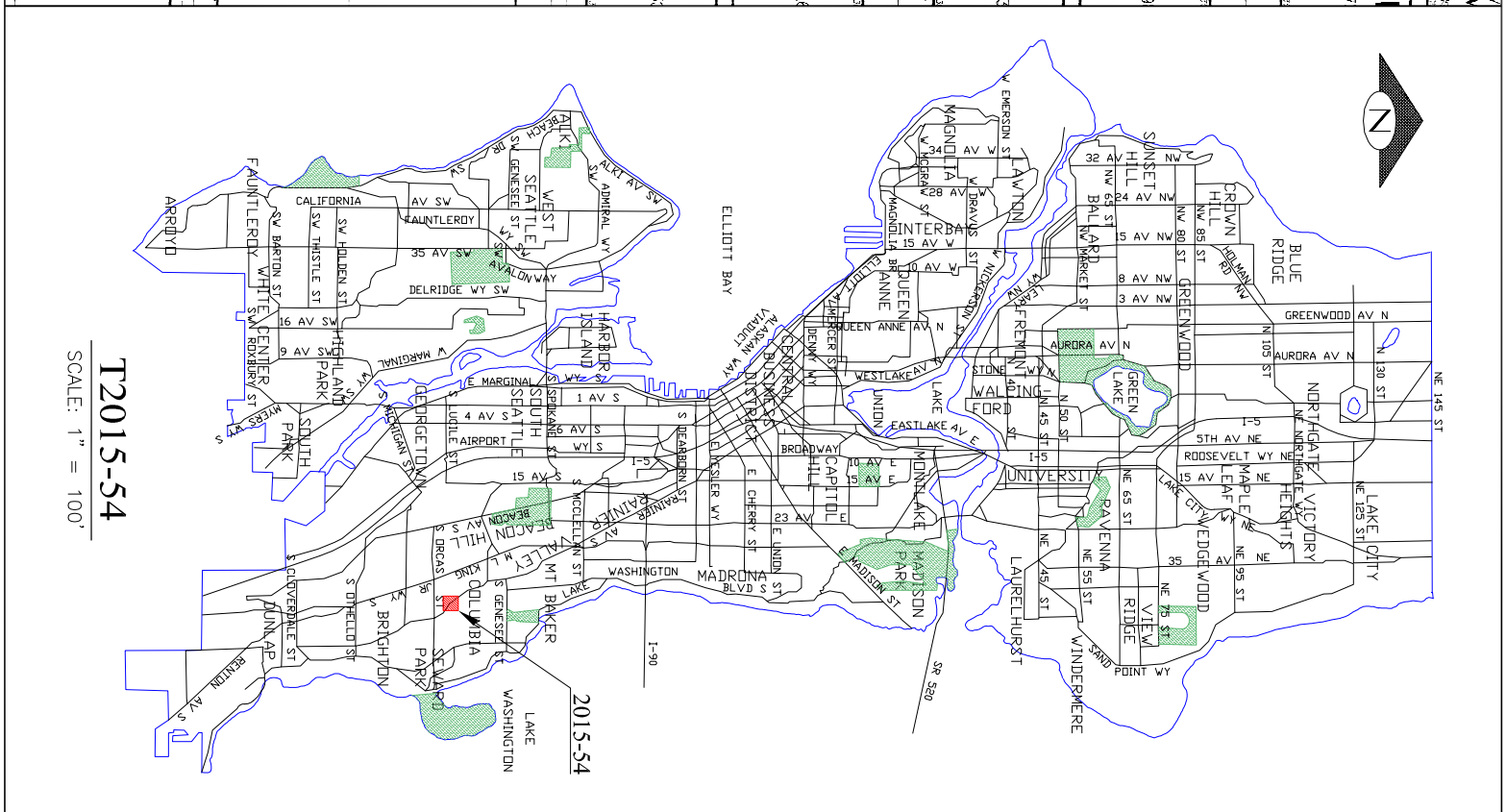






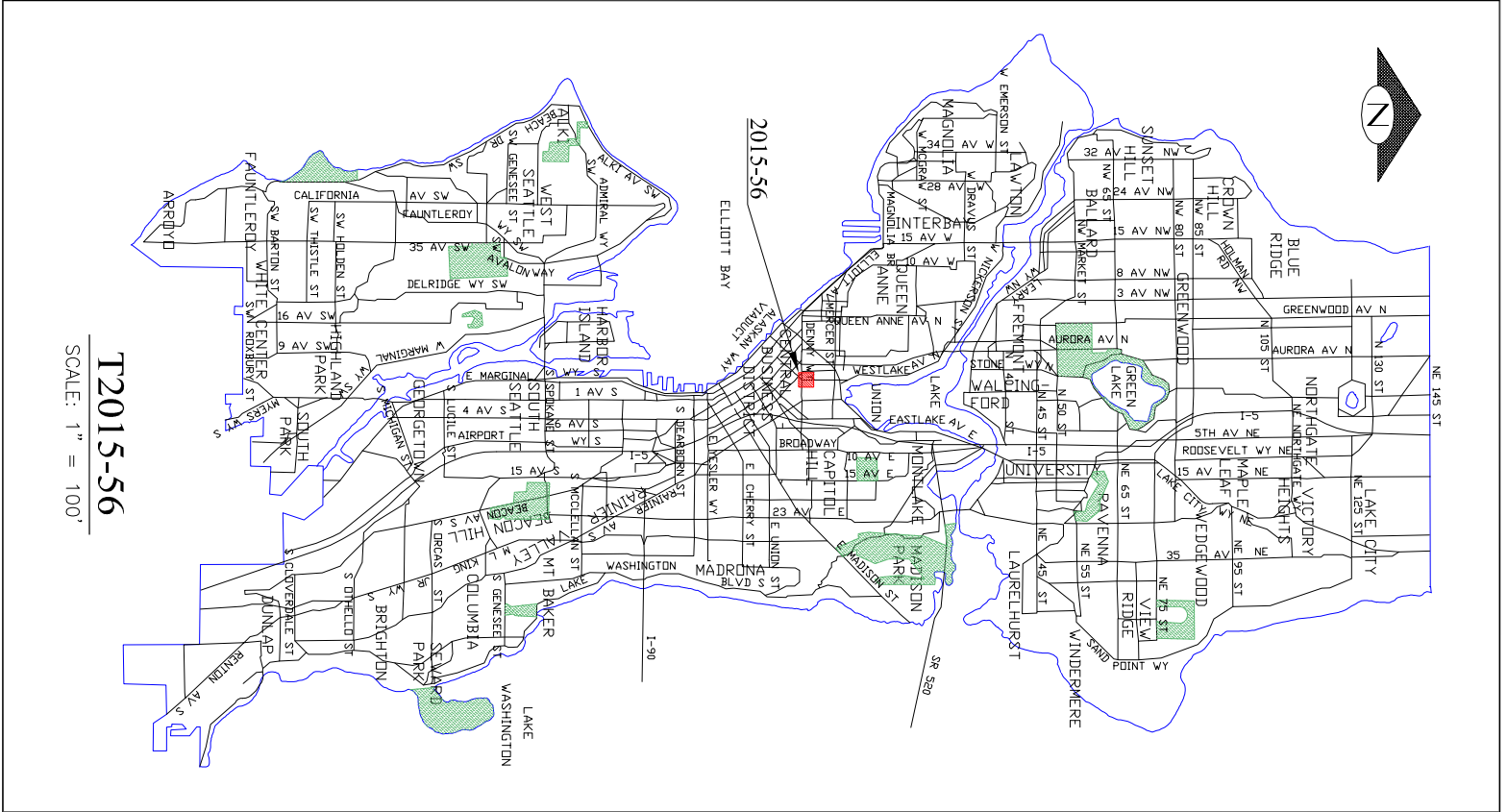
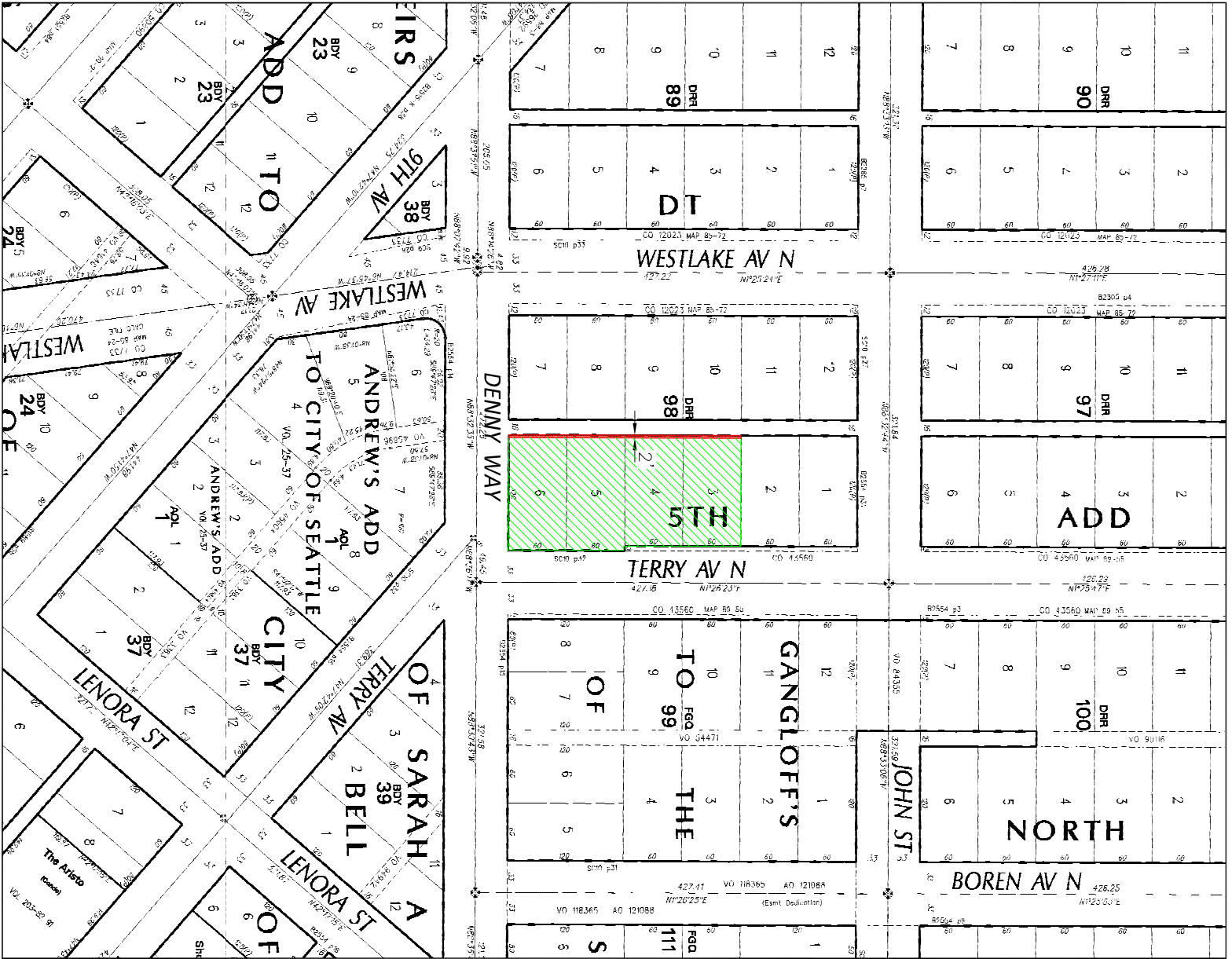


