

MISSOURI HISTORIC PROPERTY INVENTORY FORM

REFERENCE NUMBER	A. HISTORIC NAME									
SWAS005-001	Dawt Mill									
B. COUNTY	C. OTHER NAME(S)	(#) (* #)								
1 5 3										
D ADDRESS	1		E CITY			F. VICINITY G. RESTRICTED H. ACREAGE				
US 160-west off pav	ement 3/4 mile	, at	Dawt							
North Fork River I. SECTION J. TOWNSHIP	K. RANGE	L. SPANIS	H LAND GRANT	M. QUARTER SECTIONS	N. OWNERSHIP					
3 T22N	R12W			SW 1/4	X PRIVATE	LOCAL STATE FEDERAL MIXED				
O. AGENCY(S)										
1.										
P. UTM ZONE EASTING	N	ORTHING		USGS QUADRANGLE		Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)				
1. 115 5 / 6 / 4	/ 6 / 1 / 0	4 / 0 / 5	5/1/6/0/0	UDAL		1. [0 3 0] Architecture				
2 / /	/ / /	/ /	/ / / /			2.				
3 / /	/ / /	/ /	/ / / /			3. [1 6 0] Industry				
4 / /	/ / /	/ /	/ / / /			4. [0 7 0] Community Plan/Development				
R. SIGNIFICANT PERSON(S)			T. SIGNIFICANCE							
^{1.} Alva Hodgson			Dawt Mill is NRHP eligible under criteria A and C, and is significant in the areas of Architecture, Community Development, and Industry.							
2			Associated property type: Dawt Mill is in a group of Ozarks water mills, post-and-beam timber frame structures, and mills in rural hamlets.							
^{2.} L.A. Rodgers										
Historic contexts:										
3. John Caldwell S. SIGNIFICANT EVENT DATE(S)			<u>Period of construction</u> : Built ca. 1900, Dawt Mill dates from a generation of significant new mill construction of its type, 1880's - 1900's.							
1. ca 1900			Grist Mill Economy in Transition: Dawt Mill is transitioned between the small custom mills of Ozarks traditional rural industry, and the modern urban merchant mills.							
2. ca 1965				☑ SEE CONTINUATION SHEET						

O. A. ADOLUTEOT/DIAN DED/DED/DIANED/SIANA									
2.A. ARCHITECT/BUILDER/DESIGNER/ENGINEER									
1. Alva Hodgson	2.	3.							
2.B. ARCHITECTURAL STYLE	2.C. VERNACULAR TYPE								
2.D. CONSTRUCTION DATE (CIRCA) 2.E. ALTERATION	ON DATE	[6]9] Ot.	ner vernacular con	mercial blog. (mill	<u>.) </u>				
2.b. CONSTRUCTION DATE (CIRCA)	UNDATE								
1900 1.	2.	3.	4.	5	5.				
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE MOV	ED 2.H. DESTRUCTION DATE	2.1. OWNER'S NAME & ADDRESS (IF DIFFERENT)							
		Joe Stone, P.O. Box 117, Tecumseh MO 65760							
2.J. HISTORIC FUNCTION									
1. $[1]0]A]$ Manufacturing 2. $[$	3.	4.		5.					
2.K. HISTORIC SUBFUNCTION									
1 2. _	3.	4.		5.					
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOURCE TYPE	2.N. STORIES							
	☑ BUILDING ☐ SITE ☐ STRUCTURE ☐	OBJECT	13 2	3					
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIOR WALL MATERIALS	2.Q. OTHER MATERIALS							
		E.G. OTHER MATERIALO							
1. B T Braced timber	1. <u>[0 2 1]</u> Weatherboard	1.							
2. P B Post/beam	2.	2.		4.					
2.R. ROOF SHAPES	2.S. ROOF MATERIALS	2.T. ROOF FEATUR	—————————————————————————————————————						
1. G B Gable	1. [0 5 1] Iron	1. []]		4.					
				2.U. FOUNDATION MATERIALS					
2. S D Shed	2.	2		1. 0 4 3 Limestone					
 3.	3.	3.		2. 0 6 5 Concrete					
2.V. PORCHES	3.	3.		2.W. PLAN					
2.V. I OHOHEO				Z.VV. FLAIN					
1. <u>[G]A]</u> Gallery	2.	3.		L S L-shaped					
2.X. FURTHER DESCRIPTION	2.Y. DESCRIPTION OF ENVIRONMENT AND OUTBUILDINGS (SEE CONTINUATION SHEET)								
Has "cosmetic" non-functioning	⊠ (SEE CONTINUATION SHEET) water wheel.								
2.Z. SOURCES OF INFORMATION	PREPARED BY	ORGANIZA	TION		DATE				
(SEE CONTINUATION SHEET)	Debort Flordova		Flanders and Gi	lmoro	5/22/95				
	Robert Flanders		rianuers and Gi	THOTE	3/ 22/ 33				

DRAFT CONTINUATION SHEET

Dawt Mill

T. Significance cont'd.

Architecture: Dawt Mill exemplifies a high form of post-and-beam, timber frame construction.

 $\underline{\text{Mill hamlets:}}$ Dawt Mill (and predessesor mills) were the principal service centers of a distinctive type of rural Ozarks hamlets.

DRAFT CONTINUATION SHEET

Dawt Mill

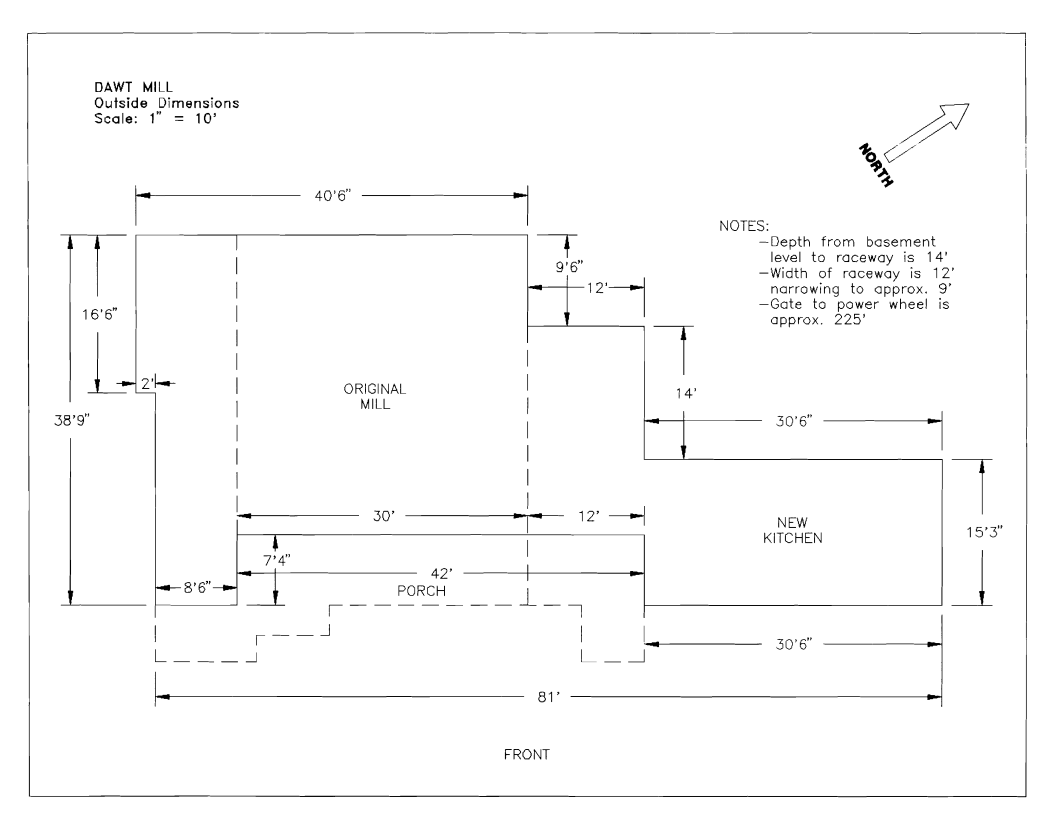
2.X. Masonry foundations and retaining walls

The mill sits high on a bluff over the river; but in order to receive the turbine shafts at the end of the race, the structure was built to project out over the bluff face. The foundation consequently is a high wall extending from the mill's base plate down to the lowest rock shelf. This foundation wall is of formed poured concrete. Stone-in-concrete foundation walls, probably installed later, serve the south facade and the southwest corner of the mill.

A retaining wall some twelve feet high extends north of the mill along the bluff face some 150 feet. It is constructed of large, unmortared stones crudely coursed.

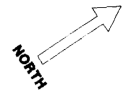
Mill race The race extends from above the dam along the side of the bluff. It is contained on the down side with a mortared and coursed limestone wall.

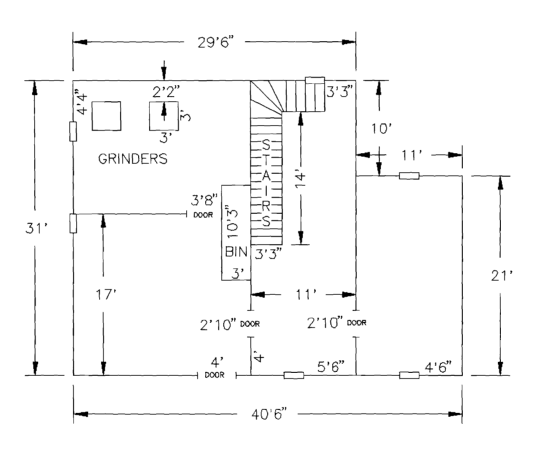
 $\overline{\text{River.}}$ The dam, of mortared limestone, extends some 425 feet across the North Fork $\overline{\text{River.}}$ It is angled at the center, extending upstream from the mill bank at an acute angle, then bends to reach the opposite shore at the perpendicular.



DAWT MILL

1st Floor — Inside Dimensions Scale: 1" = 10'





FRONT

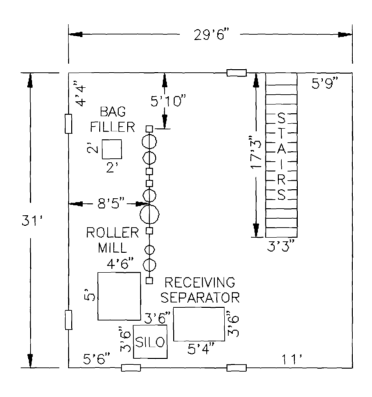
NOTES:

-All windows are 2' wide

DAWT MILL

2nd Floor — Inside Dimensions Scale: 1" = 10'



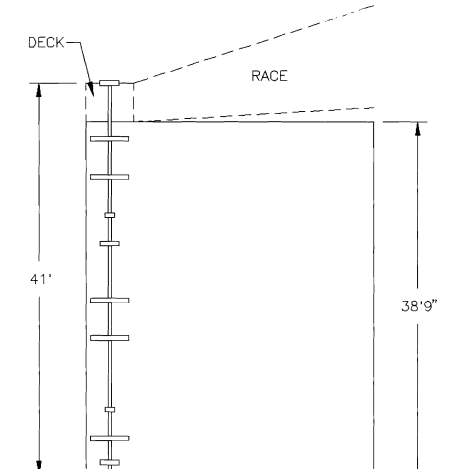


FRONT

NOTES:

-All windows are 2' wide

DAWT MILL
Power Turbine Drive
Beneath Original Mill Building
Scale: 1" = 10'



FRONT



NOTES:

- -Wheel Diameters of 1',2',4'
- -Floor is supported by 10"x10" hand hewn support beams under main structure
- -Joists are full cut 2"x12" and are 22' long.





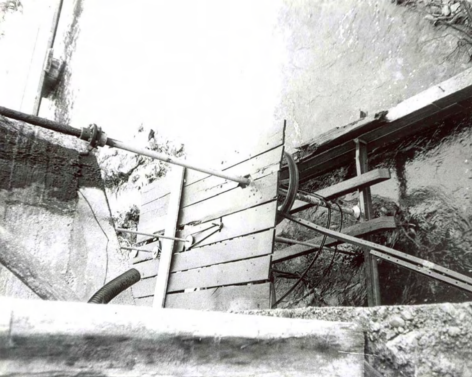


































MISSOURI HISTORIC PROPERTY INVENTORY FORM

REFERENCE NUMBER A. HISTORIC NAME		E.	-							
SWAS	005-002	Dawt Stor	re .							
B. COUNTY		C. OTHER NAME(S)								
[1[5]3]										
D ADDRESS	ost off pave	' ment 3/4 mi]	lo at	F. VICINITY G. RESTRICTED H ACREAGE						
North For	*-	men.)/ 4 n.c.	_e, ac	Dawt						
I. SECTION	H LAND GRANT	AND GRANT M. QUARTER SECTIONS N. OWNERSHIP								
3	T22N	R12W				SW 1/4 X PRIVATE		LOCAL STATE FEDERAL MIXED		
O. AGENCY(S)										
1.						2.				
P. UTM ZONE	EASTING		NORTHING		USGS QUADRANGLE			Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)		
1. <u>[1]5</u>	5 / 6 / 4	/ 6 / 7 /0	4/0/5	/1/6/2/0	UDAI	AL		1. <u>[0 5 0]</u> Commerce		
2.	/ /	/ / /	/ / _	/ / / /				2. 0 3 0 Architecture		
3.	/ /	/ / /	/ /	/ / / /				3. [0]7]0]Community Plan/Development		
4.		/ / /		/ / / /	<u></u>			4		
R. SIĞNIFICANT	PERSON(S)			T. SIGNIFICANCE						
1.				Historic store at Dawt hamlet is NRHP eligible under criteria A and C, and is significant in the areas of Commerce, Architecture, and Community Development						
2.				Associated property type: Dawt Store is associated with the mill hamlet stores						
2.				at Zanoni and Topaz mill hamlets.						
,				Historic cont						
					ets: Dawt Store is a type of the rural Ozarks mill hamlet general is one of the surviving historic structures in this and the					
					related group of hamlets.					
1.										
_								☐ SEE CONTINUATION SHEET		
2.								LI SEE CONTINOATION SHEET		

MO 780-1257 (5-92)

MISSOURI DEPARTMENT OF NATURAL RESOURCES HISTORIC PRESERVATION PROGRAM

P.O. BOX 176 JEFFERSON CITY, MO 65102

2.A. ARCHITECT/BUILDER/DESIGNER/ENGI	NEER									
1.	2.			3.						
2.B. ARCHITECTURAL STYLE	2.C. VERNACULAR TYPE									
		[6 4] Single entry/display window								
2.D. CONSTRUCTION DATE (CIRCA) 2.E. AL	TERATION DATE									
ca 1900 1. se	e 2.X. below	2.	3. 4.		4.	5.				
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DA	TE MOVED	D 2.H. DESTRUCTION DATE		ER'S NAME & ADDRESS	(IF DIFFERENT)					
			Joe Stone, P.O. Box 117, Tech			umseh MO 65760				
2.J. HISTORIC FUNCTION										
1. [0 2 F Dept. store 2.		3.		4.		5.				
2.K. HISTORIC SUBFUNCTION										
1 2.		3.		4.		5				
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOL			2.N. STOF						
	🗵 BUILD	DING SITE STRUCTURE	ОВЈЕСТ	12	2	3				
2.O. STRUCTURAL SYSTEMS 2.P. EXTERIOR WALL MATERIALS				2.Q. OTHER MATERIALS						
1. B F Balloon frame	1. [0]2	1. <u>[0 2 1]</u> Weatherboard		1. 0 4 3 Limestone 3.						
2.	2	2.		2. <u>[0]6 5</u>] Concrete 4. <u>[]</u>						
2.R. ROOF SHAPES	2.S. ROOF	2.S. ROOF MATERIALS)F FEATURES						
1. [G B] Gable	1. [0]6	1. [0 6 3] Asphalt				4				
					2.U. F	FOUNDATION MATERIALS				
2	2.	2.		2		1. [0 4 3] Limestone				
3.	3.		3			0 6 5 Concrete				
2.V. PORCHES					2.W. I	PLAN				
1. G A Gallery	2.	2		3.		[R C Rectangle				
2.X. FURTHER DESCRIPTION	2.Y. DESCRIPTION OF ENVIRONMENT AND OUTBUILDINGS (SEE CONTINUATION SHEET)									
New siding, rear porch ad	dition, inte	rior alteration.								
2.Z. SOURCES OF INFORMATION	PREPARED	ВУ	-	ORGANIZATION			DATE			
(SEE CONTINUATION SHEET)		Robert Flanders		Flanders	s and Gilmore		5/22/95			











