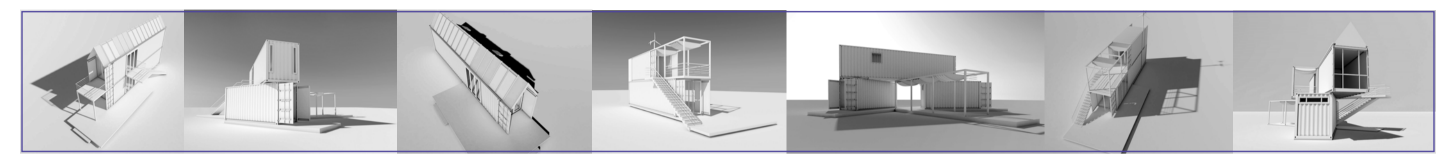




## Tiny Houses N&C #019



# 7 Prototypes\*

### December 2021



\* For illustration not construction

### Contents

TH **#1**: Single Unit (1 x 40') TH #2: Single Unit (1 x 20') TH #3: Multi-unit (2 x 40') TH #4: Single Family Unit (4 x 20' Interiors TH **#**5: Multi–unit (4 x 20') TH #6: Multi-unit mixed (2 x 20' a TH #7: Multi-unit mixed (1 x 40' a Portfolio Claude Yacoub