T2015-53
SCALE: 1" = 100'

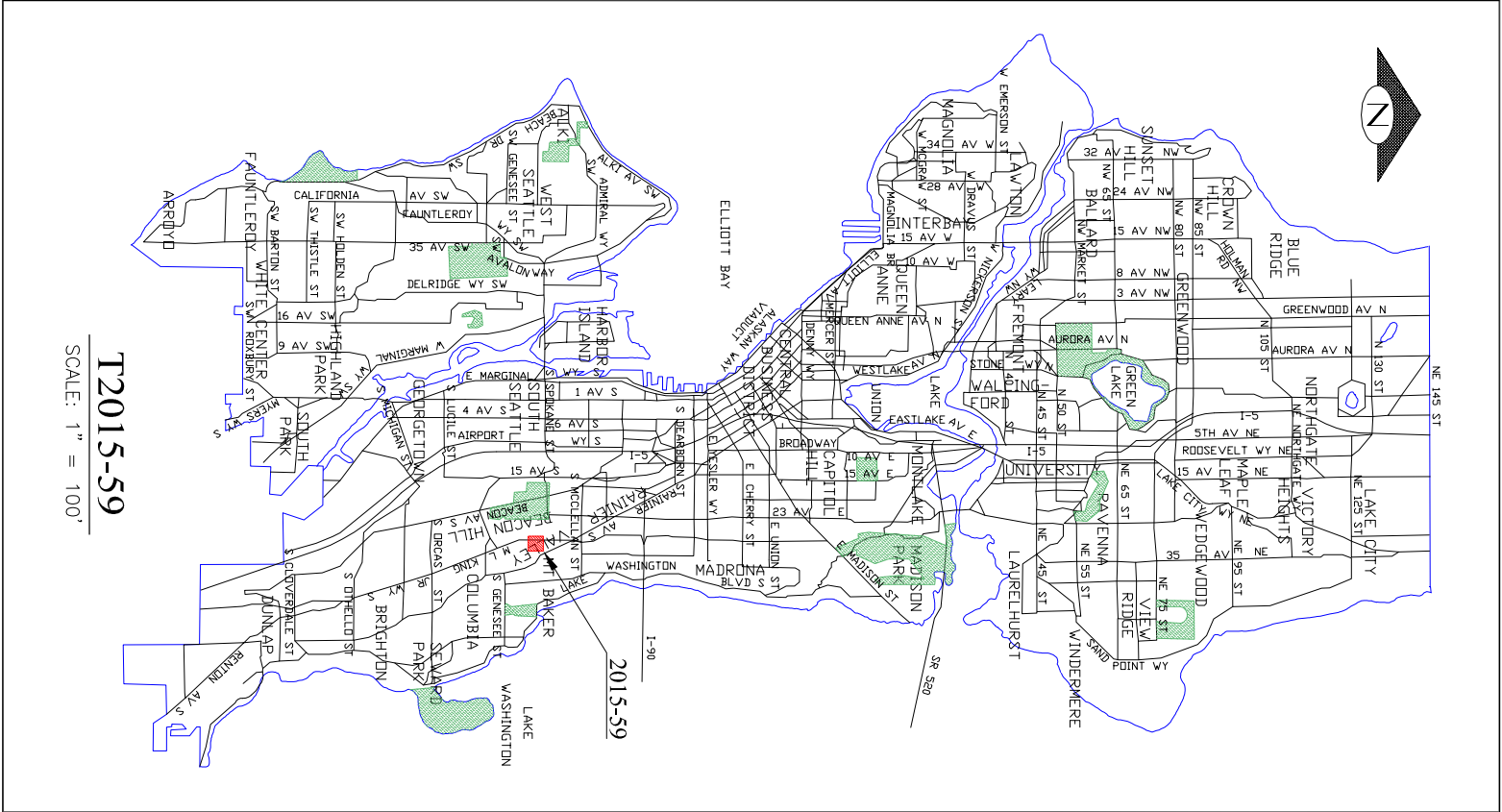


T2015-54

SCALE: 1" = 100'



