



\* 0 0 B R E A K 0 0 \*



**ADVANCED  
IMAGING  
SYSTEMS**

www.aisimc.com

An Information  
Management Company

# City of Charlotte – Planning Dept. Scanning Rezoning Files

Petition # \_\_\_\_\_

## Document type:

- Applications
- Correspondence
- Department Comments
- Land Use Consistency
  - Mail Info
  - Mapping
  - Other
- Site Plans



\* 0 0 B R E A K 0 0 \*

BK. 177-06

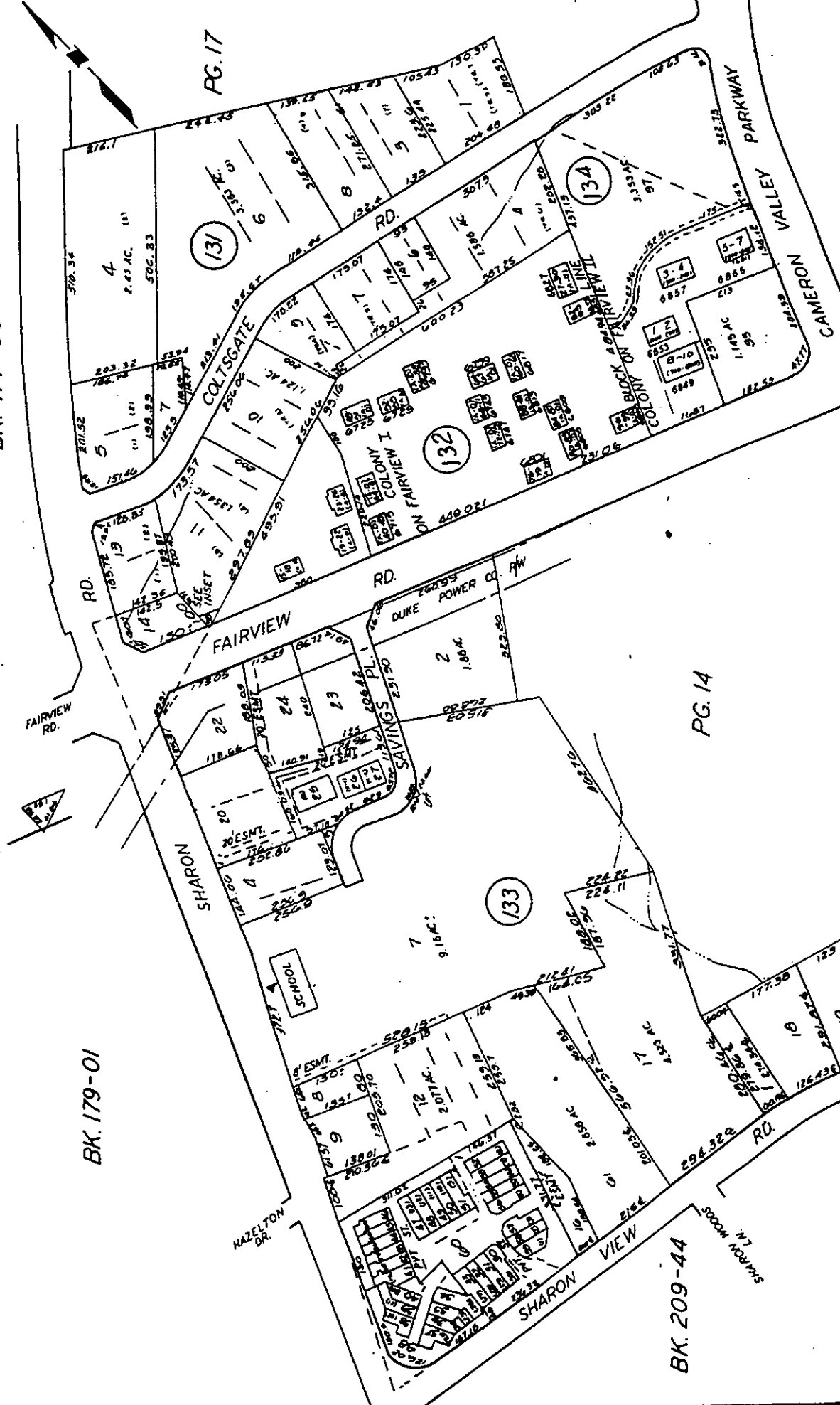
183-132-38

BK. 179-01

BK. 209-44

PG. 17

PG. 14



TAX LINE MAP BOOK 183 PAGE 13  
 MECKLENBURG COUNTY, NORTH CAROLINA  
 REVISED 11-1-57 SCALE 1" = 200'

FOR TAX PURPOSES ONLY  
 260

EXHIBIT "A"

