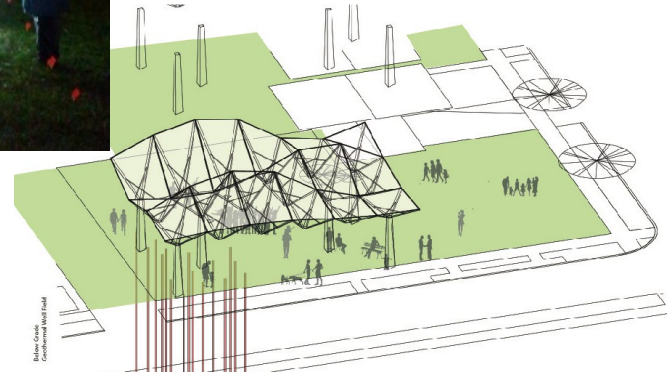
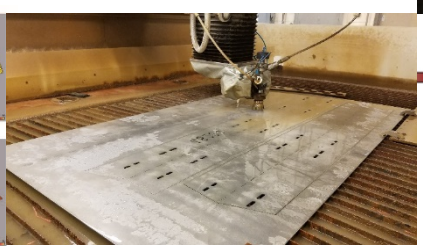
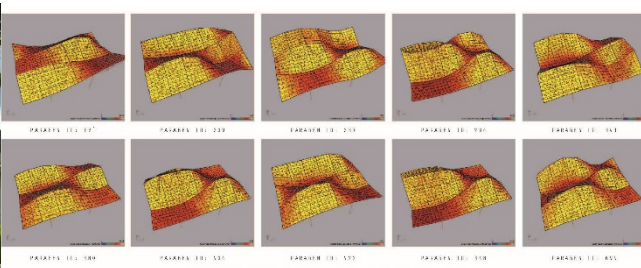
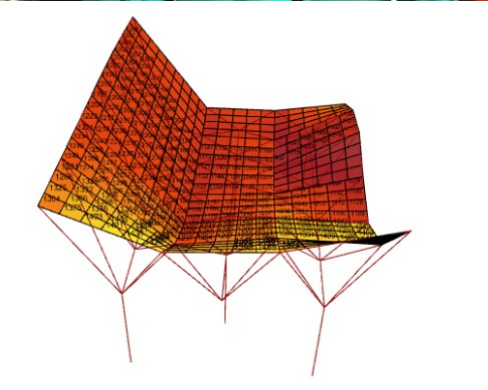
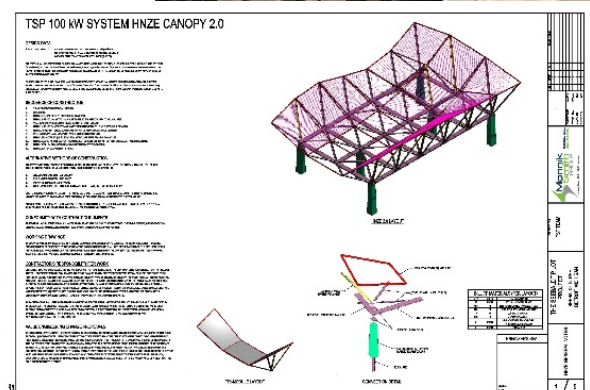
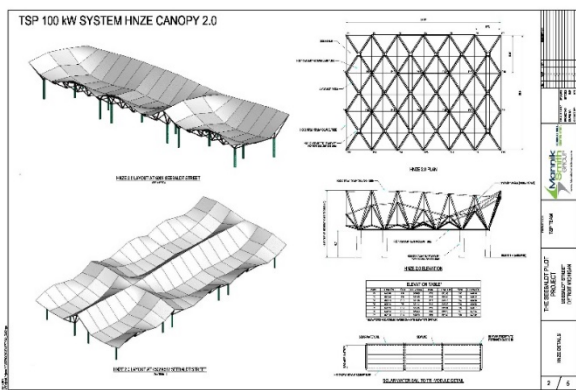


TESS-E SYSTEMS



An American Made Solar-Prize Challenge Applicant, 10 DEC 2019

HNZE CANOPY: POWER, RAINWATER + INDEPENDENCE

CONSTANCE C. BODUROW, Assoc. AIA, AICP, CUD
DIRECTOR studio[Ci] LLC, Co-inventor, HNZE Canopy

All rights reserved, copyright 2012-2019; US Design Patent D 850,362

TESS-E SYSTEMS



VOUCHER WORK | PROPOSED BUDGET*

Team Stipends/Travel/Venture Development

+ Project/Grant Management: \$30,000

Shop Drawings + Prototyping:

Tri-Modules \$10,000

Highest efficiency PV Thin Film (or equivalent) \$ 3,000

Water Conveyance + Storage Bladders \$ 7,000

B-Plan + Space Vouchers (NREL, CMU et.al.)

* Estimates for \$50,000 Prize as of 09 DEC 2019. To be finalized as partners/suppliers are identified.

An American Made Solar-Prize Challenge Applicant, 09 DEC 2019

HNZE CANOPY: POWER, RAINWATER + INDEPENDENCE