IX B. Leaster Boy

#### APPENDIX B. ANNABERG HISTORIC DISTRICT

#### DESCRIPTION

Annaberg Historic District is located on the North Shore of St. John immediately east of Mary Point. The mill and factory are sited on a knoll on the shoreline with an elevation of 102' above mean sea level. The site commands an expansive view of the British Virgin Islands and the extensive ruins are a conspicuous feature of the lanscape. The site is reached by the North Shore Road that connects it to Frederiksdal and Mary Point to the west. Immediately below Annaberg the road has been washed out by sea action but formerly continued east on to Leinster Bay Estate. Retaining walls on the east and north side of the site regulate the top levels of the knoll and provide the setting for the masonry cone of the former windmill, the horsemill and the bagasse shed. The factory ruins are 15' south of the horsemill on the downward sloping landside of the knoll. Fragments of 16 slave cabins can be discerned on the west and north slopes of the knoll. In addition to these elements, Annaberg also has the ruined remains of an oxpound, stable, two bake ovens, a cook house, 3 elevated cisterns connected by aquaducts, two unidentified structures and a well and a drinking trough.

Annaberg Plantation was one of several plantations on St. John owned in the 1720ties and 30ties by Frederik Moth, the first Danish Governor of St. Croix and later the Governor General of all the Danish West Indies. It was under cultivation by 1731 and in 1780 the factory site had 10 small buildings, two medium sized ones and two larger ones but apparently no horsemill. The estate was acquired by Robert Milner in 1786 and he may have built the Annaberg horsemill shown on the 1800 Oxholm map of St. John. The plantation became in the early decades of the 19th century one of the biggest sugar producers on St. John and its facilities expanded to their present impressive proportions. It was then owned by Government Adjudant Thomas Sheen. In 1827 the estate was acquired by Governor Hans Henrik Berg who held it until his death in 1862. Shortly thereafter cultivation of sugar cane was abandoned and the estate became a cattle farm.

Although the remains of the existing factory cannot be dated precisely, its plan organization belong to the type that came into common use during the last decades of the 18th century. The building shows evidence of alterations and additions and the storage and curing wing of the factory exhibit building practices of considerable variances with the boiling house. The same is the case with other major units of the factory site. The windmill postdates 1800 and from its type and construction probably dates from the second or third decade of the 19th century. In all probability the construction of the various buildings span the last decades of the 18th century and the first half of the 19th century.

As stated above the ruins exhibit varying building practices but in addition have preserved architectural details and styling of considerable interest and of different periods. The extent of the ruins and the many functions they represent of a large sugar producing plantation well illustrate the different phases and the complexity of its operation.

#### STATEMENT OF SIGNIFICANCE

The significance of Annaberg Historic District is the relatively well preserved remains of a large and productive sugar plantation. They illustrate the complexity of the sugar productions as well as its different phases from collections of surface water to curing and storage of the new sugar. They also, indirectly, through the extensive and impressive remains of the development of the factory site illustrate the profits that might be gained from this quasi-agricultural-manufacturing activity.

		Latitude	Longitude	
Acreage:	15 acres	д 18 <sup>0</sup> 21' 56"	64 <sup>0</sup> 43' 5 <b>4</b> ''	
_		в 18 <sup>0</sup> 21' 56"	64 <sup>0</sup> 43' 34''	
		c 18° 21' 48''	64 <sup>0</sup> 43' 34''	
		D 18° 21' 48"	64 <sup>0</sup> 43' <b>5</b> 4"	

There are no UTM references on any published maps of the U.S. Virgin Islands.

#### VERBAL BOUNDARY DESCRIPTION

From a point on the road to Annaberg 100 feet west of the Drinking Trough in the mangrove swamp below and west of Annaberg, the boundary line of the Historic District leads due north for twenty (20') feet to the low water line of the shore and then easterly along the shore for about 1100 feet to the mouth of the intermittent stream bed east of Annaberg and then southerly following the east tributary of the streambed for 1050 feet and then due west for 600 feet to the stream bed of the west tributary and from there due northwest for 1100 feet to the starting point on the Mary Point-Annaberg road. The boundaries of Annaberg Historic District are the natural barrier of the sea towards the north and a streambed to the east. Towards the south and west they are straight lines connecting fixed points so as to include all elements of the historic resource and its setting.

•	
ppendix B, Historic District	
CLASSIFIED STRUCTURE FIELD INVENTORY REPORT (Attach 4"x5" B&W Photo)	RT'
	NPS ORGANIZATIO
REGION Southeast PARK/AREA NAME Virgin Islands Nat'l Par	k CODE NO. <u>5360</u>
STRUCTURE NAME Potoining Well Asset we Add of the	
STRUCTURE NAME Retaining Wall, Annaberg Mill & Factory ST	RUCTURE NO. H-33.
ORDER OF SIGNIFICANCE: National State	Local X
the state of the s	merca (max)
LOCATION OF STRUCTURE: On North Shore Road, East of Mary Point	
UTM REFERENCE: CLASS VI LAN	ND ACREAGE (if not
Account to the country of the countr	omplex or district
Zone Easting Northing	acres
•	
STRUCTURE: Type of, and composition: Rubble Masonry retaining	wall laid out on
three sides of a trapezoid.  Physical Description: Annaberg is located on the North Shore of	St. John immedi-
ately east of Mary Point. The mill and factory are sited on a ki	
with an elevation of 102 feet above mean sea level. A continuou retaining wall varying in height from 5' to 20' controls the grade	
knoll of Annaberg Mill site. On the north side of the site it exter	
300' towards the east it extends south for 100' and then continue	s generally in a
southwesterly direction for 70'. Within the walls the highest gra	ade is towards the
east where a level platform 80 by 110' provides the setting for t	
from this level the grades slope gently down towards the east an small vaulted cell is built into the southeast corner of the platfor	m and is accessib
from grade level below the retaining wall.	in and is accessis
Construction date is unknown but in its present form presumedly	y contemporary
with the early 19th century windmill.	
Takituda 10021154H Tanai	4 6404214911
Latitude 18 <sup>0</sup> 21'54" Longi	.iuue 04 45 48 ··
(continue on reve	rse if necessary)
PRESENT CONDITION: Excellent Good Fair X	Deteriorated
	te X Moved

App

endix B, Historic Distri			TARRELA DAR DE DANG	·
· <u>c</u>	LASSIFIED STRUCTUR  (Attach 4	*x5" B&W Pho		
REGION Southeast	•		,	NPS ORGANIZATION CODE NO. 5360 b
STRUCTURE NAME Windm	ill. Annagerg Mill	and Factor	y STRUC	CTURE NO. <u>H-33.2</u>
ORDER OF SIGNIFICANCE:	National [	Stat	e X	Local
•	••••		•	
•				
LOCATION OF STRUCTURE:	On North Shore Ro	ad east of M	lary Point	
UTM REFERENCE:	1 1 1			ACREAGE (if not
A		Г		lex or district:
Zone Eastin	g Northi		_	acres.
			,	=
•				
•				
	•			
STRUCTURE: Type of, an	nd composition: Rub	ble brick a	and dressed c	oral block
brick laid	out as a 38' high ci	rcular towe	r.	
				platform men-
Physical Description: I tioned above centered n	orth south and 6' f	rom its eas	t edge. The c	ircular mill towe
a truncated cone with a	n exterior diamete	r of 34' at i	ts base and 20	0'2 at its top, is
38' high. It is built in a measuring 4'10" at floo	ubble masonry wit	th battered a	and stepped w	alls .
interior diameter of 20				
the west by built up ran entrance there is an ope	ip that is preserve	d in fragme	nts only. In a	addition to the
northwest, and exchang				
sluice towards the south				
coral blocks on the exte				
youssoirs. Additionally				
sonry panels over the e				
entrance is a shallow fi	replace built into t	the exterior	wall. The flu	ie follows the
curvature of the wall ar	nd opens to the exte	erior immed	liately below	the collar band
on the north side of the	mill. The mill ha	s retained fi	ragments of t	he original brick
pavement and tracés of	the interior wood			erned but except e if necessary)
PRESENT CONDITION:	Excellent	Good		Deteriorated
	Contraction (Income of the Contraction of the Contr		Original Site	

for two beams in the exchange sait all parts of the interior works and of the movable wood superstructure that crowned the masonry tower are missing. The standing masonry cone is in good condition. The windmill postdates 1800 and from its type and construction probably dates from the second or third decade of the 19th century.

