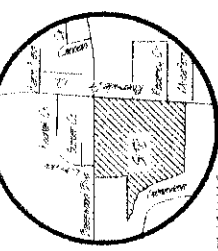


BASSWOOD BOULEVARD
(120 R.O.W.)

-BLOCK J-

LOT 1
SUMMITBELLS PHASE VB
CAB A 5-10574



CASCADE

91

91

N 01° 54' 29" E
296.94'
(PLAT & ACTUAL)

N 11° 18' 36" W
112.18'
(PLAT & ACTUAL)

N 89° 21' 17" E 571.04' (ACTUAL)
N 89° 5' 11" E 377.25' (PLAT)

N 81° 13' 41" W 43.47' (ACTUAL)
N 81° 48' 19" W 42.88' (PLAT)

N 36° 45' 45" E 44.45' (ACTUAL)
N 36° 49' 01" W 44.71' (PLAT)

N 19° 36' 57" W 41.96' (ACTUAL)
N 20° 04' 45" W 42.45' (PLAT)

N 20° 39' 57" W 249.55'
(PLAT & ACTUAL)

N 59° 45' 49" W 752.74'
(PLAT & ACTUAL)
(Reference bearing & corner line)

FOSSIL PARK ADDN
CAB A 5-5800

-BLOCK J-

The plat hereon was prepared from a field and office survey of the block of lots shown thereon, which block is bounded on the north by Basswood Boulevard, on the east by Riverside Drive, on the south by the line of the Fossil Park Addition, and on the west by the line of the Cascade Addition. The bearings and distances shown on this plat were measured and reduced to mean sea level by the method of double meridian angles. The bearings and distances were measured by the method of double meridian angles. The bearings and distances were measured by the method of double meridian angles. The bearings and distances were measured by the method of double meridian angles.

Susan L. Stewart
Surveyor