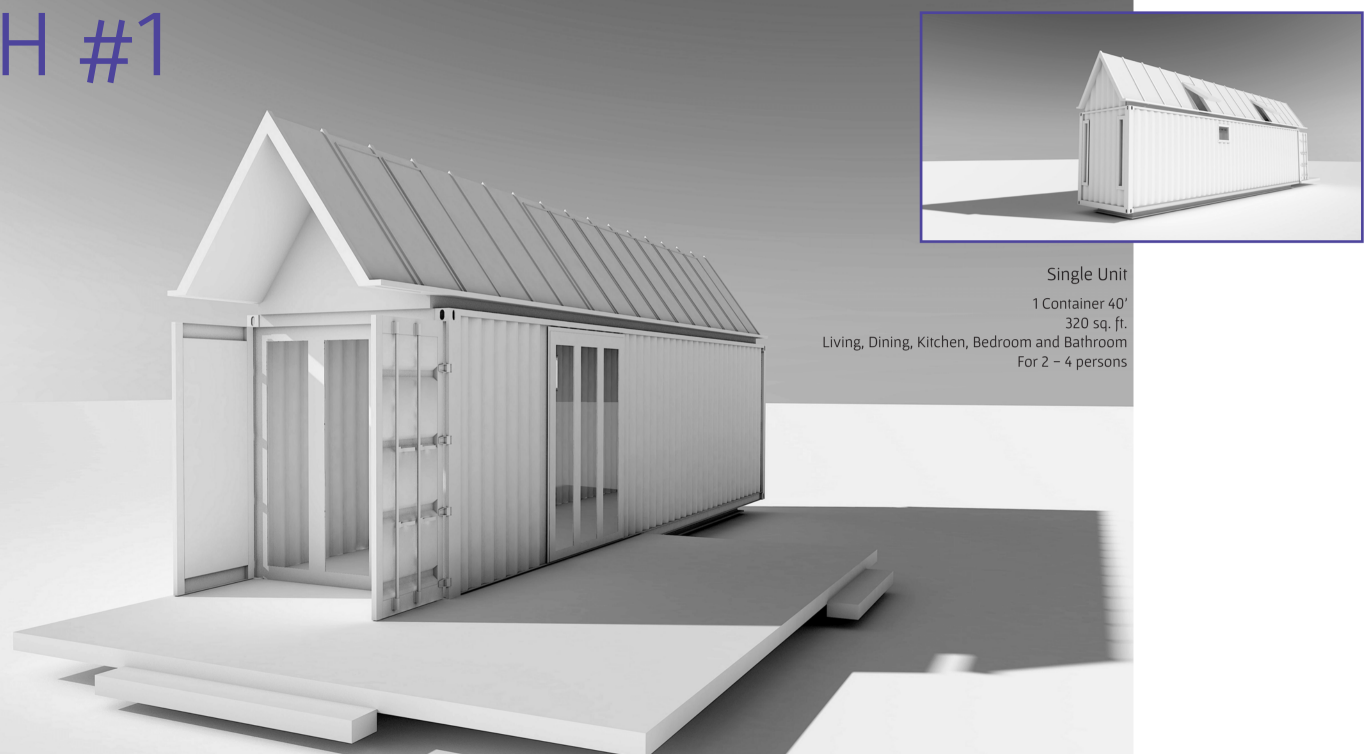


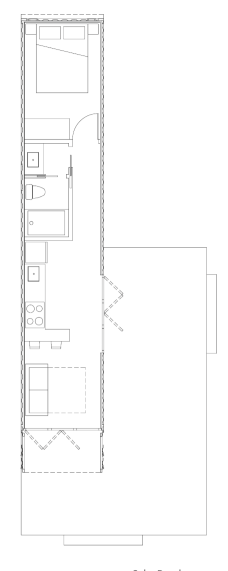
	4
	8
	12
')	16
	20
	24
and 1 x 40')	28
and 1 x 20')	32
	36

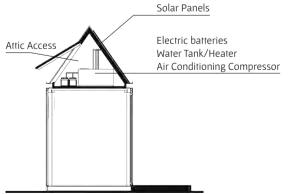
### Namma & Containers, LLC

1940 Fountain View Drive, PO BOx 477 - Houston, TX 77057, USA +1 (346) 401-6427 - contact@nammacontainers.com - www.nammacontainers.com