Latitude 18°21'54" - Longitude 64°43'48"

x B, Historic District CI	LASSIFIED	RUCTURE D		VENTORY RE	PORT	
REGION Southeast	•			nds Nat'l Pa		ORGANIZATI NO. 5360
STRUCTURE NAME Horsem	<del>-</del> .	,	٠.		<del></del>	NO. H-33
ORDER OF SIGNIFICANCE:	National			tate X	Loc	al 🔲
LOCATION OF STRUCTURE:	On North Sh	ore Road	east of	Mary Poin	t	CF (15 no
A Zone Easting	Noz	thin	g	CLASS VI I part of a		•
STRUCTURE: Type of, an masonry ru	•		cular e	earth fill pl	atform re	tained by
Physical Description: The			ed 50' v	west f the	windmill t	ower and
15' north of the factory	building.	It is a lev	el circ	ular platfor	m with a	diameter
75' defined by a rubble Access to it is from the	masonry re	masonry	founda:	ging irom 3	arinding	height.
as well as the brick cov	vered cane	iuice gutt	er that	led from th	e juice bo	x under
the crushers towards th	ne factory a	re still in	evider	nce. A sect	ion of the	exterior
retaining wall on the no	rthwest sid	le has col	apsed	revealing th	ie walls o	f an earli
and smaller horsemill.	Subsequer	nt to the di	scontin	nuance of A	nnaberg p	lantation'
sugar production a sma						
detached masonry cook						
(H-33.9) has been pres						
west side of the mill.						
by 1780 the factory site larger ones but no hors						
who is known to have cu						
horsemill shown on the						
of the biggest sugar pro						
A Comment of the Comm				tinue on re		
PRESENT CONDITION: E	xcellent	Go		Fair		iorated
	tered X	Altere	)	Original		-

present impressive proportions. In 1827 the es. Hans Henrik Berg who held it until his death in 1862.

vernor

Latitude 18°21'54" Longitude 64°43'48"

JUL 23 1981 Appendix B. Historic District (Attach 4"x5" B&W Photo) NIS ORGANIZATION PARK/AREA NAME Virgin Islands Nat'l Park' CODE NO. 5360 REGION Southeast STRUCTURE NAMEFactory, Annaberg Mill and Factory STRUCTURE NO. H-33, 4 ORDER OF SIGNIFICANCE: National State | X Local LOCATION OF STRUCTURE: On North Shore Road east of Mary Point UTA, THE ERENCH: CLASS VI LAND ACKEAGE (EE ..... part of a complex or district: Zone Easting Northing STRUCTURE: Type of, and composition: Rubble, Brick and dressed coral block masonry of a "T" shaped building. Physical Description: The factory is a "T" shaped building. The stem of the "T" contained the boiling house that points south-north towards the horsemill and measures 31'8" by 58'9". The head of the "T" contained the storage, curing and fermentation facilities of the factory and built against its west wall a still and still cistern. It measures 112' by 27'9". The east wall of the curing and storage wing and the north wall of the boiling house are continued north and east respectively in stone walls enclosing a rectangular open court east of the boiling house payed in field stone. The court is entered by a gateway in the north wall. It contains a cistern in the southeast corner, a masonry staircase supported on two arches built against the storage wing leading to a former attic story and the masonry footings of a small wood structure that was built against the east wall of the boiling house. A firing trench is located agains the west wall of the boiling house. Traces of the former roof over the trench is still discernible. Access to the boiling house is from the north and east. Its floor level is 30" above the grade of the passage between the factory and the horsemill and 2' above the grade of the court. A doorway

Good

Altered |

Excellent

Unaltered | X |

PRESENT CONDITION:

Ruins | X

(continue on reverse if necessary)

Fair Deteriorated

Original Site | X Moved |

in the south wait of the come.

storage and curing wing of the factory which will be the factory has a full story below the 1st floor of the boiling house. The storage and curing wing is divided into two equal spaces and on the second floor interconnected by a doorway. The ground floor is accessible from the exterior through two doorways in the south wall. The walls of the boiling house and the north and south wall of the storage and curing wing stand to plate height. Although both the chimney and the still have been reduced to rubble the standing remains provide a clear picture of the functions of the factory and the various steps of the sugar production.

Annaberg plantation was under cultivation by the 1730s and in 1780 the factory site had 10 small buildings, two medium sized ones and two larger ones but no horsemill. The estate was acquired by Robert Milner in 1786 who is known to have cultivated sugar cane and who may have built the Annaberg horsemill shown on the 1800 Oxholm map of St. John. The plantation became in the early 19th century one of the biggest sugar producers on St. John and its facilities expanded to their present impressive proportions. In 1827 the estate was acquired by Governor Hans Henrik Berg who held it until his death in 1862.

Although the remains of the existing factory cannot be dated precisely its plan organization belong to the type that came into common use during the last decades of the 18th century. The building shows evidence of alterations and additions and the storage and curing wing of the factory exhibit building practices of considerable variances with the boiling house.

Latitude 18°21'54" Longitude 64°43'48"

Appendix B, Historic District	; · · · · · · · · · · · · · · · · · · ·		
· <u>CLASSIF</u>	'IED STRUCTURE I	TELD INVENTORY REP	<u>ORT</u>
	(Attach 4"x	B&W Photo)	NPS ORGANIZATION
REGION Southeast PARK	/AREA NAMEVirgi	in Islands Nat'l Par	k CODE NO. 5360
STRUCTURE NAME Bagasse She	d, Annaberg Mi	ll and Factory S	TRUCTURE NO. H-33.
ORDER OF SIGNIFICANCE: Nat	ional	State	Local X
•		• •	4 0 pms
- · ·		•	
LOCATION OF STRUCTURE One No	with Chang Dood	and of Mars Daire	<u>.</u>
UTM REFERENCE:	rin Shore Road	CTASS VI TA	AND ACREAGE (if not
A I I I I I I			complex or district:
	Northin		acres.
		,	
STRUCTURE: Type of, and com	position: Two r	ows of rubble masc	onry pillars once
supporting a re			
Physical Description: The Ba mill and northwest of the fac			
supported on two rows of 4 m			
pillars have toppled and noth			
stands to full height.	· · · · · · · · · · · · · · · · · · ·		
Annaberg Plantation was site had 10 small buildings,			
horsemill. The estate was a cultivated sugar cane and wh			
Oxholm map of St. John The			
on St. John and its facilities	expanded to the	ir present impress	ive proportions. In
1827 the estate was acquired	by Governor H	ans Henrik Berg wl	no held it until his
death in 1862.			
	Latitude 180	21'54" Longitude 6	404314811
	Datitude 10 A	Dongitude o	T TJ TO
	`	(continue on rev	erse if necessary)
PRESENT CONDITION: Excell			Deteriorated
Ruins X Unaltered	X Altere	d Original S	ite X Moved