**Petition #:** 2001-22 \_\_\_\_\_

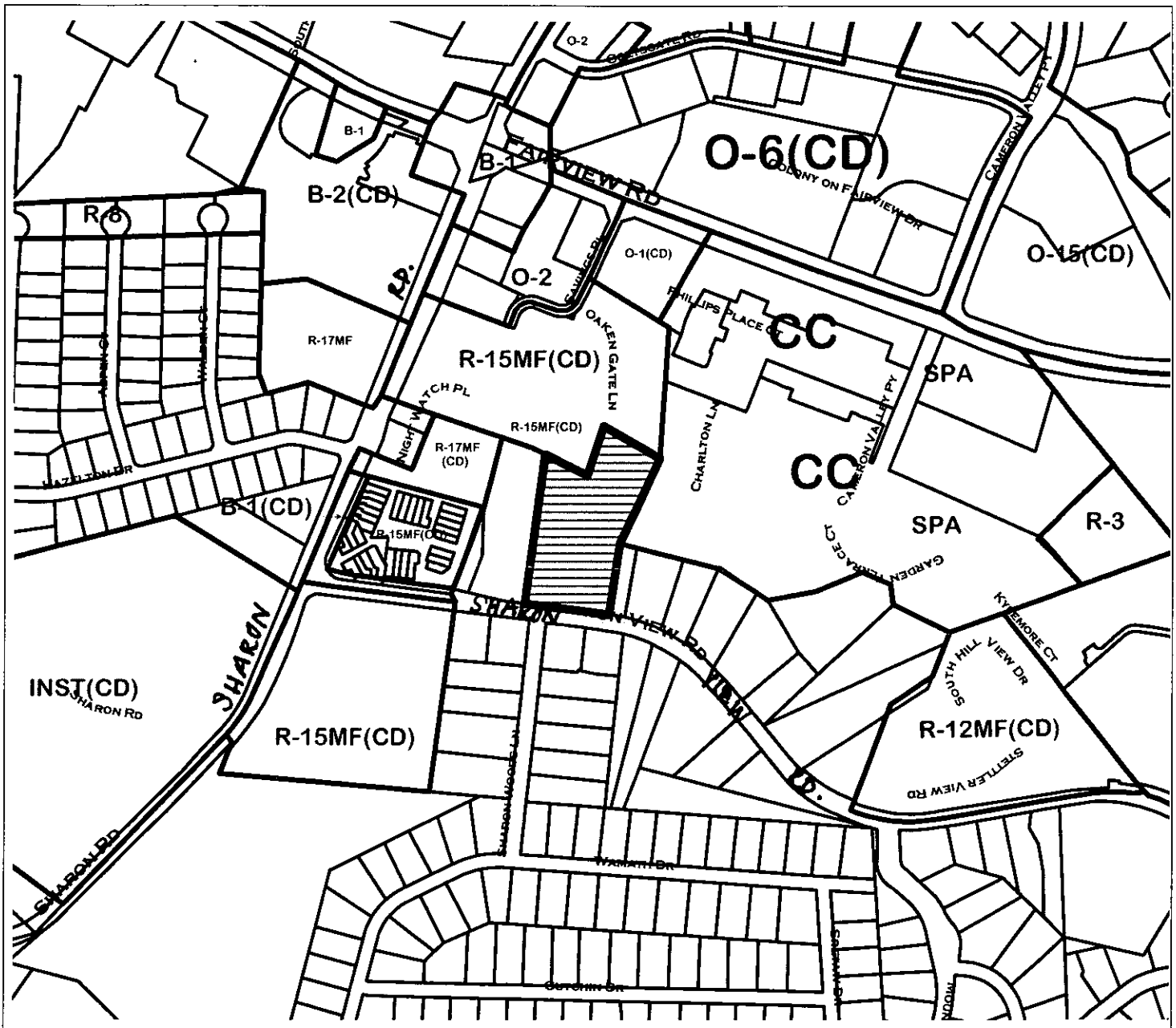
**Petitioner:** Ed Brinkley \_\_\_\_\_

**Hearing Date:** February 19, 2001 \_\_\_\_\_

**Zoning Classification (Existing):** R-3 \_\_\_\_\_

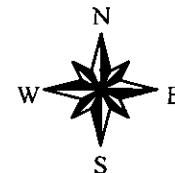
**Zoning Classification (Requested):** R-12MF(CD) \_\_\_\_\_