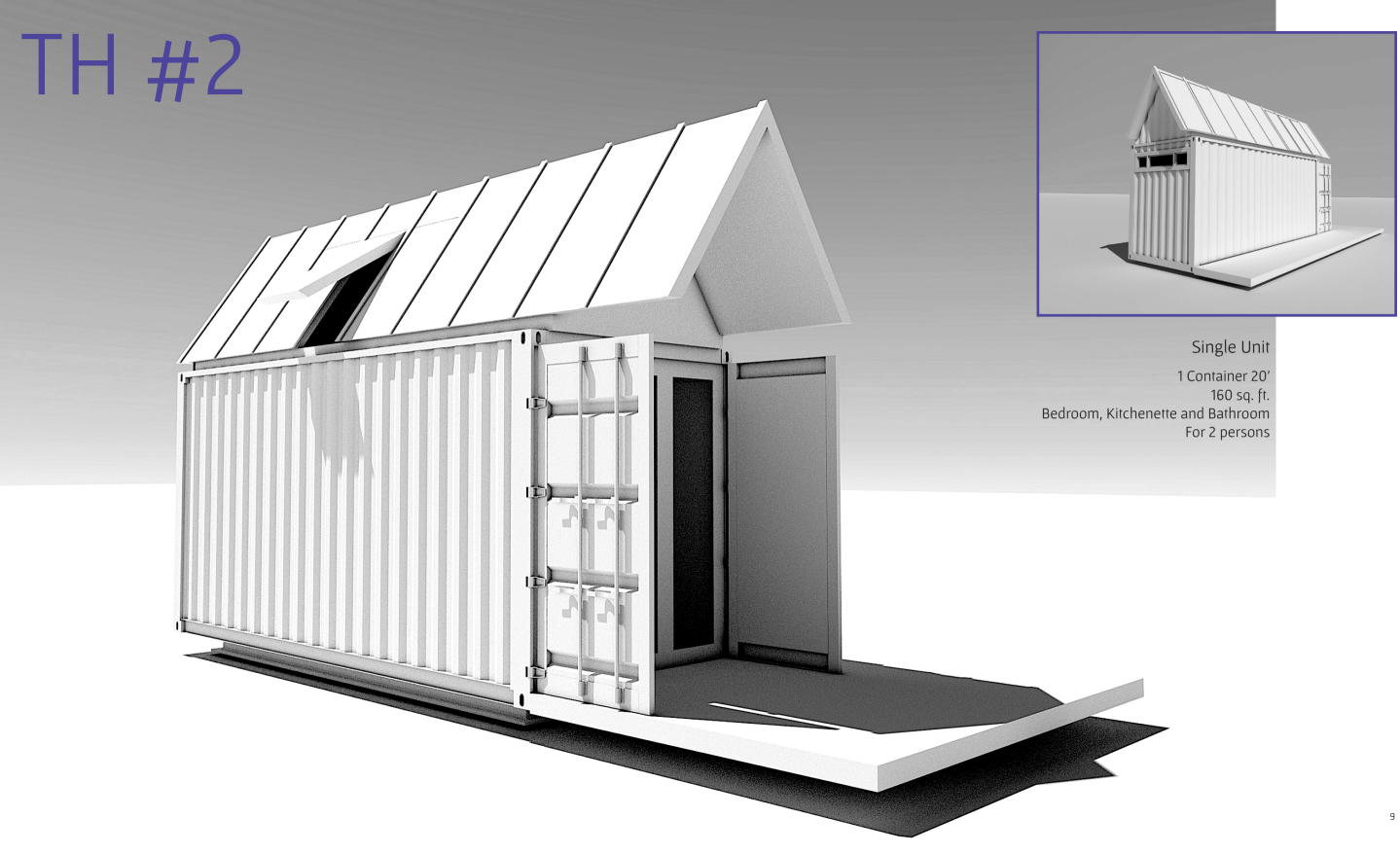




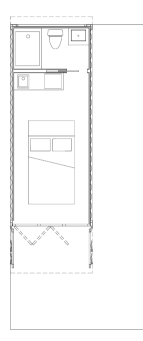


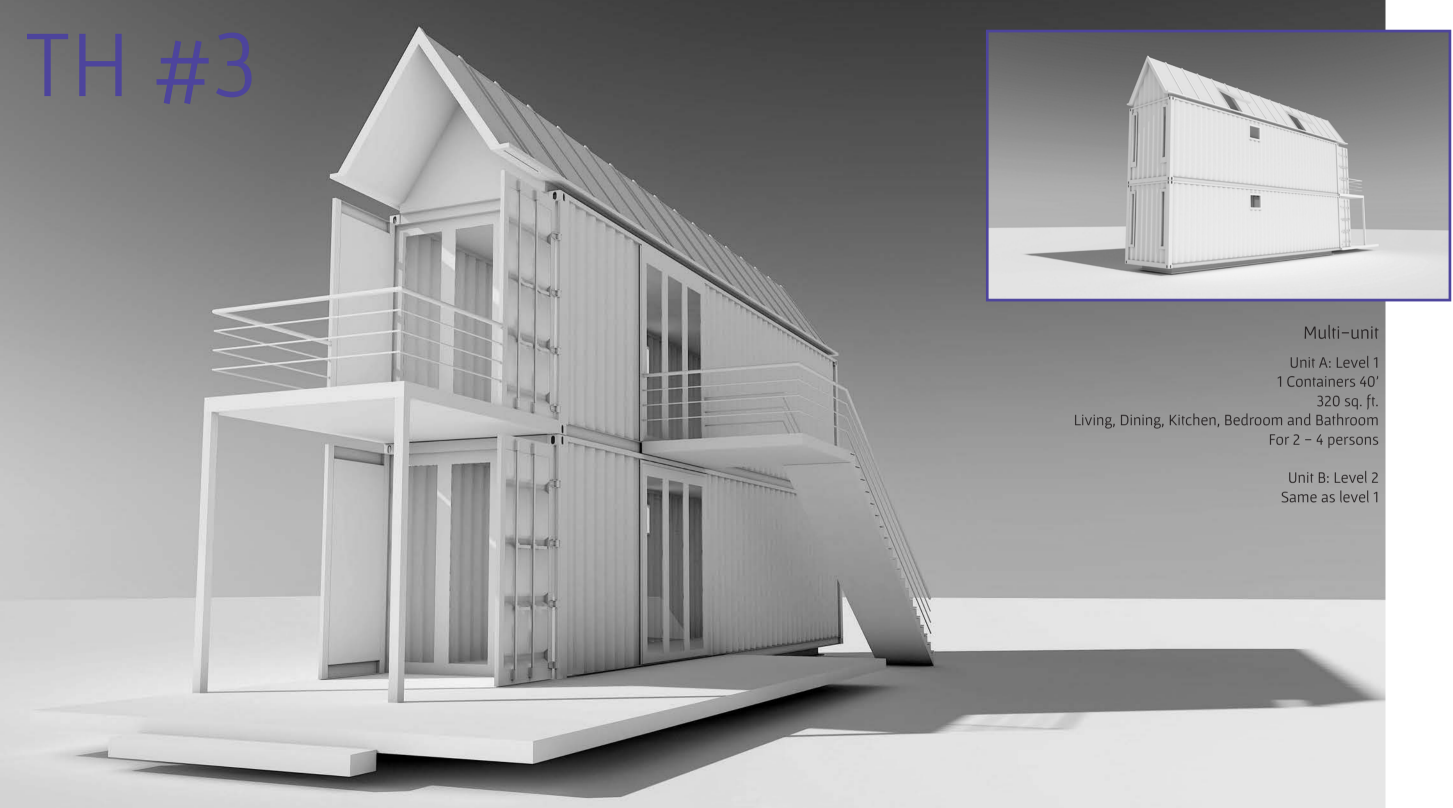


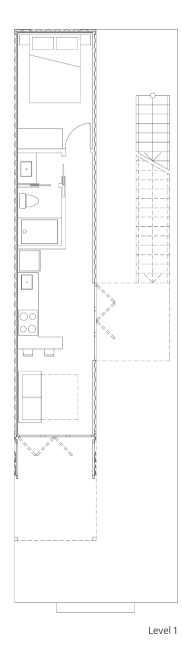


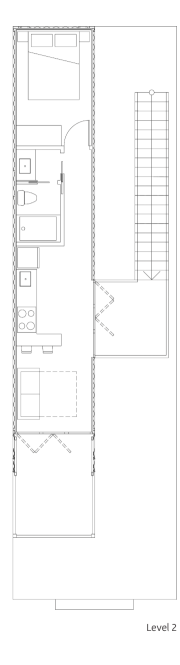






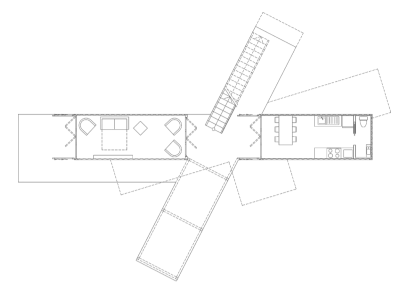




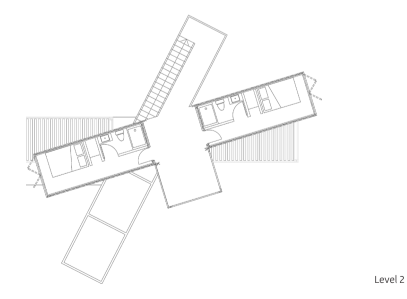








Level 1





# Interiors



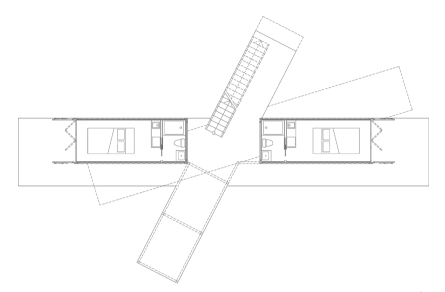




