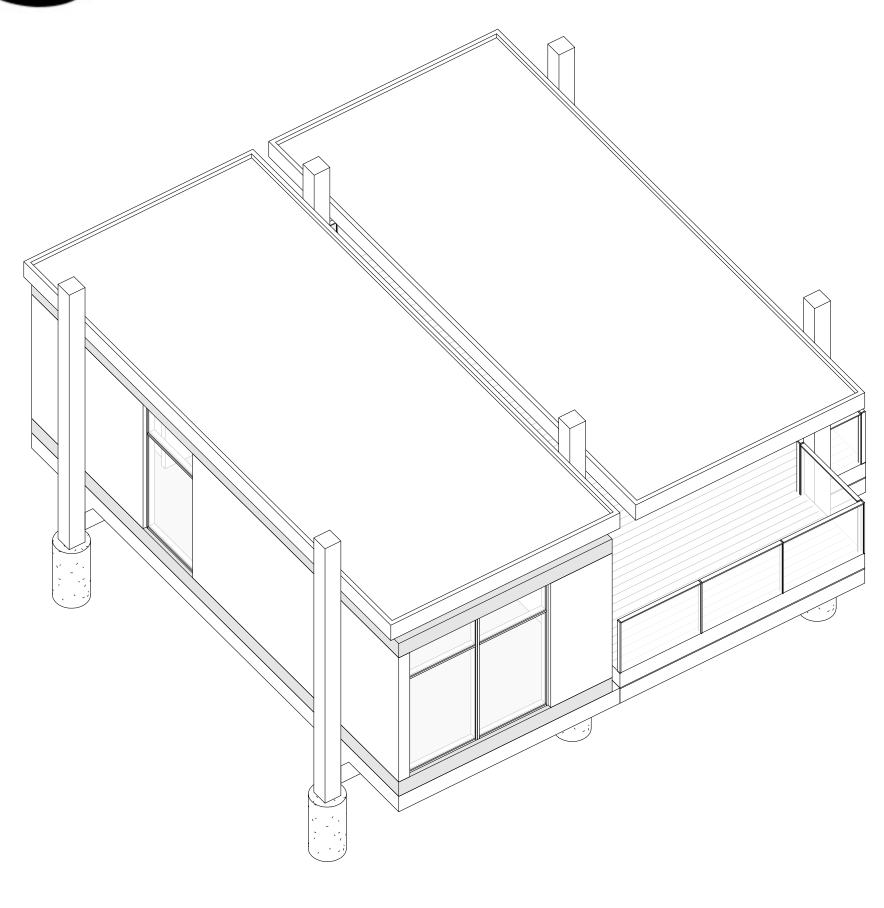
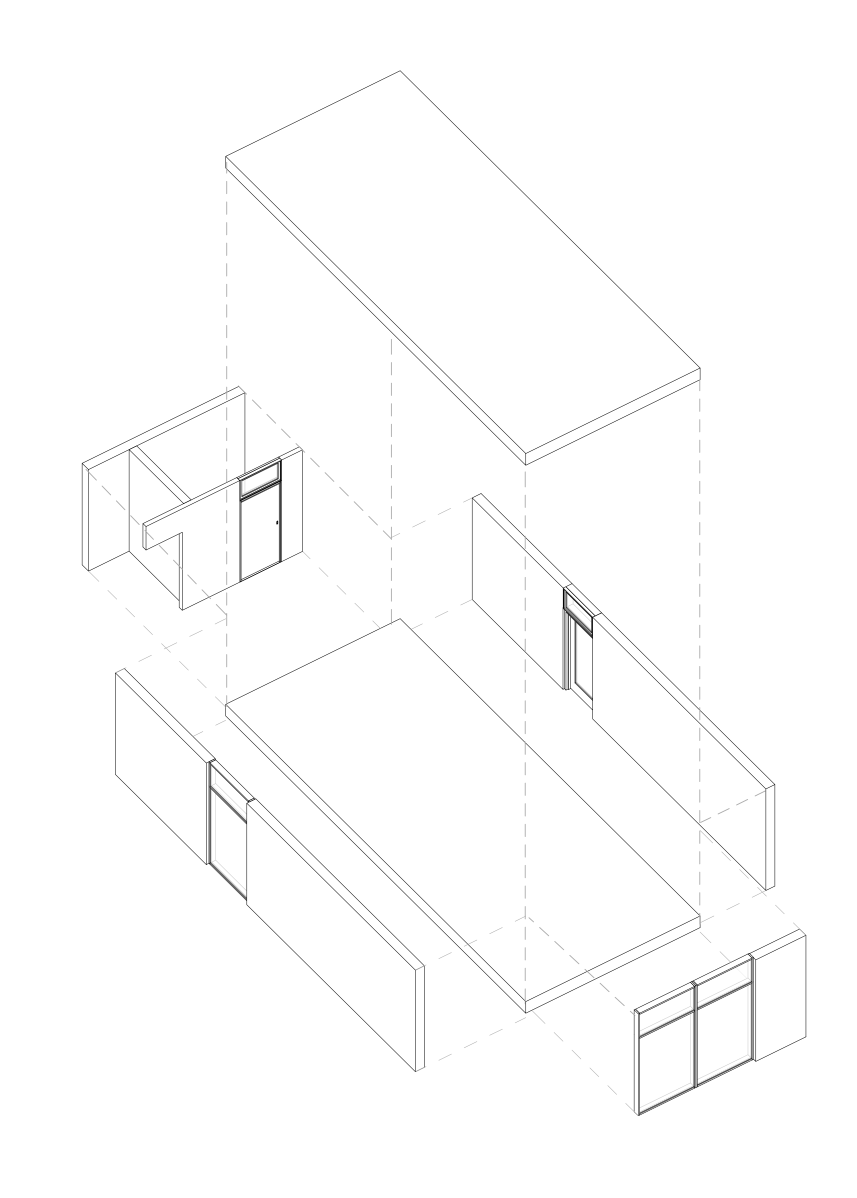
