

SERVICE 33087

NEW BEDFORD WATER WORKS
APPLICATION FOR SERVICE AND METER

NEW BEDFORD 11-2-2005

I HEREBY ACKNOWLEDGE the receipt of a copy of the Regulations prescribed in the Ordinance of the City, for the use of Water, and I request that the water may be furnished through a

1 ~~3/4~~ inch CITY meter at THE BELAIR BLDG #2 CONDO
VICTORIA ST. W X ASHLEY BLVD 300'

at such rates as may from time to time be established by the City.

I hereby agree to pay promptly the bill for the Service pipe laid down for my premises, and to pay all dues for water, and I agree to conform to the said Regulations and to all provisions of the Water Ordinances, until written notice is given by me or my agent to cut off the supply.

SEWER PERMIT # 23767

P.1303/L.979

P.1300/L.753

Ashley Boulevard Place LLC

30 Nauset Street

New Bedford, MA 02746

TELEPHONE

Service laid _____ Size and kind of pipe 1 ~~3/4~~ COPPER

From 8" WATER LINE INSIDE PROPERTY (SS) BLDG St.

Turned on _____ Meter Set _____

Reading _____ Location STORAGE AREA (A-19) SW COR BLDG.

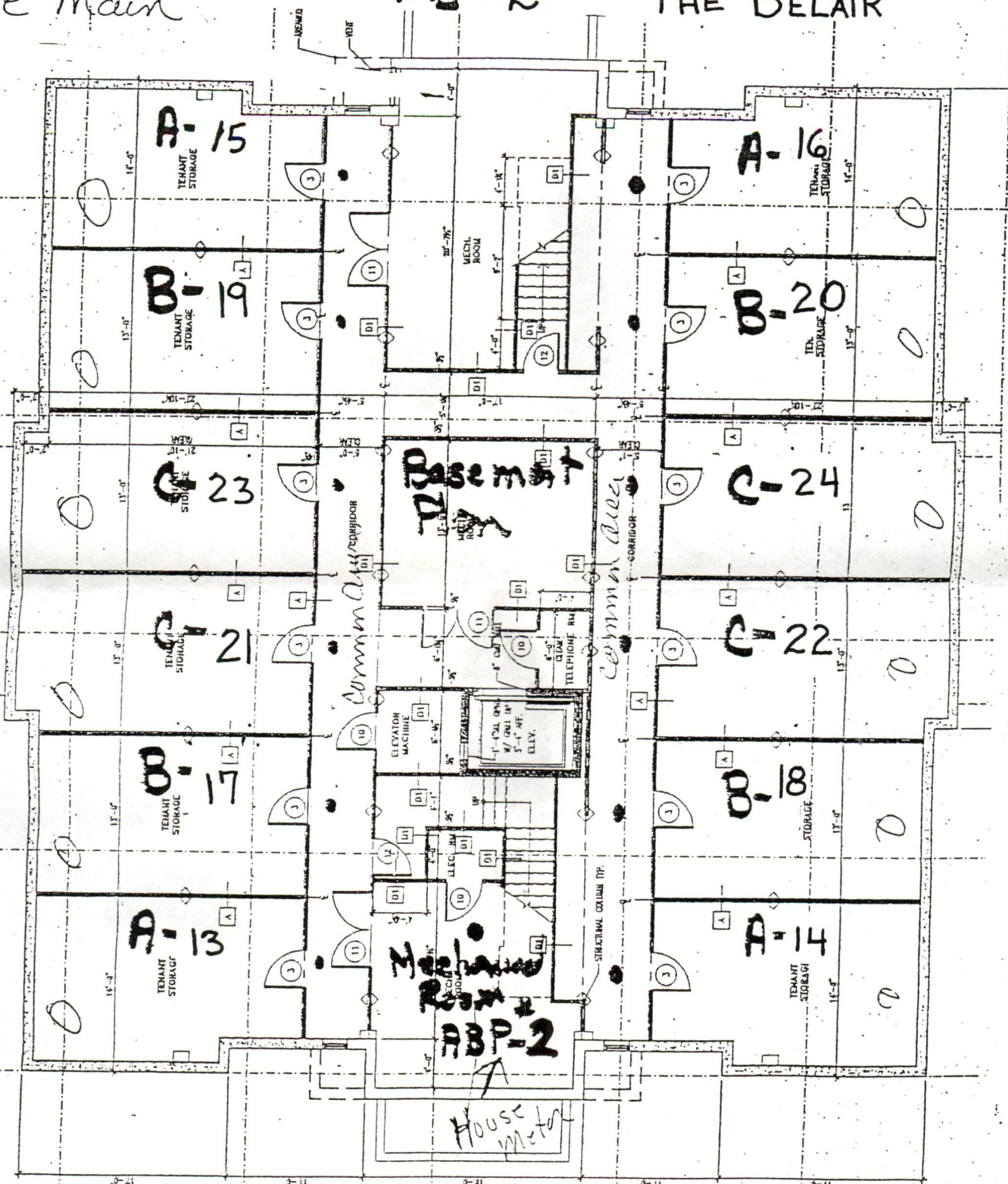
Building rates _____ Paid _____

Cost of Service _____ Paid _____

31-727

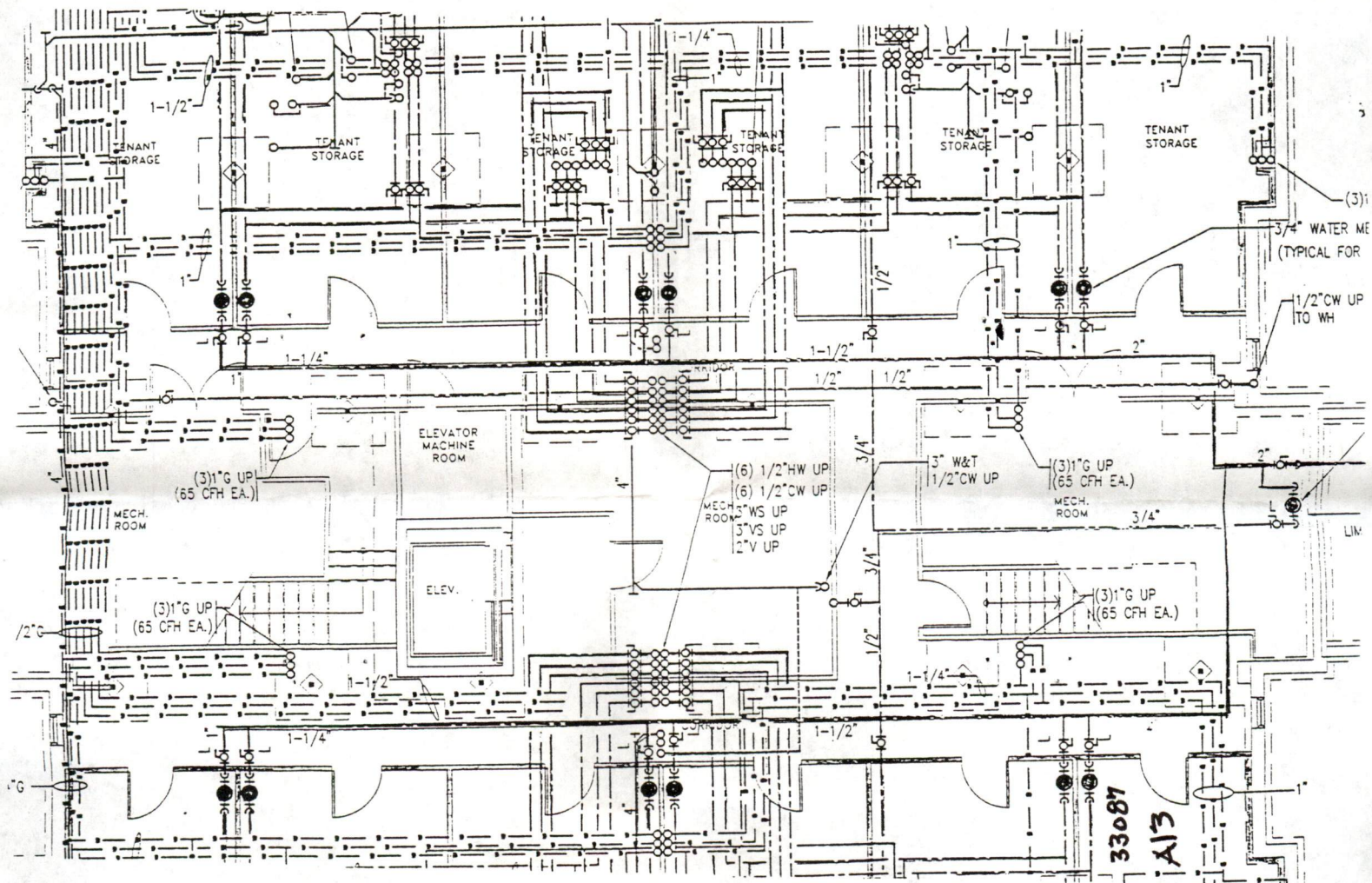
West ← Victoria St. → East ↑ North
 Fire Main "THE BELAIR"

