ONLINE ONLY FARMLAND AUCTION for the Leonard & Anni Schaefer Trusts Auction & Real Estate Services, Inc 40± Acres, Old Park Avenue, Smithboro, IL 62284 618-234-8751 Adam Jokisch Mobile (618) 530-8751 **PROPERTY VIEWING: 4-6PM ~ WED., OCTOBER 9th BIDDING CLOSES: 1PM ~ TUESDAY, OCTOBER 22, 2024** For Online Bidding Visit: AdamsAuctions.HiBid.com LARGE AREA OF Mulberry Grove **WOODED LAND 28± TILLABLE** ACRES 115 コレセ 40± Ac 40240

Old Park Avenue

GENERAL INFORMATION & AUCTION TERMS



A-1, AGRUCULTURAL

40± AC TOTAL LOT SIZE 28± AC

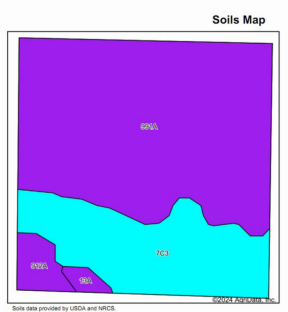
Rare opportunity to acquire these 40± acres with approximately 28.5 tillable acres in Smithboro, IL! The property is mostly level to slightly rolling with woodlands also available. The property is zoned A-1 Agriculture and lies within the Bond County zoning jurisdiction. Build your dream home anywhere on the property as there are numerous homes site possibilities. Any other use not allowed under the current zoning ordinance would need approval from Bond County. Property is being sold subject to current tenant farmer lease ending February 28, 2026. Located directly off Old Park Grove Avenue within the Township of Mulberry Grove! *Seller will pay taxes to the end of the year due to split after survey. Additional tracts and their applicable acreage amounts are also available to purchase separately are as follows: Tract #1~ 155± Acres; Tract #2 ~ 35± Acres; Tract #3 ~ 10± Acres; Tract #4 ~ 160± Acres; Tract #6 ~ 40± Acres; Tract #7 ~ 80± Acres.

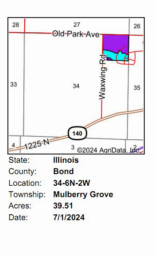
PARCEL NUMBERS											
P.I.N	Year	Amount	Address								
Part 03-07-34-201-001	2023	\$1,510*	XXXX Old Park Avenue								

Terms: \$25,000 Down Day of Sale on Real Estate Balance Due in 30 Days • 6% Buyers Premium List subject to change without notice Final Bid is Subject to Owner/Seller Approval. LIC# 444.000169 Any announcement made day of sale takes precedence over any printed material

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Enclosed information was obtained from sources considered reliable. However, the auction company does not guarantee the accuracy of this information. Said information is subject to change availability or update without notice. Seller/Landlord & Auction Company make no representation as to the environmental condition of the property and recommend that Purchaser/Tenant obtain an independent investigation. Final bid is subject to Owner/Seller approval.







Area S	ymbol: IL005, So	oil Area	Version: 19	9									
Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Subsoil rooting a	Corn Bu/A	Soybeans Bu/A	Wheat Bu/A	Oats Bu/A b	Sorghum c Bu/A	Grass-leg ume e hay, T/A	Crop productivity index for optimum management	*n NCCPI Soybeans
991A	Cisne-Huey silt loams, 0 to 2 percent slopes	26.58	67.3%		FAV	129	45	51	0	104	4.50	99	5
**7C3	Atlas silty clay loam, 5 to 10 percent slopes, severely eroded	10.91	27.6%		UNF	**86	**30	**34	**39	0	**2.60	**66	4
912A	Hoyleton- Darmstadt silt loams, 0 to 2 percent slopes	1.49	3.8%		FAV	132	45	51	0	107	4.50	101	6
13A	Bluford silt loam, 0 to 2 percent slopes	0.53	1.3%		FAV	136	44	55	0	110	3.40	101	6
Weighted Average						117.3	40.8	46.4	10.8	75.5	4	90	*n 54.4

Table: Optimum Crop Productivity Ratings for Illinois Soil EFOTG are sourced from Bulletin 811 calculated Map Unit Base Yield Indices, and adjusted (Adj) for slope, erosion, flooding, and surface texture. Publication Date: 02-08-2023

Crop yields and productivity (8811 EFOTG) are maintained at the following USDA web site: 2023 Illinois Soil Productivity and Yield Indices:

https://efotg.sc.egov.usda.gov/#/state/IL/documents/section=2&folder=52809
** Base indexes from Bulletin 811 adjusted for slope, erosion, flooding, and surface texture according to the II. Soils EFOTG **b** Soils in the southern region were not rated for oats and are shown with a zero "0".

c Soils in the northern region or in both regions were not rated for grain sorghum and are shown with a zero "0".

e Soils in the well drained group were not rated for grass-legume and are shown with a zero "0".

*n: The aggregation method is "Weighted Average using all components"

Soils data provided by USDA and NRCS. Soils data provided by University of Illinois at Champaign-Urbana.