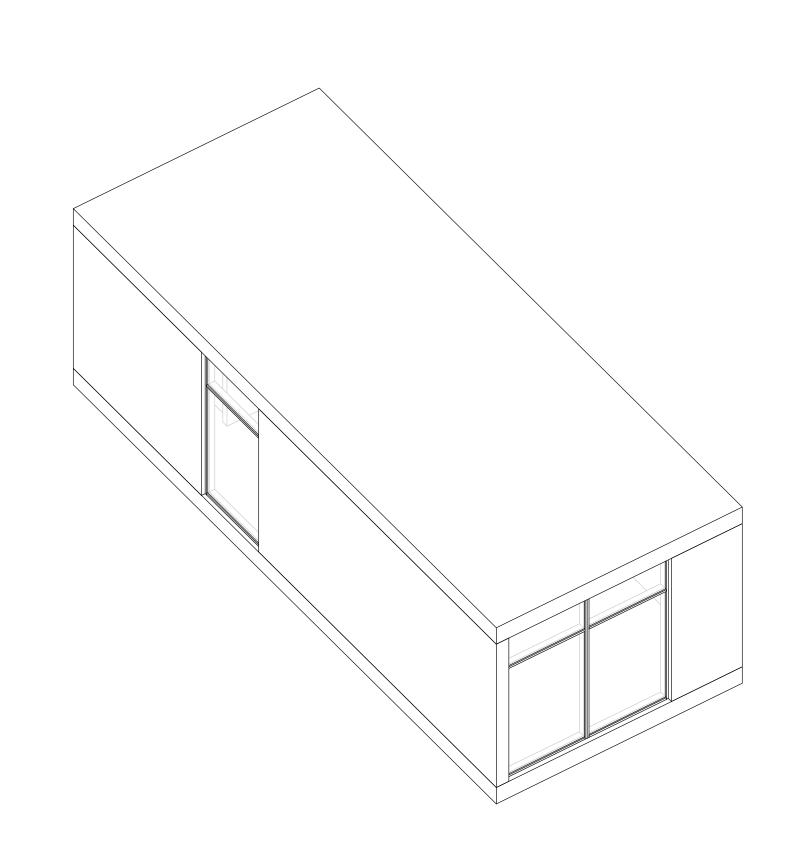
SÖLES