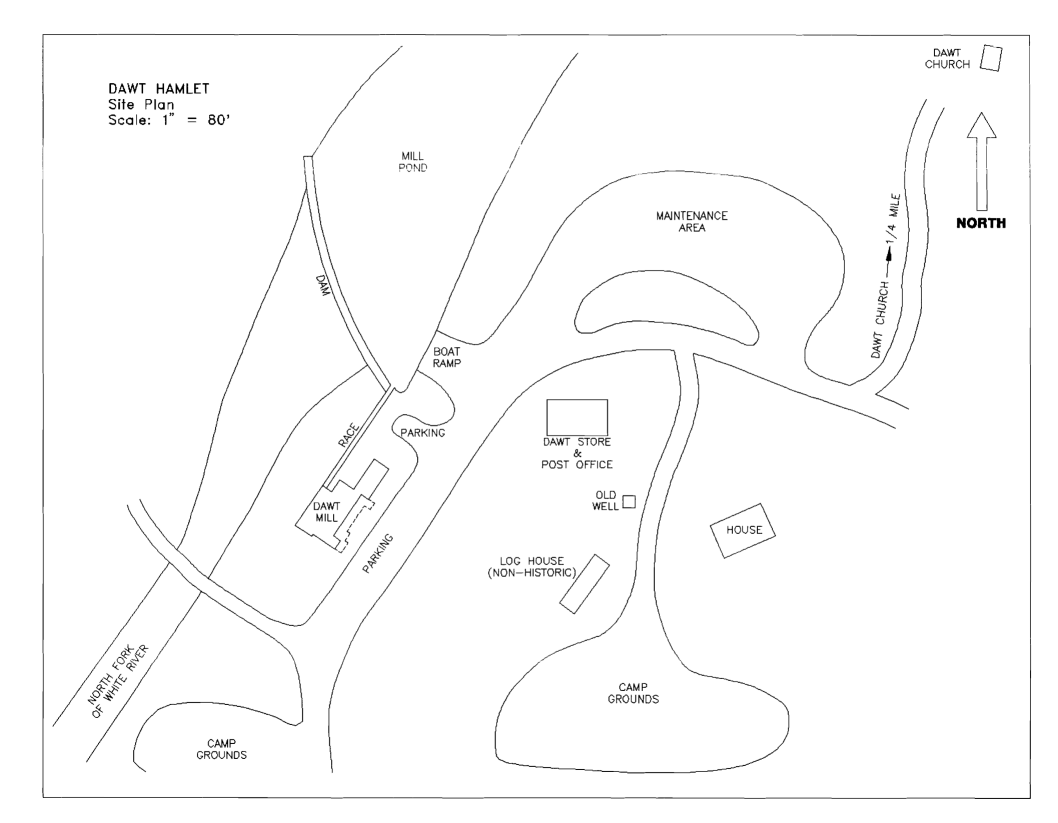
MISSOURI HISTORIC PROPERTY INVENTORY FORM

REFERENCE NU	JMBER	A. HISTORIC NAME								
SWASO	05-003	Historic	dwelling	, Dawt hamle	et					
B. COUNTY C. OTHER NAME(S)										
[1 5 3										
D ADDRESS	west off pav	F VICINITY G. RESTRICTED H. ACREAGE								
	ork River	Cancaro y 4 mai	acy ac	Dawt						
I. SECTION	J. TOWNSHIP	K. RANGE	L. SPANIS	SH LAND GRANT	D GRANT M. QUARTER SECTIONS N. OWNERSHIP					
3	T22N	R12W			SW 1/4	X PRIVATE	LOCAL STATE FEDERAL MIXED			
O. AGENCY(S)					, -					
1.										
P. UTM ZONE	EASTING		NORTHING		USGS QUADRANGLE		Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)			
1. [1 [5]	5 / 6 / 4	7 7 0 0	4/0/5	5 / 1 / 6 / 0 / 0	UDAL		1. <u>[0 3 0]</u> Architecture			
2.	/ /	/ / /	/ /	/ / / /			2. <u>070</u> Community Plan/development			
3.	/ /	/ / /	/ /	/ / / /			3. [1 6 0] Industry			
4.		/ / /		/ / / /			4.			
R. SIGNIFICAN	T PERSON(S)			T. SIGNIFICANCE						
1. Historic d					oric dwelling at Dawt hamlet is NRHP eligible under criteria A and C, s significant in the areas of Architecture and Community Development					
and In					and Industry.					
2.					ted Property Type Dawt Dwelling is associated with the historic					
dwellings at					Rockbridge, Zanoni, and Topaz hamlets.					
3.				Historic Cont	tovts					
	FEVENT DATE(S)			intscorre com	LEALS					
Mill hamlets Dawt Dwelling is an example of dwellings constructed in rural Ozarks mill hamlets, and is one of the surviving structures in this										
and the re					he related group of hamlets.					
2.							SEE CONTINUATION SHEET			

MO 780-1257 (5-92)

MISSOURI DEPARTMENT OF NATURAL RESOURCES HISTORIC PRESERVATION PROGRAM

2.A. ARCHITECT/BUILDER/DESIGNER	R/ENGINEER									
	_									
_ 1	2.			3.						
2.B. ARCHITECTURAL STYLE					2.C. VERNACULAR TYPE					
			_		<u>0 5</u> plu	s 0 7	Double p	en/Gabled	ell	
2.D. CONSTRUCTION DATE (CIRCA)	2.E. ALTERATIO	N DATE			_					
	1.		2.		3		4.	_	_ 5	
2.F. RECONSTRUCTION DATE (CIRCA) 2	.G. DATE MOVE	D	2.H. DESTRUCTION DATE		2.1. OWNER'S NAME & ADDRESS (IF DIFFERENT)					
				Joe	Stone, I	2.0. Box	117, Tec	umseh MO	65760	
2.J. HISTORIC FUNCTION										
1. [1]0 A Manufacturin	.g 2.	1	3.		4.			5.		
2.K. HISTORIC SUBFUNCTION										
1	2		3. []]		4.			5.		
2.L. NO. OF ANCILLARY STRUCTURES	3	2.M. RESOUR	CE TYPE			2.N. STOR	IES			
		🗵 BUILDIN	IG SITE STRUCTURE	□ овјес	т	12	2	1	3	
2.O. STRUCTURAL SYSTEMS		2.P. EXTERIOR WALL MATERIALS			2.Q. OTHER MATERIALS					
1. [B F] Balloon frame		1. [0 2 1] Weatherboard		1. <u>[0 4 3 </u> Limestone			3]		
2.		2.		_	<u>0 6 5</u> Co			4.		
2.R. ROOF SHAPES		2.S. ROOF MA	ATERIALS	2.T. R	OOF FEATURE	S				
1. [G B] Gable		1. [0]6].	3 Asphalt	1				4.	_	
								2.U. FOUNDAT	ION MATERIALS	
2.		2		2				1. 0 4 3	Limestor	ne
3.		3		3. [2. [0]6]5	Concrete	e
2.V. PORCHES								2.W. PLAN		
1. [G A Gallery		2.		3				LS	L_shaped	<u> </u>
2.X. FURTHER DESCRIPTION			(SEE CONTINUATION SHEET)	2.Y. DE	SCRIPTION O	FENVIRONM	MENT AND OUTE	BUILDINGS	(SEE CONTIN	UATION SHEET)
2.Z. SOURCES OF INFORMATION		PREPARED BY			ORGANIZAT	ION				DATE
(SEE CONTINUATION SHEET)		Robert Flanders			Flanders and Gilmore			more		















MISSOURI HISTORIC PROPERTY INVENTORY FORM

REFERENCE N	UMBER	A. HISTORIC NAME	<u>:</u>		_					
SWASOC	05-004	Hodgson Mi	L11							
B. COUNTY		C. OTHER NAME(S)				A STATE OF THE STA				
1 5 3		Aid-Hodgsor	n							
D ADDRESS		The state of the s		E. CITY			i	F VICINITY G. RESTRICTED H. ACREAGE		
				Sycamore			!	X		
I. SECTION	J. TOWNSHIP	K. RANGE	L. SPANI:		M. QUA	ARTER SECTIONS	N. OWNERSHIP			
34	T24N	R12W				SE 1/4	X PRIVATE	LOCAL STATE FEDERAL MIXED		
O. AGENCY(S)										
1.						2.				
P. UTM ZONE	EASTING		NORTHING		USGS C	QUADRANGLE	-	Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)		
1. 1 5	5 / 6 / 5	/5 / 5 / 0	4/0/	6/2/7/1/0	Sy	camore		1. <u>0 3 0</u> Architecture		
2.	/ /	/ / /	/ /	/ / / /				2. 0 7 0 Community Plan/Development		
3.	/ /	/ / /	/ /	/ / / /				3. [1 6 0] Industry		
4.		/ / /	/ /	/ / / /				4		
R. SIGNIFICAN	T PERSON(S)			T. SIGNIFICANCE		<u> </u>				
						ill is an ingenious example of harnessing a water source in an difficult location to drive a mill.				
onto the grou						sued from the base of a nearby perpendicular bluff, emptied bund, and flowed a hundred yards or so into Bryant Creek, some				
a turbine wel						ver than the spring orifice. The harnessing solution was to sink ell near the spring into the limestone substrate, to a depth average high water level of Bryant Creek. A tunnel shaft was				
S. SIGNIFICAN	IT EVENT DATE(S)									
¹ . 1897				away to shaf	driven from the bottom of the well to a location where the ground falls away to shaft level, thus accommodating the tail race. The spring orifice and the tail race shaft orifice were stabilized with limestone barrel vaults.					
2. 1884, 1	1975				☒ SEE CONTINUATION SHEET					

MO 780-1257 (5-92)

2.A. ARCHITECT/BUILDER/DESIGNER/ENGINE	ER					
1. Alva Hodgson	2.	3.				
2.B. ARCHITECTURAL STYLE		2.C. VERNACULAR TYPE				
		6 9 Other vernacular co	ommercial bldg. (mill	_)		
2.D. CONSTRUCTION DATE (CIRCA) 2.E. ALTI	RATION DATE					
1897 1.	2.	3. 4.	5			
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE	MOVED 2.H. DESTRUCTION DATE	2.1. OWNER'S NAME & ADDRESS (IF DIFFERENT				
2.J. HISTORIC FUNCTION						
1. <u>[1]0 A</u>]Manufacturing 2.	3.	4	5			
2.K. HISTORIC SUBFUNCTION			-			
1 2	3.	4	5.			
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOURCE TYPE	2.N. STORIES	undoratora)			
Masonry structures for water and bank erosion control. Se	r e2.x ⊠ building □ site □ structure	\square OBJECT 1. $\frac{4}{2}$ 2.	understory) 3			
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIOR WALL MATERIALS	2.Q. OTHER MATERIALS				
1. BT Braced timber	1. [0 2 1] Weatherboard	1. 043 Limestone	3.			
_		_				
2. PB Post/beam	2.	2. <u>[0 5 1]</u> Iron	4.			
2.R. ROOF SHAPES	2.S. ROOF MATERIALS	2.T. ROOF FEATURES				
1. <u> G B </u> Gable	1. <u>[0 5 1]</u> Iron	1.	4. []]			
			2.U. FOUNDATION MATERIALS			
2. SDJ Shed	2	2.	1. <u>[0 4 3]</u> Limestone	e		
			2. 0 6 5 Concrete			
3.	3	3.	2.W. PLAN			
1. B A Balcony	2	3	I I Irregula			
2.X. FURTHER DESCRIPTION	☐ (SEE CONTINUATION SHEET)	2.Y. DESCRIPTION OF ENVIRONMENT AND OUT	BUILDINGS 🖺 (SEE CONTIN	UATION SHEET)		
2.Z. SOURCES OF INFORMATION	PREPARED BY	ORGANIZATION	<u> </u>	DATE		
(SEE CONTINUATION SHEET)	Robert Flanders	Flanders and Gi	lmore	5/22/95		

T. Significance cont'd. Hodgson Mill

A tub turbine was sunk into the well, its drive shaft extending vertically into the mill, built high above these hydraulic works into the sheer face of the bluff. The main block of the mill rises three and a half stories higher, making the entire ensemble quite tall.

Bryant Creek floods in a habitual and devastating manner. Notwithstanding the elevated mill site, flood waters have risen frequently into the first floor of the building, on one occasion reaching near the top of the front door jamo.

At present, the first floor is largely empty of machinery save for a small direct current dynamo driven off the water turbine shaft, and a small stone grist mill. On the floors above, sifting and cleaning machinery for the roller flouring mill stands remains intact.

Hodgson Mill is NRHP eligible under criteria A and C, and is significant in the areas of Architecture, Community Development, and Industry.

Associated property type: Hodgson Mill is one of a group of Ozarks water mills, post-and-beam timber frame mill structures, and mills in rural Ozarks hamlets.

Historic contexts:

Period of construction: Built ca. 1897, Hodgson Mill dates from a generation of significant new mill construction of its type, 1880's - 1900's.

Grist mill economy in transition: Hodgson Mill is transitioned between the small custom mills of Ozarks tradition rural industry, and the modern urban merchant mills.

Architecture: Hodgson Mill exemplifies a high form of post-and-beam, timber frame construction.

Mill hamlets: Hodgson Mill (and predessesor mills) were the principal service centers of a distinctive type of rural Ozarks hamlets.

2.X. Hodgson Mill

I. The Hodgson Mill Proto-Hamlet.

A primitive painting on display in the mill portrays the proto-hamlet as remembered by Ray McCleary, a 1920's resident.

To the left (North) as one faces the mill is a large two-story building, painted white. Other informants who lived at the site in the early twentieth century describe the building as a general store on the first floor and a residence on the second. A distinctive feature is a porch off the second floor opening directly onto the ground. The building was sited on a narrow rock shelf of the bluff. At one time, sewing machines powered by the mill's dynamo were used to manufacture overalls. The house-store burned in the 1950's, and was replaced by a log dwelling resting on its foundation.

To the right (South) of the mill, the painting shows a small one-story building likewise on a narrow shelf of rock. It was a steam-powered cotton gin. Like the house-store, it is gone, replaced by a simple concrete block building of recent vintage.

Informants relate that though several families resided at the mill, no privy ever existed to serve them. They simply "went out," as an elderly female informant put it delicately. Water was carried by hand from the spring.

II. Ancillary Structures. The ancillary structures of significance are the masonry vaults mentioned above, a complex of ramps and porches, some recent, and an array of stone retaining walls that shore up the base of the bluff where people and wagon traffic came and went.

A large but relatively crude water wheel splashes in the race between spring and turbine well -- provided, presumably, to please tourists. It is not old, and is non-contributing.

Hodgson Mill

2.Y.

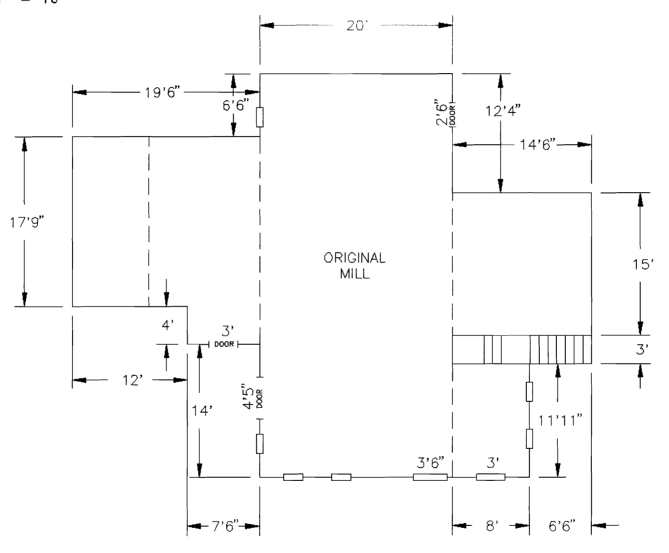
The following are associated structures, objects, and buildings:

- a. <u>overflow pool</u>. A small overflow pool in front of the mill impounds some of the spring flow, which then courses over a spillway into a spring branch. The pool was constructed by a dam and underground water source, either from the mill race or tail race. The pool apparently serves only a decorative function. An old photo reveals that it was not present in early years. Its date or construction is not known.
- b. old gasoline pump. A gasoline pump, probably pre-World War II, stands on a low rock shelf north of the mill.
- c. <u>retaining walls</u>. Unmortared retaining walls across the face of the bluff base stairstep up the slope to the level of the mill's second story. A porch and runway from the store's second story the dwelling story issued onto a shelf so retained.
- d. non-contributing buildings. Three buildings of recent vintage are at the site: a log cabin built on part of the old store foundation, a concrete block building on the site of the cotton gin, and a frame cabin built into the bluff face above the mill.

Description for Hodgson Mill

Boundaries are problematic; a more complete description will be determined at a later date.



