Recorded By_

(First Name & Last Name)

NDCRS ARCHITECTURAL SITE FORM PAGE 1

UPDATE PAGE 1 SITS# 32 RY 404 SITE IDENTIFICATION Field Code _____ Site Name Second Grand Harbor Townsite Site Name _____ Map Quad Grand Harbor Map Quad LTL TWP 154 R 65 SEC 10 QQQ QQ 8 LTL __TWP ____ R ____ SEC ____ QQQ ____ QQ ____ LTL TWP R SEC QQQ QQ QQ Q Q Q Q Q
 UTM
 N
 ZONE
 Subsect

 UTM
 E
 NAD 1927
 NAD 1983
 1 = N½
 Subsection: $2 = E\frac{1}{2}$ $3 = S\frac{1}{2}$ $4 = W\frac{1}{2}$ $5 = NE\frac{1}{4}$ 6 = SE1/4 Street Name:____ $7 = SW\frac{1}{4}$ $8 = NW\frac{1}{4}$ Urban Legal Description: SITE DATA Total # Architectural Features: _____1 Fieldwork Date: ______ 8/4/2013 Reconnaissance Survey ___ Intensive Survey ___ Project Title & Supervisor: Highway 2 Devils Lake District; Michelle Sadlier Report Title & Author(s): Highway 2 from the West to East Devils Lake NDDOT District Boundary, Class III Cultural Resource Inventory, Pierce, Benson, Ramsey, and Nelson Counties; Michelle Sadlier Additional Information: Of earlier recorded buildings, only schoolhouse located; potential thematic nom. SHSND USE SHSND USE
Area of Significance

Ecozone

Ecozone

Fecozone

Non-Site

CR Type

C Area of Significance _____
Area of Significance ____

Instructions to complete a digital version of this form: (1) Download a copy to your hard drive; (2) Open the saved blank copy; (3) Fill out the form; (4) Use the Save As command to rename the form appropriately and save; (5) *Print* and submit to SHSND.

Michelle Sadlier Date Recorded 8/4/2013

NDCRS ARCHITECTURAL SITE FORM PAGE 5—SITE DESCRIPTION

UPDATE

(mm/dd/year)

Field Code		SITS# 32_	RY 404			
6. Summary of ALL Site Features & Evaluation of Significance: Of the features described on the original site form, only the school appears to remain. The schoolhouse's exterior appearance indicates that it may have been converted into a residence. As a rural schoolhouse, the building has the potential for thematic nomination for the National Register of Historic Places. Because the interior could not be accessed during the current inventory, further survey would be required to determine the building's material integrity.						
To reflect the loss of mo	ost originally-recorded buildings, Jui school property only.	niper recommends the site I	ooundary be			
7. References/Commen	ature #3, ABM					
Recorded By	Michelle Sadlier	Date Recorded	8/4/2013			

NDCRS ARCHITECTURAL SITE FORM PAGE 2—Feature Data

UPDATE

Field Code Complete one Pag	je 2 <u>for each</u> architectural fea	SITS# 32 <u>RY</u> _ ature at the site.	404
Architectural Featur			
Construction Date	Feature Type	Condition 1	
Feature Date	Context	Plan Shape _	
Structural System	Primary Exterior	Style	
Original Owner's Ethnic	city Secondary Exterior	Architect/Build	er
Other Information:			
Format fix from old form	m and database entry, feature numbe	ers not in previous paper file	
Foundation		Stories	-
Window			
Roof/Cornice			
Dating Method(s):	······································		
	n Recommendation(s) (Check a		
Individual nomir	nation		
Contributes to a	a potential district		
No nomination	potential		
Will not contribu	ute to a district		
Potential district	t—feature would be a contributing ele	ement if other properties cor	nstitute a district
Thematic nomin	nation potential		
Component of a	a historic site or landscape		
recreates origin	all applicable choices)—a) relocation al site, orientation, landscape, & sparg structures; d) relocation has damag	tial relationships; c) compati	
Historical assoc	ciations require further investigation		
Recorded By	Lorna Meidinger	Data Basardad	1/23/2014

Instructions to complete a digital version of this form: (1) Download a copy to your hard drive; (2) Open the saved blank copy; (3) Fill out the form; (4) Use the Save As command to rename the form appropriately and save; (5) *Print* and submit to SHSND.