(continue on reverse if necessary)

Fair Deteriorated Original Site X Moved

Appendix B, Historic D	istr <b>t</b> at	*	JUL 23 1981
== 1	ASSIFTED STRUCTURE F	TURAN TOMBULO	14.2
011	(Attach 4"x5	B&W Photo)	
REGION_Southeast	PARK/AREA NAME_Virg	•	NFS ORGANIZATION CODE NO. 5360
STRUCTURE NAME Oxpound.	Annaberg Mill and	Factory Site S	TRUCTURE NO. H-33.6
ORDER OF SIGNIFICANCE:	National	State	Local X
•			
,	i r		
than	Annual Company of the	W	
LOCATION OF STRUCTURE: C	n North Shore Road	east of Mary Point	
UTM REFERENCE:		CLASS VI L	AND ACREAGE (if not complex or district:
Zone Easting	Northin	8	acres.
		•	
·			
		·	
TRUCTURE: Type of, and	composition: Rubbl	le masonry walls en	nclosing a rectan-
	with the remains of		
Physical Description: Th			
120' enclosure defined b	y rubble masonry w	valls and divided in	to two equal sections
by a cross wall. Footin walls, is located in the			
and only stand to their of	southwest corner of	the oxpound. The	walls have crumbled
for a short section of ea		ie southwest and so	utheast corners and
		nga annot be detec	l manaigal a Alan alan
Although the remains of			
organization of the factor the last decades of the l	8th century. The bi	uildings show evide	nce of alterations
and additions and exhibi			
mill postdates 1800 and			
second or third decade			
various building <b>s</b> span t	he last decades of th	ne 18th century and	the first half of the
19th century.			
	T 04243. 100	2115/II T	404214011
	Latitude 18	21'54" Longitude 6	) <del>4</del> ~43.48.,

Good

Altered

PRESENT CONDITION: Excellent

Unaltered X

Ruins X

Appendix B, Historic Di	CLASSIFIED ! JCTURE	FIELD WENTOR	Y REPORT	
REGION Southeast	PARK/AREA NAMEVir	•		PS ORGANIZATION SODE NO. 5360
STRUCTURE NAMEBake Ov	ven No. 1, Annaberg	Mill & Factory	y struct	URE NO. H-33,7
ORDER OF SIGNIFICANCE:	National	State _	<b>_</b>	Local X
	•			
TAGATTAN AT CHIDUANUTT				
LOCATION OF STRUCTURE:	On North Shore Roa	d east of Mary	Point	anna an dia
UTM REFERENCE: A Zone Eastin	g Northin	part o		CREAGE (if not ex or district: acres.
		1		
		•		
erdicular, rung of a	nd composition. Pos	tangulan nubble	and brick	masonru
STRUCTURE: Type of, a building	nd composition: Rect	langular rubble	and brick	. IIIasoniy
Physical Description: A	bake oven 12'x10'6'	' is located at t	the souther	ist end of the
retaining wall between	the windmill tower a	and the court o	f the factor	ry. It has a
short flue above the op	ening of the baking of	hamber on the	west face	of the oven.
It is constructed in rulduct and flue. The unu	ble masonry with br	f the balta ever	enings bak	e chamber ash
community food prepar	sually large size o	I the bake oven	Imulcates	It was used III
Annaberg plantation w	vas under cultivation	by the 1730s a	nd in 1780	the factory site
had 10 small buildings				
The estate was acquire	ed by Robert Milner	in 1786 who is	known to h	ave cultivated
sugar cane and who ma	ay have built the Ann	aberg horsemi	ll shown or	n the 1800
Oxholm map of St. Joh	n. The plantation be	ecame during t	he early d	ecades of the
19th century one of the				
panded to their presen				was acquired
y Governor Hans Henril	C Berg who held it un	itii nis death in	1862.	
	Latitude 18	<sup>3</sup> 21'54'' Longit	ude 64 <sup>0</sup> 43	148''
		(continue :	n rovere	if necessary)
PRESENT CONDITION:	Excellent G			eteriorated
	ltered X Alter	)	inal Site	

endix B, Historic Dist	rict			
•	CLASSIFIED ST	PRUCTURE FI	ELD INVENTORY	REPORT
			B&W Photo)	NPS ORGANIZATIO
REGION Southeast	PARK/AREA	NAME Virgi	n Islands Nat'l	Park CODE NO. 5360
STRUCTURE NAME Stable	. Annaberg N	Mill and Fa	ctory	STRUCTURE NO. H-33,
ORDER OF SIGNIFICANCE	E: National		State	Local X
LOCATION OF STRUCTURE	On North Sh	ore Road e	ast of Mary P	oint
UTM REFERENCE:		1 4 } .	. CLASS V	I LAND ACREAGE (if not
A Zone Eastin	NO 3	thing		a complex or district:
	. 6			40240
STRUCTURE: Type of,	and compositi	on: Rubble	masonry wall	s of the lower story of
former t	wo story build	ding.		
Physical Description:	The remains	of a buildi	ng 24'x32' is 1	ocated 60' south of the
<u>lactory. It appears to against its south wall</u>	o have had a	second stor	y and a mason	ory staircase is built stowards the north.
west and south while	it is open tow	ards the ea	st and the sec	ond story on this side
was supported by the	se masonry p	illars spac	ed 8' on center	rs. Its function as a
stable is conjectured.				
Annaberg plantation	n was under ç	ultivation t	y the 1730s ar	nd in 1780 the factory ger ones but no horse-
mill. The estate was				horsemill shown on the
1800 Oxholm man of	St. John The	nave built	hecame in the	e early decades of the
				and its facilities ex-
				e estate was acquired
				1862. In all probabi-
lity the construction o	of various bui	ldings of th	e site span th	e last decades of the
18th century and the				
	Latitude 18	5~21'54" L	ongitude 64°43	
75.00 M A 143.704 . A A 2 M M A 2 4		-γ	V	reverse if necessary)
PRESENT CONDITION: Ruins X Un	Excellent   altered   X	Good Altered		T Deteriorated al Site X Moved
الشفيا تتتت				لبسبا "" الفقيا ا

# Appendix B, Historic District CLASSIFIED S COTURE FIELD INVENTORY REPORT

(Actaen 4"x5" B&W Photo)  NPS ORGANIZATION
REGION Southeast PARK/AREA NAME Virgin Islands Nat'l Park CODE NO. 5360
STRUCTURE NAME Cook House, Annaberg Mill and Factory STRUCTURE NO. H-33,9
ORDER OF SIGNIFICANCE: National State Local X
IOCATION OF STRUCTURE O N. (1 Cl. D. )
LOCATION OF STRUCTURE: On North Shore Road east of Mary Point  UTM REFERENCE:    CLASS VI LAND ACREAGE (if not
A part of a complex or district:
Zone Easting Northingacres.
$\cdot$
STRUCTURE: Type of, and composition: Rubble and brick masonry building one story
and square except for a small extension attached to the northwest corn Physical Description: A 13 foot square cook house is located on the horsemill at the
perimeter wall on the southwest side of the mill. An attached bake oven accessible
from the interior 6'3" wide extends 5' out from the northwest corner of the building It has a doorway in the west wall and a window opening in both the north and south
wall. A masonry cooking counter extends across 2/3 of the west wall on the interior
and has a brick hood above it that tapers upward to a flue and brick chimney. The cook house has a shed roof with corrugated metal roofing still in place although
defective.
The exact date of the building is not known. It was constructed after Annaberg discontinued cultivation of sugar cane and its date of construction is assessed as
about 1900. Annaberg plantation was under cultivation by 1730s and by 1780 the factory site
had 10 small buildings, 2 medium sized ones and 2 larger ones but no horsemill.
The estate was acquired by Robert Milner in 1786 who is known to have cultivated
sugar cane and who may have built the Annaberg horsemill shown on the 1800 Oxholm map of St. John. The plantation became one of the biggest sugar producers
on St. John and its facilities expanded to their present impressive proportions.
PRESENT CONDITION: Excellent Good Fair Deteriorated X
Ruins Unaltered X Altered Original Site X Moved

In 1827 the estate was acquired by Governor Hans Henrik Berg who held it until his death in 1862.

