

VIRGINIA HISTORIC LANDMARKS COMMISSION

File no. 104 . 72 A Negative no(s).25 (5057

SURVEY FORM

Historic name ATP GROCERY STORE Common name MADDUX SUPPLY COMPANY County/Town/City ALBEMARUE/ CHARLOTTES VILLE

Street address or route number 218 W. MARKET ST. USGS Quad CHARLOTTESVILVE WEST

Original owner

Original use COMIMERCIAL

Present owner

Present owner address

Acreage

Present use

Architect/builder/craftsmen

Source of name Source of date

Date or period

Stories

Foundation and wall const'n

Roof type

State condition of structure and environs GODIO

State potential threats to structure Note any archaeological interest

Should be investigated for possible register potential? yes ___ no ____

Architectural description (Note significant features of plan, structural system and interior and exterior decoration, taking care to point out aspects not visible or clear from photographs. Explain nature and period of all alterations and additions. List any outbuildings and their approximate ages, cemeteries, etc.)

BRICK (RUHHING BOHD), ISTORY, FLAT ROOF, 3 BAYS, COMMERCIAL. CA, 1950. BRICK PEDIMENT OVER CENTRAL ENTRANCE, LARGE FIXED PAHE WINDOWS, BALLISTRADE ALONG PARAPET.

Interior inspected?

Historical significance (Chain of title; individuals, families, events, etc., associated with the property.)



