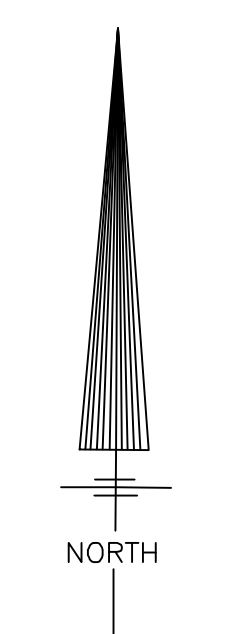
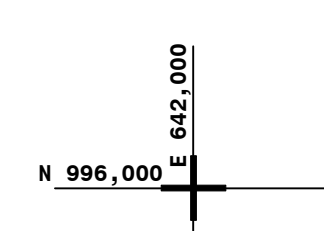
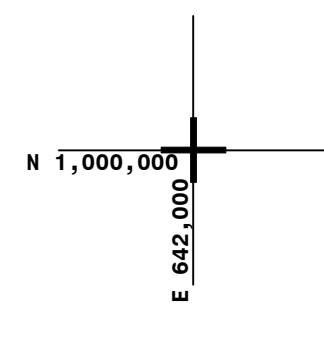
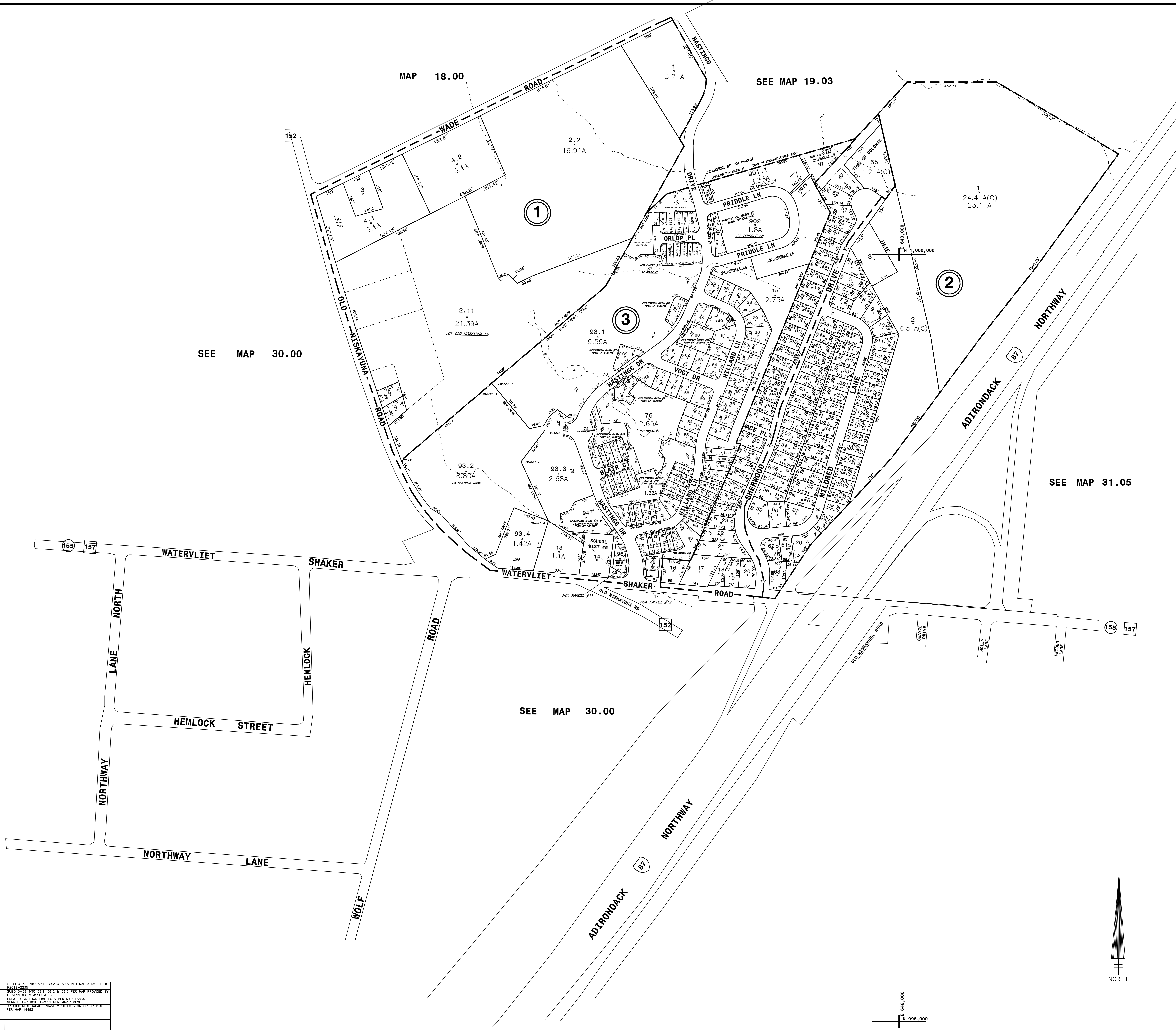