Latitude 18°21'54" Longitude 64°43'48"

opendix B, Historic District  CLASSIFIED STRUCTURE FIELD & PROCET
REGION Southeast PARK/AREA NAME Virgin Islands Nat'l Park CODE NO. 5360
STRUCTURE NAME Unidentified Building No. 1, Annaberg Mill & STRUCTURE NO. H-33.10
ORDER OF SIGNIFICANCE: National State Local X
·
Manager and the second
LOCATION OF STRUCTURE: On North Shore Road, east of Mary Point
UTM REFERENCE:  A
STRUCTURE: Type of, and composition: Rubble masonry tootings of a square building
Physical Description: The masonry footings of a building 8' square is located south
east of the windmill and 14' east and below the retaining wall of the windmill plat form. Its functions and relationship to the other buildings of the Annaberg factory
complex has not been determined. Although the remains of the existing buildings cannot be dated precisely the plan organization of the factory belong to the type
that came into common use during the last decades of the 18th century. It shows
evidence of alterations and additions and the storage and curing wing of the factory exhibit building practices of considerable variances with the boiling house. The
same is the case with other major units of the factory site. The windmill post-
dates 1800 and from its type and construction probably dates from the second or third decade of 19th century. In all probability the construction of various build-
ings span the last decades of the 18th century and the first half of the 19th century
Latitude 18 <sup>0</sup> 21'54'' Longitude 64 <sup>0</sup> 43'48''
(continue on reverse if necessary)
PRESENT CONDITION: Excellent Good Fair Deteriorated Ruins X Unaltered X Altered Original Site X Moved

### CLASSIFTED GERUCTURE FIELD DESCRIPTION REPORT (Actach 4"x5" Dew Proce)

	. (Necach 4	AS DOWN INVECT	W ORGANIZATION
REGION Southeast	PARK/AREA NAME Vi	rgin Islands Nat'l l	
STRUCTURE NAME Unidenti	fied Building No.	2, Annaberg Mill & Factory	STRUCTURE NO. H-33,11
ORDER OF SIGNIFICANCE:	National	State	Local X
		•	
_			
LOCATION OF STRUCTURE:O	n North Shore Roa	d east of Mary Poli	111
UTM REFERENCE:		• •	LAND ACREAGE (if not
A LILL LILL			complex or district:
Zone Easting	Northi	n g	acres.
· ·			
;	•		
		·	
STRUCTURE: Type of, and	d composition: Ru	bble masonry footii	ngs of a rectangular
building.	,		
Physical Description: M			
18'x24' is located 90' ea			
slope of the knoll on whi			
Annaberg plantation was			
had 10 small buildings,			
The estate was acquired			
sugar cane and who may			
Oxholm map of St. John.			
19th century one of the b			
by Governor Hans Henri			
<u> </u>			
	Latitude 18	21'54" Longitude	64 <sup>0</sup> 43'48''
		·	
	· · · · · · · · · · · · · · · · · · ·		
		(continue on =	everge if no accessed
PRESENT CONDITION: Ex	cellent (	Good Fair	everse if necessary)  Deteriorated
	ered X Alter	· · · · · · · · · · · · · · · · · · ·	Site X Moved

<u>C1</u>	LASSIFI W TRI	JCTURE FIELD	INVENTORY REPORT	•
REGION Southeast			slands Nat'l Park	NPS ORGANIZATION CODE NO. 5360
STRUCTURE NAME Runoff C	isterns & Aq	uaduct, Ann		CTURE NO. H-33, 12
ORDER OF SIGNIFICANCE:	National [	7	Factory State	Local X
LOCATION OF STRUCTURE:	> N // Cl	T 1	-CM - Dint	
LOCATION OF STRUCTURE:	on North Shor	e Road east	CLASS VI LAND	ACREAGE (if not
Zone Easting	Nort	hing	part of a comp	olex or district:
		* 4		
·				•
STRUCTURE: Type of, ar				
ing aquaduc Physical Description: <u>A</u>	system for c	ollecting wa	ed rubble and bric ter from the two	intermittent stream
of the steep hillside so	uth of Annabe	rg and leadi	ng it to an elevate	ed cistern 60' sout
west of the factory ext. It consists of the eleva	ands approxin ted cistern ar	nately 600' s nd two additi	outh and east from	m the factory site.
stream beds at higher				
first and highest cister				
the first and second cir				
2'to 4' above grade and				
duct have collapsed and main of the third eleva	l only the elected cistern.	<u>vated base a</u> Presumably	nd lower sections the stream beds	of the walls re- were dammed to
insure the flow of wate	r to the collec	cting cister	s but these if the	<u>y existed have b</u> ee
washed away as has the				
elevated cistern is place cisterns of the factory.		ly high to al	low gravity feed b	y piping to the
Annaberg plantation w	as under cult	ivation by th	ne 1730s and in 17	80 the factory site
had 10 small buildings,	, 2 medium si	ized ones an	d 2 larger ones bi	ut no horsemill.
The estate was acquire	d by Robert N		86 who is known to	
PRESENT CONDITION: E	excellent	Good		Deteriorated
Ruins X Unal	tered X	Altered	Original Site	X Moved

Oxholm map of St. John. The plantation became one of une biggest sugar producers on St. John and its facilities expanded to their present impressive proportions. In 1827 the estate was acquired by Governor Hans Henrik Berg who held it until his death in 1862.

Latitude 18°21'50" Longitude 64°43'45".

## CLASSIFIED STRUCTURE FIELD INVENTORY REPORT (Accach 4"x5" B&W Photo)

REGION Southeast PARK/AREA NAME Virgin Islands Nat'l Park CODE NO. 5360	i 
STRUCTURE NAMES lave Quarters Annaberg Mill & FactorySTRUCTURE NO. H-33.1	3
ORDER OF SIGNIFICANCE: National State Local X	,
IOCATION OF STRUCTURE: On North Shore Road east of Mary Point  UTM REFERENCE: A	
Zone Easting Northing acres.	
STRUCTURE: Type of, and composition: Rubble masonry base of rectangular daub and wattle building.	ł
Physical Description: Annaberg plantation was under cultivation by the 1730s and i 1780 the factory site had 10 small buildings, 2 medium sized ones and 2 larger on	n e
but no horsemill. The estate was acquired by Robert Milner in 1786 who is known to have cultivated sugar cane and who may have built the Annaberg horsemill show	
on the 1800 Oxholm map of St. John. The plantation became during the early de-	
cades of the 19th century one of the biggest sugar producers on St. John and its	
facilities expanded to their present impressive proportions. In 1827 the estate was acquired by Governor Hans Henrik Berg who held it until his death in 1862.	
In all probility the construction of various buildings span the last decades of the	
18th century and the first half of the 19th century.	
The quarters are 22'x12' and are of daub and wattle construction on a frame of	
small tree trunks set into rubble masonry base about 2'6" height. The wood fram	0
and daub and wattle have long since disintegrated but their imprints on the main side of the masonry base are still evident. The access door for each dwelling is	
located in the end wall and presumably there were some kind of window or vent	,
(continue on reverse if necessary)	
PRESENT CONDITION: Excellent Good Fair Deteriorated Ruins X Unaltered X Altered Original Site X Moved	

Remains have been retained of all four base walls of H-33, 13 as the sufficient traces of superstructure to illustrate the original condition of the building.