	an	1e	S	a	10	1	ac	lc	lr	e	SS	se	S	C	of	f	p	e:	rs	sC	or	18	s i	in	ıt	eı	rv	ie	ev	W	e	d																																																						
																																																																																						_
P	ar	ı (I	10	li	ca	ıt	e	10	OC	ca	ıt —	ic)1	n	S	C	of T	ī	·0)C	or	n	s,	, (do	00) 	rv	va T	1 3	75	5,	W	vi T	n	d	0	w	s,	8	al	te	r	a	ti	0	n	s,		et	c.	(.	_	_											_	1	+	+	-	+				_		_									_
									-	1		_															Ε	Ī						ŀ				-									E	Ė								_												ŀ			İ			Ė							ŀ					E
	+	-					ŀ		+	+	-		-	t		_	-	+	+	4	F	+				L	ŧ	+	+	_				+					-	-			+				L	ļ	+	+	+		_	- 1		_			+	+						L	ļ	-	+	+	+									L			ł			-
+			-	-	Ė	Ė	F	ŀ	ļ	-		-	F	ļ	-			Ŧ	1		Ħ	+	+			F	÷	+	_		_	F			+						F	_	‡	+				ļ	ļ	+	1					_			ļ				-	F	F	F	F	+	+	-											t					F
	+		F	1						-	-	-						Ī	1		-	ł	ł			F	ŀ																1						ŀ	1	-				-				İ					F	F	F	F	-	+		-			F							Ŧ	Ŧ		7		F
+	-	L	-		L		ŀ	ļ	-	1			Ŀ	İ		_	Ė	ł				+										E	F		I								Ŧ				F	-	+										F															F					-							F
+	+	-	H	-	F		ŀ		ļ	Ì								+	+	_	F	+			-	F	ļ		+		_			+	+		_		-		ŀ		+	+					ŀ	+	1		-										_	F		L	L	+	+	+				ļ						L	+	1	-			F
-	Ŧ	F	ŀ	-		-	ļ	ŀ		Ŧ		_	F	+	-		ļ.	+	1	=	H	+	+			F	F	+	-			F			#						F	+	+	+			ŀ		ļ								_		+	+					F	F	F	ļ	+	+	+		-	Ŧ								1	+	+		F
-		-																-	-		F		-	-		H	-		ļ		_			÷									+	-			ŀ	İ											İ	-	_			F	F	F	F	F	Ŧ	Ŧ	ļ		-	F	+	+				l	Ŧ	Ŧ	ł	1		F
+	+	L				F	F	-	+			_	F	+			F	+	1		İ	+						+	1				ļ	-	+		_						+	+					+	1								L	t	+						t		+	+					t	1						İ	İ				F
+	- -	-			F		F	F		-		-				_	ŀ	+	1		İ	+	+				F	ļ				Ė	İ	+	+			-				ļ	+	1			F	+	-	+													-			L		+	+	+					+					F						F
		-	-	F			F	F	1	1				+			ļ	-			F	ļ				F		ļ	Ì			F		+						-	F	+	1	+		F			+							_		-	+	+				F	F	F	ļ	+	+	+	+			+	+					t	+	+	+	+		ļ.
Ī	1	E	F				F	F	-				F	F	-		Į.	1			-	Ī	1			Г	F	Ŧ					I	I	Ī							F	-	-	_				-										-	-				E	F	F	F	ļ	Ŧ	İ	1	-	E	F	+			E	E	F	-					F
+	+		Ì		-				-				H	+		_	-	+		H	+	+	-				+	+	-			F	-	+	+						ļ	+	+				-		1	1									-	+					L	L		ļ		+	+		L	-	+	1			Ĺ	F	-		1	1		F
+				-	-	Ė	‡	-	+	-			İ				†-	+			-	+					+	+				+	+	+	+				-		H	+	+	+			F	+	+	+									+	+				-		+	+	+	+	+	+			+	+	+			F	+	+	+	1	+		+
	1	L		ŀ	E		F						İ	-			İ				F	-	+					1				F	ŀ	<u> </u>				E	E	F	ŀ	j		1		F	F	j	+	+								F						Ė	F	-	+		+	+										ļ	+	1	+	+		F
+	-			Ĺ	L	Ĺ	L	+	1	1			-				1				İ				_		+	_		-		ŀ	ŀ					-			L	_						İ								_										F	I	I				_			I						ł	Ī	-			E
+	+	-	-		ŀ	Ė	ŧ	ļ	+	1			-	+							ļ					F	‡	+	1			ŀ	ļ		+				-	F	+	+	+				ŀ	ļ	+										ļ									+		+	+											+	+			F
						F	Ė	ı	1				ļ.	Ť		F	ļ	Ť			Ŧ		+			F	+	+	-	_		F	Ŧ	ļ					-		Ė	+	+	-	-		ŀ	İ	+										İ							F	ļ	t	Ť	+	+			ŧ	+	7	_			ŀ						F