NDCRS ARCHITECTURAL SITE FORM PAGE 2—Feature Data

UPDATE

Field Code Complete one Page 2 <u>for each</u> :	 architectural featur	SITS# 32 RY	404
Architectural Feature #2	aromitoctarar reatur	g at the site.	
Construction Date	Feature Type	Condition 1	_
Feature Date	Context	Plan Shape	
Structural System	Primary Exterior		
Original Owner's Ethnicity	Secondary Exterior	Architect/Builde	er
Other Information:			
Format fix from old form and database	entry, feature numbers n	ot in previous paper file	
Foundation		Stories	
Window			
Roof/Cornice			
Dating Method(s):			
Feature Preservation Recommend			-
Individual nomination			
Contributes to a potential district	t		
No nomination potential			
Will not contribute to a district			
Potential district—feature would	be a contributing elemer	nt if other properties con	stitute a district
Thematic nomination potential			
Component of a historic site or la	andscape		
Moved (specify all applicable characteristics) recreates original site, orientation with neighboring structures; d) re	n, landscape, & spatial re	elationships; c) compatib	eriod; b) ole in context
Historical associations require fu	orther investigation		
Popordod By Lorna M	eidinger	Data Basardad	1/23/2014

Instructions to complete a digital version of this form: (1) Download a copy to your hard drive; (2) Open the saved blank copy; (3) Fill out the form; (4) Use the Save As command to rename the form appropriately and save; (5) Print and submit to SHSND.

NDCRS ARCHITECTURAL SITE FORM PAGE 2—Feature Data

UPDATE

Field Code Complete one Pag	e 2 <u>for each</u> architectura	SITS# 32 <u>RY</u> al feature at the site.	404
Architectural Featur			
Construction Date	Feature Type	Condition _1	
Feature Date	Context	Plan Shape	
Structural System	Primary Exter	ior Style	
Original Owner's Ethnic	ity Secondary Ex	cterior Architect/Bu	ıilder
Other Information:			
Format fix from old form	n and database entry, feature r	numbers not in previous paper f	file
Foundation		Stories	
Roof/Cornice			
		·	
	n Recommendation(s) (Ch		
Individual nomir	nation		
Contributes to a	potential district		
No nomination p	potential		
Will not contribu	te to a district		
Potential district	—feature would be a contributi	ing element if other properties of	constitute a district
Thematic nomin	ation potential		
Component of a	historic site or landscape		
recreates origina	all applicable choices)—a) relo al site, orientation, landscape, & g structures; d) relocation has d	cation occurred within a historio & spatial relationships; c) comp lamaged eligibility	c period; b) atible in context
Historical associ	iations require further investiga	tion	
Recorded By	Lorna Meidinger	Date Recorded_	1/23/2014

Instructions to complete a digital version of this form: (1) Download a copy to your hard drive; (2) Open the saved blank copy; (3) Fill out the form; (4) Use the Save As command to rename the form appropriately and save; (5) *Print* and submit to SHSND.

(mm/dd/year)

NDCRS ARCHITECTURAL SITE FORM PAGE 2—Feature Data

UPDATE

Field Code SITS# 32 RY 404 Complete one Page 2 for each architectural feature at the site.						
Architectural Feature #5						
Construction Date	Feature Type	Condition 1				
Feature Date	Context	Plan Shape	<u> </u>			
Structural System	Primary Exterior	Style				
Original Owner's Ethnicity	Secondary Exterior	Architect/Builder				
Other Information:						
Format fix from old form and database	entry, feature numbers n	ot in previous paper file				
Foundation		Stories				
Window						
Roof/Cornice						
Dating Method(s):						
Feature Preservation Recommen						
Individual nomination						
Contributes to a potential distric	et					
No nomination potential						
Will not contribute to a district						
Potential district—feature would	d be a contributing elemen	nt if other properties con	stitute a district			
Thematic nomination potential						
Component of a historic site or	landscape					
Moved (specify all applicable characteristics) with neighboring structures; d)	on, landscape, & spatial re	elationships; c) compatit	eriod; b) ole in context			
Historical associations require f	urther investigation					
Recorded By Lorna N	Meidinger	Date Recorded	1/23/2014			

Instructions to complete a digital version of this form: (1) Download a copy to your hard drive; (2) Open the saved blank copy; (3) Fill out the form; (4) Use the Save As command to rename the form appropriately and save; (5) *Print* and submit to SHSND.

