University of Central Florida STARS

STARS

Lighthouse Site Survey

Lighthouse Site (8BR234)

2-1-2017

#### Log of All Materials Recovered From Lighthouse (8BR234) (1)

Alexandra Kulenguski University of Central Florida

Lucas Pettinati University of Central Florida

Alexis Russell University of Central Florida

Find similar works at: https://stars.library.ucf.edu/lighthouse-surveys University of Central Florida Libraries http://library.ucf.edu

This Artifact is brought to you for free and open access by the Lighthouse Site (8BR234) at STARS. It has been accepted for inclusion in Lighthouse Site Survey by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

#### **Recommended Citation**

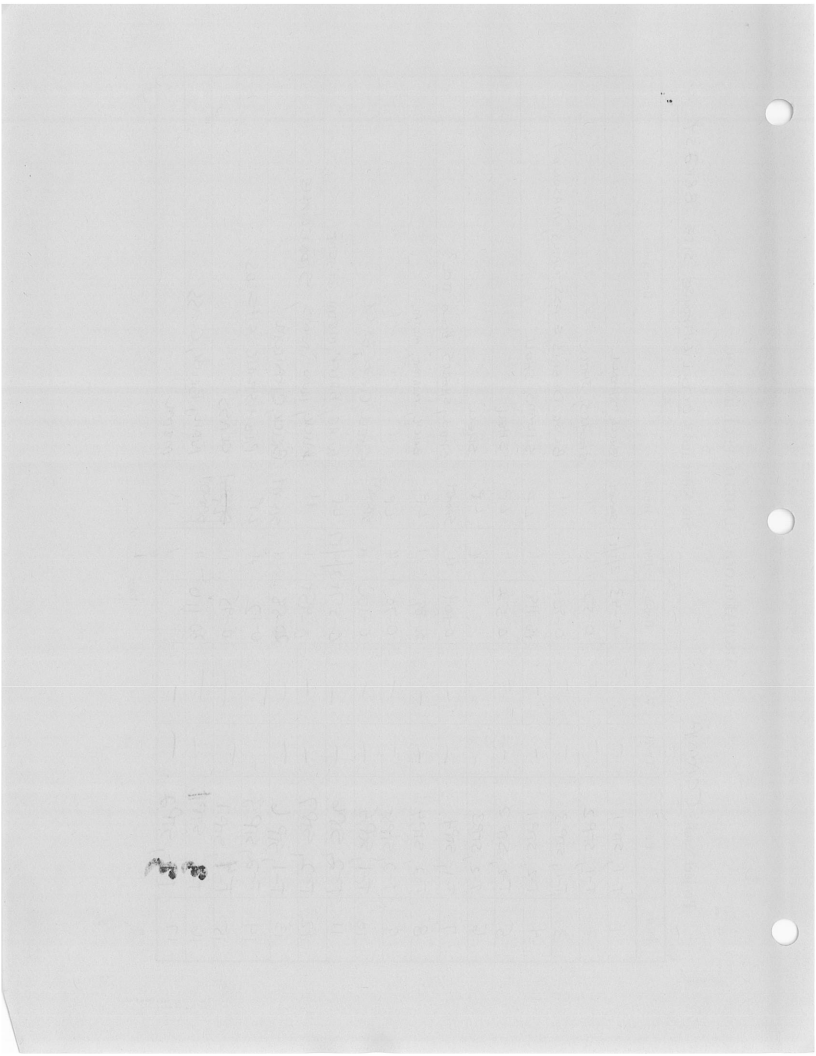
Kulenguski, Alexandra; Pettinati, Lucas; and Russell, Alexis, "Log of All Materials Recovered From Lighthouse (8BR234) (1)" (2017). *Lighthouse Site Survey*. 12. https://stars.library.ucf.edu/lighthouse-surveys/12



Project Name: CCAM P

Site Name and # OUD LIGHTHOUSE SINS 88R334

Page l of



Project Name: CCAMP /

Site Name and # OLD CICHTEUSE SITE 881234

Description	COLAMICS	CAN	GLOSS STASCONT	MAZIL, MAZURY	Buck, mora	Buck METRI	LIGHTBULB GLASS THE	MASOWOT, GLASS	" NAC,	mAsown, mam	GLASS	PABIT. COMMICS , NAIL		PROH. SHENDS NALS MASONRY			GURSS, MASONOY, BANNA	
Initials	Young	07	11	11)	100	2	7	水器	11	)/	11	LVP	7	APR.	Histir sport	700	EP	
Date	2/6/17	2/8/2		11	h	¥	11	) [	7	)-	)/	ינ	ı	11	RISITA	-	>	
Depth	30-63 2/6/19 smort	28	2-0	5-58	0-28	0.42	1	001-0	6720	0-50	Sur	0,50	07-0	30-08	613	(	05-0	
Feature	1	(	(	(	LICHTHUSO POW DATION	11	SURB	1	1		1	1	(	(	(	(	1	
Level	(	1	(		(	\	SurF	(	(		1	(	(	(	(	1	1	
Unit	73,57F3	ナダイル	7P4, SP05	TRY, STOT	STP'S1	5TP JZ	SUN PACE HISTING	73,5NOS	T3, 5786	T3 STP 7	Sware C.S.	700 573	54	T4,57P8	T3, 5NP 8	T3, Surface	ry, Strg	-
FS#	18	19	20	21	22	23	24	as	26	27	26	39	3	3	B	33	74	£.)/1

of

Project Name: CCAMP 1

Site Name and # OLD LICHTHOUSE SITE 882237

ls Description	GURSS, MAIL	6035	MOTOR	CU255	GLASS SHAMD	pumice	GLASS WINDOW	MONY	CLAS, MONNAY, ROCK	CURSS COMMICS	motion, parente, buch		SHOU CONTINUES	Coumics	Collamics	GLASS, COLAMICS	
Initials	T					mm	1)	22	45	11	1/	ENP	11	11	11	11	mm
Date	Ash	,	_	_	7	2/2	11	11	11	1(	11		11	11	11	11	=
Depth	ora distr	02-01	25-0	toes	20	32	39-45	5209	0-20		08-0	1) 00-0	5-75	02-0	25-50	56-02	200
Feature	\	(	1	1	1	-	,	1	1	(	1	(	1	(	(	(	1
Level	1	(	1	1	1	1	l	J	(	1	1	1		l	1	(	1
Unit	TH51P 10	75,5no 1	T5,57P3	T5, 5105	TSSAPC	76,5506	T7, SAP1	1915,87	17,5R5	3-5	5-5	TM, 2182	+1, STP3	17 20	5-6	5-10	TS, STP7
FS#	35	36	37	38	39	40	7	42	43	44	45	46	2	48	40,	22	5

Page of

CORUD SSS

Site Name and # Project Name:

Description	commites	SHEU	0-53 3/8/7 er shaw, mem								
Initials	2/21/h 45 0	100000000000000000000000000000000000000	66								
Date	2/21/	11, "1	3/8/17	, ,							
Depth	015	0-45	0-53								
Feature	(	ſ	ı								
Level	1	l	550								
Unit	T5,51798	6015,51									
#S#	53	53	24								

Page of

0-23 3/8/15 e.c. attsort warms 0-15 12 www 2 HAST 0-12 stalp to cernous (c) 8 1 24 0.8 22 22 263 25 22 2468

ant of