Appendix B, Historic District

Appendix D, Missorie Bis.	ASSIFIED ST	RUCTURE FIEL	D INVENTORY REI	ORT
REGION Southeast		tach 4"x5" B	1	.NIS ORGANIZATION
NEGION Boutheast	, PARK/AREA I	NAME VII gill	istanus Ivai I ra	ark CODE NO. 5360
STRUCTURE NAMIS lave Qua	rters	Annaberg l	Mill & Factorys	TRUCTURE NO. H-33, 14
ORDER OF SIGNIFICANCE:	National [		State	Local X
			•	
LOCATION OF STRUCTURE:O	n North Sho	re Road eas	t of Mary Point	
JTM REFERENCE: A Zone Easting		thing	. CLASS VI L	AND ACREAGE (if not complex or district: acres.
			-	
•				
	•			
		n: Rubble m	asonry base of	rectangular daub and
<u>wattle buil</u> Physical Description: <u>A</u> 1		ntation was	under cultivatio	on by the 1730s and ir
1780 the factory site ha	d 10 small l	ouildings, 2	medium sized	ones and 2 larger one
but no horsemill. The				
to have cultivated sugar on the 1800 Oxholm map	cane and w	n. The plan	tation became of	during the early de-
cades of the 19th centur				
facilities expanded to th	eir present	impressive	proportions.	In 1827 the estate
was acquired by Govern In all probility the cons	nor Hans He truction of	nrik Berg w various build	tho held it until dings span the l	his death in 1862. last decades of the
18th century and the fir	st half of th	e 19th centu	ry.	
The quarters are 22'x12	2' and are o	f daub and w	attle construct	ion on a frame of
small tree trunks set in				
and daub and wattle hav	e long since	disintegrat	ed but their im	prints on the main .
side of the masonry bas				
located in the end wall a	and presum:	adly there w	ere some kind	or window or vent
			continue on rev	verse if necessary)
PRESENT CONDITION: Ex	cellent	Good	Fair	Deteriorated Site V Moved

H-33, 14 is a well defined building with sufficient traces remaining in the base wall to reconstruct the framing and wall dimensions of the superstructure.

Appendix B, Historic District
CLASSIFIED STRUCTURE FIELD INVENTORY REPORT  (Actach 4"x5" B&W Photo)  NPS ORGANIZATION  REGION Southeast PARK/AREA NAME Virgin Islands Nat'l Park CODE NO. 5360
STRUCTURE NAMES lave Quarters Annaberg Mill & Factorystructure No. H-33,15
ORDER OF SIGNIFICANCE: National State Local X
IOCATION OF STRUCTURE: On North Shore Road east of Mary Point  UTM REFERENCE:  A
STRUCTURE: Type of, and composition: Rubble masonry base of rectangular daub and
wattle building.  Physical Description: Annaberg plantation was under cultivation by the 1730s and in 1780 the factory site had 10 small buildings, 2 medium sized ones and 2 larger one but no horsemill. The estate was acquired by Robert Milner in 1786 who is known to have cultivated sugar cane and who may have built the Annaberg horsemill shown on the 1800 Oxholm map of St. John. The plantation became during the early de-
cades of the 19th century one of the biggest sugar producers on St. John and its facilities expanded to their present impressive proportions. In 1827 the estate was acquired by Governor Hans Henrik Berg who held it until his death in 1862. In all probility the construction of various buildings span the last decades of the 18th century and the first half of the 19th century.
The quarters are 22'x12' and are of daub and wattle construction on a frame of small tree trunks set into rubble masonry base about 2'6" height. The wood frame and daub and wattle have long since disintegrated but their imprints on the main side of the masonry base are still evident. The access door for each dwelling is located in the end wall and presumably there were some kind of window or vent
(continue on reverse if necessary)  PRESENT CONDITION: Excellent Good Fair Deteriorated Ruins X Unaltered X Altered Original Site X Moved

A clearly defined building site, H-33, 15 has retained fragments of all four walls above ground.

# Appendix B, Historic District CLASSIFIED STRUCTURE FIELD INVENTORY REPORT

	(A)	ttach 4"x5" B&W	Ynoto	NFS ORGANIZATION
REGION Southeast	_ PARK/AREA	NAME_Virgin Isla	ands Nat'l Par	
STRUCTURE NAMES lave Qu	arters	Annaberg Mil	1 & FactorysTR	RUCTURE NO. H-33.16
ORDER OF SIGNIFICANCE:	National	. s	tate	Local X
•				
	•			
			•	
_				
LOCATION OF STRUCTURE:	On North Sh	ore Road east of	Mary Point	
UTM REFERENCE:	111	1 , } , ,	. CLASS VI LAN	D ACREAGE (if not
A Lone Eastin	E NOX	thing	part of a con	mplex or district:
	-		•	
		to a service of the s		
STRUCTURE: Type of, a		on: Rubble maso	nry base of re	ctangular daub and
wattle bu Physical Description:		antation was und	ler cultivation	by the 1730s and in
1780 the factory site	ad 10 small	buildings, 2 mo	edium sized on	ies and 2 larger ones
but no horsemill. The				
to have cultivated sug				
on the 1800 Oxholm m				
cades of the 19th cents	ury one of th	ie biggest sugar	producers on	St. John and its
facilities expanded to				
was acquired by Gove In all probility the cor	rnor Hans H	lenrik Berg who	held it until hi	is death in 1862.
18th century and the fi				t decades of the
18th century and the 1.	irst han of t	ne 19th Century.	·	
The quarters are 22'x	12' and are	of daub and watt	le construction	n on a frame of
small tree trunks set				
and daub and wattle ha				
side of the masonry b	ase are still	cvident. The a	ccess door for	r each dwelling is
located in the end wal	l and presum	nably there were	some kind of	window or vent
4		<u>(</u> co:	atinue on reve	rse if necessary)
· ·	Excellent	Good Altered	Fair []	Deteriorated te X Moved .
-37				

	23 <b>198</b> 1
Appendix B, Historic District <u>CLASSIFIED STRUCTURE FIELD INVENTORY REPORT</u>	•
(Artach 4"xb" B&W Photo)	
REGION Southeast PARK/AREA NAME Virgin Islands Nat'l Park CODE NO	ANIZATION 5360
STRUCTURE NAMES lave Quarters Annaberg Mill & FactorySTRUCTURE NO	H-33,17
ORDER OF SIGNIFICANCE: National State Local	X '
$m{\prime}$	
LOCATION OF STRUCTURE: On North Shore Road east of Mary Point UTM REFERENCE:	lif not
A part of a complex or	•
Zone Easting Northing	acres.
STRUCTURE: Type of, and composition: Rubble masonry base of rectangular	daub and
wattle building.	·
Physical Description: Annaberg plantation was under cultivation by the 17 1780 the factory site had 10 small buildings, 2 medium sized ones and 2	30s and in
but no horsemill. The estate was acquired by Robert Milner in 1786 who	
to have cultivated sugar cane and who may have built the Annaberg horse	mill shown
on the 1800 Oxholm map of St. John. The plantation became during the e	
cades of the 19th century one of the biggest sugar producers on St. John a facilities expanded to their present impressive proportions. In 1827 the	
was acquired by Governor Hans Henrik Berg who held it until his death in	
In all probility the construction of various buildings span the last decades	of the
18th century and the first half of the 19th century.	
The quarters are 22'x12' and are of daub and wattle construction on a fra	me of
small tree trunks set into rubble masonry base about 2'6" height. The w	
and daub and wattle have long since disintegrated but their imprints on the	
side of the masonry base are still evident. The access door for each dwo located in the end wall and presumably there were some kind of window o	
(continue on reverse if nec	
PRESENT CONDITION: Excellent Good Fair Deterior Ruins Y Unaltered X Altered Original Site X Mov	t-market and

H-33, 17 has only retained the lower section of the downhill base wall that retained the terrace on which it was built.