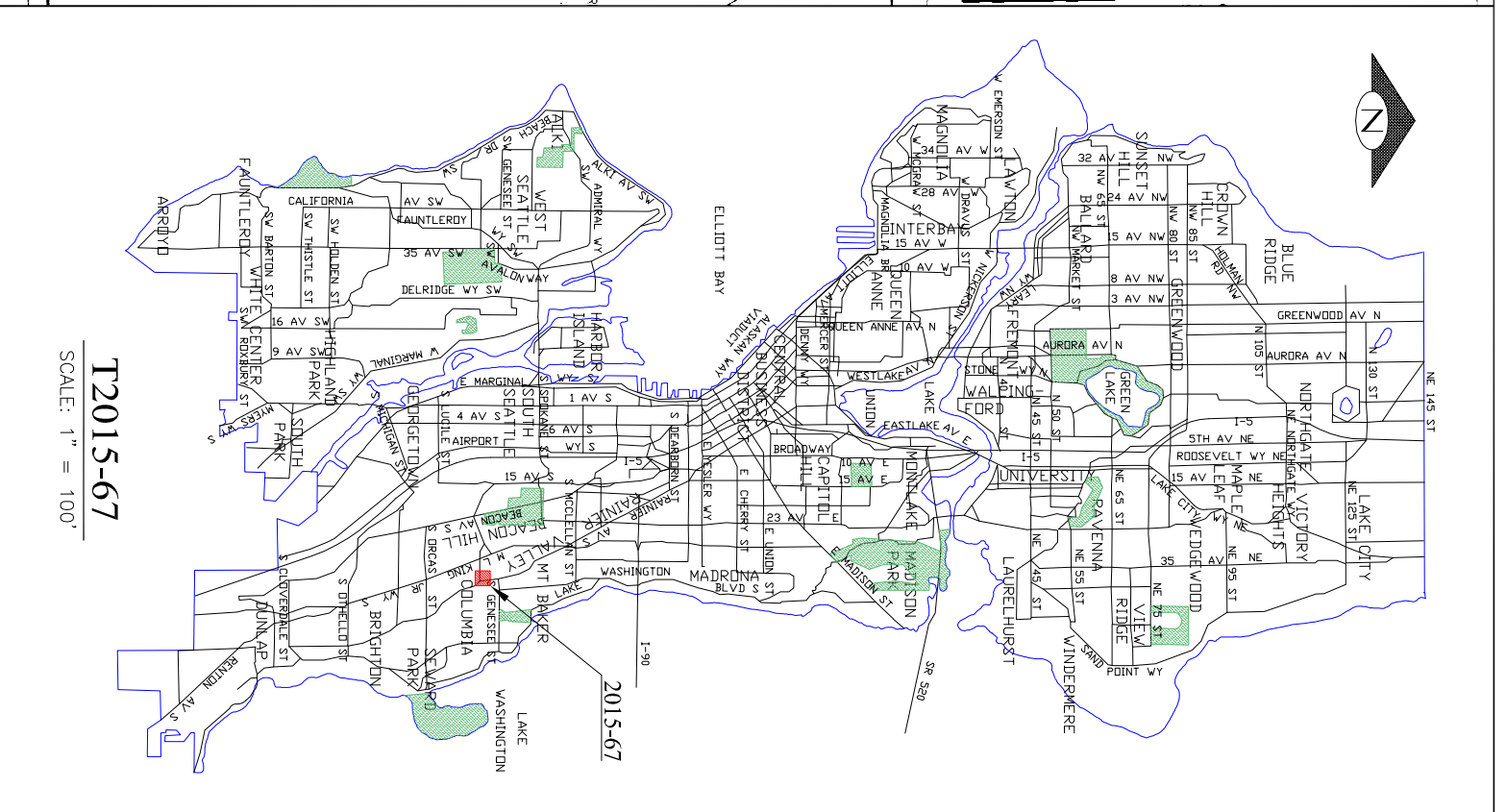
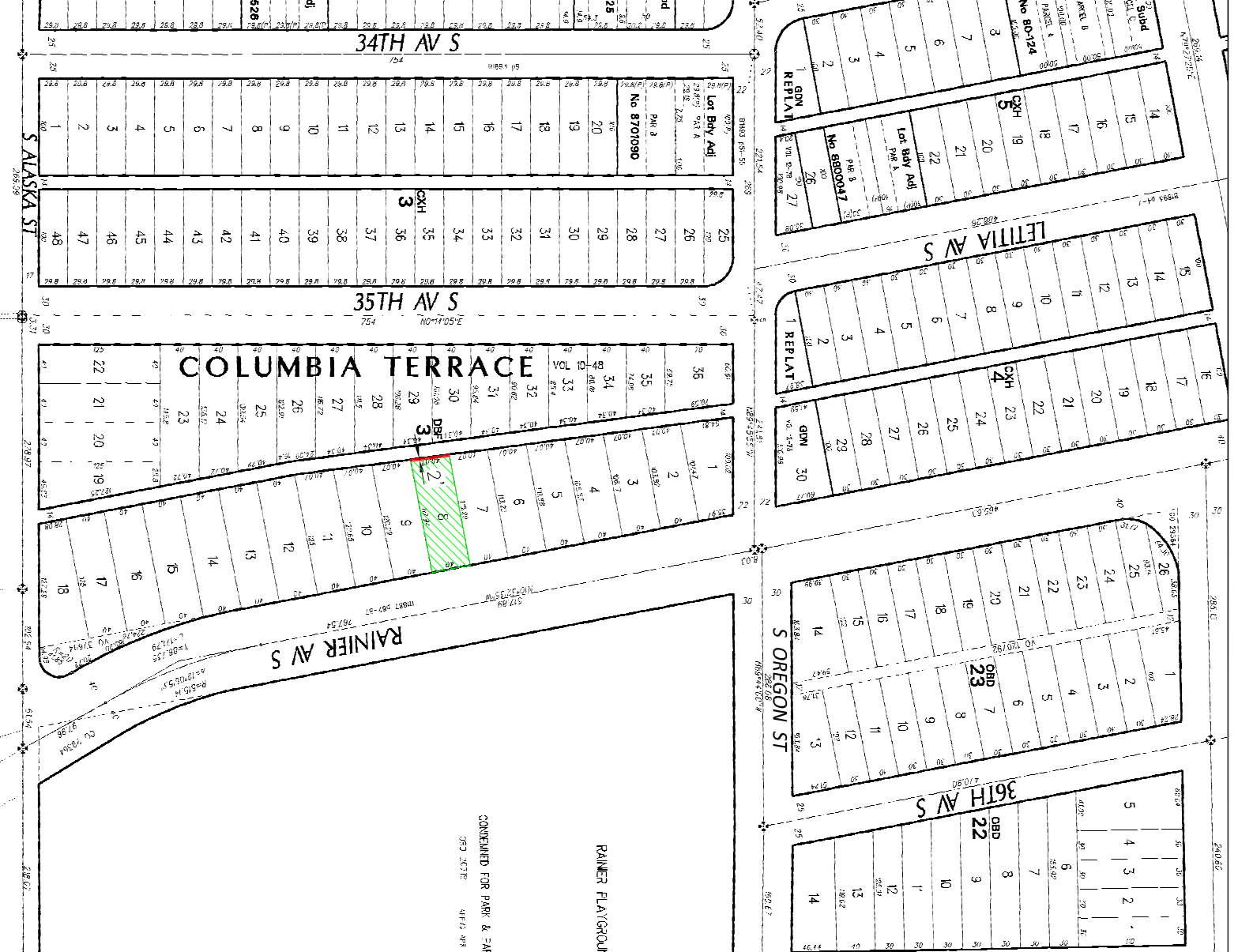
T2015-56
 SCALE: 1" = 100'