Field Code N/A SITS# 32RY404 UPDATE



Figure 2: The Grand Harbor schoolhouse at Site 32RY404, the only architectural feature recorded in 1976 which appears to be extant. View north from highway ROW.



Figure 3: South and east elevations of the former schoolhouse. Domestic curtains and some alterations indicate that it may be used as a residence today.

Recorded By Michelle Sadlier Date Recorded 8/4/2013 (First Name & Last Name) (mm/dd/year)

NDCRS SITE FORM **ARCHITECTURAL SITES**

SITS# 32 RY 00404

State County Site Number

Field Code

Site Name

GRAND HARBOR SECOND

Field Code

Site Name

Map Quad

GRAND HARBOR

Map Quad

LTL 0 Twp 154 Range 065

Section 10

QQQ 0

QQ 8

1. N 1/2 Q 6 2. E 1/2

3. S 1/2

4. W 1/2

5. NE 1/4 6. SE 1/4

7. SW 1/4

8. NW 1/4

9. C

Street # and Name

157 Sc	oils 17 Ecozone	2 Area S	Signif	
0 Sc	oils Ecozone	Area S	Signif	J PURCELL Coder
	R Type 1 Verified Site tate Registry 0 Nati	0 Non-Site onal Register	2 ECF 2 TF	9/4/1979 Date Code Update
1	Feature #	77	Feature Type	7 Condition
	Construction Date	31	Context	Integrity
	Feature Date			7 Plan Shape*
25	Structural System **	26	Primary Exterior *	Secondary Exterior
0	Ethnic		Style *	
7/07/76	Fieldwork Date		Fieldwork Date	0 Architect/Builder
			WELLHOUSE	Other Information
2	Feature #	11	Feature Type	7 Condition
	Construction Date	31	Context	Integrity
	Feature Date			5 Plan Shape*
14	Structural System **	16	Primary Exterior *	Secondary Exterior
0	Ethnic		Style *	
7/07/76	Fieldwork Date		Fieldwork Date	0 Architect/Builder
			ELEVATOR	Other Information
3	Feature #	9	Feature Type	7 Condition
	Construction Date	31	Context	Integrity
	Feature Date			5 Plan Shape*
25	Structural System **	26	Primary Exterior *	Secondary Exterior
0	Ethnic		Style *	
7/07/76	Fieldwork Date		Fieldwork Date	0 Architect/Builder
			SCHOOL	Other Information
4	Feature #	50	Feature Type	7 Condition
	Construction Date	7	Context	Integrity
	Feature Date			5 Plan Shape*
25	Structural System **	26	Primary Exterior *	Secondary Exterior
0	Ethnic		Style *	
	Fieldwork Date		Fieldwork Date	0 Architect/Builder

. 5	Feature #	40	Feature Type	7	Condition	
	Construction Date	31	Context		Integrity	
	Feature Date			5	Plan Shape*	
25	Structural System **	26	Primary Exterior *	16	Secondary Exterior	
0	Ethnic		Style *			
07/07/76	Fieldwork Date		Fieldwork Date	0	Architect/Builder	
			RESIDENCE	Othe	r Information	

. .

NDCRS SITE FORM HISTORICAL ARCHEOLOGICAL SITES

00404 32 RY SITS# State County Site Number

Field Code

Site Name

GRAND HARBOR SECOND

Field Code

Site Name

Map Quad

GRAND HARBOR

Map Quad

Twp 154 LTL

Range 065

Section 10

QQQ 0

QQ

2. E 1/2

3. S 1/2

1. N 1/2

4. W 1/2

5. NE 1/4

6. SE 1/4

7. SW 1/4

8. NW 1/4

9. C

		J. G
FEATURE TYPE	CULTURAL MATERIAL	
1 CM Scatter	0 Bone	7 SiteType
0 Chimney	1 Ceramics	30 Context
1 Depression	0 Charcoal	oo oomox
0 Dump	0 Cloth	0 SiteArea
0 Earthworks	0 Faunal Remains	m. x m.
0 Fortification	0 Fire Cracked Rock	
1 Foundation	0 Floral Remains	0 Cultural Depth cm.
0 Graves	1 Glass	0 Depth Indicator
0 Hearth	0 Hide,Hair,Fur	Occupation Date
0 Machinery	0 Human Remains	Occupation Date
0 Quarry/Mine	0 Masonry	Begin End
0 Rock Art	1 Metal	0 0
0 Trail	0 Plastic	Basis for Dating
0 Wreck	0 Rubber	2
0 Other	0 Shell	
o outer	1 Wood	 CM Density
	0 Other	O leal-ted Find
	3 3 3 3 3 3 3 3 3 3	Isolated Find
	Ol	Feegveters

1 Landform 1

7 Landform 2

Slope/Exposure

Ecosystem

Landform 1

Landform 2

Slope/Exposure

Ecosystem

Elevation:

Drainage System

View, Degree

View, Distance

440 m.