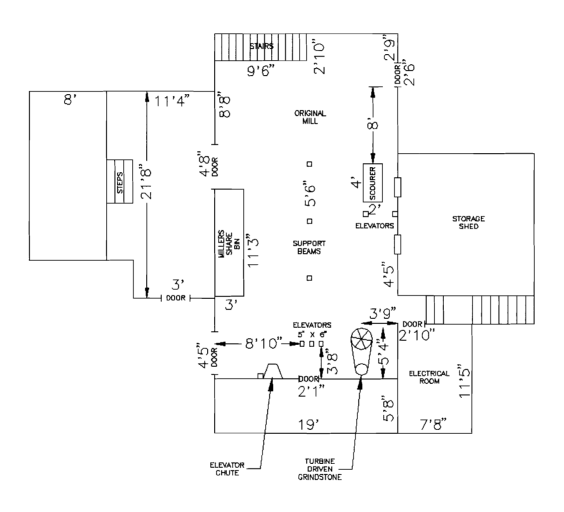


FRONT

NOTE:

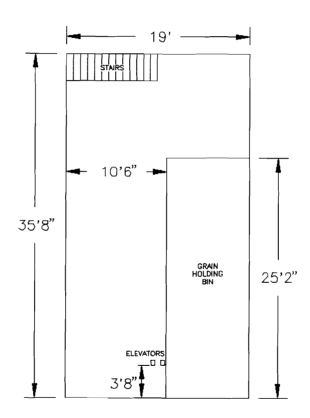
-All windows are 2' wide unless specified





FRONT





FRONT

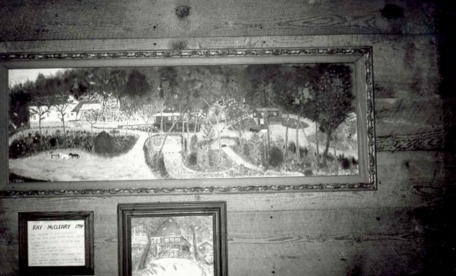
















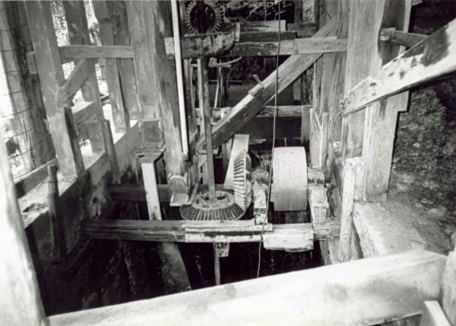


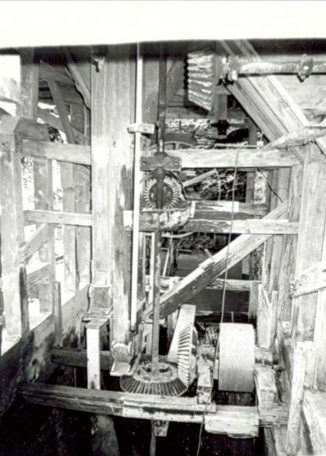












































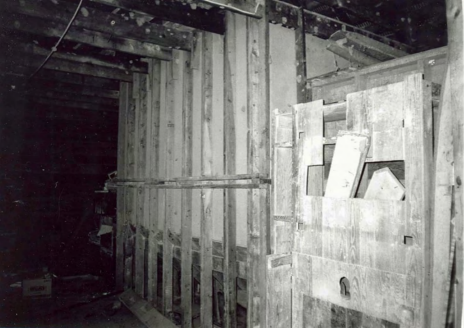




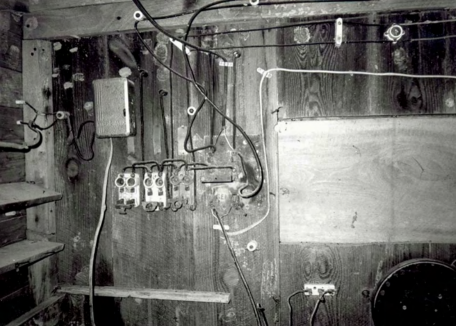












MISSOURI HISTORIC PROPERTY INVENTORY FORM

				_												
REFERENCE NUMBER		A. HISTORIC NAME														
SWASOO5-005 Licking Mill																
B. COUNTY C. OTHER NAME(S)													Account Assessment Section 1			
21 5	$_{\mid}$ 2 $_{\mid}^{\mid}$ 2 $_{\mid}^{\mid}$ 5 $_{\mid}$															
D ADDRESS									E. CITY							F VICINITY G. RESTRICTED H ACREAGE
P.O. Box 64									Licking							
I. SECTION	CTION J. TOWNSHIP K. RANGE L. SPAN					ANISH	LAN	D GRA	NT	M. QUARTER SECTIONS N. OWNERSHIP			WNERSHIP			
6			R8W									SW 1/4		PRIVATE	X LOCAL STATE FEDERAL MIXED	
O. AGENCY(S)																
1.																
P. UTM ZONE	EASTING					NO	RTHII	NG				USGS (QUADRANGLE			Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)
1. [1[5]	6 / 0	/ 1	/ 1	/ 2	/ C	4	/ 1	% 5	¹ / 0	/ 7	/ 7/0	Lic	king			1. [0 3 0] Architecture
2.	/	/	/	/	/		/	/	/	/	/ /					2.
3.	/	/	/	/	/		/	/	/	/ "	/ /					3. [1 6 0] Industry
4.	/	/	/	/	/		/	/	/	/	/ /					4.
R. SIGNIFICANT PERSON(S) T. SIGNIFICANCE																
^{1.} J.L. Ca	ampbell															
2. J.A. Craven, B.F. Craven																
3. W.A. Freeman, William Ray																
S. SIGNIFICANT EVENT DATE(S)																
^{1.} 1882																
2. 1920						☑ SEE CONTINUATION SHEET										

MO 780-1257 (5-92)

MISSOURI DEPARTMENT OF NATURAL RESOURCES HISTORIC PRESERVATION PROGRAM

2.A. ARCHITECT/BUILDER/DESIGNER/ENGINEER								
1.	2.	3.						
2.B. ARCHITECTURAL STYLE		2.C. VERNACULAR TYPE						
		6 9 Other vernacular commercial bldg. (mill)						
2.D. CONSTRUCTION DATE (CIRCA) 2.E. ALTERATION	ON DATE							
1882 1.	2.	3. 4.	5.					
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE MOV	ED 2.H. DESTRUCTION DATE	2.I. OWNER'S NAME & ADDRESS (IF DIFFERENT)						
[Licking Community Bettermen	t association (Myrna VanDeusen)					
2.J. HISTORIC FUNCTION								
1. [1]0[A] Manufacturing 2. []	3.	4.	5.					
2.K. HISTORIC SUBFUNCTION								
1 2	3	4.	5.					
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOURCE TYPE	2.N. STORIES	eparate el and basement)					
	☑ BUILDING ☐ SITE ☐ STRUCTURE ☐] овјест 1. <u>3</u> 2	3					
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIOR WALL MATERIALS	2.Q. OTHER MATERIALS						
1. <u>B T </u> Braced timber	1. <u>[0 2 1]</u> Weatherboard	1. <u>[0 4 3]</u> Limestone 3						
2. [P B Post/beam	2.	2. <u> 0 5 1 </u> Iron	4.					
2.R. ROOF SHAPES	2.S. ROOF MATERIALS	2.T. ROOF FEATURES						
1. <u>[G[B]</u> Gable	1. <u>[0 5 1]</u> Iron	1	4					
			2.U. FOUNDATION MATERIALS					
2. [S D Shed	2	2.	1. <u>[0 4 3]</u> Limestone					
3	3.	3. []]	2. [0 6 5] Concrete					
2.V. PORCHES			2.W. PLAN					
1. [_]_]	2.	3.	Rectangle [R C _ (plus shed)					
2.X. FURTHER DESCRIPTION Contains original machinery.	(SEE CONTINUATION SHEET)	2.Y. DESCRIPTION OF ENVIRONMENT AND OUT	<u></u>					
El contains steam engine.								
2.Z. SOURCES OF INFORMATION	PREPARED BY	ORGANIZATION	DATE					
(SEE CONTINUATION SHEET)	Robert Flanders	Flanders and G	ilmore 5/22/95					

DRAFT CONTINUATION SHEET

Licking Mill

T. Significance

Licking Mill is NRHP eligible under criteria A and C, and is significant in the areas of Architecture and Industry.

Associated property type: Licking Mill is associated with the Summersville Mill, another town-sited steam-powered roller flouring mill.

Historic contexts:

Period of construction: Built 1882, Licking Mill begins the construction period of the survey group of mills, which ended in 1905.

Grist mill economy in transition: Licking Mill exemplifies the transition from custom to merchant milling, and from predominantly corn grist to flour milling, from country to town location, and from small to relatively large scale operations. Licking is second in size to Summersville in its footprint area, though its total footage may be greater than Summersville.

Grist mill technology in transition: Licking Mill exemplifies the transition from buhr stone to steel roller milling, and from water power to steam power.

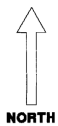
Architecture: The earliest built of the survey group, Licking is also the most elegant in its simple rectilinear box-like form. It is surmounted by a distinctive gabled roof of such shallow pitch as to make it seem almost flat when viewed from below.

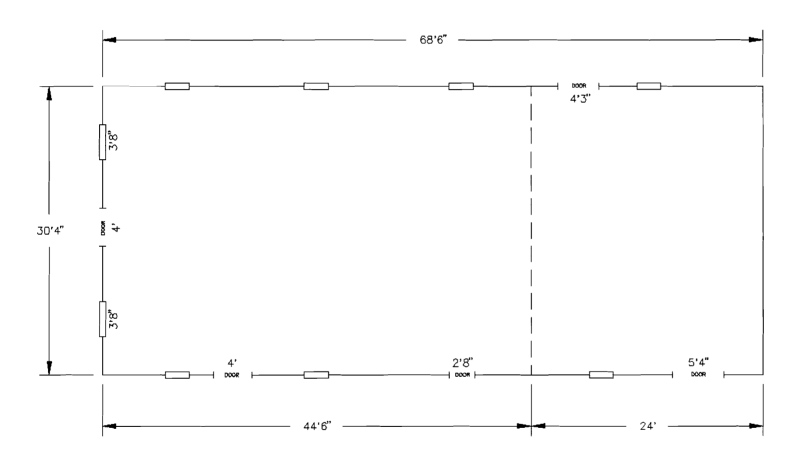
DRAFT CONTINUATION SHEET

Description for Licking Mill

East 171.53 feet of lots 34, 35, 36, and 37 except the South ten (10 feet of Lot 34, all in the original survey of the City of Licking, Missouri - Texas County).

LICKING MILL Outside Dimensions Scale: 1" = 10'





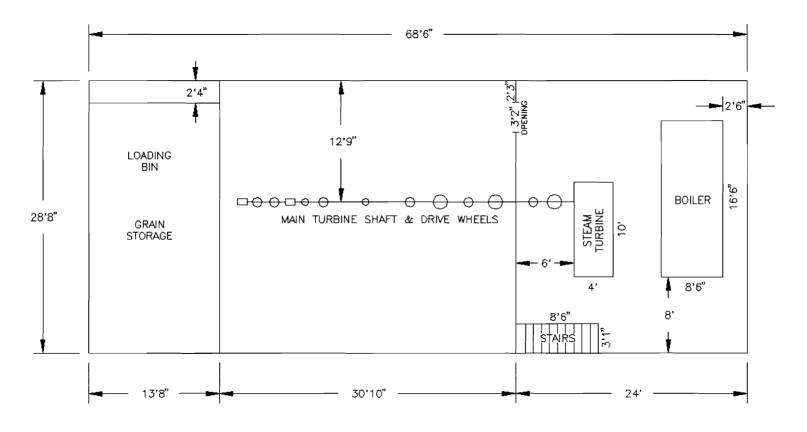
FRONT

NOTE:

-All windows are 2'6" wide unless specified.

```
LICKING MILL
Ground Floor / Basement — Inside Dimensions
Scale: 1" = 10'
```





FRONT

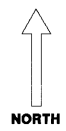
NOTE:

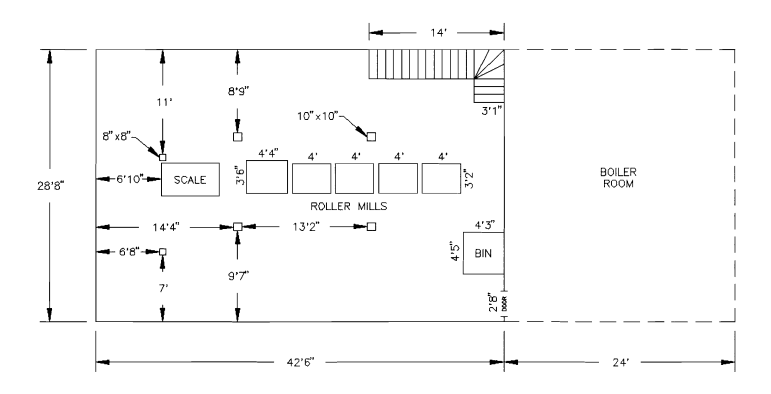
-Bailer room is 7'8"

below 1st floor level.

LICKING MILL

1st Floor — Inside Dimensions Scale: 1" = 10'



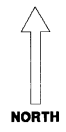


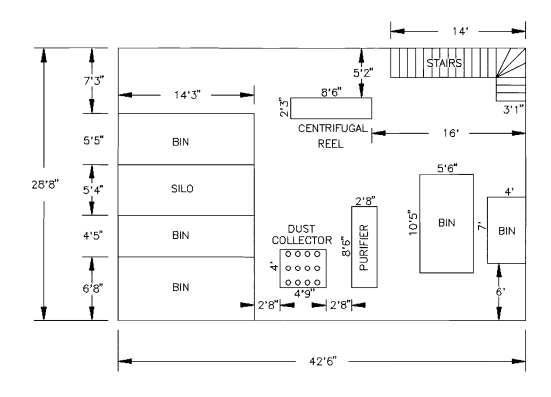
FRONT

NOTE: —8" walls

LICKING MILL

2nd Floor — Inside Dimensions Scale: 1" = 10'



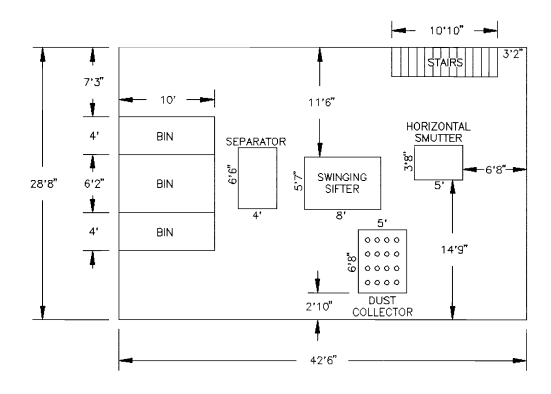


FRONT

LICKING MILL

3rd Floor - Inside Dimensions Scale: 1" = 10'

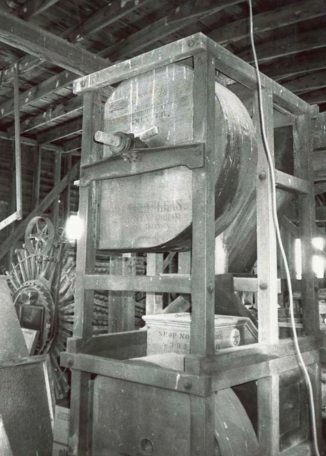


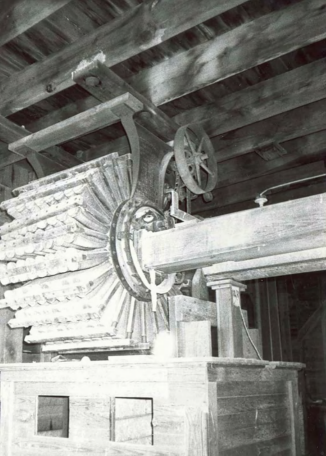


FRONT

















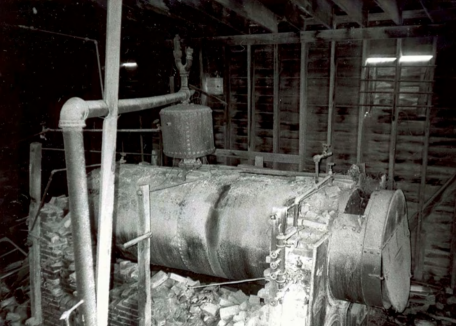
































MISSOUR! HISTORIC PROPERTY INVENTORY FORM

REFERENCE NUMBER		A. HISTORIC NAME											
SWAS005-006		Rockbridge Mill											
B. COUNTY C. OTHER NAME(S)													
[1]5[3]													
D. ADDRESS				E CITY		F VICINITY G RESTRICTED H. ACREAGE							
P.O. Box 100				Rockbridge									
I. SECTION	J. TOWNSHIP	K. RANGE	L. SPANIS	SH LAND GRANT	M. QUARTER SECTIONS N. OWNE								
5	T24N	R13W			NE 1/4	X PRIVATE	LOCAL STATE FEDERAL MIXED						
O. AGENCY(S)													
1.													
P. UTM ZONE E	ASTING		NORTHING		USGS QUADRANGLE		Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)						
1. [1]5]	5 / 5 / 2	7 / 6 / 0	4 % 0 /	7/1/4/2/0	Rockbridge		1. [0 3 0] Architecture						
2.	/ /	/ / /	/ /	/ / / /			2. [0 7 0] Community Plan/Development						
3.	, ,	/ / /		/ / / /			2 . 4 . 5 . 0 . 7 . 7 . 1						
3.							3. [1 6 0] Industry						
4.	/ /	/ / /	/ /	/ / / /			4 .						
R. SIGNIFICANT F	PERSON(S)	·		T. SIGNIFICANCE	11 ' APPUTO 1' '11								
^{1.} B.V. Mor	ris			Rockbridge Mill is NRHP eligible under criteria A and C, and is significant in the areas of Architecture, Community Development, and Industry.									
^{2.} Lile Amy	x			Associated property type: Rockbridge Mill is one of a group of Ozarks water mills, post-and-beam timber frame mill structures, and mills in rural Ozarks hamlets.									
				Historic contexts:									
3. S. SIGNIFICANT E	EVENT DATE(S)			Period of construction: Built ca. 1894, Rockbridge Mill dates from a generation of significant new mill construction of its type, 1880's - 1900's.									
¹ 1886 , 18	94			Grist mill economy in transition: Rockbridge Mill is transitioned between the small custom mills of Ozarks traditional rural industry, and the modern urban									
				small custo merchant mi		raditional	•						
2. ca. 1948				SEE CONTINUATION SHEET									

2.A. ARCHITECT/BUILDER/DESIGNE	ER/ENGINEER									
1. B.V. Morris		2.		3.						
2.B. ARCHITECTURAL STYLE					2.C. VERNACULAR TYPE					
					6 9 Other vernacular commercial bldg. (mill)					
2.D. CONSTRUCTION DATE (CIRCA)	2.E. ALTERATION	ON DATE				-				
1886 1. 1960's			2.	3.		4.		5.		
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE MOV		ED	2.H. DESTRUCTION DATE	2.I. OWNER'S NAME & ADDRESS (IF DIFFERENT)			-			
				Lile Amyx						
2.J. HISTORIC FUNCTION										
1. [1 0 A] Manufacturi	ing 2		3.	4.			5.			
2.K. HISTORIC SUBFUNCTION										
1.	2.		3. [] [4. [] [5. [] _			
2.L. NO. OF ANCILLARY STRUCTURE	ES	2.M. RESOURCE TYPE			2.N. STORI	ES (plug u	undorston:			
		🖾 BUILDIN	NG □ SITE □ STRUCTURE □	ОВЈЕС	т 1. <u>4</u>	2	understory) 3			
2.O. STRUCTURAL SYSTEMS		2.P. EXTERIOR WALL MATERIALS			2.Q. OTHER MATERIALS					
1. BT Braced time	œr	1. <u>[0 5 5]</u> Aluminum			1. <u>0 4 3 </u> Limestone 3					
2. PB Post/beam		2. <u>[0 2 1]</u> Weatherboard) 5 1 Iron		4 _			
2.R. ROOF SHAPES		2.S. ROOF MATERIALS			2.T. ROOF FEATURES					
1. GB Gable		1.					4.			
							2.U. FOUNDATION MATERIAL	S		
2. SD Shed		2		2.		1. <u>[0 4 3]</u> Limestone				
				l						
3.		3			3.		2. [0 6 5] Concrete			
2.V. PORCHES							2.W. PLAN			
1		2.					RC Rectangle			
2.X. FURTHER DESCRIPTION		区 (SEE CONTINUATION SHEET)		2.Y. DESCRIPTION OF ENVIRONMENT AND OUT			BUILDINGS (SEE CONTINUATION SHEET)			
				19	19 limestone spr	inghouse	NW of mill			
2.Z. SOURCES OF INFORMATION		PREPARED BY			ORGANIZATION			DATE		
(SEE CONTINUATION SHEET)		Robert Flanders			Flanders and Gilmore			5/22/95		

DRAFT CONTINUATION SHEET

Rockbridge Mill

T. Significance cont'd.

Architecture: Rockbridge Mill exemplifies a high form of post-and-beam, timber frame construction.