NYS IMAGERY 6811422, 6811424



THIS MAP PREPARED FOR ASSESSMENT PURPOSES ONLY AND NOT TO BE USED FOR THE CONVEYANCE OF PROPERTY

DATE	BY	CHANGES OR ADDITIONS	DATE	BY	CHANGES OR ADDITIONS
1/13/2020	JMO	SUBD 3-38 INTO 38.1, 38.2 & 38.3 PER MAP ATTACHED TO 8010-22381			
2/24/2020	JMO	THIRD MAP INTO S&T, 58.2 & 58.3 PER MAP PROVIDED BY			
3/2/2021	JMO	CREATED 34 TOWNSHIPS LOTS PER MAP 13834			
3/11/2023	JMO	REVISED 1-1 PER MAP 14453			
12/16/2023	JMO	CREATED WOODWALL PHASE 2 TO LOTS ON ORLOP PL PER MAP 14453			

PREPARED BY
SMITH & MAHONEY, ENGINEERS & SURVEYORS
ALBANY, NEW YORK
PREPARED FOR
REAL PROPERTY TAX SERVICE AGENCY
ALBANY COUNTY, NEW YORK

DIGITAL CONVERSION BY:
THE SANBORN MAP COMPANY INC.
PELHAM, NEW YORK

REVISION TABLE		SPECIAL DISTRICTS	
DATE	BY	CHANGES OR ADDITIONS	DISTRICT NAME
5/6/75	JMO	ADDED PARCELS TO S&T, 58.2 & 58.3 PER MAP PROVIDED BY	FD 503 Latham Fire
4/18/17	JMO	CREATED WOODWALL PHASE 1 PER MAP 13355; ALL PARCELS IN BLOCK 3	FD 509 Verdy Fire
2/24/18	JMO	REVISED 2-81 & 300 PER 8010-2237	FD 512 Shaker Rd.-Loudville
3/29/18	JMO	REVISED 1-1, 1-1, & 3-18 PER 8010-2244	012805 North Colgate
1/27/18	JMO	SUBD 3-83 INTO 83.1, 83.2, 83.3 & 83.4 PER MAP 13644	
1/27/18	JMO	REVISED 1-1 PER MAP 13644	
3/4/19	JMO	REVISED 1-1 PER MAP 13644	
3/4/19	JMO	REVISED 1-1 PER MAP 13644	

LEGEND	
PROPERTY LINE	CITY LINE
ORIGINAL LOT LINE	VILLAGE LINE
RAIL ROAD	TOWN LINE
STREAM OR DITCH	BLOCK LIMIT
ROAD OR RAIL ROAD END	GREAT LOT LINE
STREET CENTERLINE	EASEMENT LINE
COUNTY LINE	WATER DISTRICT LINE

LEGEND	
TAX DISTRICT LINE	GREAT LOT NO.
FIRE DISTRICT LINE	CALCULATED ACRES 7.1 A (C)
DENOTES COMMON OWNER	DEED ACRES 11.2 A
TAX MAP BLOCK NO.	SCALED DIMENSION 725'(S)
TAX MAP PARCEL NO. 74.12-1-10	DEED DIMENSION 53.67'
STREET NUMBER	VISUAL CENTER OF PARCEL
FILED PLAN LOT NO.	

SHEET INDEX	
18.00	18.00
18.00	19.03
30.00	31.01
30.00	30.04
30.00	31.03

TAX MAP
TOWN OF COLONIE
ALBANY COUNTY, NEW YORK

SCALE 1"=200'

TAXABLE STATUS DATE: 3/1/24

30.02