

N/F
DAVIDSON TEXTRON, INC.
1564/511
MAP G-1 P/O PARCEL 3A
23060 S.F., 0.5 Ac.

N/F
DAVIDSON RUBBER COMPANY
7914/13 AND P/O 859/63
MAP G-1 P/O PARCEL 3A & 3B
1,107,310 S.F., 25.4 Ac.

N/F
MEGAN H. MARTINEAU
2062/285
MAP G-1 P/O PARCEL 3A

N/F
DAVIDSON TEXTRON, INC.
1061/257
MAP G-1 P/O PARCEL 4C

N/F
LAUREN S. FRISBEE AND
KEITH FRISBEE
d/b/a L&K FRISBEE FAMILY
PARTNERSHIP
2046/735
MAP G-1 P/O PARCEL 4E1

N/F
ENERGY RESOURCES GROUP, INC.
1491/154
MAP G-1 PARCEL 4B

N/F
PILLAR INVESTMENT
CORPORATION
1803/148
MAP G-1 PARCEL 4C

1 STORY
METAL FRAME BUILDING
HEIGHT = 28.6'
BLDG. AREA = 277,580 S.F.

RADIUS = 460'
LENGTH = 483.2'
CB = S05°54'52"W
CHORD = 461.2'
DELTA/2 = 30°05.5'

RADIUS = 400'
LENGTH = 661.4'
CB = N23°18'50"E
CHORD = 588.6'
DELTA = 94°44'

RADIUS = 100'
LENGTH = 157.1'
CB = N89°10'21"W
CHORD = 181.4'
DELTA = 90°00'42"

SCALE: 1" = 60'
0' 30' 60' 120'

EXISTING
PARKING SPACES
686 REGULAR
2 HANDICAP

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SHEET 2 OF 2

ALTA/ACSM SURVEY/PROJECT 1984/0/SHEET 2/DES LAURIERS & ASSOCIATES