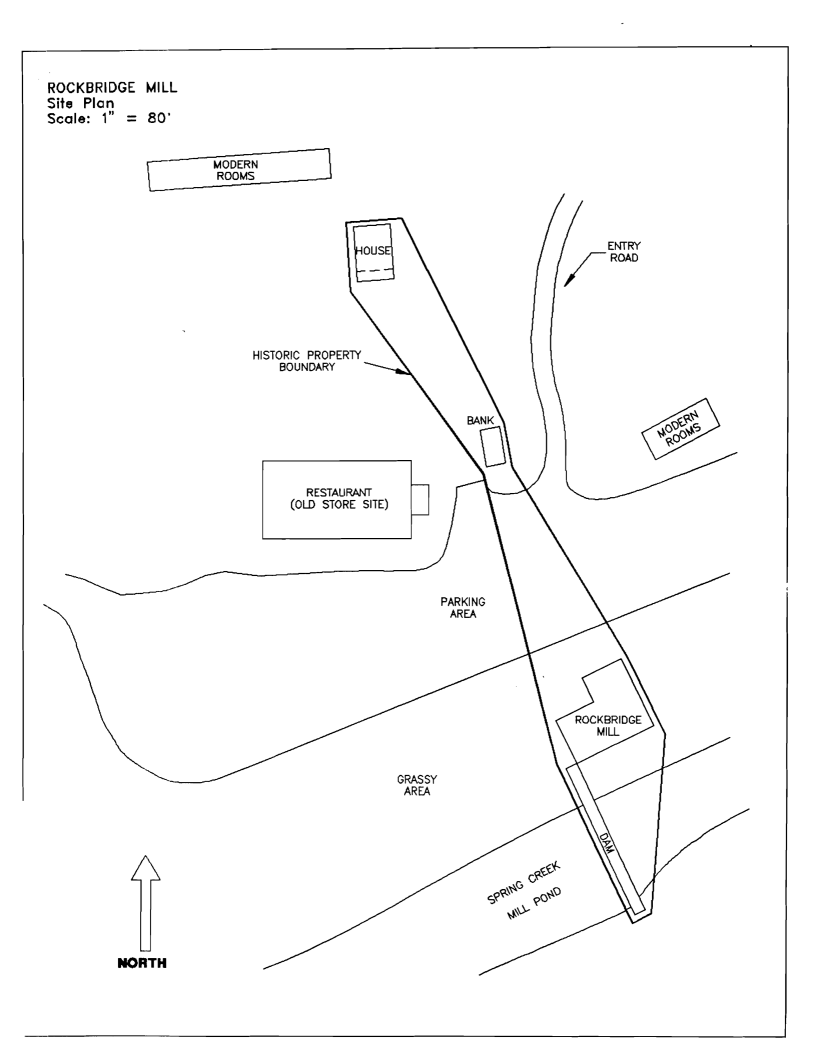
Mill hamlets: Rockbridge Mill (and predessesor mills) were the principal service centers of a distinctive type of rural Ozarks hamlets. Rockbridge Mill housed a cotton gin.

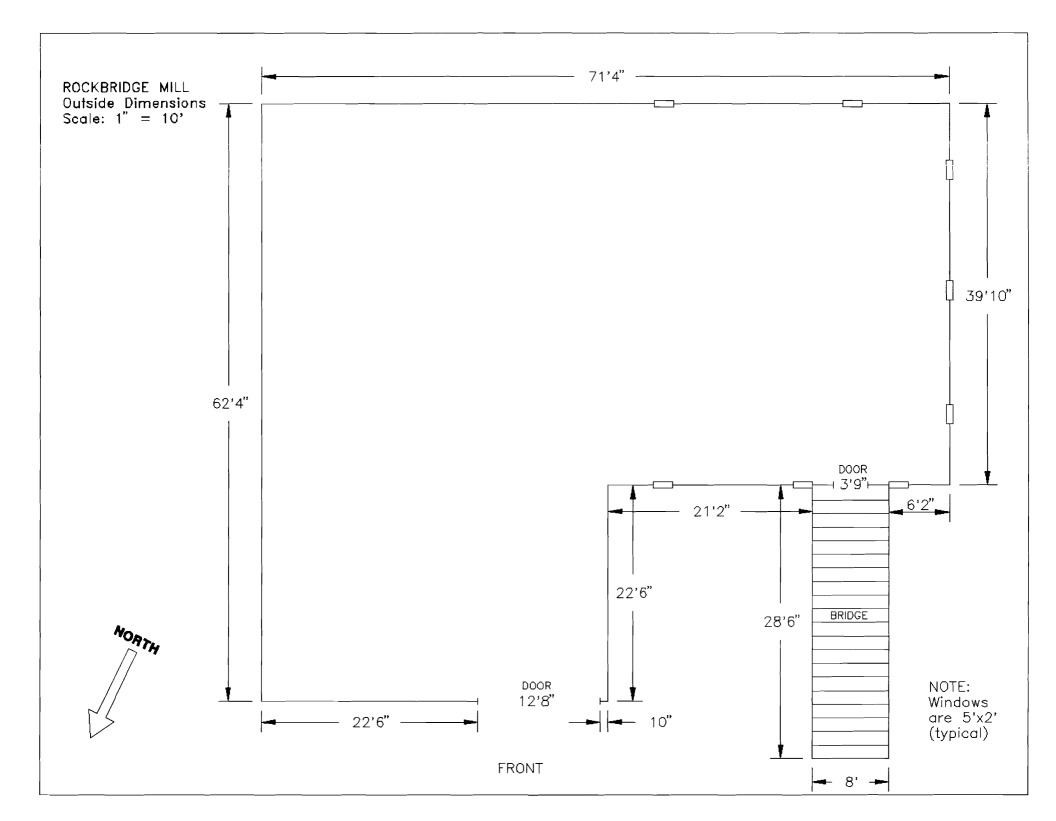
DRAFT CONTINUATION SHEET

Rockbridge Mill

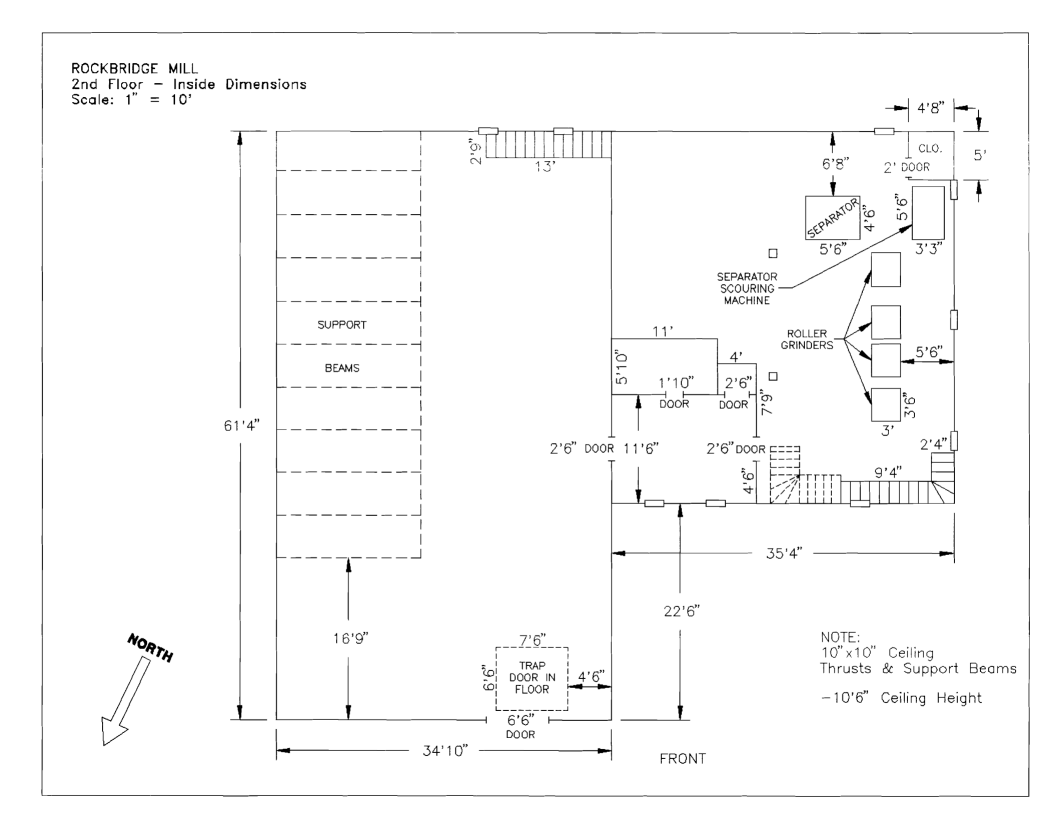
2.X.

Adjacent lodge building. Northwest of the mill some hundred yards is a large modern lodge with the words "Rainbow Trout Ranch - Rockbridge MO. - 65741 - U.S. Post Office." This building replaced, and stands on the site of, the original dwelling cum lodge that was part of the historic Rockbridge Mill hamlet. That original building burned in the 1980's. The present structure is built in a style similar to the original.



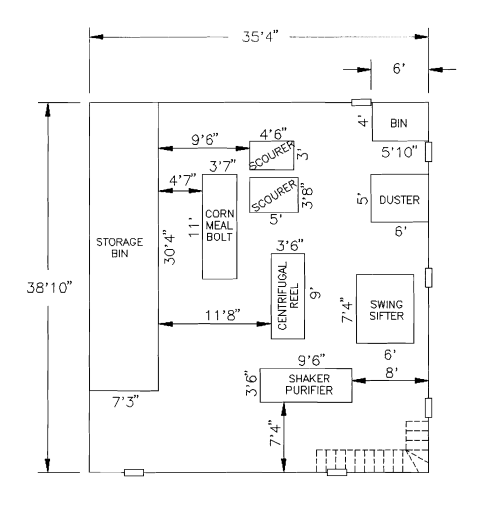


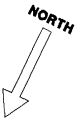
ROCKBRIDGE MILL 1st Floor — Inside Dimensions Scale: 1" = 10' 15'10" 19'6" TURBINE SHAFT OPENING STUB PARTITION 10'6" 2'6" DOOR -10"X10<mark>"</mark> 12'6" 8'6" BIN 12'8" 38'10" 10' 9'10" 10'4" STORAGE BIN 4'4" COTTON 61'4" GIN 2'6" ROOM 2'4" DOOR DOOR 4'4" တ် <u>15'8"</u> DOOR 11'4" 35'4" — 22'6" NORTH NOTE: Ceiling in Cotten Gin Room is 11'6". —Ceiling Joists 2"x12" —Ceiling Beams 8"x8" 11'3" 12'8" DOOR 34'10" ——— **FRONT**



ROCKBRIDGE MILL

3rd Floor - Inside Dimensions Scale: 1" = 10'





NOTES: 7 1/2"x7 1/2" Support Beams —Elevators are 9'7" from wall.





























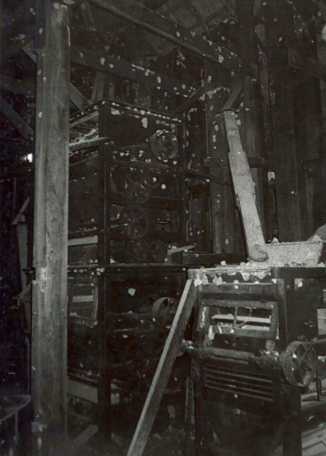


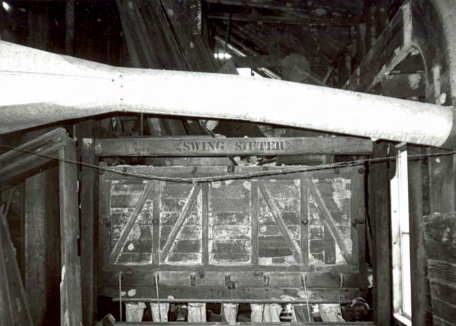






















MISSOURI HISTORIC PROPERTY INVENTORY FORM

REFERENCE NU	JMBER A	. HISTORIC NAME	 -					
			C - 1 1	D				
	00.00.		ited nouse	e Rockbride	ge			
B. COUNTY	C	OTHER NAME(S)						
1 5 3								
D ADDRESS				E CITY		ĺ	F VICINITY G. RESTRICTED H. ACREAGE	
P.O.	Box 100			Rockbridge	е			
I. SECTION	J. TOWNSHIP	K. RANGE	L. SPANISH	LAND GRANT	M. QUARTER SECTIONS	N. OWNERSHIP		
5	T24N	R13W			NE 1/4	X PRIVATE	LOCAL STATE FEDERAL MIXED	
O. AGENCY(S)								
1.					2.			
P. UTM ZONE	EASTING		NORTHING		USGS QUADRANGLE	<u> </u>	Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)	
1. [1]5]	5 / 5 / 2 /	7 / 0 / 0	4 / 0 / 7	/1/5/2/0	Rockbridge		1. [0 3 0] Architecture	
2.	/ / /	/ /	/ /	/ / / /			2. [0 7 0] Community Plan/Development	
3.	/ / /	/	/ /	/ / / /			3.	
4.	/ / /	/ /	/ /	/ / / /			4.	
R. SIGNIFICAN	T PERSON(S)		Т	SIGNIFICANCE				
1.				Historic dwelling a part of Rockbridge mill hamlet.				
				Perhaps used as an inn or hotel.				
2.							NRHP eligible under criteria A and	
				C, and is si	ignificant in the a	reas of Arch	itecture and Community Development.	
							associated with the hamlet	
					Dawt, Topaz, and structures.	Zanoni. It i	s one of the surviving Ozarks rural	
	,							
1.								
							V	
2.							☑ SEE CONTINUATION SHEET	

MO 780-1257 (5-92)

MISSOURI DEPARTMENT OF NATURAL RESOURCES HISTORIC PRESERVATION PROGRAM

2.A. ARCHITECT/BUILDER/DESIGNE	ER/ENGINEER									
1.			2.			3.				
2.B. ARCHITECTURAL STYLE				2.C. VE	RNACULAR T	YPE			_	
) 9 I ho	ouse				
2.D. CONSTRUCTION DATE (CIRCA)	2.E. ALTERATIO	ON DATE								
	1.		2.	3			4.		5	
2.F. RECONSTRUCTION DATE (CIRCA)	2.G. DATE MOVI	ED	2.H. DESTRUCTION DATE	2.I. OW	NER'S NAME	& ADDRESS (IF DIFFER	RENT)	-		
				Li	le Amyx					
2.J. HISTORIC FUNCTION										
 1. <u> 0 1 B </u> Multiple dwe	ell2	<u></u>	3.		4.			5. [
2.K. HISTORIC SUBFUNCTION						-				
1. []]	2.		3. []]	_	4.			5[
2.L. NO. OF ANCILLARY STRUCTURE	ES	2.M. RESOUP	RCE TYPE	_		2.N. STORIES				
		⅓ BUILDIN	NG SITE STRUCTURE [□ овјес	Т	13	2	3	3	
2.O. STRUCTURAL SYSTEMS		2.P. EXTERIC	R WALL MATERIALS	2.Q. O	HER MATER	IALS	•			
1. <u> B F </u> Balloon frame		1. [0 2]1 Weatherboard		1. [(1. <u>[0 4 3]</u> Limestone 3. <u>[]</u>					
2		2.		2. [()[6]5] Ca	oncrete	4.			
2.R. ROOF SHAPES		2.S. ROOF M	ATERIALS	2.T. RC	OF FEATURE	ES .	-			
1. <u>GM</u> Gambrel		1. [0]6]	3 Asphalt	1			_4.			
							2.U.	FOUNDATI	ON MATERIALS	-
2.		2		2.			1.	0 4 3	Limestone	<u> </u>
3.		3.		3			2.	0 6 5	Concrete	
2.V. PORCHES							2.W	. PLAN		
1. [F[U]] Full		2. [O]H]	Gallery	3				LS	L-shaped	
2.X. FURTHER DESCRIPTION			(SEE CONTINUATION SHEET)	2.Y. DE	SCRIPTION O	F ENVIRONMENT AND	OUTBUILI	DINGS	SEE CONTIN	IUATION SHEET)
0.7. 00UD050 05 W505W715W		DDED 4 === =:	,		000					DATE
2.Z. SOURCES OF INFORMATION (SEE CONTINUATION SHEET)		PREPARED BY	(ORGANIZAT					DATE
(SEE CONTINUATION SHEET)		Ro	obert Flanders			Flanders and	d Gilmo	ore		5/22/95

Rockbridge Mill Hamlet - gambrel roofed house

T. Significance cont'd.

Historic Contexts:

Architecture: The gambrel roof of this dwelling is highly unusual for the Ozarks. The large volume of the main block, and its small windows, are reminiscent of German farm houses in Missouri. If it was used as an inn or boarding house, it would prove a significant example of such structures as were once common in hamlets and villages of the Ozarks.