T2015-59

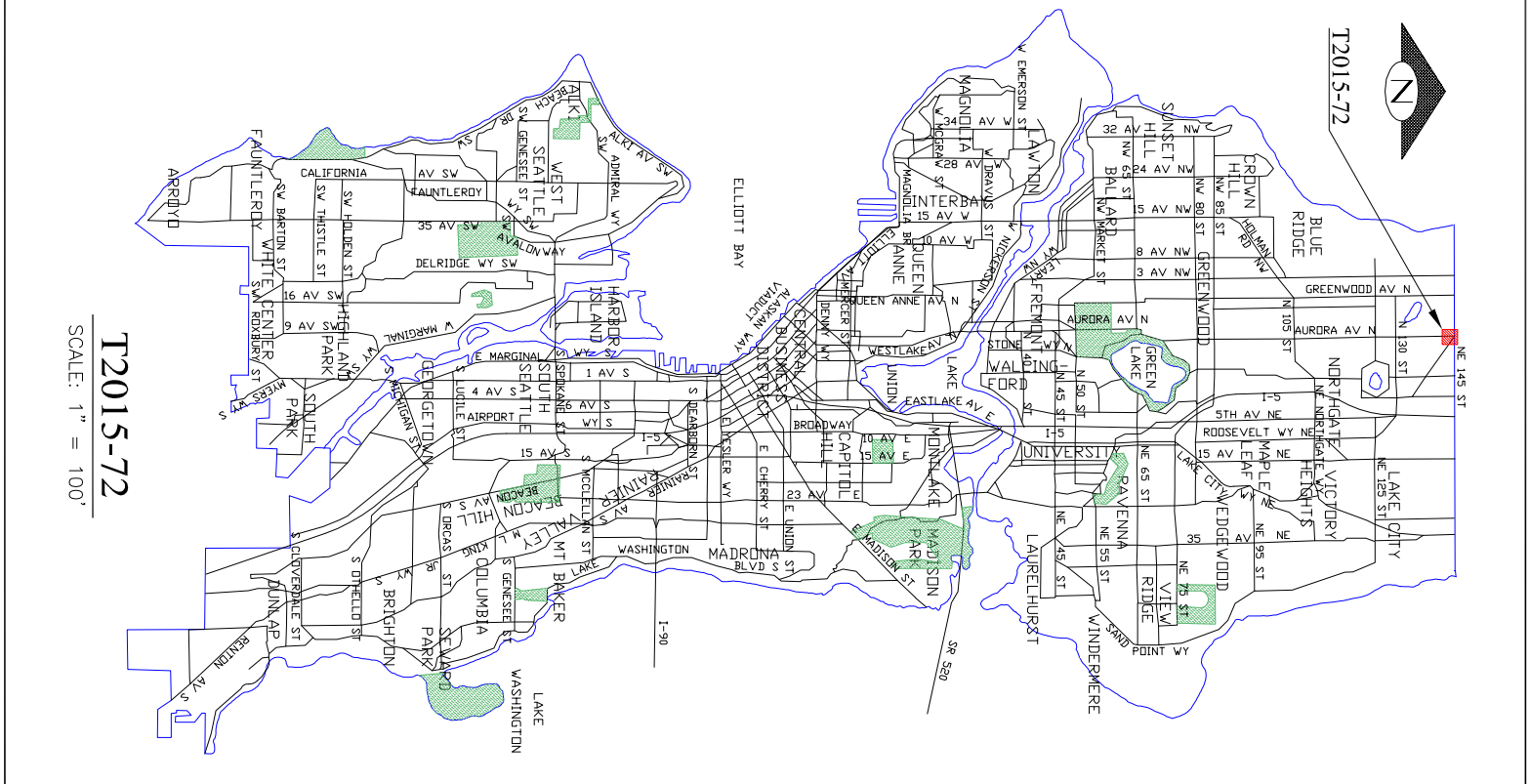
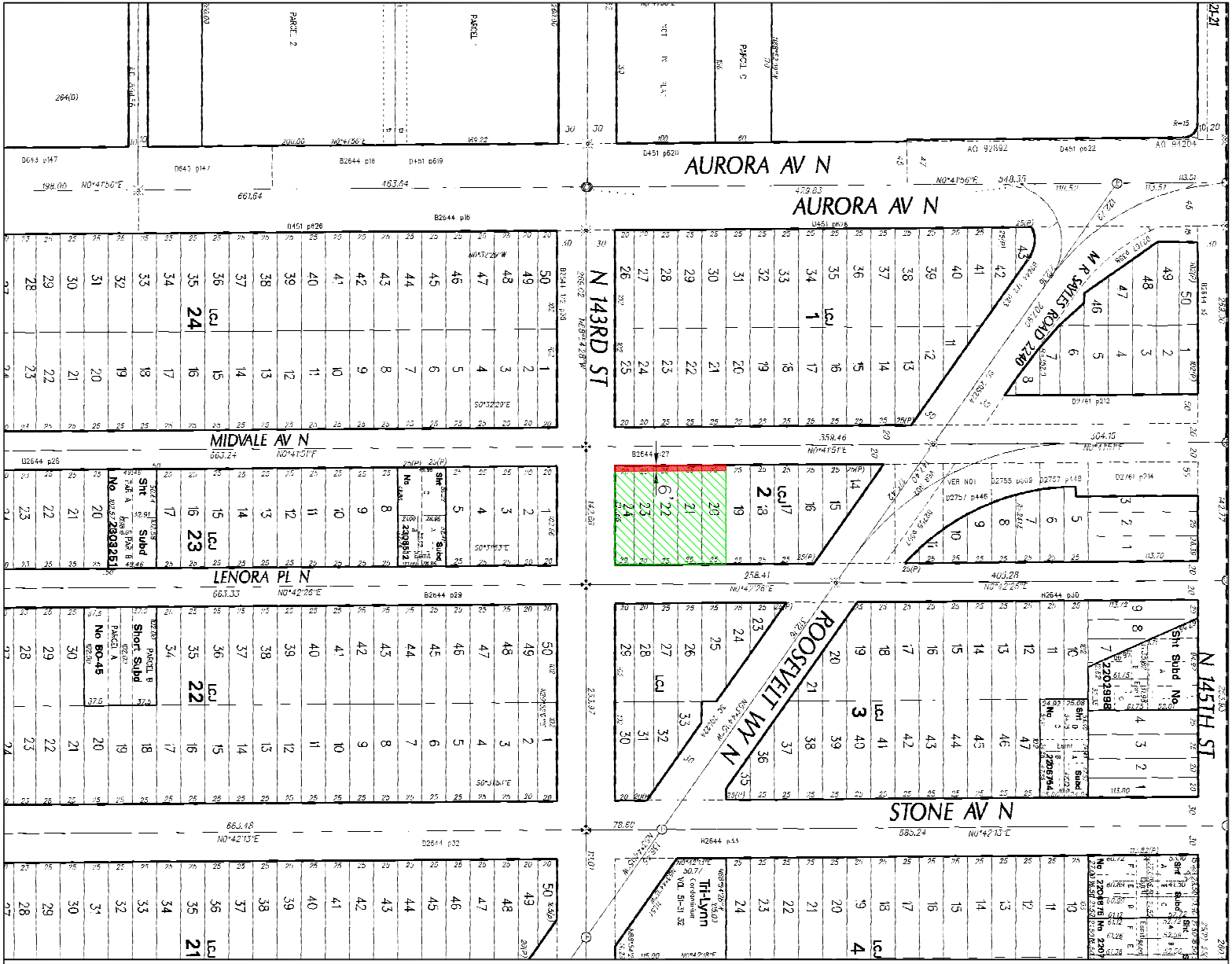
SCALE: 1" = 100'