### CLASSIFIED STRUCTURE FIELD INVENTORY REPORT (Attach 4"x5" B&W Photo)

NPS ORGANIZATION REGION Southeast PARK/AREA NAME Virgin Islands Nat'l Park CODE NO. 5360
STRUCTURE NAMES lave Quarters Annaberg Mill & FactorySTRUCTURE NO. H-33, 18
ORDER OF SIGNIFICANCE: National State Local X
OCATION OF STRUCTURE: On North Shore Road east of Mary Point
JTM REFERENCE:    CLASS VI LAND ACREAGE (if not part of a complex or district:
Zone Easting Northingacres.
STRUCTURE: Type of, and composition: Rubble masonry base of rectangular daub and wattle building.
Physical Description: Annaberg plantation was under cultivation by the 1730s and in
1780 the factory site had 10 small buildings, 2 medium sized ones and 2 larger ones but no horsemill. The estate was acquired by Robert Milner in 1786 who is known
to have cultivated sugar cane and who may have built the Annaberg horsemill shown
on the 1800 Oxholm map of St. John. The plantation became during the early de- cades of the 19th century one of the biggest sugar producers on St. John and its
facilities expanded to their present impressive proportions. In 1827 the estate
was acquired by Governor Hans Henrik Berg who held it until his death in 1862.
In all probility the construction of various buildings span the last decades of the 18th century and the first half of the 19th century.
The quarters are 22'x12' and are of daub and wattle construction on a frame of
small tree trunks set into rubble masonry base about 2'6" height. The wood frame and daub and wattle have long since disintegrated but their imprints on the main
side of the masonry base are still evident. The access door for each dwelling is
located in the end wall and presumably there were some kind of window or vent
(continue on reverse if necessary)
PRESENT CONDITION: Excellent Good Fair Deteriorated
Ruins Y Unaltered X Altered Original Site X Moved

A section of one base wall only remains of H-33, 18.

dittio on ministratio

Appendix, B, Historic Di			ELD INVENTO	,		record to be the control of the cont
REGION Southeast	PARK/AREA	NAME Virgi	n Islands N		NPS ORGAN CODE NO. 5	
STRUCTURE NAMES lave Qua	rters	Annaber	g Mill & Fa	ctorystruc	TURE NO.	H-33, 19
ORDER OF SIGNIFICANCE:	National		State [	·.	Local [	$\overline{\mathbf{x}}$
par i						
LOCATION OF STRUCTURE:O	n North Sho	ore Road e	ast of Mary	Point	and the second s	
UTM REFERENCE: A Zone Easting	اللاللاللاللاللاللاللاللاللاللاللاللالل	thing	. CLAS	of a comp	•	
***************************************						
•			1			
			,		,	
STRUCTURE: Type of, and	i compositi	on: Rubble	masonry ba	se of rect	angular d	aub and
. <u>wattle buil</u> Physical Description: A 1780 the factory site ha	nnaberg pla	ntation wa buildings,	<u>s under cul</u> 2 medium	tivation by sized oncs	the 1730	s and in
but no horsemill. The to have cultivated sugar on the 1800 Oxholm may	cane and	who may h	ave built the	e Annaberg	g horsemi	ll shown
cades of the 19th centur facilities expanded to the was accuired by Govern	eir presen	t impressi	ve proporti	ons. In 18	27 the est	tate
In all probility the cons  18th century and the fir	truction of	various bu	ildings spa	n the last	decades o	f the
The quarters are 22'x12						
small tree trunks set in and daub and wattle hav	e long sinc	e disintegi	ated but the	eir imprint	ts on the	main
side of the masonry bas located in the end wall				<del></del>		
			(continue	on reverse	if neces	sary)
	cellent ered X	Good Altered	,	air l	eteriorat X Moved	the same of the same of

H+33, 19 has retained only a fragement of the uphill base wall.

Appendix B, Historic District CLASSIFIED STRUC	TURE FIELD	INVENTORY REPORT	
	ch 4"x5" B&W		NPS ORGANIZATION
REGION Southeast PARK/AREA NAM	ME_Virgin Isl	ands Nat'l Park	
STRUCTURE NAMIS lave Quarters A	Annaberg Mi	11 & FactorysTRU	CTURE NO. <u>H-33, 20</u>
ORDER OF SIGNIFICANCE: National	] .	State	Local X
•	• -		
LOCATION OF STRUCTURE: On North Shore	Dond cost o	f Many Doint	
UTM REFERENCE: 1	Road east o	. CLASS VI LAND	ACREAGE (if not
A	1		lex or district:
Zone Easting Nort	hing	• • • • • • • • • • • • • • • • • • • •	acres.
		-	
		• .	
•			
·			
Type or, and composition:	Rubble mase	onry base of rec	tangular daub and
wattle building. Physical Description: Annaberg plants	tion was und	ler cultivation b	v the 1730s and in
1780 the factory site had 10 small but	ildings, 2 m	edium sized one	s and 2 larger one
but no horsemill. The estate was acc			
on the 1800 Oxholm map of St. John.			
cades of the 19th century one of the b	iggest sugar	producers on S	t. John and its
facilities expanded to their present in			
was acquired by Governor Hans Henr In all probility the construction of var	<u>'ik Berg who</u> rious buildin	<u>held it until his</u> gs span the last	death in 1862. decades of the
18th century and the first half of the			
rti)	1 -1	1	
The quarters are 22'x12' and are of designations are trunks set into rubble mas			
and daub and wattle have long since d	isintegrated	but their imprir	its on the main
side of the masonry base are still evi	ident. The a	ccess door for	each dwelling is
located in the end wall and presumable	ly there wer	e some kind of w	indow or vent
	(co	ntinue on revers	e if necessary)
PRESENT CONDITION: Excellent	Good	Fair	Deteriorated
Ruins Y Unaltered X	Altered	Original Site	X Moved

Only the southeast corner and section of the south wall has been retained of H-33, 20.