		L	-	I	-		F	Ī		-			Ī								Ī							Ī																		-													ŀ	4																-							-			Ē
	ŀ	+	ŀ	ŀ	ŀ	ŀ	ļ	ļ	Ì	1			+	+			1			Ė	Ì	+					+	+			_	ŀ		t							ŀ	+			_		L	1	+											+			-	-																						F
		+			ŀ	ļ	ļ	+	1				ļ	+			ļ	#		F	ŧ	İ	+					+			_	ļ									ŀ	İ	1		_			+	+	-	+								ļ						+	ŧ	ļ				+									ļ	+	+		1	_	ŧ
_				9									I	Į			1	1			I					L	ļ	1					T															Т	t				- 1				_		+	_																			-	+-	-	-				1
7 :	1		1		-	Y	_	_	1					1		1				c	0			1/2	1			. 1				_	-	Ė				-			1		-					1			•							-	+	_	4	. At		•	C	I	ļ.			1						_		_	_	-	+	+	-	_		_
Si	te	p	la	n	(L	0	c	at	e	2	11	10	1	i	d	e	n	ti	f	У	(οι	ıt	b	u	il	d	i	nį	gs	3,	d	e	p	e	n	d	er	ıe	ie	es	а	ır	ıc	1	si	g	ni	if	ic	a	ni		to	p	0	g	ra	ar	ol	ni	ca	al	f	ea	at	u	re	S.	.)				_	_				_	+	+	-	_		±
Si	te	p	la	n	(L	0	c	at	e	2	11	10	1	i	d	e	n	ti	f	У	(31	ıt	b	u	il	ld	i	ng	gs	3,	d	e	p	e	n	de	er	ıe	ie	es	а	ır	nd	1	si	g	ni	if	ic	a	n		to	p	0	g	ra	ar	ol	ni	ca	al	f	ea	at	u	ге	s.	.)												-			± =
Si	te	р	la	n	(L	0	c	at	e	2	11	10	1	ic	d	e	n	ti	f	y	(51	ıt	t	u	il	ld	li	nį	gs	3,	d	e	p	e	n	d	er	ne	ie	es	а	ıT	nd	L	si	g	ni	if	ic	a	n		to	p	0	g	ra	ar	ol	ni	Ca	al	f	ea	at	u	re	S.	.)	-														
Si	te	p	la	ın	(L	0	c	a t	e	2	11	10	1	ic	d	e	n	ti	f	y	(ou	ıt	t	u	iil	ld	li	ng	gs	3,	d	e	p	e	n	de	er	ne	ie	es	a	LT	ıd	1	si	g	ni	if	ic	а	n		to	p	0	g	ra	ar	ol	ni	Ca	al	f	ea	at	u	ге	S.	.)															
Si	te	p	la	ın	(L	0	c	at	e	2	11	10	1	ic	d	e	n	ti	f	y		01	ıt	b	bu	il	ld	i	nį	gs	3,	d	e	p	e	no	de	er	ne	ie	es	a	LI	ıd		si	g	ni	if	ic	а	n	The state of the s	to	p	0	g	ra	ar	ol	ni	ca	aI	f	ea	at	u	re	es.	.)															
Si	te	p	la		(L	0	C	al	е	2	11	10	1	ic	d	e	n	ti	f	y		DI.	ıt	t	vu	il	ld	i	ng	gs	3,	d	е	p	e	n	d	er	ne	ie	es	a	LI	nci		si	g	ni	if	ic	a	n		to	p	0	g	ra	ar	01	ni	ca	al	f	ea	at	u	ге	es.	(.															
Si	te	P	la	ın	(L	0	C	al	e	2	11	10	1	i	d	e	n	ti	f	y) 	ıt	b	vu		ld	li	nı	gs		d	e	p	e	no	de		ne	ie	es	a		ıc		si	g	ni	if	ic	a	n	· · · · · · · · · · · · · · · · · · ·	io	p	0	g	ra	ar	ol	ni	Ca	al	f	ea	at	u	re	S.	(.															
Si	te	p	la		(L	0	C	al	е	2	11	10	1	ic	d	e	n	ti		y		201	ıt	t	ou .		ld	i	ng	25	3,	d	e	p	e	n	de		ne	16	es	a	LI	nd		Si	g	ni	if	ic	а	n		to	p	0	g	ra	ar	01	ni	Ca	al	f	ea	at	u	re	es.	.)															
Si	te	p	la			L	0	C	a 1	e	2	11	10	1	ic	d	e	n	ti	f	y		DI C	11	l	bu		ld	i	nş	gs		d	e	p	e	no	de		ne	ie	28	a		ıc		Si	g	ni	if	ic	a	n			p	0	g	ra	ar	ol	1î	C	al	f	ea	at	u	ге	es.	.)															
Si	te	P	13			L		C	al	e			10	1	i	d	e	n	ti	f	y		DI .	11) u		ld	i	ng	25		d	e	p	e	no	d	er	ne	ie	25	a		nd		Si	g	ni	if	ic	a	nı			P	0	g	ra	ar	ol	ni	Ca	al	f	ea	at	u	re	S.																
Si	te	P	la	n		L		Ci	a 1	e				1	i		e		ti	f	y			11) u		ld	li	nı	25		d	e	P	e	n	de		ne	16	es	a		ıcı		Si	g	ni	if	ic	a	nı		to	p	0	g	ra	ar	01	ni	Ca	al	f	ea	at	u	re	S	.)															