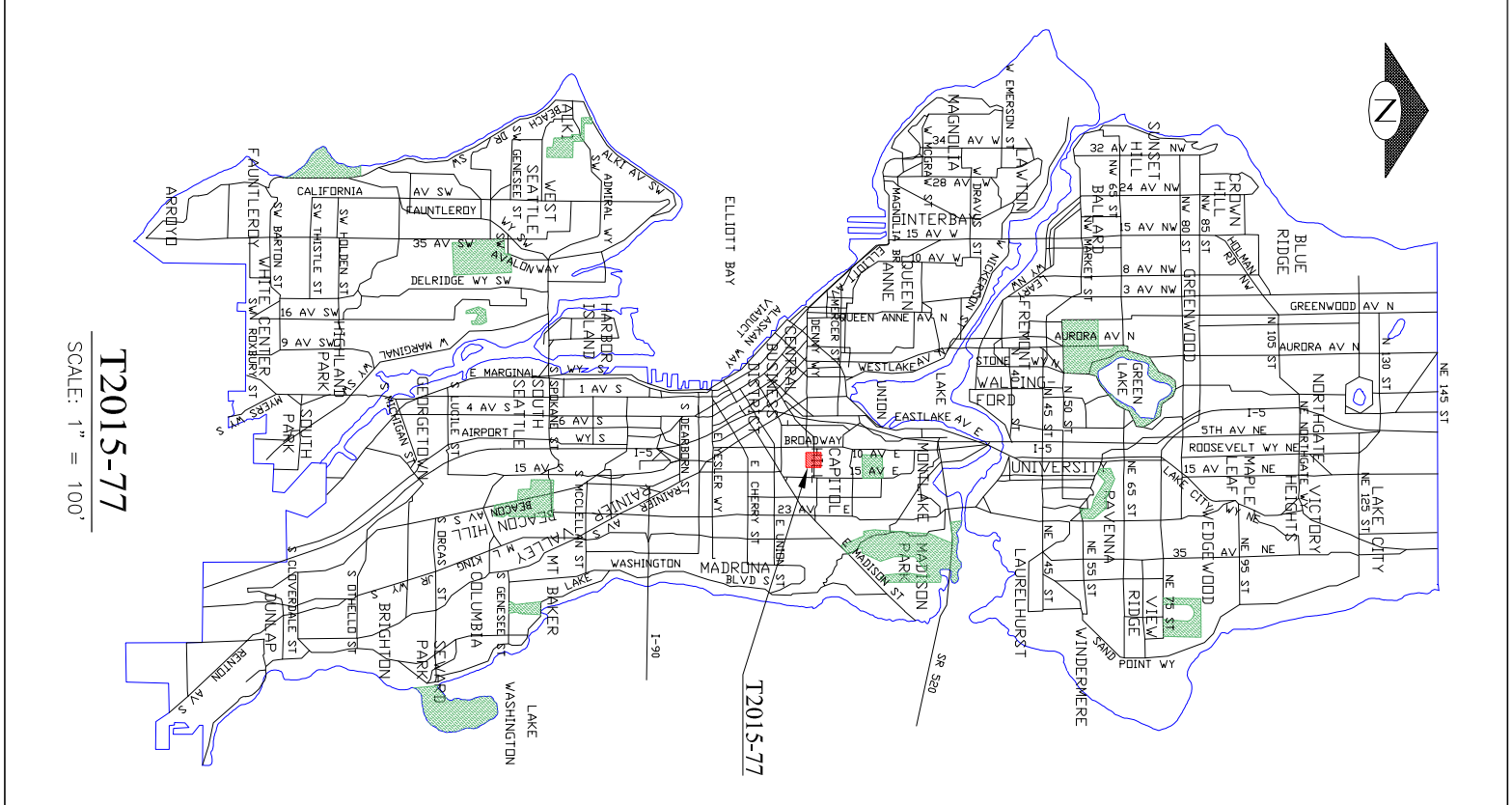
2015-59



T2015-67

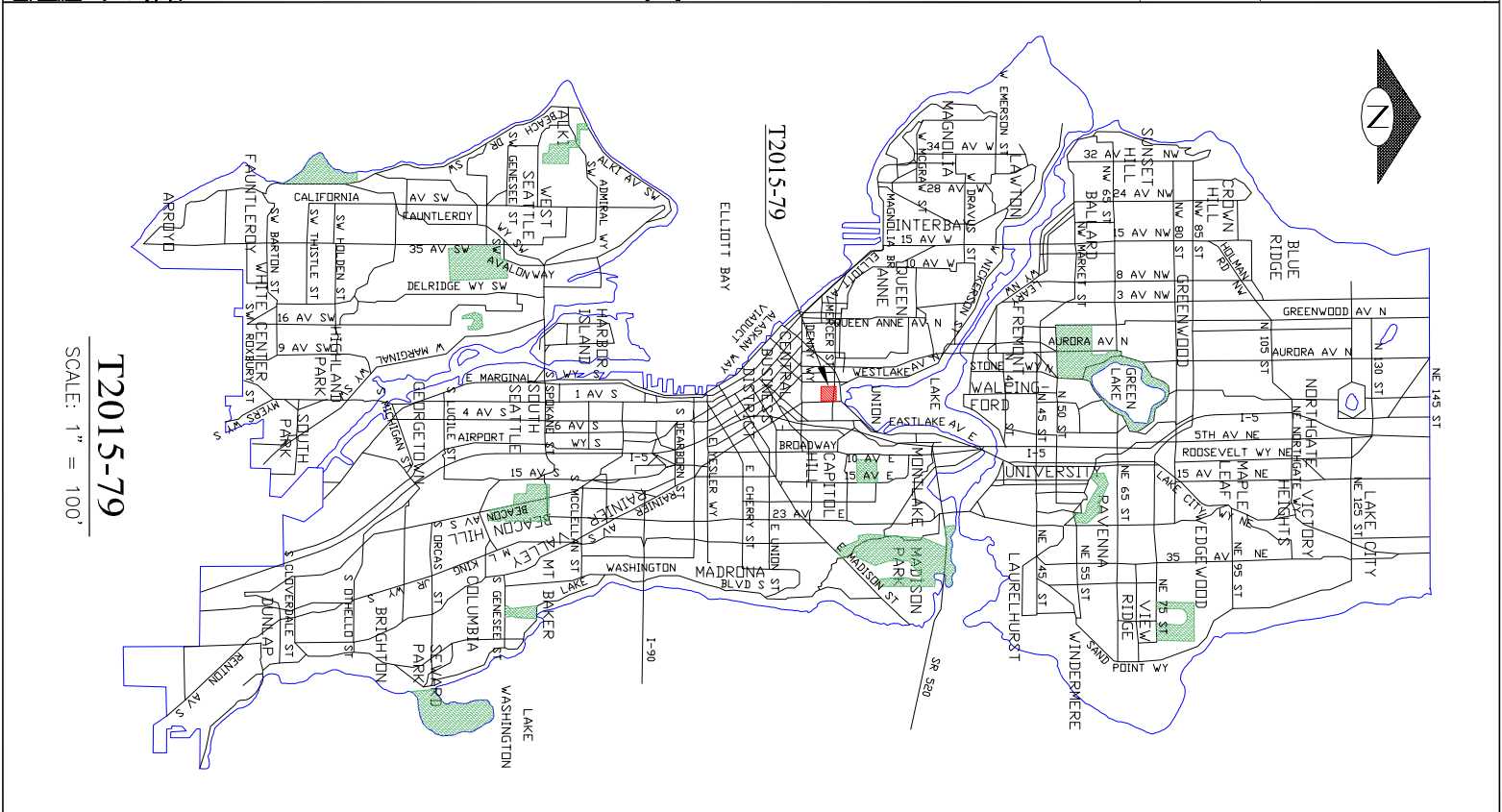
SCALE: 1" = 100'