**Acreage & Location** North side of Sharon View Road,  
east of Sharon Road and south of Fairview Road.

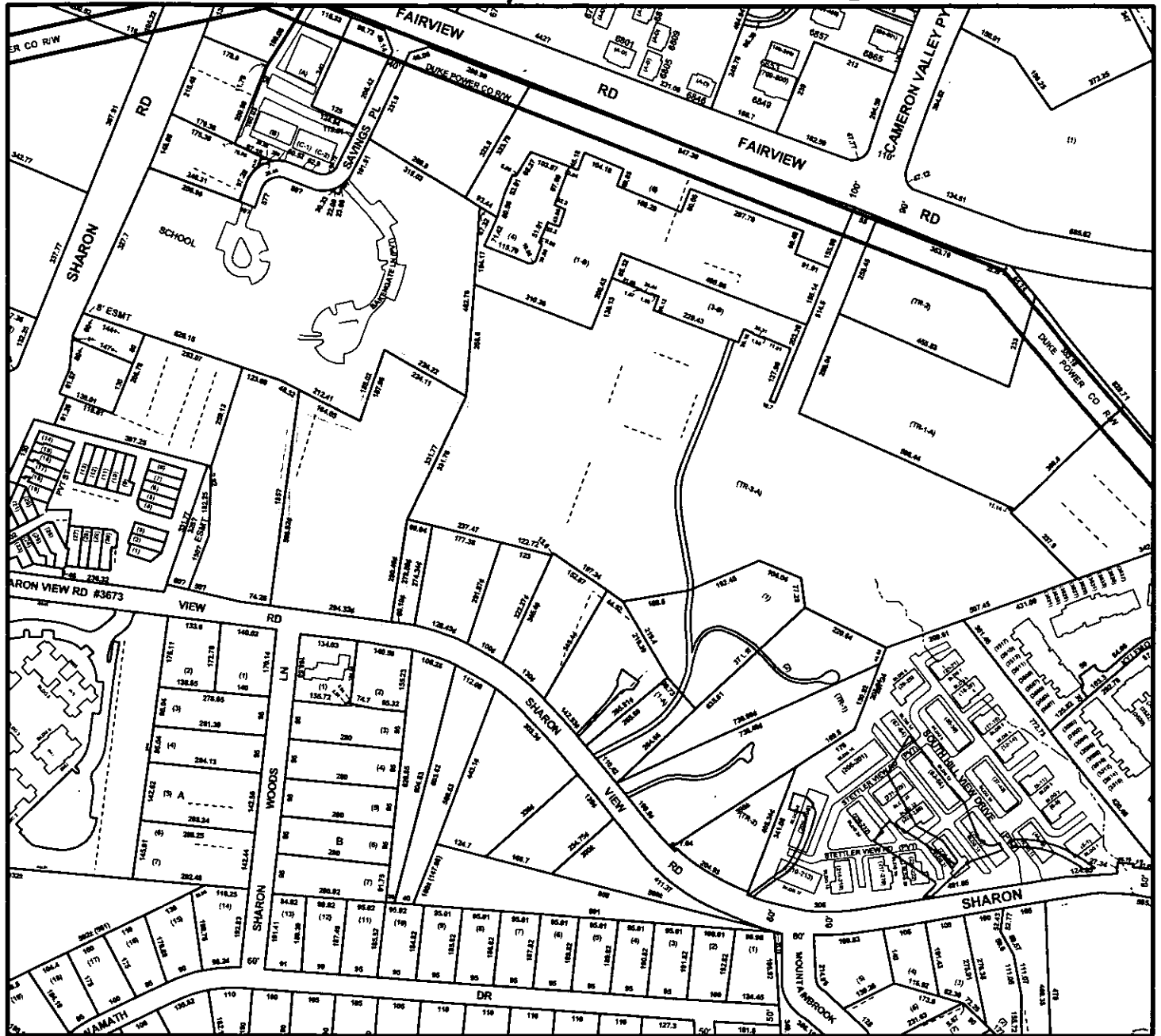


**Zoning Map #(s);**

147



# MECKLENBURG COUNTY, NC GIS PUBLIC ACCESS SYSTEM



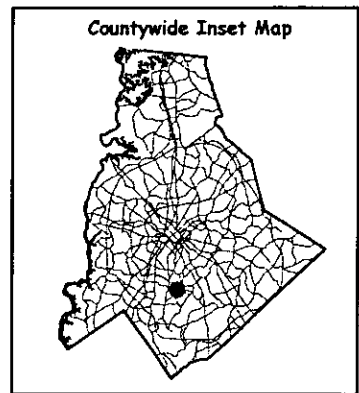
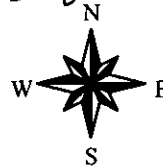
Tax Parcel-Id# Selected: 18313301, 18313307, 18313317, 18313318, 18313361, 18314116, 20906112, 20906151, 20906202, 20906203, 20906C99 Tax Book & Page Selected: N/A

**LEGEND**

- Rivers/Creeks/Streams
- County Boundary
- I-485 Corridor
- Railroad ROW
- Water Bodies
- Jurisdictions**
- Charlotte
- Cornelius
- Davidson
- Huntersville
- Matthews
- Mint Hill
- Pineville
- Tax Parcels



01-22



Scale : 1 Inch = 500 Feet

Map Created on Tuesday, January 23, 2001 04:10 PM

This map is prepared for the inventory of real property within Mecklenburg County and is compiled from recorded deeds, plats, tax maps, surveys, planimetric maps, and other public records and data. Users of this map are hereby notified that the aforementioned public primary information sources should be consulted for verification. Mecklenburg County and its mapping contractors assume no legal responsibility for the information contained herein.