Mill hamlets: The gambrel roofed house is a surviving historic hamlet structure.







MISSOURI HISTORIC PROPERTY INVENTORY FORM

REFERENCE N	JMBER	A. HISTORIC NAME						
SWASC	05-008	Rockbridg	e Bank					
B. COUNTY		C. OTHER NAME(S)						
[1 5 3]								
D. ADDRESS				E. CITY			F VICINITY G. RESTRICTED H. ACREAGE	
P.O.	Box 100			Rockbrid	ge			
I. SECTION	J. TOWNSHIP	K. RANGE	L. SPANIS	H LAND GRANT	M. QUARTER SECTIONS	N. OWNERSHIP		
5	T24N	R13W			NE 1/4	X PRIVATE	LOCAL STATE FEDERAL MIXED	
O. AGENCY(S)					·			
1.					2.			
P. UTM ZONE	EASTING	_	NORTHING		USGS QUADRANGLE		Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)	
1. <u>[1]5</u>	5 / 5 / 2	/7 /3 /0	4 / 0 / 7	/1 /4 /8/0	Rockbridge		1. [0 3 0] Architecture	
2.	/ /	/ / /	/ /	/ / / /			2. <u>[0 5 0]</u> Commerce	
3.	/ /	/ / /	/ /	/ / / /			3. $\lfloor 0 \rfloor 7 \rfloor 0 \rfloor$ Community Plan/Development	
4.	· ·	/ / /		_/ / / /		_	4.	
R. SIGNIFICAN	T PERSON(S)		-	T. SIGNIFICANCE				
1.				Bank building is a part of the historic Rockbridge hamlet. A branch of a Memphis bank, according to tradition, it was established about				
				the same time and in precisely the same building plan as a				
2.				bank in Van	Buren, Carter County	, Missouri	. Bank failed ca. 1932.	
				The Rockbridge Bank is NRHP eligible under criteria A and C, and is significant in the areas of Architecture, Commerce, and Community Development.				
3.				Significant	In the areas of Arch	irtecture,	connerce, and connunity beverophene.	
S. SIGNIFICAN	T EVENT DATE(S)							
^{1.} 1904								
							_	
2. 1932							SEE CONTINUATION SHEET	

MO 780-1257 (5-92)

2.A. ARCHITECT/BUILDER/DESIGNER/ENGINEER					
1.	2.		3.		
2.B. ARCHITECTURAL STYLE		2.C. VERNACULAR	TYPE		
		6 4 S:	ingle entry/displa	y window	
2.D. CONSTRUCTION DATE (CIRCA) 2.E. ALTERAT	ION DATE				
1904 1.	2.	3.	4.	5	5.
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE MO	VED 2.H. DESTRUCTION DATE	2.I. OWNER'S NAME	& ADDRESS (IF DIFFERENT)		
		Lile Amyx			
2.J. HISTORIC FUNCTION	333333	<u> </u>			
1. <u>[0 2 D]</u> Financial 2. <u>[]</u>	3.	4.		5. []]	
2.K. HISTORIC SUBFUNCTION					
1	3.	4.		5	
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOURCE TYPE		2.N. STORIES		
	⊠ BUILDING □ SITE □ STRUCTURE □	ОВЈЕСТ	1 2	3	<u>-</u>
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIOR WALL MATERIALS	2.Q. OTHER MATE	RIALS		
1. [B F] Balloon frame	1. <u>[0 2 1]</u> Weatherboard	1. [0]6]5] C			
2.	2. <u>[0 4 3]</u> Limestone	2.		4.	
2.R. ROOF SHAPES	2.S. ROOF MATERIALS	2.T. ROOF FEATUR	RES		
1. <u>[G B </u>] Gable	1. [0]6 3 Asphalt	1		4.	
				2.U. FOUNDATION MATERIALS	
2	2.	2.		1. <u>[0 4 3]</u> Limestor	ne
		j			
3.	3.	3.		2. [0 6 5] Concrete	9
2.V. PORCHES				2.W. PLAN	
1. <u>[G A </u> Gallery	2.	3.		RC Rectang	le
2.X. FURTHER DESCRIPTION	(SEE CONTINUATION SHEET)	2.Y. DESCRIPTION	OF ENVIRONMENT AND OUT	BUILDINGS (SEE CONTIN	NUATION SHEET)
2.Z. SOURCES OF INFORMATION (SEE CONTINUATION SHEET)	PREPARED BY	ORGANIZA	TION		DATE
L (SEE CONTINUATION SMEET)	Robert Flanders		Flanders and Gil	more	5/22/95

Rockbridge Bank

T. Significance cont'd.

Associated property type: Rockbridge Bank appears identical to a bank building in Van Buren, Carter County, Missouri (not surveyed or registered) constructed about the same time.

Historic contexts:

<u>Period of construction</u>: Rockbridge Bank was established late in the generation of the building of the mills in this survey, 1903.

Mill hamlets: Rockbridge Bank represents growth and development in the Rockbridge hamlet.





MISSOURI HISTORIC PROPERTY INVENTORY FORM

REFERENCE NU	JMBER	A. HISTORIC NAME					
SWASO	15-009	Summersvill	le Mill				
B. COUNTY		C. OTHER NAME(S)					
[2]1[5]							
D. ADDRESS		I		E. CITY			F VICINITY G. RESTRICTED H ACREAGE
- MO 106				Summersvi	.11e		
I. SECTION	J. TOWNSHIP	K. RANGE	L SPANISH	LAND GRANT	M. QUARTER SECTIONS	N. OWNERSHIP	
24	T29N	R7W			NE 1/2 of NE 1/4	X PRIVATE	LOCAL STATE FEDERAL MIXED
O. AGENCY(S)							
1.					2.		
P. UTM ZONE	EASTING		NORTHING		USGS QUADRANGLE		Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)
1. [1]5]	6 / 1 /.9	/ 5 / 1 / 0	4 / 1 / 1	/ 5 / 3 / 9 / 0	Summersville		1. [0 3 0] Architecture
2.	/ /	/ / /	/ /	/ / / /			2. [1 6 0] Industry
3.	/ /	/ / /		/ / / /			3.
4 .	/ /	/ / /	/ /	/ / / /			4. []]
R. SIGNIFICAN	T PERSON(S)		Т	SIGNIFICANCE			
1.							
							
2.							
]							
3.							
S. SIGNIFICANT EVENT DATE(S)							
1. 1894							
							₩
2. 1886, 1891							☑ SEE CONTINUATION SHEET

MO 780-1257 (5-92)

2.A. ARCHITECT/BUILDER/DESIGNER/ENGINEER					
1.	2.		3.		
2.B. ARCHITECTURAL STYLE		2.C. VEF	RNACULAR TYPE		
		L6	[9] Other vernacular com	mercial bldg. (mill)	
2.D. CONSTRUCTION DATE (CIRCA) 2.E. ALTERATION	ON DATE	<u> </u>			-
1891 1. 1894	2.	3.	4.	_ 5	
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE MOV	ZED 2.H. DESTRUCTION DATE	2.1. OWN	NER'S NAME & ADDRESS (IF DIFFERENT)		
		Ron	Reeves, Rt. 3 Box 3604,	Mountain View	
2.J. HISTORIC FUNCTION					_
1. 1 0 A Manufacturing 2.	3.		4	5.	
2.K. HISTORIC SUBFUNCTION					
1 2	3		4	5. [] _	
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOURCE TYPE		2.N. STORIES		
2	☑ BUILDING ☐ SITE ☐ STRUCTURE ☐	OBJEC.	т 13 2	3	
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIOR WALL MATERIALS	2.Q. OT	HER MATERIALS		
1. B T Braced timber	1. $\lfloor 0 \rfloor 2 \rfloor 1$ Weatherboard			3.	
2. PB Post/beam	2. [0 5 1] Iron	2		4.	
2.R. ROOF SHAPES	2.S. ROOF MATERIALS	2.T. RO	OF FEATURES		
1. [G B] gable	1. [0 5 1] Iron	1		4.	
				2.U. FOUNDATION MATERIALS	
2. [S D shed	2.	2		1. [0 6 5] concrete	
3.	3.	3		2.	
2.V. PORCHES	-			2.W. PLAN	
1. $[G]A$ gallery	2.	3		[I R irregula	ır
2.X. FURTHER DESCRIPTION	(SEE CONTINUATION SHEET)	2.Y. DES	SCRIPTION OF ENVIRONMENT AND OUT	BUILDINGS (SEE CONTIN	IUATION SHEET)
2.Z. SOURCES OF INFORMATION	PREPARED BY		ORGANIZATION		DATE
(SEE CONTINUATION SHEET)	Robert Flanders		Flanders and Gil	Lmore	

Summersville Mill

T. Significance

The Summersville Mill is NRHP eligible under criteria A and C, and is significant in the areas of Architecture and Industry.

Associated property type: Summersville Mill is associated with the Licking Mill, another town-sited steam-powered roller flouring mill.

Historic contexts:

Period of construction: The product of a set of building episodes between 1886 and 1894, the construction period typifies that of the survey mills.

Grist mill economy in transition: Summersville Mill exemplifies the transition from custom to merchant milling, and from predominantly corn grist to flour milling, from country to town location, and from small scale to relatively large scale operations. Summersville is the largest mill in the survey group.

Grist mill technology in transition: Summersville Mill exemplifies the transition from buhr stone milling to steel roller milling, and from water power to steam power.

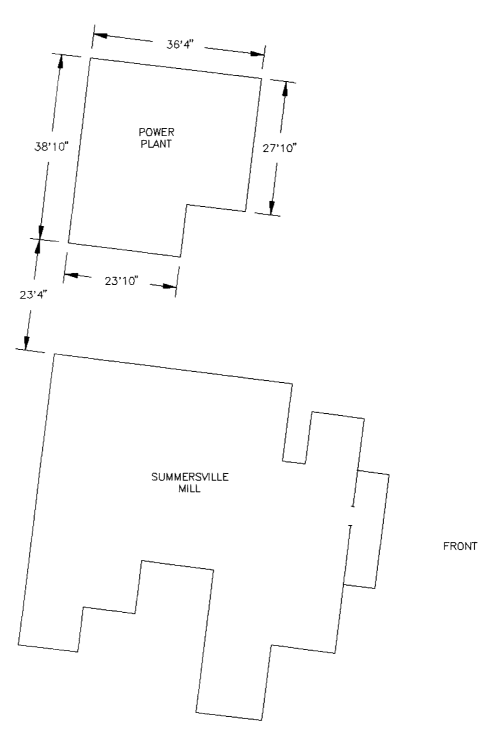
Architecture: Summersville Mill is the most complex building in the study group, as well as the largest, and, together with Dawt Mill, is distinctive in using quantities of poured concrete in its foundations. It is a superb example of post-and-beam timber frame construction.

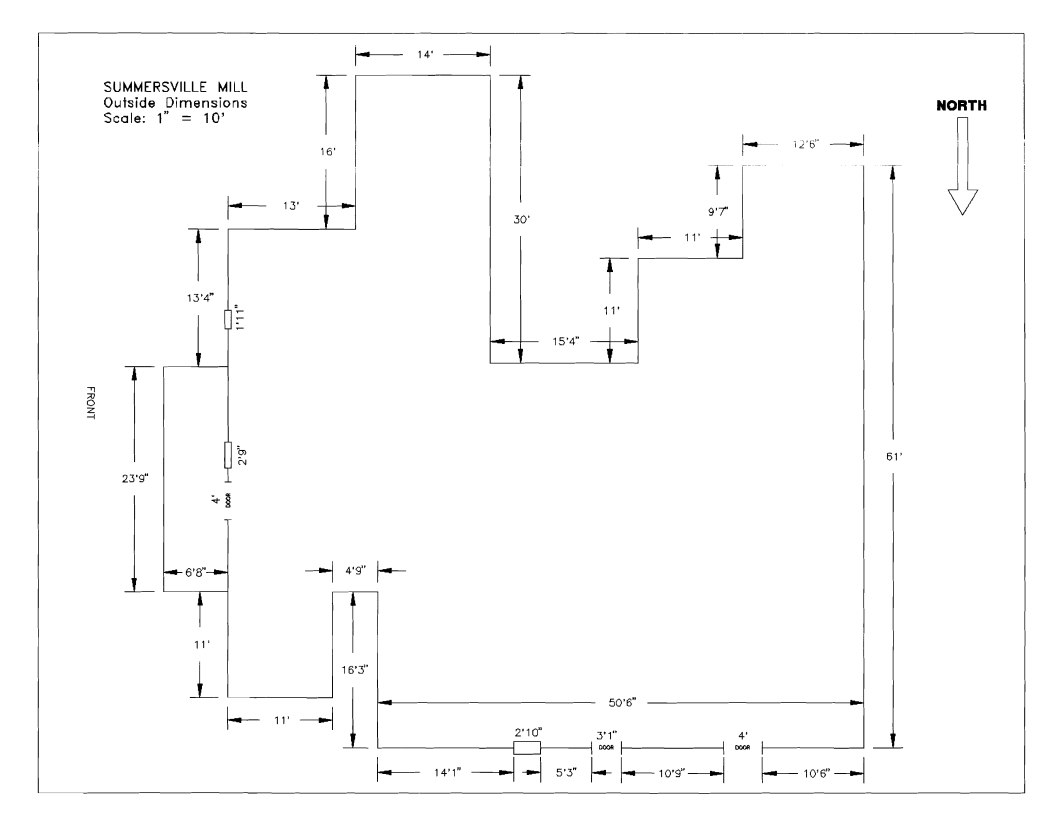
Description for Summersville Mill

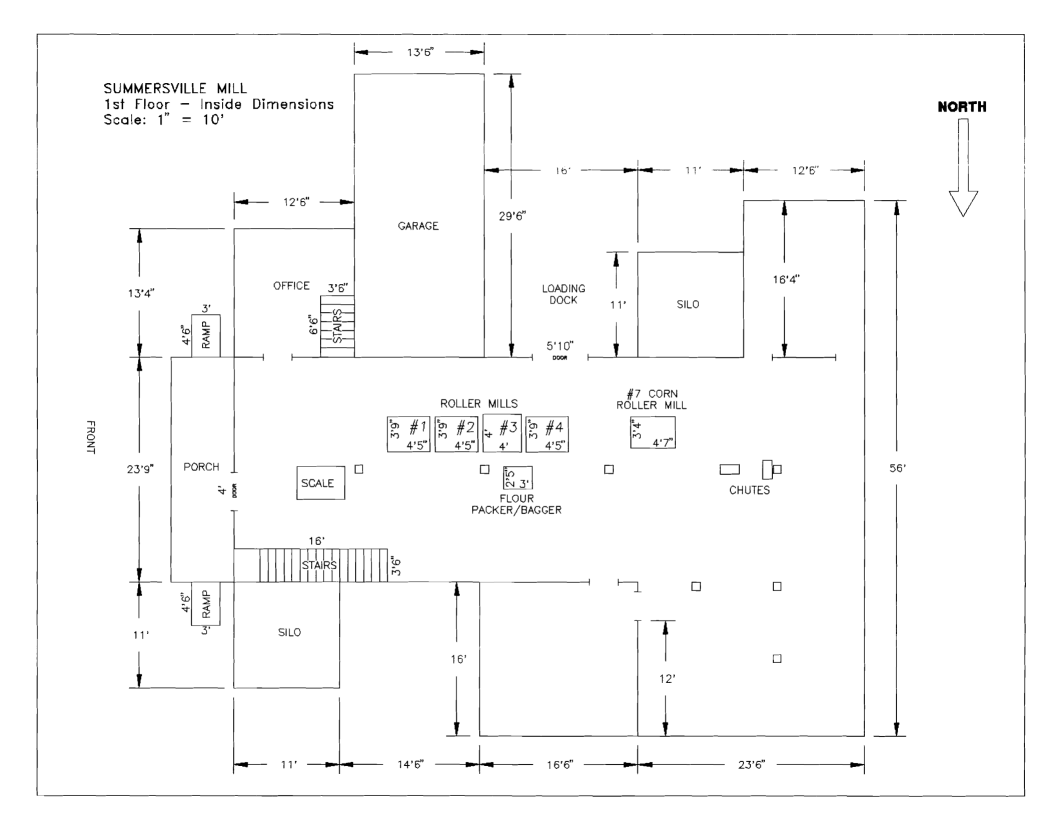
Part of the Northeast Quarter of the Northeast Quarter, Section Twenty-Four (24), Township Twenty-nine (29) North, Range Seven (7) West, described as follows: Beginning at a point 10.83 chains South of the Northeast Corner of Section Twenty-four (24), said point also being on South Edge of Right-of-Way of Highway #106 (40 feet South of Center Line) thence South 2.90 chains, thence West 3.83 chains, thence North approximately 2.90 chains to Highway #106, thence East with said Highway 3.83 chains to place of beginning. Containing one acre more or less. (City of Summersville, Missouri - Texas County)

SUMMERSVILLE MILL Site Plan Scale: 1" = 20'