# Appendix B, Historic District CLASSIFIED STRUCTURE FIELD INVENTORY REPORT (Accach 4"x5" E&W Photo)

		•	J Dan Incl	1	NPS ORGAN	
REGION Southeast	PARK/AREA	NAME Vir	gin Islands	Nat'l Park	CODE NO. 5	360 .
STRUCTURE NAMES lave Qua	rters	Annabe	erg Mill &	Factorystru	CTURE NO.	h-33,21
ORDER OF SIGNIFICANCE:	National		State		Local	$\mathbf{X}$
			•	•		
LOCATION OF STRUCTURE:O	n North Sh	ore Road	east of Ma	ry Point		
UTM REFERENCE:	. 11	1 }	, CLA	ASS VI LAND	•	
A Zone Easting	L NOT	thin		ct of a com	plex or dia	acres.
Zone · Lasting			6			
,						
			•			
4,						
,						
	•					
Surger Court Marine Control of the Control	d	'ana Dashbil		h	- 4 1 1	1 3
STRUCTURE: Type or, and wattle buil	-	on: Rubbi	e masonry	pase of rec	tangular d	auo and
Physical Description: A	nnaberg pla	antation v	vas under c	ultivation b	y the 1730	s and in
1780 the factory site ha	id 10 <b>s</b> mall	buildings	s, 2 mediur	n sized one	s and 2 lar	ger one
but no horsemill. The						
to have cultivated sugar						
on the 1800 Oxholm ma	·		<del></del>		<del></del>	
cades of the 19th centur facilities expanded to the						
was acquired by Gover						
In all probility the cons	nor Flans F	various	rg who held buildings si	oan the last	decades o	f the
18th century and the fir						,
10th contary and the 111	or man or t	<u> </u>			<del></del>	
The quarters are 22'x1	2' and are	of daub a:	nd wattle co	onstruction	on a fram	e of
small tree trunks set in	nto rubble 1	masonry	base about	2'6" height	. The woo	d frame
and daub and wattle hav	e long sinc	ce disinte	grated but t	heir impri	nts on the	
side of the masonry bas	se are still	evident.	The acces	s door for	each dwell	ing is
located in the end wall	and presun	nably the	e were sor	ne kind of v	window or	vent
	•		(continu	ie on rever	se if neces	sarv)
PRESENT CONDITION: Ex	xcellent	Go	od	Fair	Deteriorat	
	tered X	Altere		iginal Site		
						'

Only one corner remaine above ground of the building H-33,21.

Appendix B, Historic Dist	trict LASSIFIED STRUCTURE FIELD INVENTORY REPORT	
•	(Affach 4"x5" Bow Photo)  NPS ORGANIZATION	
REGION Southeast	PARK/AREA NAME Virgin Islands Nat'l Park CODE NO. 5360	
STRUCTURE NAMES lave Qua	arters Annaberg Mill & FactorysTRUCTURE NO. H-33,22	,
ORDER OF SIGNIFICANCE:	National State Local X	
	•	
eart ·		
•		
LOCATION OF STRUCTURE:	On North Shore Road east of Mary Point	
UTM REFERENCE:	CLASS VI LAND ACREAGE (if not	
A Lone Easting	Northing part of a complex or district:	•
	, <u></u>	
·	·	
	•	
STRUCTURE: Type of, an	nd composition: Rubble masonry base of rectangular daub and	
wattle bui	ilding.	
Physical Description: A	Annaberg plantation was under cultivation by the 1730s and in ad 10 small buildings, 2 medium sized ones and 2 larger one	٠.
	e estate was acquired by Robert Milner in 1786 who is known	5.
	ar cane and who may have built the Annaberg horsemill shown	•
on the 1800 Oxholm ma	ap of St. John. The plantation became during the early de-	
	iry one of the biggest sugar producers on St. John and its	•
	their present impressive proportions. In 1827 the estate	
	rnor Hans Henrik Berg who held it until his death in 1862. struction of various buildings span the last decades of the	
	rst half of the 19th century.	
The cularters are 221x1	12' and are of daub and wattle construction on a frame of	
	into rubble masonry base about 2'6" height. The wood frame	•
	ve long since disintegrated but their imprints on the main	•
	ase are still evident. The access door for each dwelling is	
	and presumably there were some kind of window or vent	
	(continue on reverse if necessary)	
PRESENT CONDITION: E	Excellent   Good   Fair   Deteriorated	
	ltered X Altered Original Site X Moved	

•

H-33,22 is seriously fragmented and only fragments remain of the building above ground.

Appendix B, Historic Dist	rict ASSIFIED ST (Ac	RUCTURE FIELD I	NVENTORY REPORT	
REGION Southeast	•	•	ands Nat'l Park	NFS ORGANIZATION CODE NO. 5360
STRUCTURE NAMIS lave Qua	rters	Annaberg Mil	ll & FactorysTRU	CTURE NO. H-33, 23
ORDER OF SIGNIFICANCE:	National	□ s	tate	Local X
LOCATION OF STRUCTURE:	n North Sho	re Road east o	f Mary Point	
UTM REFERENCE: A Zone Easting		thing	. CLASS VI LAND	ACREAGE (if not plex or district: acres.
wattle buil Physical Description: An 1780 the factory site ha but no horsemill. The to have cultivated sugar on the 1800 Oxholm may cades of the 19th centur facilities expanded to the was acquired by Govern In all probility the constant of the century and the fir	ding.  naberg pla d 10 small estate was cane and v o of St. Joh y one of the eir present for Hans He truction of st half of the	ntation was und buildings, 2 mo acquired by Ro who may have b n. The plantat e biggest sugar impressive pr enrik Berg who various building te 19th century.	der cultivation bedium sized one bert Milner in luilt the Annaber ion became duriproducers on Sportions. In label it until his gs span the last	s and 2 larger ones 786 who is known g horsemill shown ang the early de- t. John and its 827 the estate death in 1862. decades of the
The quarters are 22 x 12 small tree trunks set in and daub and wattle hav side of the masonry bas located in the end wall a	to rubble me long since e are still	nasonry base ale disintegrated evident. The aably there were	bout 2'6" height, but their imprincess door for some kind of v	The wood trainents on the main each dwelling is window or vent
	cellent ered X	Good Altered	Fair Original Site	Deteriorated

H-33, 23 has retained only a fragment of the uphill base wall.

Appendix B. Historic District

<u>CI</u>	LASSIFIED STRUC	CTURE FIELD	INVENTORY RE		
REGION Southeast	_ PARK/AREA NAN	ME Virgin Is	lands Nat'l F	NPS ORGAN Park CODE NO. 5	
STRUCTURE NAMES lave Qua	arters A	Annaberg M	ill & Factory	; STRUCTURE NO. ]	H-33,24
ORDER OF SIGNIFICANCE:	National	]	State	Local [	X
IOCATION OF STRUCTURE.					
IOCATION OF STRUCTURE:CUTM REFERENCE:  A Li Li Li R		1.	J. CLASS VI	LAND ACREAGE (i	
		•			
		-			
TRUCTURE: Type of, an wattle bui	d composition:	Rubble mas	sonry base of	rectangular d	aub and
Physical Description: A 1780 the factory site ha	nnaberg planta	ation was un ildings. 2 n	nder cultivati nedium sized	on by the 1730 ones and 2 lar	sandin
but no horsemill. The to have cultivated suga on the 1800 Oxholm ma	estate was ac	guired by R	obert Milner	in 1786 who is	known
cades of the 19th centu facilities expanded to t	ry one of the b	iggest suga	r producers	on St. John and	d its
was acquired by Gover In all probility the cons 18th century and the fir	nor Hans Henr struction of va-	rik Berg wh rious buildi	o held it unti ngs span the	l his death in l	862.
					- C
The quarters are 22'xl small tree trunks set i and daub and wattle has side of the masonry ba	nto rubble mas ve long since d se are still ev	sonry base isintegrated ident. The	about 2'6" he d but their in access door	ight. The woo aprints on the p for each dwell	d frame main ing is
located in the end wall	and presumab	ly there we	re some kind	of window or	vent ·
DDECENT CONDITION. F	vaallant	( <u>c</u>	ontinue on re	everse if neces	

Original Site X Moved

A well defined building although only fragments remain of two of the base walls.