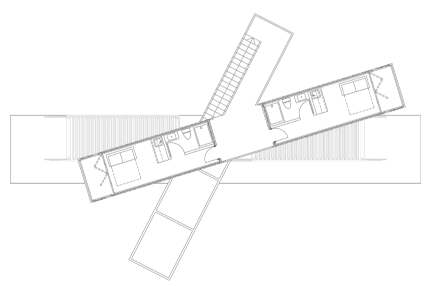






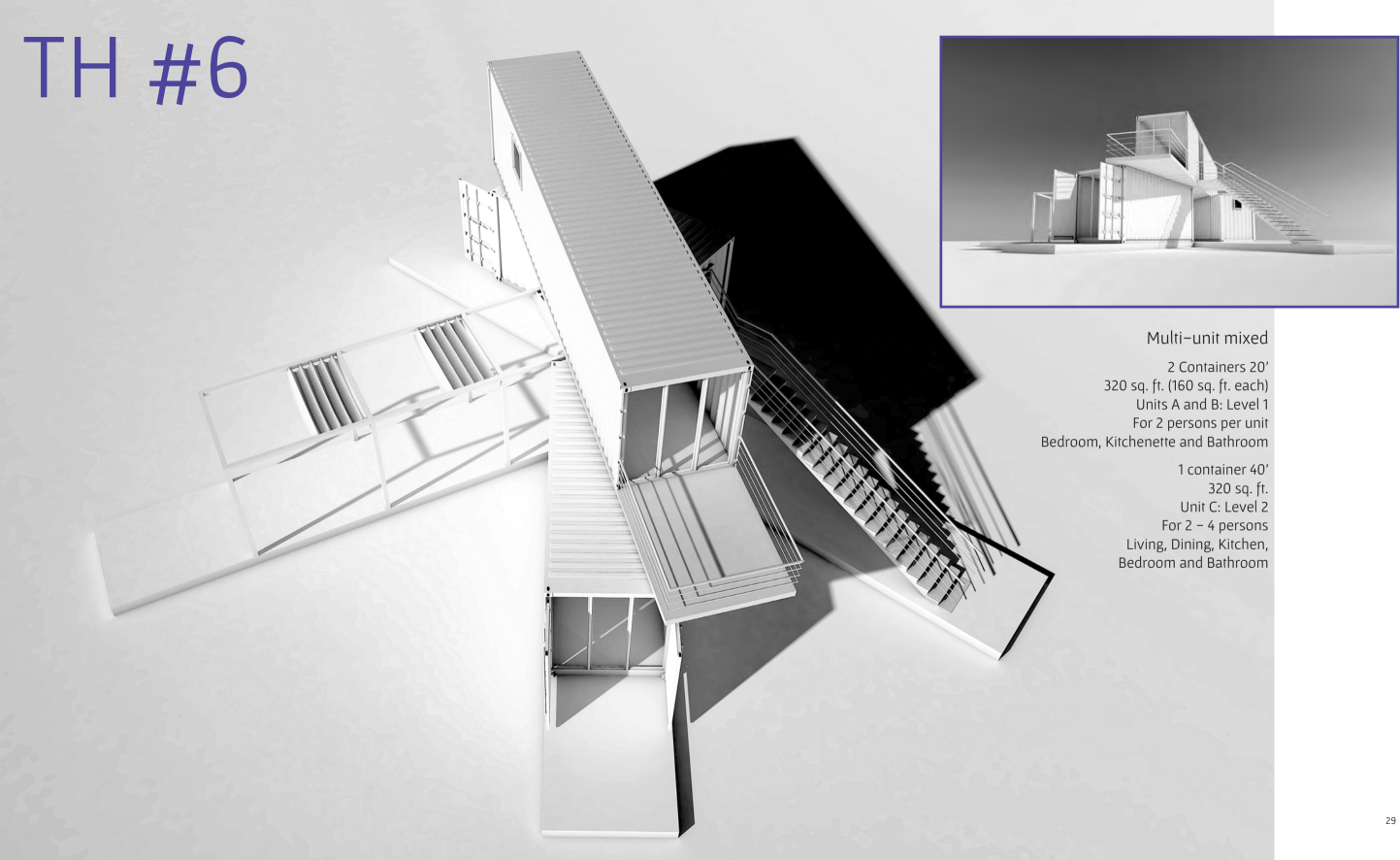


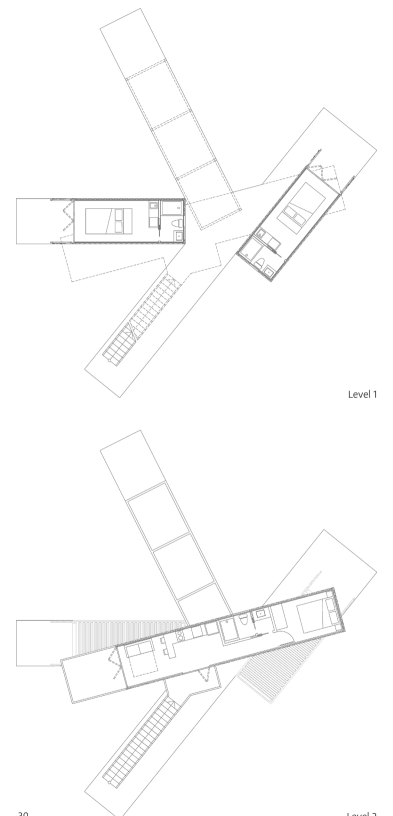
Level 1



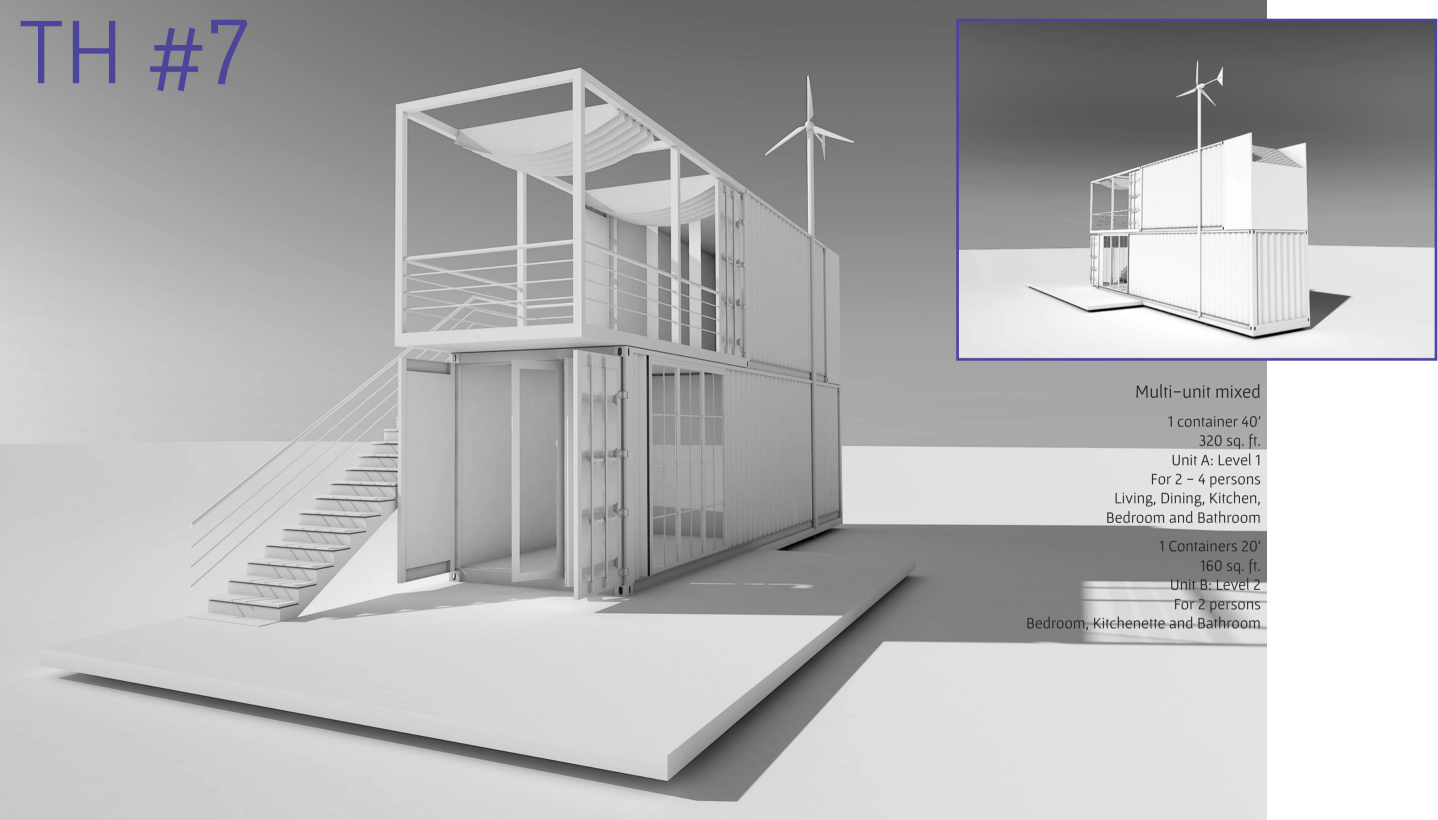
Level 2

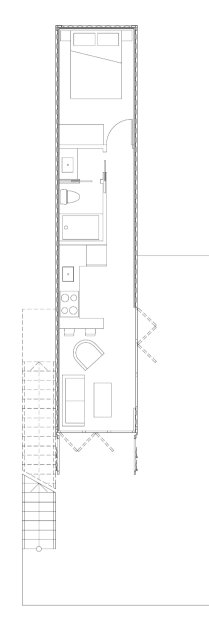


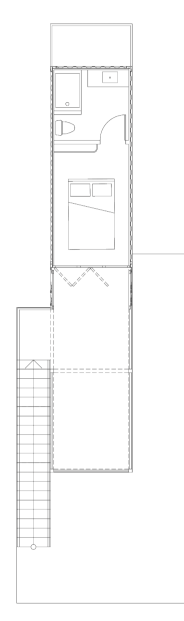














Level 1

Level 2







## Claude YACOUB Architect DESA, France

Born in Martinique, France (1962), lived most of his life in Fort-de-France and Paris, as well as in Damas. Lives in Houston since 2020.

Architect, graduated from the École Spéciale d'Architecture (ESA), Paris (1989). He also holds a Master in sustainable development from the same architecture school ESA (2008) and a Ph.D. in Information Science and Communication from Université Paris 8 (2011).

Strong with a 30-year experience as an independent architect in France, he has completed many projects in the fields of architecture, urbanism, design, and artistic structures. Simultaneously, he has been teaching for 25 years: architecture, urbanism, design, and fine arts (Paris, Fort-de-France, Damas and Montreal).

As an associate researcher at the Citu-Paragraphe laboratory, Université Paris 8, he has published numerous scientific publications (personal articles and co-directed publications) and participated in international conferences.

Moreover, he is strongly involved in the associative field with the creation of a popular university, which has worked to train architects and engineers on the topics of rebuilding after natural disasters and conflicts.









