

2022

Field Drawing of East Wall Profile of Unit D From Penny (8Br158)

Lydia Kiernicki
University of Central Florida

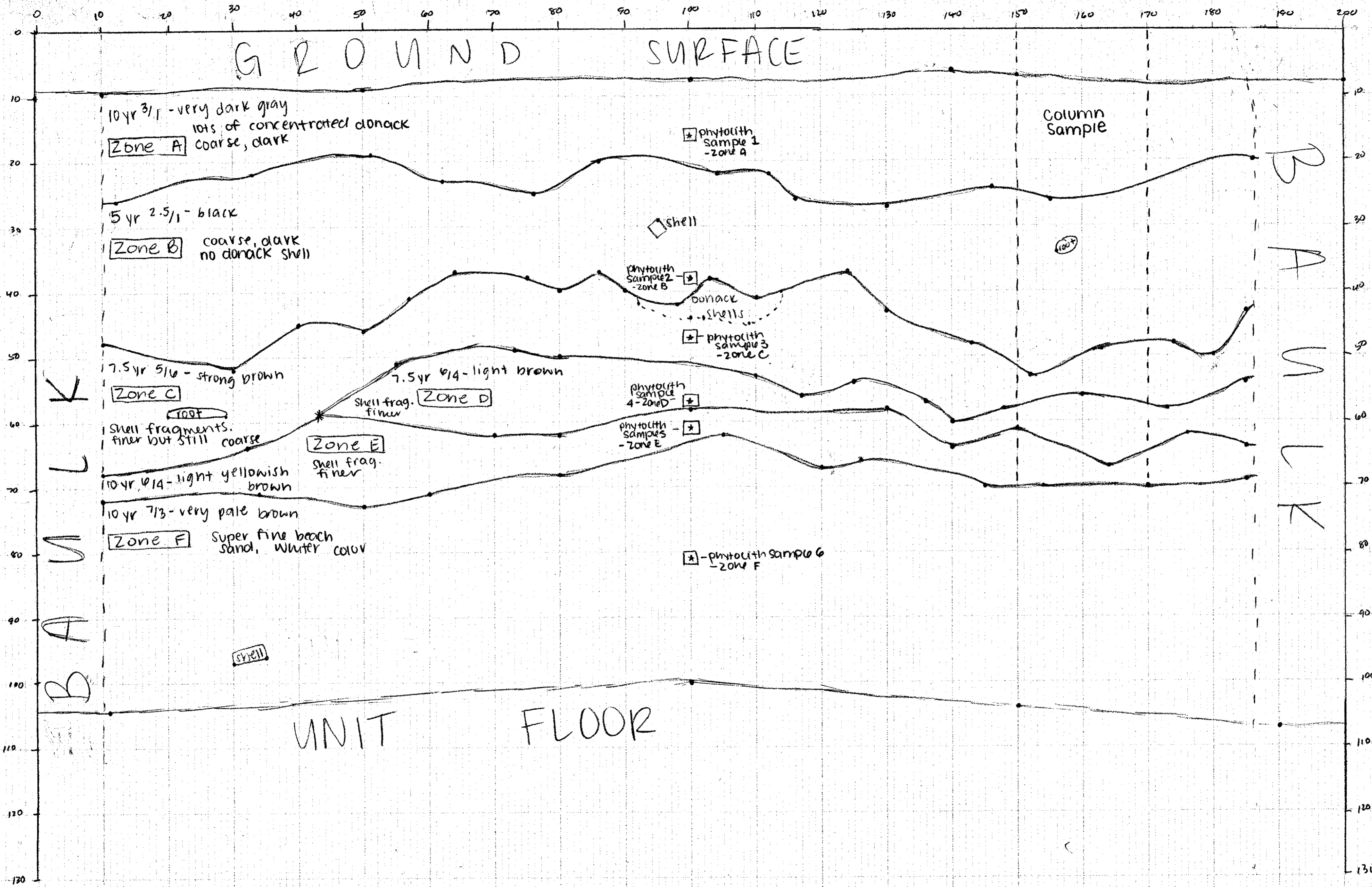
Find similar works at: <https://stars.library.ucf.edu/penny-excavation>
University of Central Florida Libraries <http://library.ucf.edu>

This Excavation Map is brought to you for free and open access by the Penny Site (8BR158) at STARS. It has been accepted for inclusion in Penny Site Excavation by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

Recommended Citation

Kiernicki, Lydia, "Field Drawing of East Wall Profile of Unit D From Penny (8Br158)" (2022). *Penny Site Excavation*. 31.

<https://stars.library.ucf.edu/penny-excavation/31>



10 yr 3/1 - very dark gray
lots of concentrated donack
Zone A coarse, dark

5 yr 2.5/1 - black
Zone B coarse, dark
no donack shell

7.5 yr 5/6 - strong brown
Zone C

Shell fragments.
finer but still coarse

7.5 yr 6/4 - light brown
Zone D
Shell frag. finer

10 yr 6/4 - light yellowish brown
Zone E
Shell frag. finer

10 yr 7/3 - very pale brown
Zone F Super fine beach sand, whiter color

★ phytolith sample 1 - Zone A

□ shell

★ phytolith sample 2 - Zone B

donack shells

★ phytolith sample 3 - Zone C

★ phytolith sample 4 - Zone D

★ phytolith samples - Zone E

★ - phytolith sample 6 - Zone F

Column Sample

100%

B

A

M

L

K

UNIT FLOOR

BB2158
PENNY SITE
TEST UNIT D
EAST PROFILE

Datum 1 to Datum 2:
8 cmbd

Datum 2 to wall
level: 9 cmbd