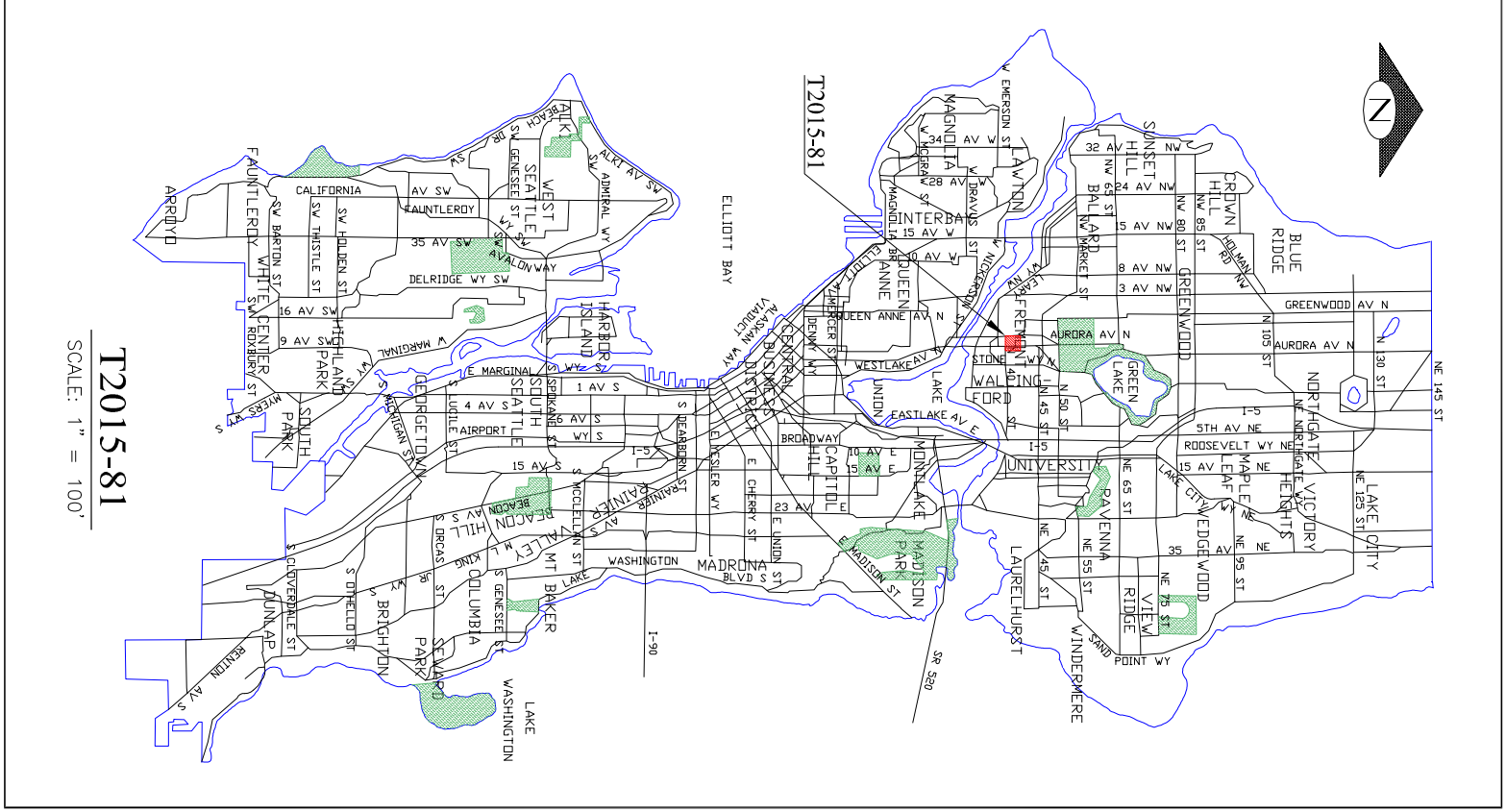
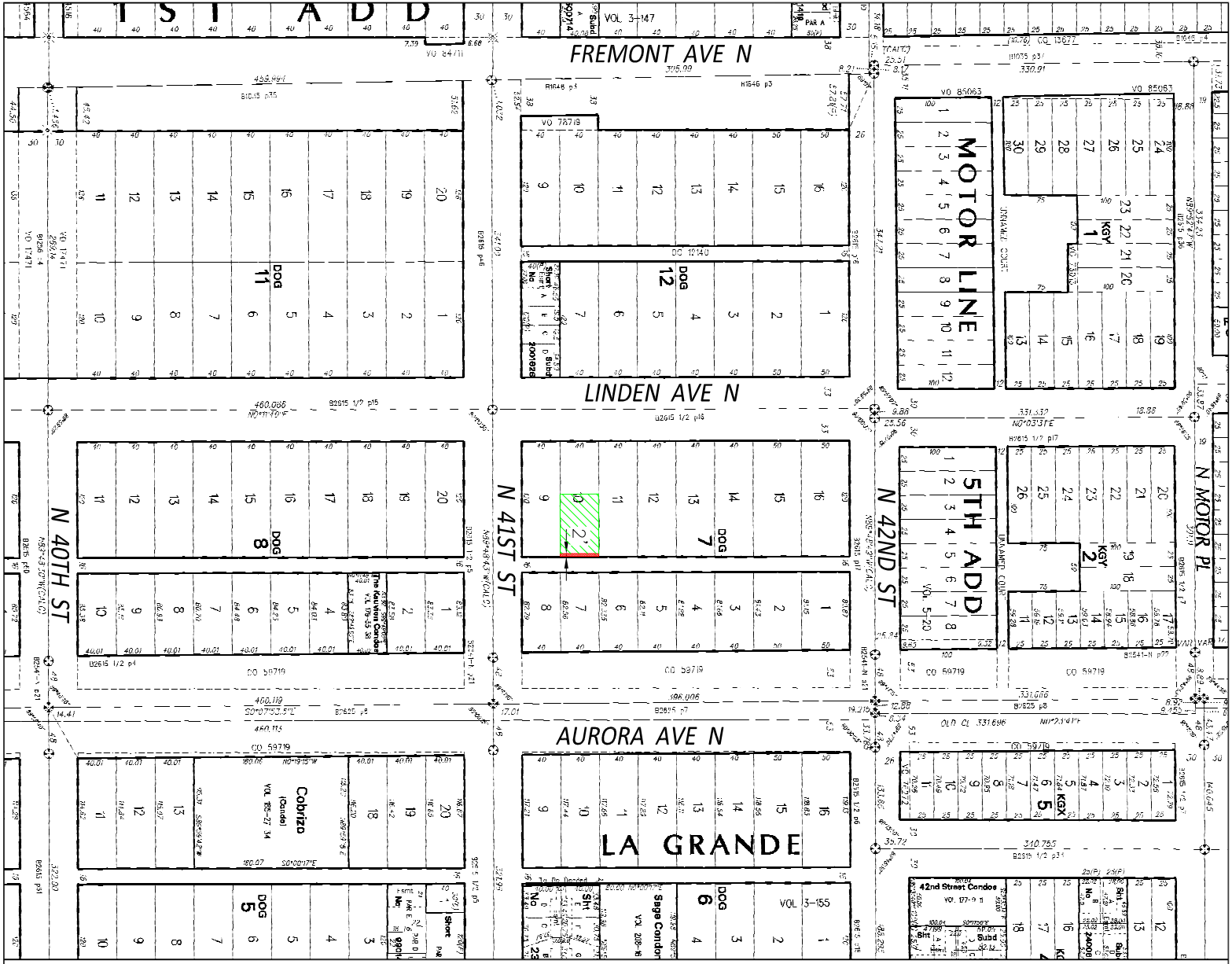