Si	te	p	la	n		L	0	c	all	e					ic	d	e		ti	f	y			11) u				ny	255		d	e	p	()	n	die		ıe	16	es	a		ıc		Si	g	ni	if	ic	a	n		to	p	0	g	ra	ar	01	ni	Ci	al	f	ea	at	u	ге	es.	.)															
Si	te	P	la	n			0	C	all	e					ic	d	e		ti		y			11	b) u				ng	35	,	d	9	p	()	n	die		ne		28	a		nd		Si	g	ni	if	ic	a	ni		to	p	0	g	ra	ar	01	ni	Ci	al	f	ea	at	u	re	S	.)														1	
Si	te	P	la			L	O	Ci	all	e	3				ic	d	e		ti		y					bu					gs		d	9	p	e (((((((((((((((((((no	de	en	ic		and the second s	aaaa		and		Si	g	mii	iff	ic	a	nı			p	0	g	re	311	l	ni	ce	al	f	ea	at	u	re	S																
Si	te	P	la			L	O	C	all	e	•					d	e	n	ti		y		31) u				ng	gss		d	e	p	e (ne	de	en	ne	ice	e e e e e e e e e e e e e e e e e e e	aaa		and		Si	g	mi	iif	ic	a	nı			p	0	g	re	arr	Hole		ca	al	f	ea	at	u	ге	S	3															
Si	te	P	la	n			0	C	a (1	e	i			1		e	e	n	ti		y					bu		ld		ng	gss		d	e	p	(((((((((((((((((((no	de	21	ne	ic	e e e e e e e e e e e e e e e e e e e	a		ad		Si	g	mi	iff	ic	a	nı			p	0,	g	re	ар	100	ni	ca	2	f	ea				es.)														1	
Si	te	P	la	ın			O	C:	a1	e					ic	el	e	n	ti		y					bu		ld		ng	988		d	e	p	(t)	ne	de		ıc	iie	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	aaa		add		si	g	mii	iff	ic	ea	mi			p	0	g	ra	al		ni	ca	al	f	ea	at		Т	es.)															
Si	te	p	la	ın		I	0	C:	al	e					ic	el	e	n	ti		y			ut		bu		d		ng	255		d	e	p	(((((((((((((((((((no	de		ne	ie	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	a		nd		si	g	mi	iff	ic	a	mi			p	O	g	ra	arr	ol	ni	ci	all	f	ea	at	u	ree	es.																
Si	te	p	la			I	0	C	all	e					ic	d	e	n			y									ng	955		d	e	p	(no	di	err		ie		aaa		nd		Si	g	mi	if	ic	a	m			q	0	g	ra	ar	ol	nii	ce	al	f	ea	at		г																	
Si	te	p	la			I	O	C	at	e						d	e				y							d		ng	gs		d	e	p	(no	de	eri		iie		a		ind		Si	g	mii	iif	ic	a	m			p	0	9			local		Ci	al	f	ea	at	uuuu	ге	e de la companya de l																
Si	te	p	12			I		C	al	e						d	e		ti		y					bu					SS		d	e	p	(n	de	er	ıe	iie	and the second s	a				Si	g	mi	iif	ic	a	ni			q	0	93			160	ni	Ca	al	f	ea		uuu	ree	P. C. C. C. C. C. C. C. C. C. C. C. C. C.																
Si	te	P	1			L	0	c:	a1	e					ic	d	e		ti		y					bu		ld		ng			d	e	p	(((((((((((((((((((ne	de			iie	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	a				Si	g			ic	a	nı			p	O	95	ree	all		ni	Ca	al	f	ea			ree	e e e e e e e e e e e e e e e e e e e	3)															
Si	tte	p	la	n		L	O	c	a1	e						d	e		ti		y							ld		ng			d	e	p	()	ne	de			ic	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	a				si	g	mi		ic	a	nı			p	O	g	re		100	nii	Ca	al	f	ea			гее		3)															

Sources and bibliography
Published sources (Books, articles, etc., with bibliographic data.)