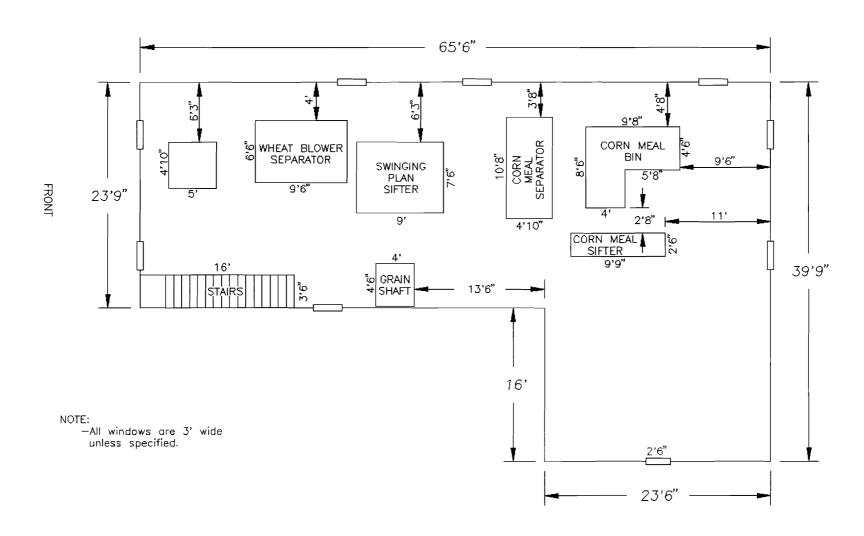




SUMMERSVILLE MILL

2nd Floor — Inside Dimensions Scale: 1" = 10'





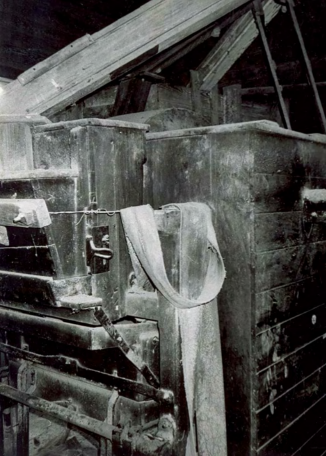


















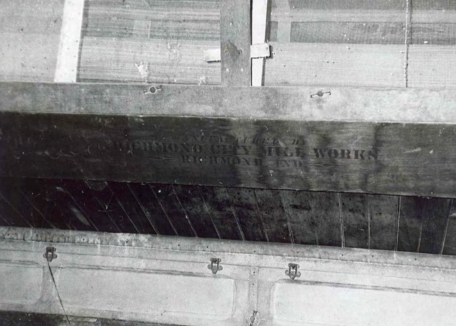




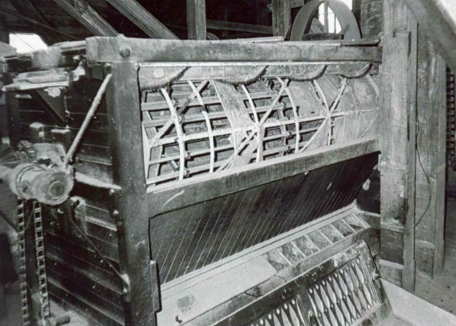


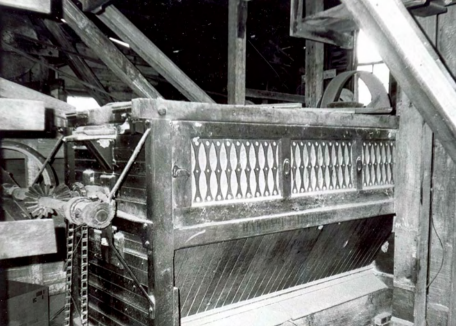










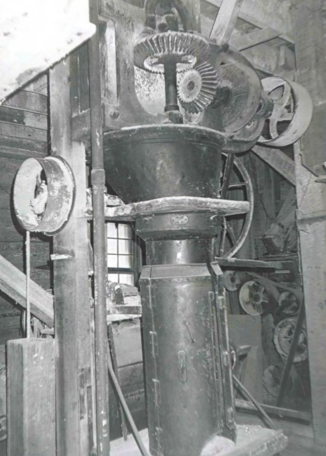


















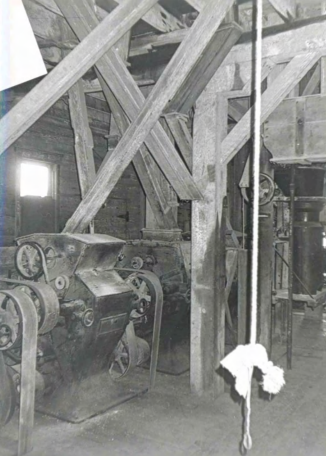






















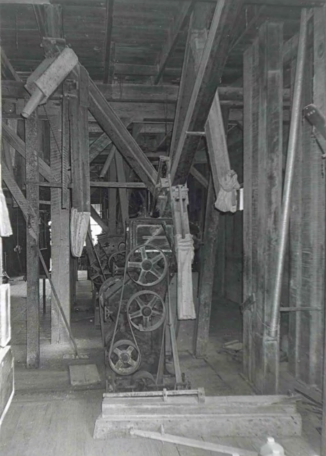












MISSOURI HISTORIC PROPERTY INVENTORY FORM

REFERENCE NUMBER	A. HISTORIC NAME		-				
SWAS005-010	Topaz Mill						
B. COUNTY	C. OTHER NAME(S)						
0 6 7							
D ADDRESS	l	É CITY		F VICINIT	Y G RESTRICTED H ACREAGE		
Route 3		Topaz			2		
I. SECTION J. TOWNSHIP	K. RANGE L. SPAN	ISH LAND GRANT	M. QUARTER SECTIONS	N. OWNERSHIP			
12 T26N	R12W		SE 1/4	X PRIVATE LOCA	AL STATE FEDERAL MIXED		
O. AGENCY(S)							
1.							
P. UTM ZONE EASTING	NORTHING		USGS QUADRANGLE	Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)		
1. 1 5 5 7 7 0	/9/8/0 4/0 #	8/8/9/9/0	Nichols Knob	1. [0]	3 0 Architecture		
2. / /	/ / / / /	/ / / /		2. [0]	7 0 Community Plan/Development		
3. / /	/ / / / /	/ / / /		3. 1	6 0 Industry		
4 / /	/ / / /			4.			
R. SIGNIFICANT PERSON(S) T. SIGNIFICANCE							
1. Robartus "Bart" Hu	ıtcheson	Topaz Mill is NRHP eligible under criteria A and C, and is significant in the areas of Architecture, Community Development, and Industry.					
Associated property type: Topaz Mill is one of a ground					group of Ozarks water mills,		
2. Lawrence Decatur Smith post-and-beam timber frame mill structures, and mills in rural Ozarks hamle							
Historic contexts:							
3. S. SIGNIFICANT EVENT DATE(S)		Period of construction: Built ca. 1895, Topaz Mill dates from a generation of significant new mill construction of its type, 1880's - 1900's.					
` '		_	Grist mill economy in transition: Topaz Mill is transitional between the				
^{1.} 1895		small custom mills of Ozarks tradition rural industry, and the modern urban					
2. ca 1932		merchant mills. ☑ SEE CONTINUATION SHEET					
2. 00 1992							

MO 780-1257 (5-92)

MISSOURI DEPARTMENT OF NATURAL RESOURCES HISTORIC PRESERVATION PROGRAM

2.A. ARCHITECT/BUILDER/DESIGNER/ENGINEER					
1. L.D. Smith	2.	3.			
2.B. ARCHITECTURAL STYLE		2.C. VERNACULAR TYPE			
		69 Other vernacular commercial bldg. (mill)			
2.D. CONSTRUCTION DATE (CIRCA) 2.E. ALTERATION	ON DATE	уч			
1895 1.	2.	3. 4.	5.		
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE MOV	ED 2.H. DESTRUCTION DATE	2.I. OWNER'S NAME & ADDRESS (IF DIFFERENT)			
		Joe O'Neal			
2.J. HISTORIC FUNCTION					
1. [1 0 A Manufacturing 2. []	3.	4.	5.		
2.K. HISTORIC SUBFUNCTION					
1. 0 2 0 Barber Shop 2.	3.	4.	5.		
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOURCE TYPE	2.N. STORIES			
Two	☑ BUILDING ☐ SITE ☐ STRUCTURE ☐] овјест	3		
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIOR WALL MATERIALS	2.Q. OTHER MATERIALS			
1. [B T] Braced timber	1. <u>[0 2 1]</u> Weatherboard	1. <u>[0 4 3</u>]Limestone	0 4 3 Limestone 3		
		_			
2. [P B Post/beam	2	2. [0 5 1] Iron 4. []			
2.R. ROOF SHAPES	2.S. ROOF MATERIALS	2.T. ROOF FEATURES			
1. $\lfloor G \rfloor B \rfloor$ Gable	1. <u>[0 5 1</u>] Iron	1. []]	4.		
			2.U. FOUNDATION MATERIALS		
2	2	2	1. [0 4 3] Limestone		
3.	3.	3.	2. [0 6 5] Concrete		
2.V. PORCHES			2.W. PLAN		
1. <u>[S T]</u> Stoop	2.	3	[L S] L-shaped		
2.X. FURTHER DESCRIPTION One story el off main block.	(SEE CONTINUATION SHEET)	2.Y. DESCRIPTION OF ENVIRONMENT AND OUT	BUILDINGS		
Small gear house off rear of ma	in block receives turbine shaft	:			
2.Z. SOURCES OF INFORMATION	PREPARED BY	ORGANIZATION	DATE		
(SEE CONTINUATION SHEET)	Robert Flanders	Flanders and Gilmore 5/22/95			

DRAFT CONTINUATION SHEET

Topaz Mill

2. Y.

- A. The historic hamlet of Topaz retains the following contributing structures:
 - 1. Mill
 - 2. Mill pond and run
 - 3. Store
 - 4. Dwelling
 - 5. Barn

Each of these buildings and structures are inventoried separately.

B. The mill retains its milling machinery, turbine, drive shafts, and gears. A small room between main block (mill) and el (ancillary functions) served as a barber shop. The barber chair remains.

DRAFT CONTINUATION SHEET

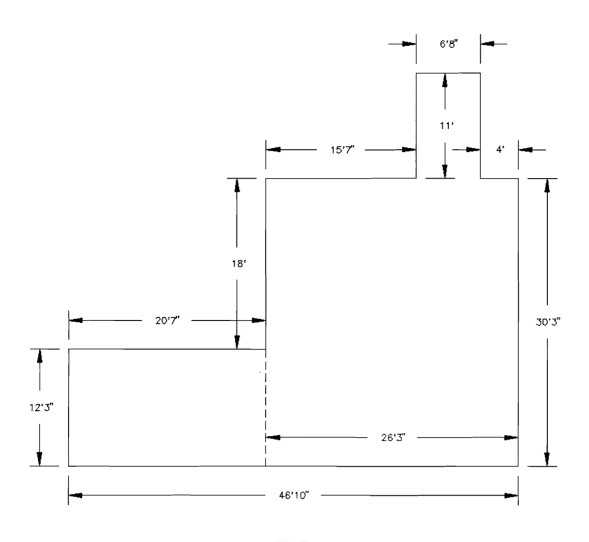
Topaz Mill

T. Significance cont'd.

Architecture: Topaz Mill exemplifies a high form of post-and-beam, timber frame construction.

 $\underline{\text{Mill hamlets}}$: Topaz Mill (and predessesor mills) were the principal service centers of a distinctive type of rural Ozarks hamlets.

TOPAZ MILL Outside Dimensions Scale: 1" = 10'

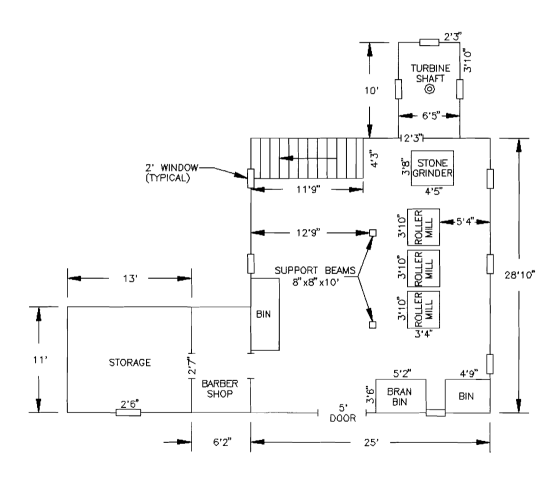




FRONT

TOPAZ MILL

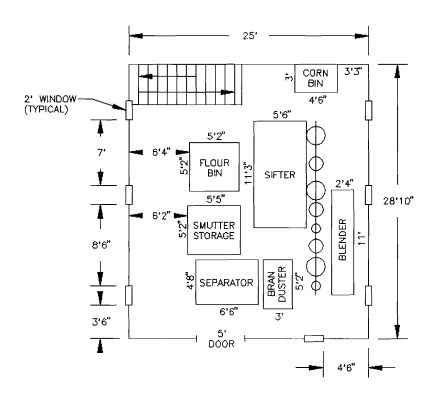
1st Floor — Inside Dimensions Scale: 1" = 10'





FRONT

TOPAZ MILL 2nd Floor - Inside Dimensions Scale: 1" = 10'

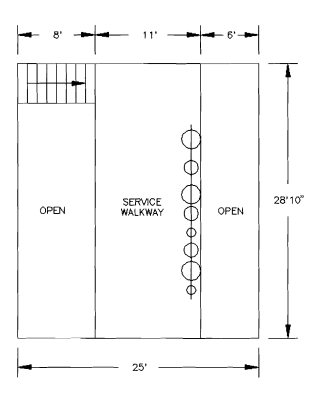




FRONT

TOPAZ MILL

3rd Floor - Inside Dimensions Scale: 1" = 10'





FRONT









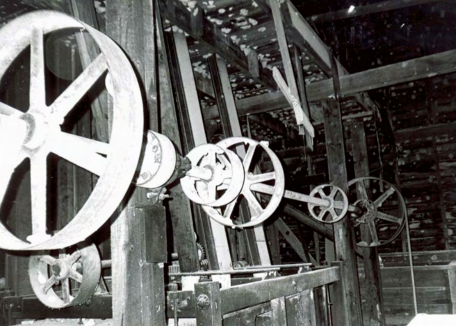






















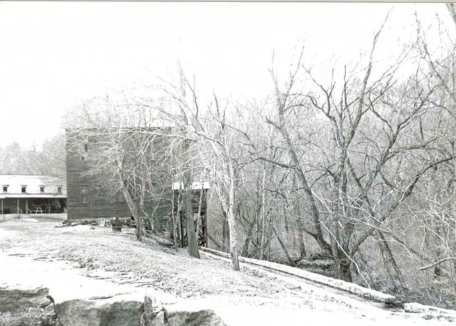




















REFERENCE N	JMBER	A. HISTORIC NAME					
SWASO	05-011	Topaz mil	l dam, po	ond, canal, an	d race		
B. COUNTY		C. OTHER NAME(S)	7 daniel (Marke), A. (11)			
0 6 7							
D ADDRESS		<u>.</u>		E. CITY		F. VICINITY G RESTRICTED H. ACREAGE	
Route	3			Topaz			
I. SECTION	J. TOWNSHIP	K. RANGE	L. SPANIS	H LAND GRANT	M. QUARTER SECTIONS	N. OWNERSHIP	
12	T26N	R12W				X PRIVATE LOCAL STATE FEDERAL MIXED	
O. AGENCY(S)							
1.					2.		
P. UTM ZONE	EASTING		NORTHING		USGS QUADRANGLE	Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)	
1. [1 5]	5 / 7 / 0	/ 9 / 8 / 0	4/0/8	8/8/9/9/0	Nichols Knob	1. [1 6 0] Industry	
2.	/ /	/ / /	/ /	/ / / /		2. 1 1 0 Engineering	
3.	/ /	/ / /	/ /	/ / / /		3.	
4.	/ /	/ / /	/ /	/ / / /		4.	
R. SIGNIFICAN	T PERSON(S)			T. SIGNIFICANCE			
engineerin flooding -					whereby a stream of in this case the Nor d to power a roller	d race exemplify the hydraulic variable flow and frequent oth Fork of White River mill of advanced technology	
Topaz mill dam, pond, and race, are NRHP eligible under criterion C, and significant in the areas of Industry and Engineering.							
S. SIGNIFICAN	T EVENT DATE(S)			carried water	Associated property type: Although Rockbridge and Dawt have mill races carried water to their turbines, the Topaz hydraulic complex is unique survey group.		
2.				Historic cont Architectur	texts: re: (see above)	☐ SEE CONTINUATION SHEET	

MO 780-1257 (5-92)

MISSOURI DEPARTMENT OF NATURAL RESOURCES HISTORIC PRESERVATION PROGRAM

2.A. ARCHITECT/BUILDER/DESIGNER/ENGINEER				
1.	2.		3.	
2.B. ARCHITECTURAL STYLE		2.C. VERNACULAR TYP	E	
2.D. CONSTRUCTION DATE (CIRCA) 2.E. ALTERATION	ON DATE			
1.	2.	3.	4.	5.
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE MOV	2.H. DESTRUCTION DATE	2.I. OWNER'S NAME & A	ADDRESS (IF DIFFERENT)	
		Joe O'Neal		
2.J. HISTORIC FUNCTION				
1. <u>[1]0]C</u> Waterworks 2. <u>[</u>	3.	4		
2.K. HISTORIC SUBFUNCTION				
1 2	3	4.		
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOURCE TYPE		P.N. STORIES	
	☐ BUILDING ☐ SITE 图 STRUCTURE ☐	ОВЈЕСТ	1 2	3
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIOR WALL MATERIALS	2.Q. OTHER MATERIAL	S	
See 1 Continuation Sheet	1.	1. [] []	3.	
				<u> </u>
2. []]	2	2.	4	
2.R. ROOF SHAPES	2.S. ROOF MATERIALS	2.T. ROOF FEATURES		
1. []]	1. []]	1.	4	
			2.U. FOUNDA	ATION MATERIALS
2	2	2 _	1. []	
3	3	3	2	
2.V. PORCHES	-	-	2.W. PLAN	
1. _ _	2.	3.		
2.X. FURTHER DESCRIPTION	(SEE CONTINUATION SHEET)	2.Y. DESCRIPTION OF E	ENVIRONMENT AND OUTBUILDINGS	(SEE CONTINUATION SHEET)
2.Z. SOURCES OF INFORMATION	PREPARED BY	ORGANIZATIO	N	DATE
(SEE CONTINUATION SHEET)	Robert Flanders		Flanders and Gilmore	5/22/95

Topaz

2.0.