Basement Plan



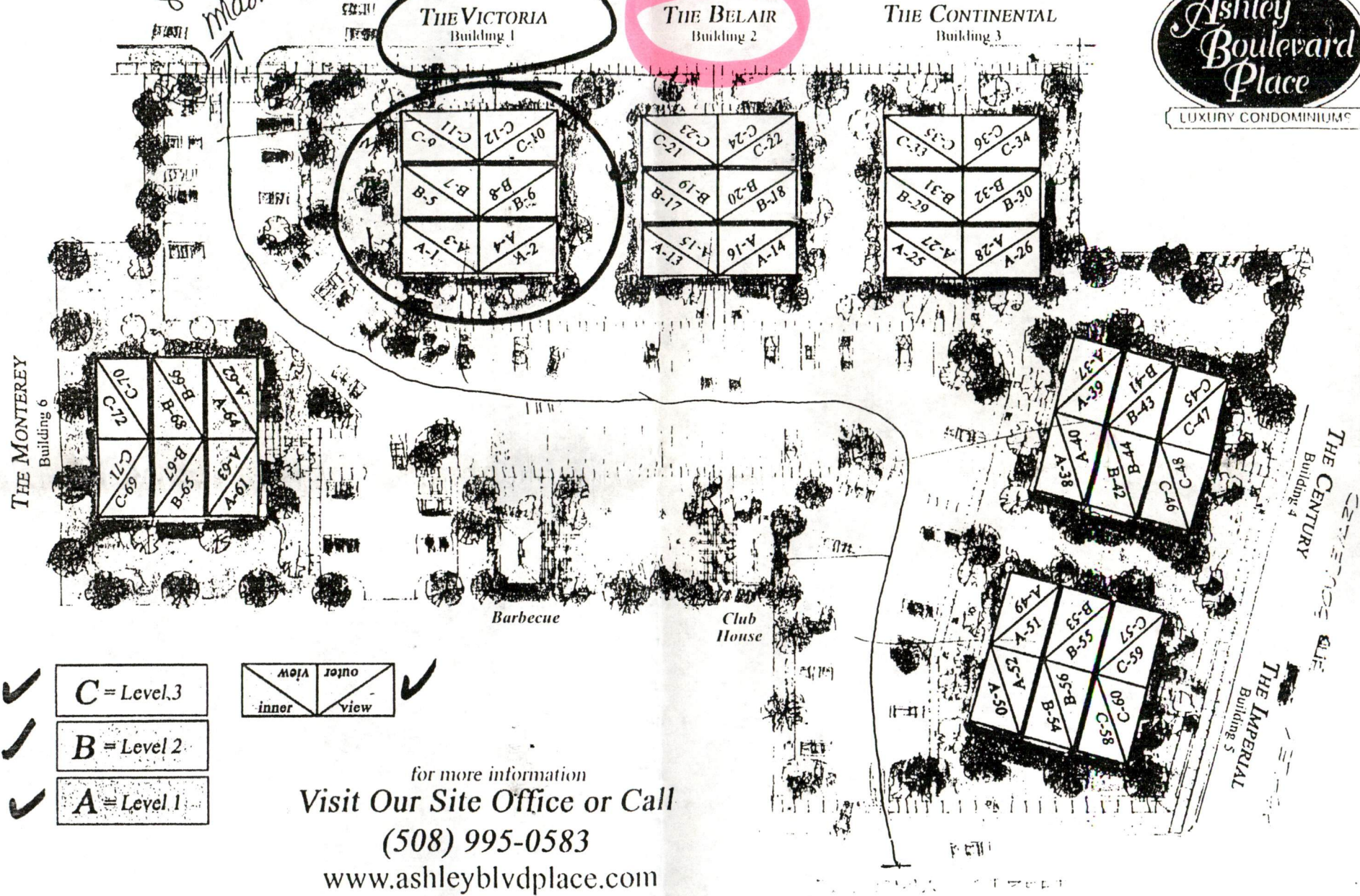
Property Parking

Indicates City Shut off



An Overview of our "Private Gated Community"

