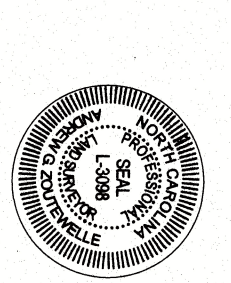
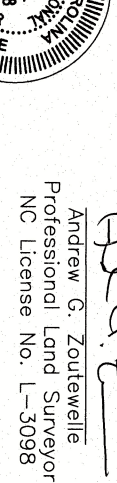
40, 60, 80

This 23th day of August , 2018.

I hereby certify that this schematic drawing was prepared based on field—surveyed elevation measurements of the points shown hereon. This map is not intended to meet G.S. 47—30 recording requirements.





rade=721.3' Sidewalk=717.2' 722.7 749.0 -28.1 rade=720.9' #1900 14.8 \ e -WORTHINGTON
SIDEWOIK=711.2" AVENUE Grade=714.5' .20 30 40, EAST 

IDEAL WAY

201.

<u>ó</u>

30°

40,

SURVEYORS

1418 East Fifth St. Charlotte, NC 28204

Phone: 704-372-9444 Fax: 704-372-9555

Firm Licensure Number C-1054 ZOUTEWELLE

1900

for Charlotte-FACING WEST - LVLI.
CHARLOTTE, MECKLENBURG COUNTY, N.C.
narlotte-Mecklenburg Planning Department
August 16, 2018 Building Heights Sketch of OCK of DILWORTH ROAD EAST CING WEST - EVEN SIDE

General Notes:
1. The purpose building facade I

1. The purpose of this Building Heights Sketch is to show existing building facade heights relative to the elevation points at the public sidewalk or top of curb, front yard grade ("Grade"), 1st level, and ridgeline of the houses depicted hereon. No rearyard or sideyard measurements were made. The heights shown hereon were derived from indirect measurements and are not intended for structural

design. 2. The

2. The vertical datum for these elevation measurements is the North American Vertical Datum of 1988 (i.e., sea level). All other information and graphics are conceptual in nature and are not intended to represent accurate architectural or landscape features.

Scale 

Z: \2018DWGS\ZAC\DILWORTH ROAD EAST 1900 BLOCK EVEN\DILWORTH ROAD EAST 1900 BLOCK EVEN