The dam is of earth; the races are of shaped stone and cement mortar.













REFERENCE NU	JMBER	A. HISTORIC NAME						
SWASO	05-012	Topaz Sto	re					
B. COUNTY		C OTHER NAME(S))					
[0 6 7]								
D. ADDRESS		I		E. CITY			F. VICINITY G. RESTRICTED	H. ACREAGE
Route	3			Topaz				2
I. SECTION	J. TOWNSHIP	K. RANGE	L. SPANISI	H LAND GRANT	M. QUARTER SECTIONS	N. OWNERSHIP		
12	T26N	R12W			SE 1/4	X PRIVATE	LOCAL STATE	FEDERAL MIXED
O. AGENCY(S)								
1.					2.			
P. UTM ZONE	EASTING		NORTHING		USGS QUADRANGLE		Q. AREA(S) OF SIGNIFICANCE/CO	ONTEXT(S)
1. [1]5]	5 / 7 / 0	/ 9 / 5 / 0	4 / 0 / 8	3/8/9/4/0	Nichols Knob		1. [0 3 0] Architectu	ire
2.	/ /	/ / /	/ /	/ / / /			2. <u>[0 5 0]</u> Commerce	
3.	/ /	/ / /	/ /	/ / / /		_	3. <u>[0 7 0</u>] Community	Plan/Development
4.		/ / /		/ / / /			4.	
R. SIGNIFICAN	T PERSON(S)		ן ו	T. SIGNIFICANCE				
1,				The store is a large, exceptionally well preserved example of a general mercantile establishment in a remote Ozarks hamlet. It				
				retains its interior balconies (along the sides and across the				
2.				back), toget	ther with many orig	inal furnish	nings and fixtures.	
							a A and C, and is sig	
3.				in the areas	of Architecture,	Commerce, and	d Community Developme	ent.
S. SIGNIFICAN	T EVENT DATE(S)							
^{1.} ca 1913	}							
							F	
2. 1945							SEE CONTINUATION SH	IEET

MO 780-1257 (5-92)

2.A. ARCHITECT/BUILDER/DESIGNER/ENGINEER			
1. Robartus Hutcheson	2.	3.	
2.B. ARCHITECTURAL STYLE		2.C. VERNACULAR TYPE	
		[6]] False front	
2.D. CONSTRUCTION DATE (CIRCA) 2.E. ALTERATION	ON DATE		
ca 1913 1.	2.	3. 4.	5.
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE MOV	ED 2.H. DESTRUCTION DATE	2.1. OWNER'S NAME & ADDRESS (IF DIFFERENT)	·
		Joe O'Neal	
2.J. HISTORIC FUNCTION			
1. <u>[0 2 F </u> Dept. store 2. <u>[</u>	3.	4.	5.
2.K. HISTORIC SUBFUNCTION			
1 2	3	4.	5.
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOURCE TYPE	2.N. STORIES	
	☑ BUILDING ☐ SITE ☐ STRUCTURE ☐] овјест	3
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIOR WALL MATERIALS	2.Q. OTHER MATERIALS	
1. B F Balloon frame	1. <u> 0 2 1</u> Weatherboard	1. [0 6 5] Concrete	3.
2	2	2	4.
2.R. ROOF SHAPES	2.S. ROOF MATERIALS	2.T. ROOF FEATURES	
1. S D Shed	1. []]	1.	4. []]
			2.U. FOUNDATION MATERIALS
2	2	2	1. <u>[0]6]5]</u> Concrete
3. []]	3.	3	2. []]
2.V. PORCHES			2.W. PLAN
1. [W A Wrap-around	2.	3.	[R C] Rectangle
2.X. FURTHER DESCRIPTION	(SEE CONTINUATION SHEET)	2.Y. DESCRIPTION OF ENVIRONMENT AND OUT	BUILDINGS (SEE CONTINUATION SHEET)
		Part of Topaz hamlet	
2.Z. SOURCES OF INFORMATION	PREPARED BY	ORGANIZATION	DATE
(SEE CONTINUATION SHEET)	Robert Flanders	Flanders and Gilmo	re 5/22/95

Topaz Store

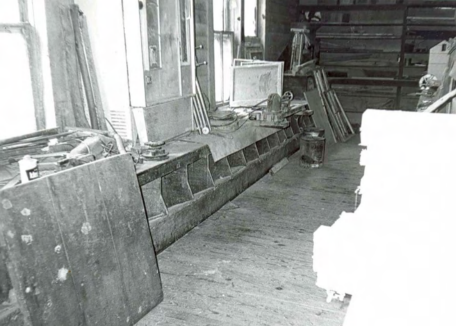
T. Significance cont'd.

Associated property type: Topaz Store is associated with Ozarks rural mill hamlet stores at Dawt and Rockbridge.

Historic contexts:

Architecture: Topaz Store is the largest, most elaborate, most "town-like," of the three stores in the survey group.

Mill hamlets: Topaz Store suggests the volume and character of trade that occurred at an Ozarks mill hamlet at what is today a seemingly remote location. It is a surviving historic mill hamlet structure.









REFERENCE N	UMBER	A. HISTORIC	NAME						
SWASO	05-013	Topaz 1	namlet ba	m					
B. COUNTY	<u> </u>	C. OTHER NA	ME(S)						
[0]6[7]									
D. ADDRESS		ı		E.	CITY			F VICINITY G. RESTRICTED H. ACREAGE	
Rout	e 3				Topaz				
I. SECTION	J. TOWNSHIP	K. RANGE	L. SP	ANISH LAND	GRANT	M. QUARTER SECTIONS	N. OWNERSHIP		
12	T26N	R127	v			SE 1/2	X PRIVATE	LOCAL STATE FEDERAL MIXED	
O. AGENCY(S)									
1.						2.			
P. UTM ZONE	EASTING		NORTHII	NG		USGS QUADRANGLE		Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)	
^{1.} [1] 5	5 /7 /1	/ 1 / 2 /	0 4 10	/8/9	0 / 3 / 0	Nichols Knob	_	1. [0 3 0] Architecture	
2.	/ /	/ / /	/	/ /	/ / /			2. [0 1 0 Agriculture	
3.	/ /		/					3. [0]7[0] Comm. Plan/development	
4.			//		/ / /			4.	
R. SIGNIFICAN	II PERSON(S)			Topa	z hamlet	barn is NRHP eligibl	le under cr	riteria A and C, and is significant in Community Development.	
								- -	
2.				kind	Associated property type: Topaz barn is the only surviving structure of its kind among the surveyed hamlets.				
			<u> </u>	Hist	coric cont	texts:			
3.					Architecture: Topaz barn exemplifies ca. early twentieth century large barn construction in the rural Ozarks.				
S. SIGNIFICANT EVENT DATE(S)				Mi	Mill hamlets: Such a large barn in a hamlet suggests some commercial activity				
1. 1919				tł	nat is har	nlet-related, possible	ly the pres	sence of stock brokering.	
2.					☐ SEE CONTINUATION SHEET				

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MISSOURI DEPARTMENT OF NATURAL RESOURCES HISTORIC PRESERVATION PROGRAM

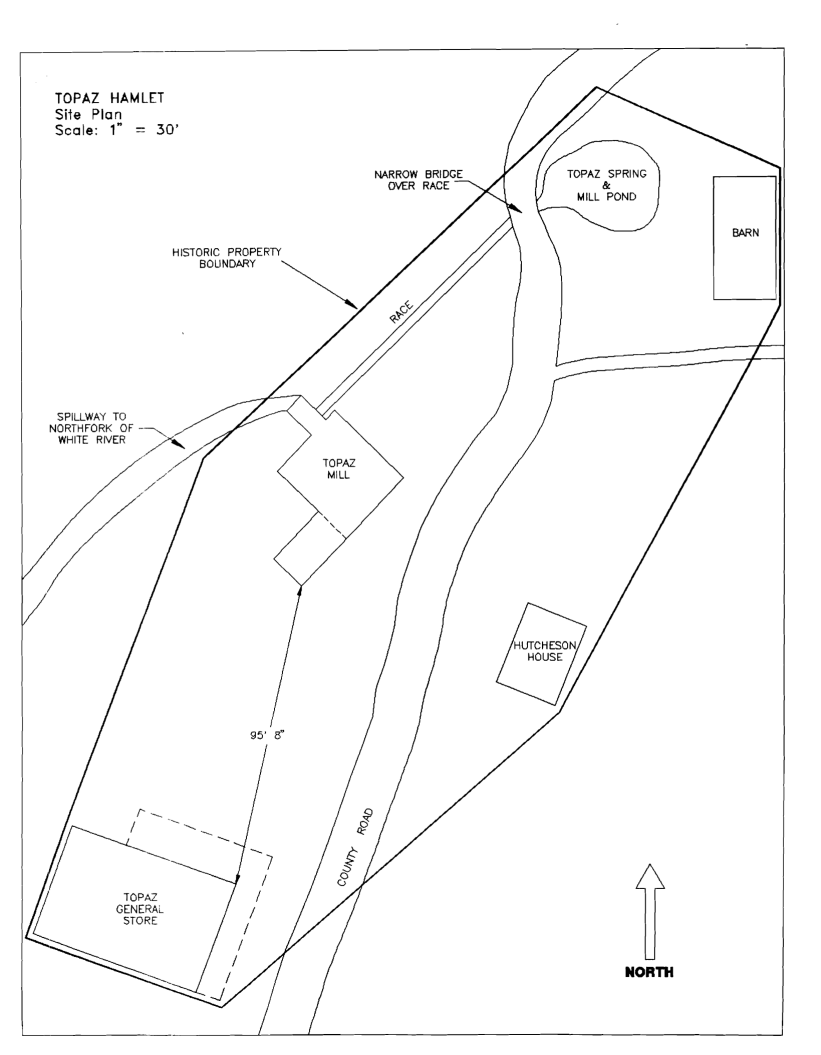
2.A. ARCHITECT/BUILDER/DESIGNE	ER/ENGINEER			<u></u>		_	_
1.		2.			3.		
2.B. ARCHITECTURAL STYLE			2.C. VE	RNACULAR TYPE			
				6 9 Other ver	nacular commercial blo	dg. (barn)
2.D. CONSTRUCTION DATE (CIRCA)	2.E. ALTERATIO	ON DATE				-	
1919	1.Not know	wn; see 2.X. 2.	3	3.	4.	5	j.
2.F. RECONSTRUCTION DATE (CIRCA)	2.G. DATE MOV	ED 2.H. DESTRUCTION DATE	2.I. OW	NER'S NAME & ADDRES	S (IF DIFFERENT)		
			3	Joe O'Neal			
2.J. HISTORIC FUNCTION		·	_				
Animal facility (bath 1. $\lfloor 0 \rfloor 9 \rfloor D \rfloor$	ırn) 2	3.		4	j 5. <u>L</u>		
2.K. HISTORIC SUBFUNCTION							
1. []]	2.	3.		4.	5		
2.L. NO. OF ANCILLARY STRUCTUR	ES	2.M. RESOURCE TYPE		2.N. STC	PRIES		
		☑ BUILDING ☐ SITE ☐ STRUCTU	IRE OBJEC	т 1	2 3.		
2.O. STRUCTURAL SYSTEMS		2.P. EXTERIOR WALL MATERIALS	2.Q. O	THER MATERIALS			
1. B T Braced time	er	1. <u>[0 2 1]</u> Weatherboard	1		3.		
2. [P B _] Post/beam		2	2		4. []]		
2.R. ROOF SHAPES		2.S. ROOF MATERIALS	2.T. R0	OOF FEATURES			
1. <u>[G B </u> Gable		1. [0 5 1] Iron	1		4. []]		
					2.U. FOUNDATIO	N MATERIALS	
2.		2	2		1.		
3		3	3		2.		
2.V. PORCHES			-		2.W. PLAN		,
1		2	3		[R C _]	Rectangl	е
2.X. FURTHER DESCRIPTION		(SEE CONTINUATION S	HEET) 2.Y. DE	SCRIPTION OF ENVIROR	NMENT AND OUTBUILDINGS	(SEE CONTIN	NUATION SHEET)
Present roof has diff	ferent pite	ch than original.					•
2.Z. SOURCES OF INFORMATION	_	PREPARED BY	•	ORGANIZATION			DATE
(SEE CONTINUATION SHEET)		Robert Flanders		Flan	ders and Gilmore		5/22/95



REFERENCE NU	JMBER A.	. HISTORIC NAME					
SWASO	05-014	Widow Hutc	neson Ho	ouse – Topaz			
B. COUNTY		OTHER NAME(S)		The second section is a second		The state of the s	
0 6 7							
D ADDRESS	ı			E CITY		!	F VICINITY G RESTRICTED H. ACREAGE
Route	e 3			Topaz			
I. SECTION	J. TOWNSHIP	K. RANGE	L. SPANIS	SH LAND GRANT	M. QUARTER SECTIONS	N. OWNERSHIP	
12	T26N	R12W			SE 1/4	X PRIVATE	LOCAL STATE FEDERAL MIXED
O. AGENCY(S)						-L	
1.					2.		ļ
P. UTM ZONE	EASTING		NORTHING		USGS QUADRANGLE		Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)
1. [1]5]	5 / 7 / 1 /	0 / 1 / 0	4 / 0 / 8	3 / 8 / 9 / 5 / 0	Nichols Knob		1. [0 3 0] Architecture
2.	/ / /	/ /	/ /	/ / / /			2. [0 7 0] Community Plan/Development
3.	/ / /	/ /	/ /	/ / / /			3.
4.	/ / /	/ /	/ /	/ / / /			4
R. SIGNIFICAN	T PERSON(S)			T. SIGNIFICANCE			
1. The w	vidow Hutcheson	1		The Widow Hutcheson house is NRHP eligible under criteria A and C, and is significant in the areas of Architecture and Community Development.			
2.				Associated property type: This dwelling is associated with the dwellings at Dawt, Rockbridge, and Zanoni hamlets.			
				Historic cont	exts:		
3.							rural Ozarks mill hamlet construction e, is suggestive of "town influence."
S. SIGNIFICANT	T EVENT DATE(S)					-	
1. 1920	0's				s: This house is a s will hamlets.	surviving n	istoric hamlet structure in the group
2.							SEE CONTINUATION SHEET

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2.A. ARCHITECT/BUILDER/DESIGNER/ENGINEER			
1.	2.	3.	
2.B. ARCHITECTURAL STYLE		2.C. VERNACULAR TYPE	
	_	22 Bungaloid	
2.D. CONSTRUCTION DATE (CIRCA) 2.E. ALTERATION	ON DATE		
1920 ' s 1.	2	3. 4.	5.
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE MOV	ED 2.H. DESTRUCTION DATE	2.1. OWNER'S NAME & ADDRESS (IF DIFFERENT)	
		Joe O'Neal	
2.J. HISTORIC FUNCTION			
1. 0 1 A Single dwell. 2.	3.	4.	5.
2.K. HISTORIC SUBFUNCTION			
1 2	3.	4.	5
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOURCE TYPE	2.N. STORIES	
	🗵 BUILDING 🗆 SITE 🗆 STRUCTURE 🗆] овјест 1 2	3
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIOR WALL MATERIALS	2.Q. OTHER MATERIALS	
1. B F Balloon frame	1. [0 2 1] Weatherboard	1	3.
2.	2.	2.	4.
2.R. ROOF SHAPES	2.S. ROOF MATERIALS	2.T. ROOF FEATURES	
1. [G A] Gable	1. [0 5 1] Iron	1	4
			2.U. FOUNDATION MATERIALS
2.	2	2.	1. 0 4 3 Limestone
			a la cur l'Congrete
3	3.	3.	2. <u>[0 6 5]</u> Concrete 2.W. PLAN
1. [G A Gallery	2.	3	[R C Rectangle
2.X. FURTHER DESCRIPTION	(SEE CONTINUATION SHEET)	2.Y. DESCRIPTION OF ENVIRONMENT AND OUT	BUILDINGS (SEE CONTINUATION SHEET)
2.Z. SOURCES OF INFORMATION	PREPARED BY	ORGANIZATION	DATE
(SEE CONTINUATION SHEET)	Robert Flanders	Flanders and Gil	Lmore 5/22/95