SHEYENNE RIVER

Dist Perm Water

Perm Water Type

Dist Seas Water

Seas Water Type

3200 m.

1

0 m.

0

Ownership 3

Ownership

07/07/76

Fieldwork Date

Excavation

Fieldwork Date

Site Condition

Collection

Test/Probe

Management Recommendation

Additional Information SECOND TOWNSITE

157 Soils

17 Ecozone

3 Area Signif

0 Soils

Ecozone

Area Signif

J PURCELL Coder

1 CR Type 1 Verified Site

0 Non-Site

2 ECF 2 TF 9/4/1979 DateCoded

3 State Registry

National Register

Update

Site Name Field Number State County Number L Twp. R. Sec. QQQ QQ City

F3 F4 F5 F6 F7 F8 F9 F10 F6a F8a F9a , Rodent Cultiva Erosion Activity Vandalism Damage Mining Physical Ecological General
Damage Other Integrity Zone Landform I Landform II Topography
F20 F21 F22 F23 F24 F25 F26 Exposure View Lookout Ecosystem Association Strata Stream Name

F27 F28 F29 F30 F31 F32 F33 Distance Water Cultural Surface Date of to Water Type Depth Site Area Collection Test Excavation Field Work

F34 F35 F36 F37 F38 F39 F40 F41 Site Site Management Register Area of Cultural Thematic Rock
Photos Maps Recommendations Status Significance Resource Type Category Arrangements

F42 F43 F44 F45 F46 F47 F48 F49 Tipi Earthlodge Rock Ruins Quarry/
Ring Village Earthworks Shelter House Sites Kill Site Jump Workshop

F50 F51 F52 F53 F54 F55 F56 F57 Cache, Storage pit Artifact Grave, Mounds Midden, Trails, Excavations, Eagle
Hearth Scatter Cemetery or Mound Refuse Roads catching pit Rock Ar

F59 F60 F61 F62 F63 F64 F65 F66 Miscellaneous rock Goods stone work points Woodwork bone F69 F70 F71 F72 F73 F74 Shell Skin, Ground Metal Faunal Floral Fossil work hair Glass Ceramics stone work remains remains remains Charce F75 F76 F77 F78 F79 F80 F81 F82 F83 F84 Verified Non-site Site F94 F95 Date of Field Work: Description, Comments, Problems Date Coded: ____/_/___9

NORTH DAKOTA CULTURAL RESOURCES SURVEY

Base Data Form

1.	County Ramsey 2. Site Number 32RY404
3.	Site Name (s)Grand Harbor, Second Site
4.	Type of Resource: A. ArchaeologicalHistorical_X ArchitecturalPaleontological
	<pre>B. DistrictSite_x_Building_x_StructureObject</pre>
5.	Map Reference: N.D. General Highway Map, Ramsey County, 1969
6.	Location: NW4, SE4 Sec. 10 T 154 N / R 65 W
	Plat: Block Lot
	UTMG: AB
	CD
7.	Access: From the city of Devils Lake, N.D., drive 6.2 miles northwest on U.S.
	Highway 2; site is to north of highway.
8.	A. General description of site: Site is mostly cultivated, but a well-house,
	large grain elevator, a large wood-frame school building, and a small dwelling-
	shed remain standing. Scattered glass, ceramics, and metal litter the former
	townsite.
	B. Condition of site: Largely obliterated
9.	Owner's name/address: Donald Konzak, Rural Devils Lake, N.D.
10.	Occupant's name/address: Unknown
	Historic Register value: Nat. State x Undt. None On Reg. In District District
12.	Open to public: Yes_No_X 13. Preservation Underway: Yes_No_X
14.	
15.	Endangered by: Survey Project: Title Garrison Diversion Cult. Res. Inv. Director Fred Schneider
15.	
16	Other surveys in which included
16.	Recommendations:
17	Environment: Elevation Name Name Name Name Semi-caline lake
17.	Environment: Elevation Nearest Water: Type Semi-saline lake
	Soil conditions: Dry
	Soll lexture: Rocky clay
	Name Devils Lake Distance 2 miles Direction Soll conditions: Dry Soil Texture: Rocky clay