Appendix B, Historic District CLASSIFIED ST - TURE FIELD INVENTORY REPORT (Attach 4"x5" B&W Photo) NPS ORGANIZATION REGION Southeast PARK/AREA NAME Virgin Islands Nat'l Park CODE NO. 5360 Annaberg Mill & FactorySTRUCTURE NO. H-33.25 STRUCTURE NAMISlave Quarter's ORDER OF SIGNIFICANCE: National Local | X State LOCATION OF STRUCTURE: On North Shore Road east of Mary Point UTM REFERENCE: . CLASS VI LAND ACREAGE (if not part of a complex or district: ... Zone Easting Northing Type of, and composition: Rubble masonry base of rectangular daub and STRUCTURE: wattle building. Physical Description: Annaberg plantation was under cultivation by the 1730s and in 1780 the factory site had 10 small buildings, 2 medium sized ones and 2 larger ones but no horsemill. The estate was acquired by Robert Milner in 1786 who is known to have cultivated sugar cane and who may have built the Annaberg horsemill shown on the 1800 Oxholm map of St. John. The plantation became during the early decades of the 19th century one of the biggest sugar producers on St. John and its facilities expanded to their present impressive proportions. In 1827 the estate was acquired by Governor Hans Henrik Berg who held it until his death in 1862. In all probility the construction of various buildings span the last decades of the 18th century and the first half of the 19th century. The quarters are 22'x12' and are of daub and wattle construction on a frame of small tree trunks set into rubble masonry base about 2'6" height. The wood frame and daub and wattle have long since disintegrated but their imprints on the main side of the masonry base are still evident. The access door for each dwelling is located in the end wall and presumably there were some kind of window or vent (continue on reverse of necessary) PRESENT CONDITION: Excellent Deteriorated Good Ruins | V Original Site | X | Moved Unaltered | X Altered

openings in the daub and wattle wall above the masonry base. The floo.

Only a poorly defined terrace and fragments of two walls remain of H-33,25.

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			,	
CLASSIFIED	STRUCTURE	FTELD	TNVENTORY	REPOR

REGION Southeast	PARK/AREA	NAME Virgin Is	lands Nat'l Park	NFS ORGANIZATION
STRUCTURE NAMISlave Qua				UCTURE NO. H-33.26
* 1	7		, JOAA	0010KB NO. 1 <u>1-33, 20</u>
ORDER OF SIGNIFICANCE:	National		State	Local X
·			•	,
			,	
		,		
LOCATION OF STRUCTURE:C	n North Sho	ore Road east	of Mary Point	
UTM REFERENCE:	. 11	1 1 1	. CLASS VI LAND	ACREAGE (if not
Zone Easting		thing	_ part or a con	nplex or district:
Done , D a b c I h g	N O 1		· · · · · · · · · · · · · · · · · · ·	dores,
		'		
r				
STRUCTURE: Type of, an		on: Rubble mas	sonry base of re	ctangular daub and
wattle bui				1720a 1 i
Physical Description: A 1780 the factory site h	innaberg bla ad 10 small	buildings. 2 n	nedium sized on	<u>by the 1730s and in</u> es and 2 larger on <b>e</b> s
but no horsemill. The				
to have cultivated suga	r cane and	who may have	built the Annabe	rg horsemill shown
on the 1800 Oxholm ma				
facilities expanded to t				
was acquired by Gover	nor Hans H	enrik Berg wh	o held it until hi	s death in 1862.
In all probility the cons	struction of	various buildi	ings span the las	t decades of the
18th century and the fir	est half of the	he 19th centur	У•	
The quarters are 22'x1	2' and are	of daub and wa	ttle construction	on a frame of
small tree trunks set i		****		
and daub and wattle hav				
side of the masonry ba				
located in the end wall	and presum	ladly there w.e	re some kind of	window or vent
•		(c	ontinue on rever	
PRESENT CONDITION: E	xcellent	Good	Fair	Deteriorated
Ruins X Unal	tered X	Altered	Original Sit	e X Moved .

H-33, 26 has retained a clear definition of the terrace on which it is constructed and the south and north base wall as well, the two other walls has tumbled.

Appen

half of the 19th century.

					V)
ndix B, Historic Distric	t				•
9	CLASSIFIED STRUCTU			ı	
	(Attach	4"x5" B&W Pho	oto)	NPS ORGAN	IZATION
REGIONSoutheast	PARK/AREA NAME_	Virgin Island	ls Nat'l Park		
STRUCTURE NAME Bake (	Oven No. 2 Annab	erg Mill & Fa	actory STRU	CTURE NO.	H-33,
ORDER OF SIGNIFICANCE	National	Stat	te	Local [	X
•					
LOCATION OF STRUCTURE:	On North Shore R	and east of N	Vary Point		
UTM REFERENCE: 1	on North Shore R	1 1.(	CLASS VI LAND	ACREAGE (	if not
A	g North		part of a comp	•	strict:
Zone Eastin	g NOILH	I II g			acres.
		÷ ,			
	•				
)	and composition: $\underline{A}$	emall equati	a wiihhla and 1	arri ale man de	313 7010
STRUCTURE: Type of built		Sinan Square	e_rabbre_ana_r	orick mast	Dury
Physical Description: of the quarters on the	A small bake ov	ven 5' square knoll and bei	is located in tween H33.21	the middle	22. It
appears to have serve					
poor and it is partial					
vation by the 1730s an					
sized ones and 2 larg	er ones but no hor	rsemill. The	estate was a	cquired by	7
Robert Milner in 1786	who is known to	have cultivat	ed sugar cand	and who	may
have guilt the Annabe					
The plantation becam biggest sugar produce					
impressive proportio					
Henrik Berg who held					

Latitude 18<sup>o</sup>21'55" Longitude 64<sup>o</sup>43'50" (continue on reverse if necessary PRESENT CONDITION: Excellent Deteriorated Good Ruins X Unaltered X Altered Original Site X Moved

tion of various buildings span the last decades of the 18th century and the first

ppendix B, Historic Distri	ASSIFIED STRUCTURE F	TELD INVENTORY REPO	ORT .
REGION Southeast			NPS ORGANIZATION CODE NO. 5360
STRUCTURE NAME Drinking	Trough, Annaberg	Mill & Factory ST	RUCTURE NO. H-33,30
ORDER OF SIGNIFICANCE:	National	State	Local
		•	
LOCATION OF STRUCTURE:O	n North Shore Road	, east of Mary Poi	nt ·
UTM REFERENCE: A Zone Easting	Northin	part of a c	ND ACREAGE (if not omplex or district: acres.
·		1	
,			
			•
		·	
STRUCTURE: Type of, and forming an	d composition: Plas	tered masonry drin	king trough
Physical Description: To	wo connected drinki		
are located in the swam along side and parallel			
the second extends inlar			
it. It is 9" higher and	on the land side terr	ninates in a circula	ar well shaft with a
a diameter of 5 feet.			
Annaberg plantation was	s under cultivation b	by the 1730s and in	1780 the factory
site had 10 small buildi			
mill. The estate was a			
cultivated sugar cane ar	nd who may have bu	ilt the Annaberg ho	rsemill shown on
the 1800 Oxholm map of	St. John. The plan	ntation became dur	ing the early de-
cades of the 19th centur facilities expanded to th	y one of the biggest	sugar producers o	n St. John and its
was acquired by Govern			
In all probability the co	nstruction of variou	s buildings span th	e last decades of
the 18th century and the	first half of the 19	th century.	<u> </u>
Latitude 18 <sup>o</sup> 21'55" Long			erse if necessary)
PRESENT CONDITION: E	xcellent Go	od Fair X	الأميرات والمراجعة والمراجعة والمراجعة
Ruins     Unal	tered X Altere	d Original S	ite   X   Moved