REFERENCE NU	IMBER A.	. HISTORIC NAME		_			
SWASOR	05-015	Zanoni Mill	L				
B. COUNTY	C	C. OTHER NAME(S)					
[1]5[3]							
D. ADDRESS				E. CITY		1	F VICINITY G RESTRICTED H ACREAGE
	ni Mill Inn			Zanoni			X
I. SECTION	J. TOWNSHIP	K. RANGE	L. SPANIS	SH LAND GRANT	M. QUARTER SECTIONS	N. OWNERSHIP	
7	T23N	R12W		1	SW 1/4	X PRIVATE	LOCAL STATE FEDERAL MIXED
O. AGENCY(S)	The second control of		-				
1.					2.		
P. UTM ZONE	EASTING	N	NORTHING		USGS QUADRANGLE		Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)
1. [1[5]	5 / 5 / 9 /	1 / 3 / 0	4/0%/	6/0/1/1/0	Sycamore		1. [0]3 0]Architecture
	l , , ,	, ,	, ,				
2.	/ / /			/ / / /			2. [0 7 0]Community Plan/Development
1	İ			l			
3.	/ / /	/ /	/ /	/ / / /			3. <u> 1 6 0 </u> Industry
4.	/ / /	/ /	/ /	/ / / /			4.
R. SIGNIFICANT	FPERSON(S)			T. SIGNIFICANCE			
1. A.P. M	Morrison			Zanoni Mill is NRHP eligible under criteria A and C, and is significant in the areas of Architecture, Industry, and Community Development.			
				Accordated to	monto tono. Liko a	11 +bo rur	al Ozarks mills in the survey group,
2. W.E. N	lewton			Zanoni mill w	was a central service	e provider	for its hamlet. In important respects
1				however, Zanc	oni Mill is unique ir	n the group	o (see Architecture, below).
3.				Historic cont	texts:		
S. SIGNIFICANT	T EVENT DATE(S)						
1. 1905				Period of c	xonstruction: Built 1	1905, it wa	as the last built of the surveyed
2. ca 192:	2, ca 1948						☑ SEE CONTINUATION SHEET

MO 780-1257 (5-92)

MISSOURI DEPARTMENT OF NATURAL RESOURCES HISTORIC PRESERVATION PROGRAM

2.A. ARCHITECT/BUILDER/DESIGNER/ENG	INEER			_		-		
1. A.P. Morrison		2.			3.			
2.B. ARCHITECTURAL STYLE			2.C. VE	RNACULAR T	/PE			
				5 9 Othe	r vernacular o	commercial	bldg. (mill)	
2.D. CONSTRUCTION DATE (CIRCA) 2.E. A	LTERATION DATE		•				-	
1905 1.		2.	3	·	4	l	5	i
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. D	ATE MOVED	2.H. DESTRUCTION DATE	2.I. OW	NER'S NAME &	ADDRESS (IF DIFFERE	NT)		
			Da	vid and	Mary Morrison			
2.J. HISTORIC FUNCTION								
1. $\lfloor 1 \rfloor 0 \rfloor A \rfloor$ Manufacturing 2.		3.		4.		5		
2.K. HISTORIC SUBFUNCTION							-	
1 2.		3.		4.		5		
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOU	RCE TYPE			2.N. STORIES			
2	🛚 BUILDI	NG SITE STRUCTURE	□ овјес	Т	12	2	3	
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIO	OR WALL MATERIALS	2.Q. O	THER MATERI	ALS			
1. B F Balloon frame	1. [0 2]	1 Weatherboard	1. <u>[C</u>	4 3 Li	mestone	3.		
2.	2.]	2. <u>C</u>	<u> 5 1 </u> Co	ncrete	4		
2.R. ROOF SHAPES	2.S. ROOF M	ATERIALS	2.T. RC	OF FEATURE	S			
1. [G B] Gable	1. [0]5]	1 Iron	1			4.		
						2.U. FOUND	ATION MATERIALS	
2. [S D Shed	2.		2			1. [0]4]	3 Limestone	9
3	3.	<u> </u>	3				5 Concrete	
2.V. PORCHES						2.W. PLAN		
1. PO Portico	2. [S T	Stoop	3			R C	Rectangle	9
2.X. FURTHER DESCRIPTION			T) 2.Y. DE	SCRIPTION O	F ENVIRONMENT AND (DUTBUILDINGS	区 (SEE CONTIN	NUATION SHEET)
2.7. COLIDOES OF INFORMATION	DDEDARES S			ODO ANIZAT				DATE
2.Z. SOURCES OF INFORMATION (SEE CONTINUATION SHEET)	PREPARED B			ORGANIZAT				DATE
(OLE GOITH OATION SHEET)	R	obert Flanders			Flanders and	Gilmore		5/22/95

Zanoni Mill

T. Significance cont'd.

Architecture: Zanoni Mill is the smallest in square footage of the survey mills, the only one to possess only two stories, the only non-flouring mill, and the only one to harness water power with an old-fashioned water wheel. It is the only one of balloon frame construction, and possesses a unique porticoed corner entrance.

Mill hamlet: Mill, store, and dwelling at Zanoni probably represent the "new" Zanoni hamlet built by A.P. Morrison after he purchased the property. There may have been additions to the pre-existing hamlet (the pre-existing mill burned in 1904, the year before Morrison built the present mill).

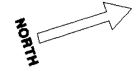
2.X.

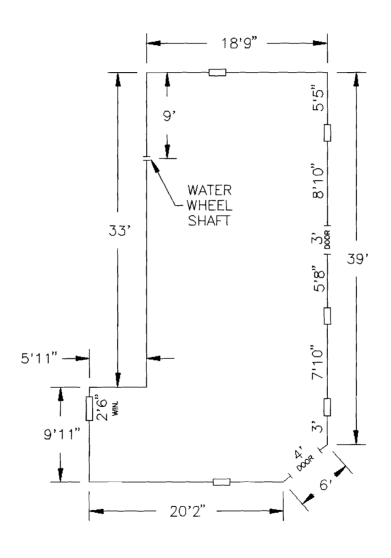
Mill is entered by an unusual recessed corner doorway at the northeast corner of the first floor. Fenestration is sash at the first floor, casement at the second floor. The overshot wooden water wheel on the south side of the building is a ca 1982 replacement of the original. The wooden flume, apparently replaced at the same time, carries water from the hillside spring. A concrete-walled tailrace was constructed ca 1975. Lap sidings painted white, with green trim, in a style that matches that of store and historic dwelling.

2.Y.

In addition to the store and old house, the other contributing structures which with the mill remain from the historic hamlet, a large modern house dominates the site. The modern house and the mill front a large, landscaped pond of recent construction. The setting is park-like, a dramatic contrast to the rude, farm-like turn-of-the-century scene.

ZANONI MILL Outside Dimensions Scale: 1" = 10'





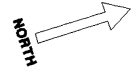
NOTE:

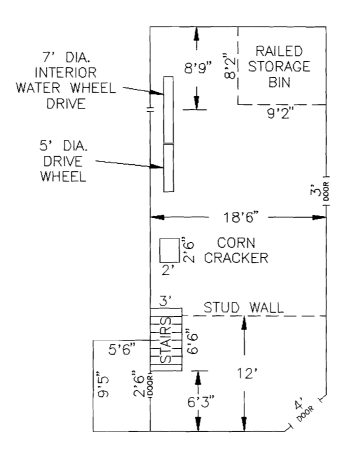
-All windows are 1'9" wide unless specified.

FRONT

ZANONI MILL

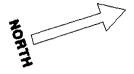
1st Floor — Inside Dimensions Scale: 1" = 10'

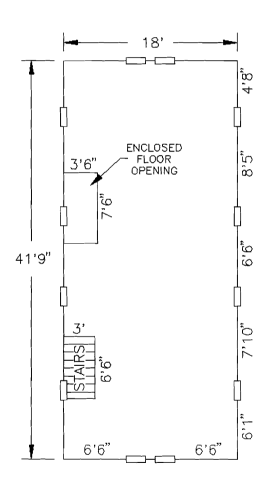




ZANONI MILL

2nd Floor — Inside Dimensions Scale: 1" = 10'



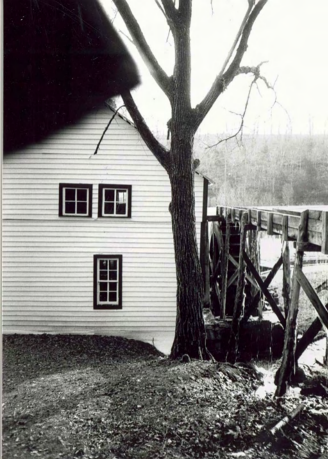


NOTE: -All windows are 2' wide

FRONT







































MISSOURI HISTORIC PROPERTY INVENTORY FORM

REFERENCE NUMBER		A. HISTORIC NAME								
		A.P. Morrison Store								
300130 3 010					_					
B. COUNTY		C. OTHER NAME(S)								
[1]5]3]	Zanoni Mill Store, Zanoni Post Office									
D. ADDRESS				E CITY				F. VICINITY G RESTRICTED H. ACREAGE		
Zanon	i Mill Inn	_		Zanoni						
I. SECTION	I. SECTION J. TOWNSHIP K. RANGE L. SPAN		L. SPANIS	SH LAND GRANT M. QUARTER SECTIONS N. OWNERSHI						
7	T23N	R12W				SW 1/4		LOCAL STATE FEDERAL MIXED		
O. AGENCY(S)		•								
1.	1.									
P. UTM ZONE	EASTING		NORTHING		usgs c	QUADRANGLE		Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)		
1. [1[5]	5 / 5 / 9	/1 /3/0	4 / 0 / 6	6/0/1/4/0	Syc	Sycamore		1. 030 Architecture		
2.	/ /	/ / /	/ /	/ / / /				2. <u>[0 5 0]</u> Commerce		
3.	/ /	/ / /	/ /	/ / / /				3. 070 Community Plan/Development		
4.	/ /	/ / /	_ / _ /	/ / //				4.		
R. SIGNIFICAN	T PERSON(S)			T. SIGNIFICANCE		Character MDMD	-14-41-1			
1. A.P. Morrison				The A.P. Morrison Store is NRHP eligible under criteria A and C, and is significant in the areas of Architecture, Commerce, and Community Development.						
				Associated property type: The A.P. Morrison Store is associated with the rural Ozarks mill hamlet stores at Dawt and Topaz.						
2.				<u>^</u>						
				Historic Contexts:						
3.		Architecture: The A.P. Morrison Store is similar in design and size to the Dawt Store, and dissimilar to the Topaz Store.								
S. SIGNIFICANT			Mill hamlets: The A.P. Morrison Store is a surviving historic structure of its							
1.				hamlet, and is known to have housed the Zanoni Post Office (now moved some miles to the south).						
				☐ SEE CONTINUATION SHEET						
2.								_ GEL GONTINGATION SHEET		

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2.A. ARCHITECT/BUILDER/DESIGNER/ENGINEER						
1.	2.	3.				
2.B. ARCHITECTURAL STYLE		2.C. VERNACULAR TYPE				
		6 1 False front				
2.D. CONSTRUCTION DATE (CIRCA) 2.E. ALTERAT	ION DATE		-			
1.	2.	3.	4. 5	j.		
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE MO	VED 2.H. DESTRUCTION DATE	2.I. OWNER'S NAME & ADDRESS (IF DIFFERENT)				
		David and Mary Morrison				
2.J. HISTORIC FUNCTION						
1. 0,2 F Dept. store 2.	3.	4. []]	5.			
2.K. HISTORIC SUBFUNCTION						
1 2	3	4. [5.			
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOURCE TYPE	2.N. STORIES				
	☐ BUILDING ☐ SITE ☐ STRUCTURE	□ овјест 1	2 3			
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIOR WALL MATERIALS	2.Q. OTHER MATERIALS				
1. BF Balloon frame	1. $\lfloor 0 \rfloor 2 \rfloor 1$ Weatherboard	1. <u>0 4 3 </u> Limestone 3. <u> </u>				
2.	2. [.]	2. <u>[0 5 1]</u> Iron	4			
2.R. ROOF SHAPES	2.S. ROOF MATERIALS	2.T. ROOF FEATURES				
1. <u>GB</u> Gable	1. <u>[0 5 1]</u> Iron	1	4.			
			2.U. FOUNDATION MATERIALS			
2. <u> S D </u> Shed	2.	2.	1. [0 4 3] Limestone	e		
3.	3.	3.	2. [0 6 5] Concrete			
2.V. PORCHES			2.W. PLAN			
1. G A Gallery	2	3.	[L S L—shaped			
2.X. FURTHER DESCRIPTION	(SEE CONTINUATION SHEET)		☐ (SEE CONTIR	NUATION SHEET)		
	<u> </u>	Store located between mil	l and historic dwelling			
2.Z. SOURCES OF INFORMATION	PREPARED BY	ORGANIZATION		DATE		
(SEE CONTINUATION SHEET)	Robert Flanders	Flanders and	Gilmore	5/22/95		

DRAFT CONTINUATION SHEET

2.X.

The store retains its fixtures and furnishings, including the post office fixture, a tall free-standing cabinet. An apse-like structure protrudes from the rear wall, possibly an addition to accommodate the postal function. The reason the store is sited on steeply sloping ground, built into the foot of the mill spring bluff, is uncertain. The wagon road through the creek valley was apparently just below the store, at the front of the store steps. Perhaps the store is sited on waste ground to keep it "out of the way."













MISSOURI HISTORIC PROPERTY INVENTORY FORM

REFERENCE NUMBER A. HISTORIC NAME										
SWASCO5-CM A.P. Morrison ho				خ						
B. COUNTY		C. OTHER NAME(S)			WALL STATE OF THE					
[1]5[3]	Old house, Zanoni mill hamlet									
D ADDRESS				E. CITY F. VICINITY G. RESTRICTED H. ACREAGE						
Zanor	ni Mill Inn			Zanoni	Zanoni					
I. SECTION	J. TOWNSHIP	K. RANGE	L. SPANISH	H LAND GRANT	M. QUARTER SECTIONS N. OWNERSH					
7	T23N	R12W			S	SW 1/4 X PRIVATE		LOCAL STATE FEDERAL MIXED		
O. AGENCY(S)										
1.						2.				
P. UTM ZONE	EASTING	1	NORTHING		USGS QUADRANGLE			Q. AREA(S) OF SIGNIFICANCE/CONTEXT(S)		
1. [1]5]	5 / 5 / 9 /	1 / 6 / 0	4 / 0 / 6	/ 0 / 1/7 / 0	Sy	Sycamore		1. <u>0 3 0</u> Architecture		
					1					
2.	/ / /	/ /		/ / / /				2. [0 7 0] Community Plan/Development		
					l					
3.	/ / /			/ / / /				3.		
4.		/ /		/ / / /				4		
R. SIGNIFICANT	PERSON(S)			T. SIGNIFICANCE The A P. Morr	ci son	homo 7anoni.	ic MDHD eli	isible under criteria A and C. and is		
1.				The A.P. Morrison home, Zanoni, is NRHP eligible under criteria A and C, and is significant in the areas of Architecture and Community Development.						
2.					iated property type: The A.P. Morrison home is associated with the historic namlet dwellings at Rockbridge and Dawt.					
				Historic cont	itexts:					
mill baselat						re: This structure exemplifies a type of dwelling in a rural Ozarks t early in the twentieth century.				
S. SIGNIFICANT EVENT DATE(S) Mill hamlet					ts: This house is a surviving rural Ozarks mill hamlet structure.					
1.					<u></u> •	III HOUSE IS E	Dur v - v - 1 - 1	THE COURSE WELL TRAILED SOLUTION		
1										
2.								SEE CONTINUATION SHEET		

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2.A. ARCHITECT/BUILDER/DESIGNER/ENGINEER				<u> </u>			
1.	2.	3.					
2.B. ARCHITECTURAL STYLE		2.C. VERNACULAR 1					
1 1 1		[1 1 Pyramid square					
2.D. CONSTRUCTION DATE (CIRCA) 2.E. ALTERATION	ON DATE	-					
1.	2.	3.	4.	5	j.		
2.F. RECONSTRUCTION DATE (CIRCA) 2.G. DATE MOV	Z.H. DESTRUCTION DATE	2.I. OWNER'S NAME & ADDRESS (IF DIFFERENT)					
		David and Mary Morrison					
2.J. HISTORIC FUNCTION							
1. <u>[0 1 A </u> Single dwell. 2. []	3.	4.		5.			
2.K. HISTORIC SUBFUNCTION							
1 _ _ 2	3	4.		5.	_		
2.L. NO. OF ANCILLARY STRUCTURES	2.M. RESOURCE TYPE		2.N. STORIES				
	$lacktriangled$ Building \Box site \Box structure [□ овјест	13 2	3			
2.O. STRUCTURAL SYSTEMS	2.P. EXTERIOR WALL MATERIALS	2.Q. OTHER MATERIALS					
1. <u>B F </u> Balloon frame	1. [0 2 1] Weatherboard	1. <u>[0 4 3]</u> Limestone 3. <u>[0 5 1]</u> Iron					
		ł					
2.	2.	2. 0 6 5 Concrete 4.					
2.R. ROOF SHAPES	2.S. ROOF MATERIALS	2.T. ROOF FEATUR	ES				
1. <u>[C G </u>] Clipped gable	1. [0]5 1] Iron	1. <u>[D R </u> Do		4 _			
				2.U. FOUNDATION MATERIALS			
2.	2.	2. <u> W W </u> W	idow's walk	1. [0 4 3] Limestone	<u> </u>		
3	3.	3.		2. <u>[0 6 5]</u> Concrete			
Z.V. PORCHES				2.W. PLAN			
1. WA Wrap-around	2. [G A Gallery	3.		[S[Q]] Square			
2.X. FURTHER DESCRIPTION	(SEE CONTINUATION SHEET)	2.Y. DESCRIPTION (OF ENVIRONMENT AND OUTE	BUILDINGS 🗵 (SEE CONTIN	IUATION SHEET)		
2.Z. SOURCES OF INFORMATION	PREPARED BY	ORGANIZA	ΓΙΟΝ		DATE		
(SEE CONTINUATION SHEET)	Robert Flanders		Flanders and Gilm	ore	5/22/95		

DRAFT CONTINUATION SHEET

Zanoni Mill hamlet - A.P. Morrison home 2.X.

A small decorative gallery (non-functional) crests the pyramidal roof. Posts of the galleried porch rest on battered limestone pillars, a stylistic feature of a generation subsequent to the original building. Paint is white, trimmed in dark green. The paint styles of the mill, dwelling, and store match.

2.Y.

The historic dwelling is immediately behind the large modern house.