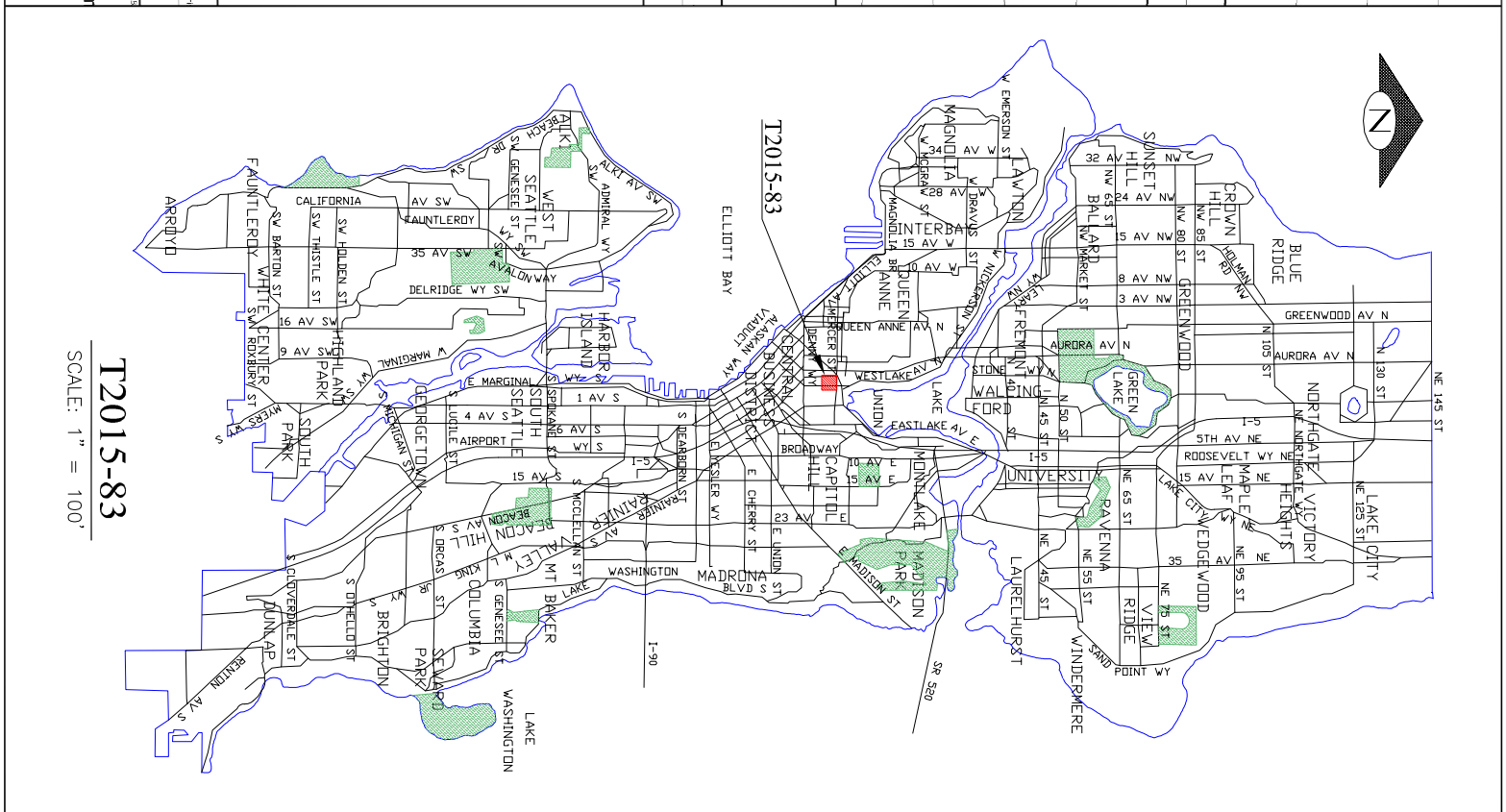


T2015-77

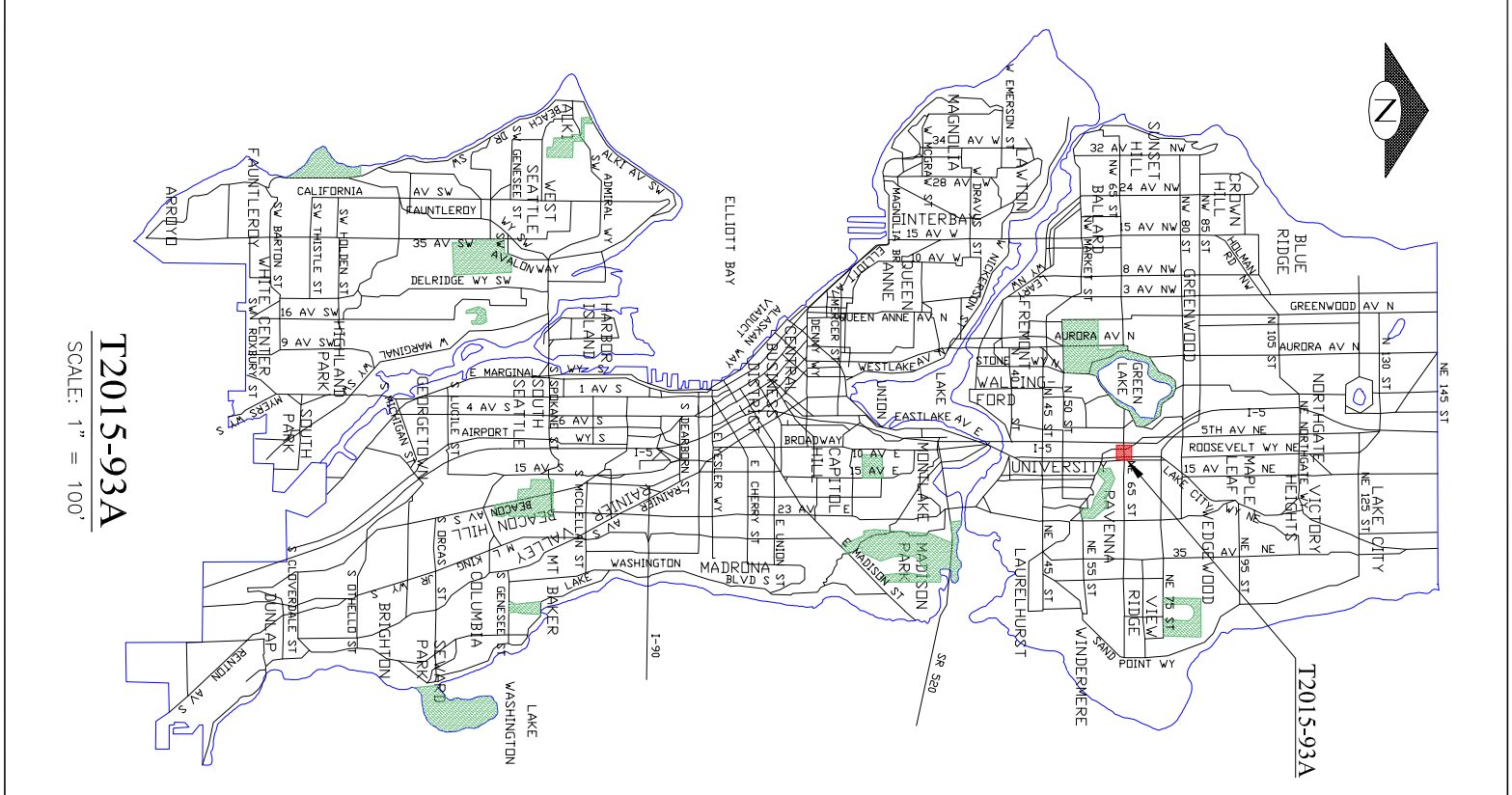
SCALE: 1" = 100'