Site Number 32RY404

	Local contact person or organization: Donald Konzak, one mile south & ½mile wes Photos: No B/W XColor Prints Slides Comments/ID code					
	Ro11 III: #3-	11, 1976 Historic	Survey			
_		ept. of Anthropolo				
In spac	e below attach a	nd identify a pictu	ire or contact p	rint of the sit	e.	
Sketch	Map of Site:		e:			
		N N				
W					E	
	5					

4- 10		
	NORTH DAKOTA CULTURAL RESOUR	CES SURVEY Page 3
	Continuation form: Histor	ic Sites Site Number 32RY404
27.	Thematic category Exploration and Settlement	28. Date or period Ca. 1900
29.	Structures: Number standing	Number collapsed
	Number of foundations only	
	Number of basement depressions No	structural remains observed
30.	Architectural/Structural Detail:	
	A. Style or design School is balloon-frame,	multi-sloped gabled roof
	B. Architect/engineer	
	Contractor/builder Unknown	
	D. Original use School building	
	E. Present use Occasional use for elections a	and township meetings.
	F. Number of stories One G. Baseme	ent: Yes X No Partial
	H. Foundation Material Concrete	
	I. Wall Construction Wood-frame, not visible	
	J. Wall Treatment Shiplap siding, painted whi	ite
	K. Roof type and material Main pen cross-gable	l, east pen single-peak, wood shingles
	L. Number of bays: Front Side_2 M. Pla	an shape Irregular rectangle
31.	Frontage 32. Dis	
33.	Number of outbuildings One 34. Des	
	peak gabled outhouse with two pens.	
35.	Changes	
36.	Information sources/References	
37.	Reason for significance: One of a declining nur	mber of rural school buildings, re-
	maining structure on abandoned townsite.	
	Recorded by Kurt Schweigert	Date 7/7/76
	Revised by	Date

NORTH DAKOTA CULTURAL RESOURCES SURVEY Page 4 Continuation, form: Historic Sites Site Number 32RY404 28. Date or period_____ 27. Thematic category 29. Structures: Number standing Number collapsed Number of foundations only ______ Number of earthworks Number of basement depressions ______ No structural remains observed Architectural/Structural Detail: A. Style or design Well-house is balloon-frame, single-peak gabled roof B. Architect/engineer C. Contractor/builder Unknown D. Original use Well house E. Present use Abandoned F. Number of stories One G. Basement: Yes No x Partial H. Foundation Material Concrete slab I. Wall Construction Wood frame J. Wall Treatment 5" shiplap siding exterior, ornate metal sheeting interior Roof type and material Single-peak gabled, 2" X 4" joists covered with $2\frac{1}{2}$ " tongue-andgroove, wood shingles L. Number of bays: Front Side M. Plan shape Rectangular 31. Frontage___ 32. Distance from road 350m 33. Number of outbuildings 34. Description of outbuildings 35. Changes 36. Information sources/References 37. Reason for significance: Remaining structure of Grand Harbor townsite

Recorded by Kurt Schweigert Date 7/7/76

Revised by

Date

	NORTH DAKOTA CULTURAL F	RESOURCES SURVEY	Page _ 5
	Continuation form:	Historic Sites	Site Number 32RY404
7.	Thematic category		
9.	Structures: Number standing		
	Number of foundations only		
	Number of basement depressions	No structural r	remains observed
0.	Architectural/Structural Detail:		
	A. Style or design Central pen cribbed w	rood; east and west	pens balloon-frame
	B. Architect/engineer		
	Contractor/builder Unknown		
	D. Original useDwelling and shed		
	E. Present use Abandoned		
	F. Number of stories One G.	Basement: YesNo_x	Partial
	H. Foundation Material None evident		
	I. Wall Construction Central pen cribbed		
	J. Wall TreatmentEast & West pens stude of	overed with l" flat	board, all pens covered
	K. Roof type and material <u>Central & east p</u>	ens are single-peak	gabled; west pen is sh
	L. Number of bays: Front Side M		
l.	Frontage32	2. Distance from ro	ad
3.	Number of outbuildings 34	 Description of o 	utbuildings
· .	Changes		
) .	Information sources/References		
7.	Reason for significance: Remaining stru	icture on abandoned	townsite; cribbed wall
	construction in central pen.		
	Recorded by Kurt Schweigert		Date7/7/76
	Revised by		Date