↑ North

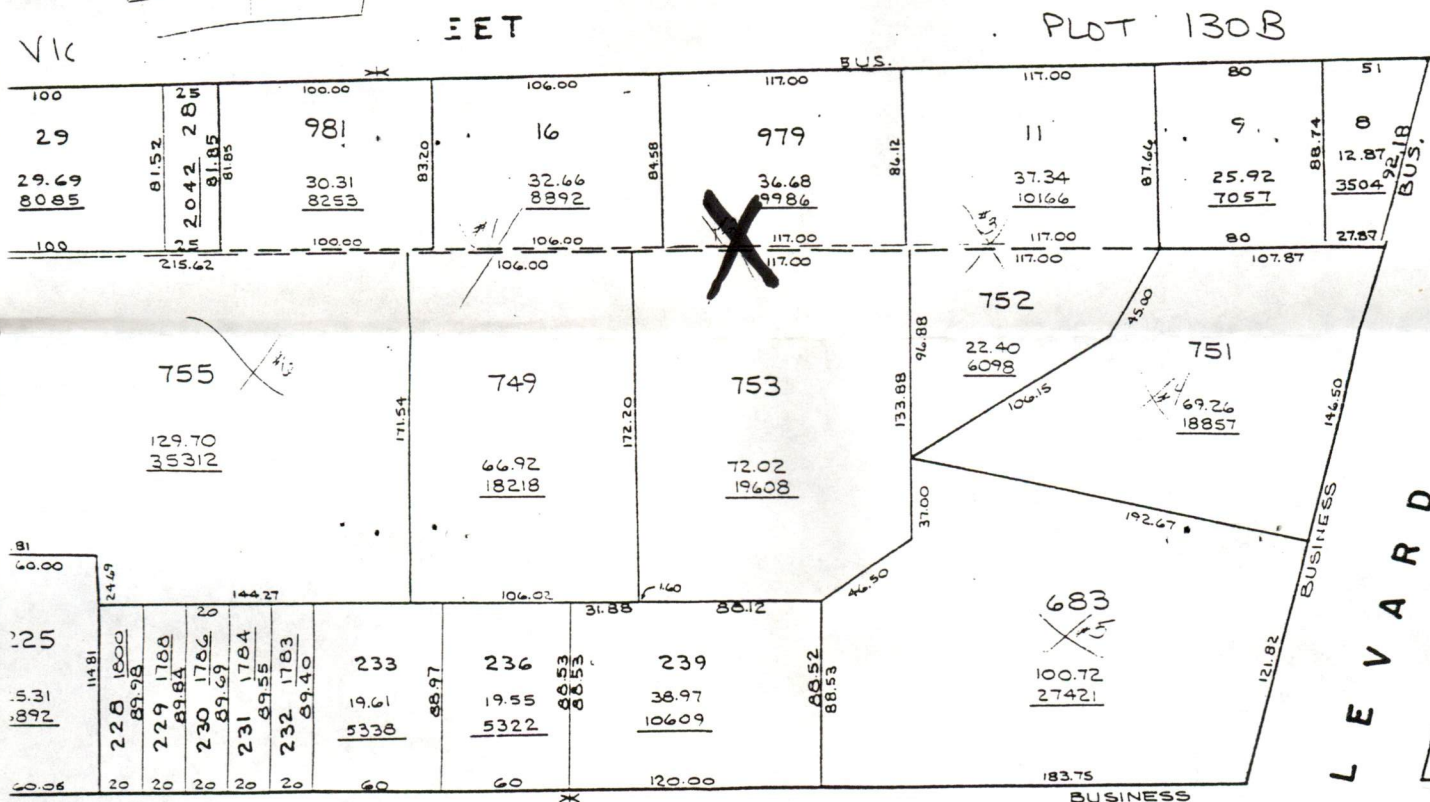


for more information
 Visit Our Site Office or Call
 (508) 995-0583
www.ashleyblvdplace.com

In a constant endeavor to improve our condominium community, we reserve the right to revise the design and/or specifications as well as price, terms, and availability.
 Oral representations cannot be relied upon as correctly stating the representations of the developer.
 Refer to this brochure and to documents required by Massachusetts statutes to be furnished by the developer to a buyer.

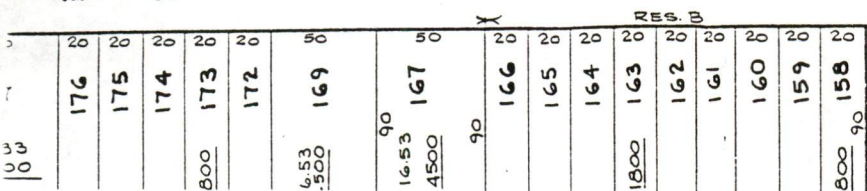
25
59
2000
25.00
Pri
PI
G

✓ 1c



M A

Plot 130 C



TE) ST.

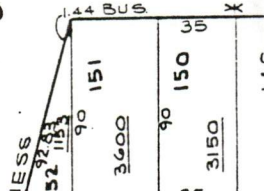
STAIN

BUSINESS
119.79

128

24 JES

BOULEVARD
BUSINESS



ASHLEY

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$