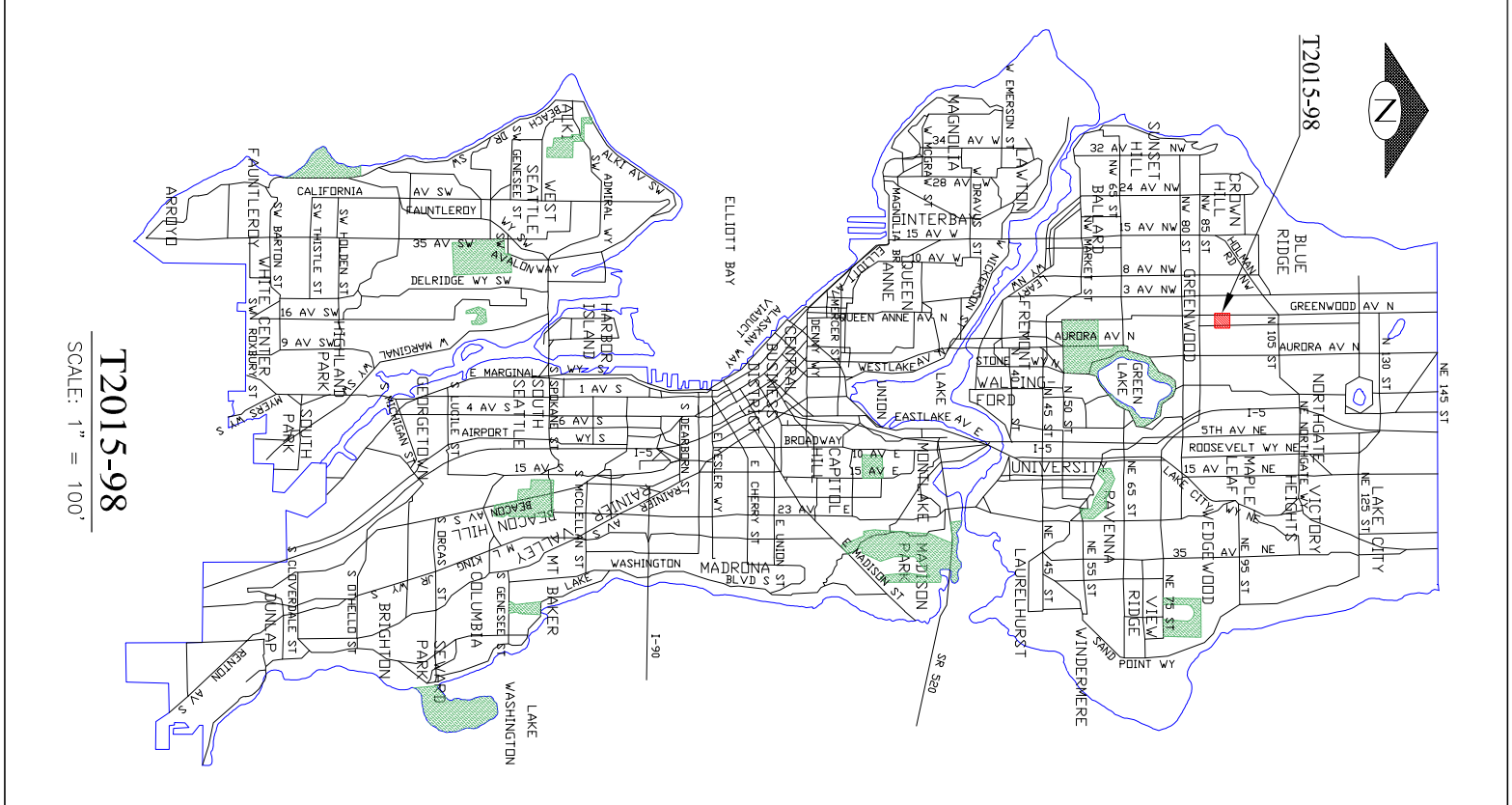
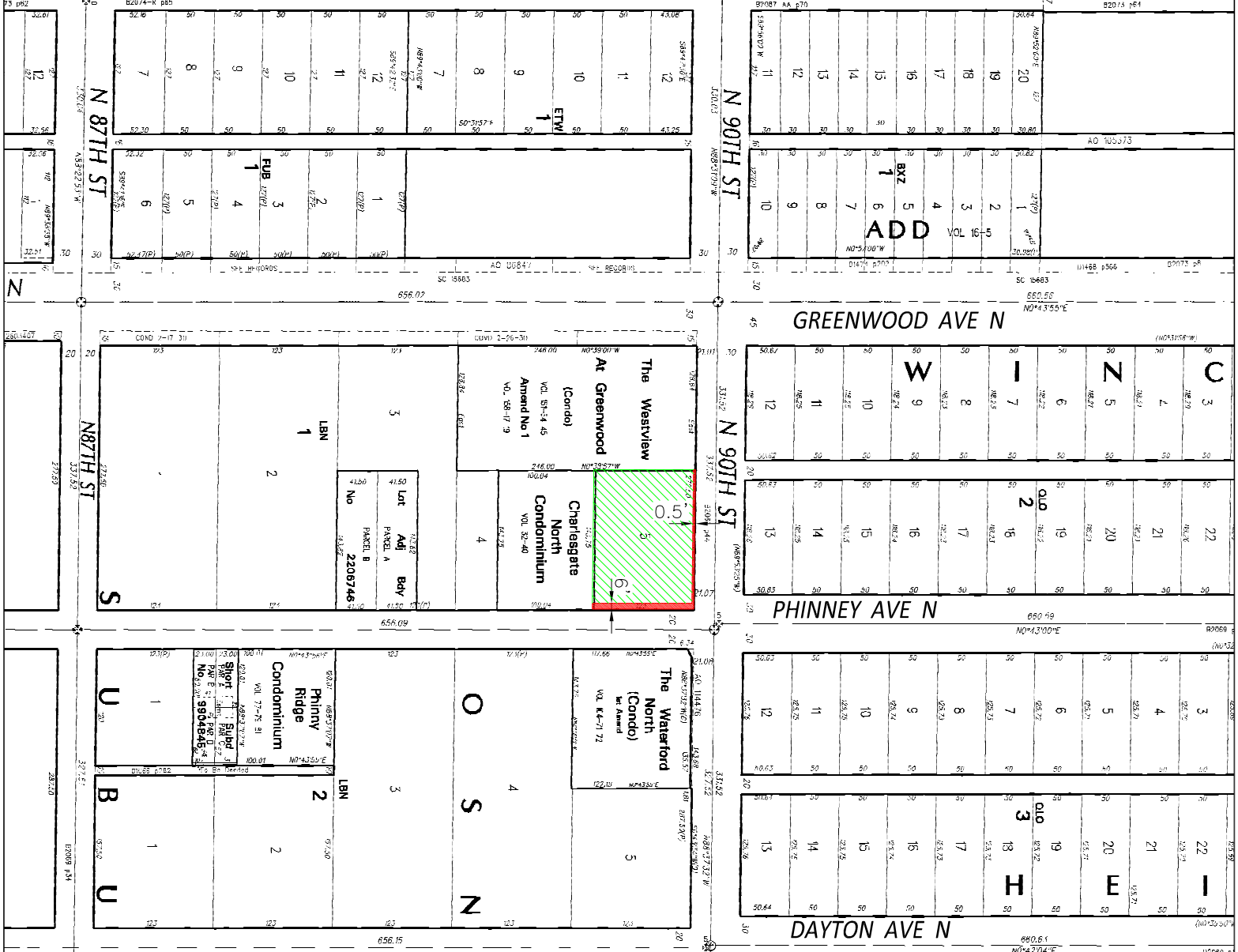




T2015-83
SCALE: 1" = 100'



T2015-93A
SCALE: 1" = 100'



T2015-98

SCALE: 1" = 100'