NORTH DAKOTA CULTURAL RESOURCES SURVEY CONTINUATION FORM

Page 6 Site 32RY404

The second townsite of Grand Harbor was established in the spring of 1886 on the main line of the St. Paul, Minneapolis and Manitoba Railroad (Great Northern). The town was the successor of the original Grand Harbor one mile to the south, and became a center for trade and supply from 1887 to about 1915. By 1906, the new townsite included "a large central school, a Lutheran Church, hotel, two large general stores, three grain elevators, two dealers in farm implements, two blacksmiths, one livery barn and a public hall; also several fraternal societies." (North Dakota Magazine) The townsite seems to have grown in size and population until about 1910, when declining profitability of land and produce and an extensive fire in the business district began a rapid decline of the town itself. Remaining structures that may be associated with the townsite are the three buildings on the site, a grain elevator, and a railroad tower now located several miles to the south (see 32BE430).

Sources:

"A History of Counties" North Dakota Magazine Vol.1, No.3, (Bismarck: N.D. Commissioner of Agriculture and Labor, 1906) p.55. Harold E. Babcock, <u>Historical Geography of Devils-Stump Lakes</u>, North Dakota, Unpublished M.A. Thesis, University of Washington, 1952, p.186. A.T. Andreas, <u>Historical Atlas of Dakota</u> (Chicago: Lakeside Press, 1884).

School building is rather large wood-frame structure, somewhat maintained at this time. The structure sets on a concrete foundation, and there is likely a full basement. Exterior walls are $2^{1}2-3^{11}$ shiplap painted white, and the building has been electrified. A brick chimney near the junction of the west and east pens and a fuel storage tank on the north side of the building indicate oil heating. All doors and windows are intact and entrance could not be made to the interior.

NORTH DAKOTA CULTURAL RESOURCES SURVEY CONTINUATION FORM

Page 7
Site 32RY404

The well-house lies about 500m east of the school. The building is constructed of 2" X 4" wall study covered exterior with shiplap and interior with ornate metal sheeting. It sits on a concrete slab approximately .6m thick. The roof is constructed of 2" X 4" joists, with the exception of the end joists which are 2" X 6", miter-jointed and covered with fitted 1" X 6" flatboard and wood shingles. Gable ends are about 4m to the peaks, and the north and south eave sides are about 3m above the ground level at the eaves. Roof overhangs .4m on eave sides, .28m on gable ends. An opening near the southwest corner of the roof is enclosed with 1" flatboard nailed vertically to form a chimney-like canal; this enclosed opening is directly above the well shaft. All corner and eaves are boxed.

Interior has concrete floor, antique pumpjack, stovepipe, and broken bottles. Heating method was stove, which vented into a brick chimney at about 1.8m above floor level at center of east wall; chimney exits at peak of roof at east wall.

NORTH DAKOTA CULTURAL RESOURCES SURVEY CONTINUATION FORM

Page 8
Site 32RY404

The house-shed is to the northeast of the well-house, and contains three pens. The east pen is constructed of 2" X 6" and 2" X 4" studs and joists overlain with various 1" unfitted flatboard nailed vertically. The west pen is 2" X 4" studs and joists overlain with various widths and sizes of flatboard. No roof remains on east pen; west pen has 1" X 2" unfitted flatboard covered with metal sheeting. The central pen is constructed of cribbed 2" X 4"s to a height of 2m, above which rise gable ends constructed of 2" X 4" studs covered exterior with horizontal 1" X 12" flatboard. The floor to the central pen is heavy 2" X 12" planks, with no foundation or cellar visible. Roof joists of central pen are 2" X 6", covered with 1" X 12" flatboard and wood shingles. Doors and windows appear heavily altered, with various sizes of lumber used in jambs and sills. Door to central pen may not be heavily altered, measures .75m X 2m, and has antique hinges. All nails in the three pens are round wire type. Exterior walls of all three pens are covered with ornate sheet metal.