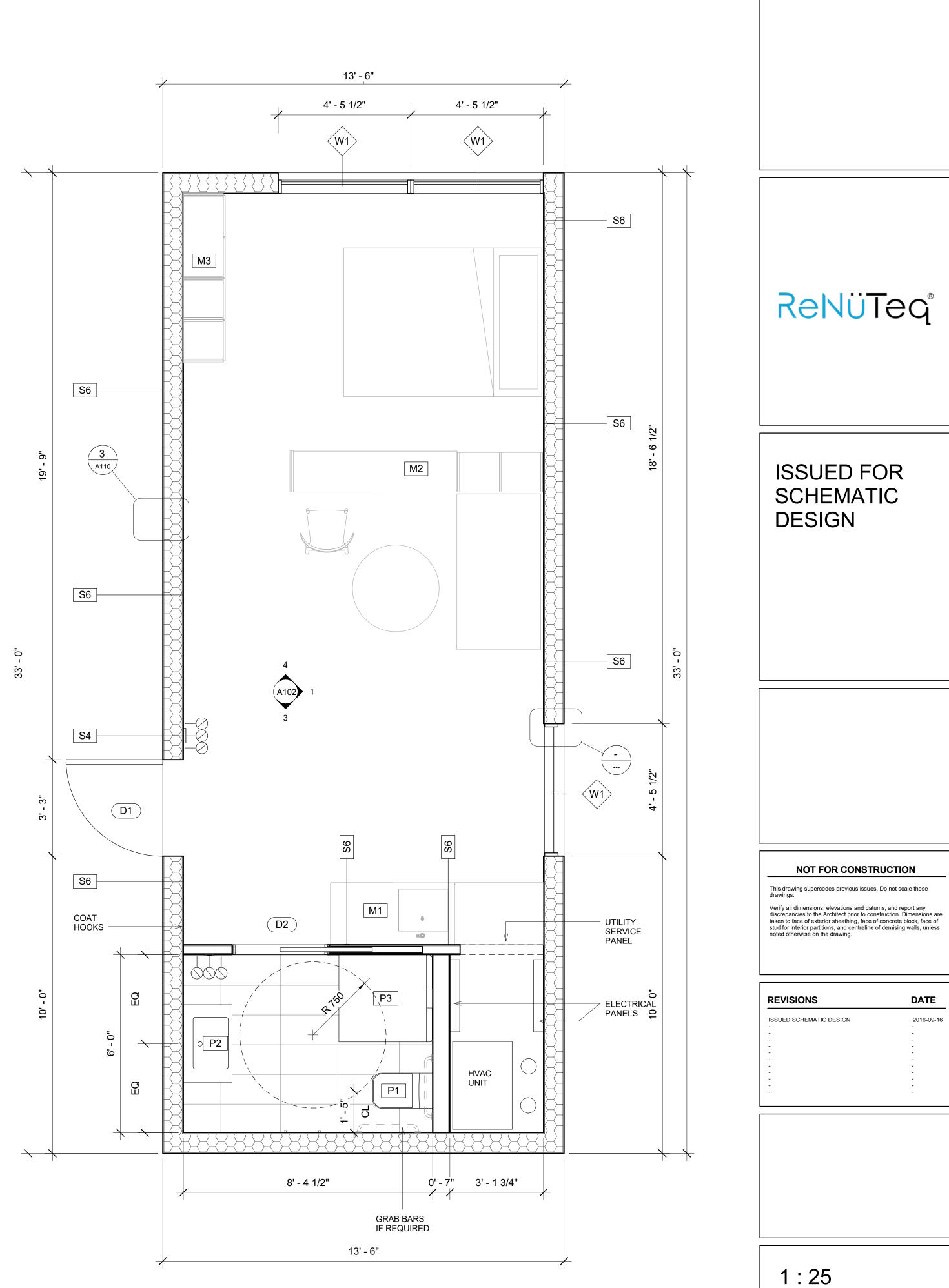


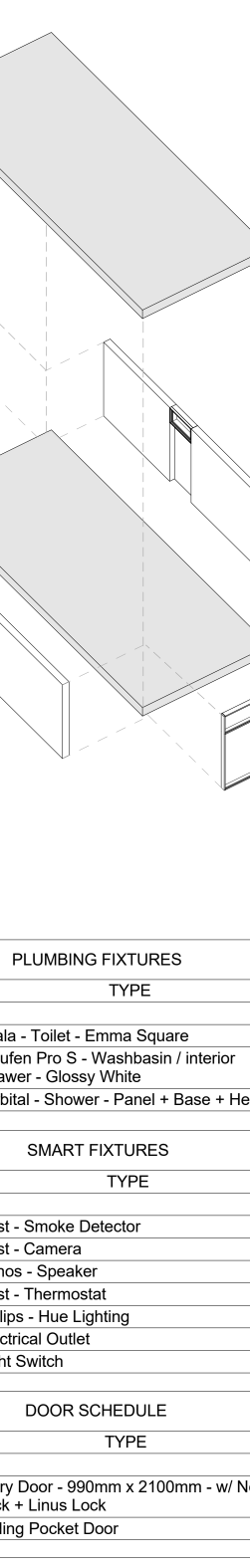


SoLiS EcoPod

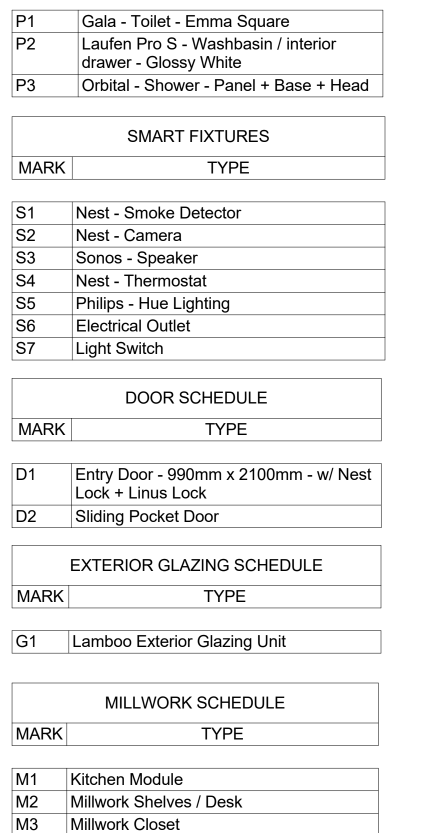
Relide







MARK



1) PLAN - TYPICAL POD

2 REFLECTED CEILING PLAN - TYPICAL POD

1:25

13' - 6"

EQ Ö

TYPICAL

\_\_\_\_S3

\_\_\_ S2

\_\_\_ S5

\_\_\_S1

\_\_\_\_S5

\_\_ S3

\_\_\_S5

**ROUTING LINE FOR** 

INTAKE VENT

EXHAUST VENT

1' - 8"

 $\vdash$  - - - -

FOOTPRINT OF KITCHEN

MODULE BELOW

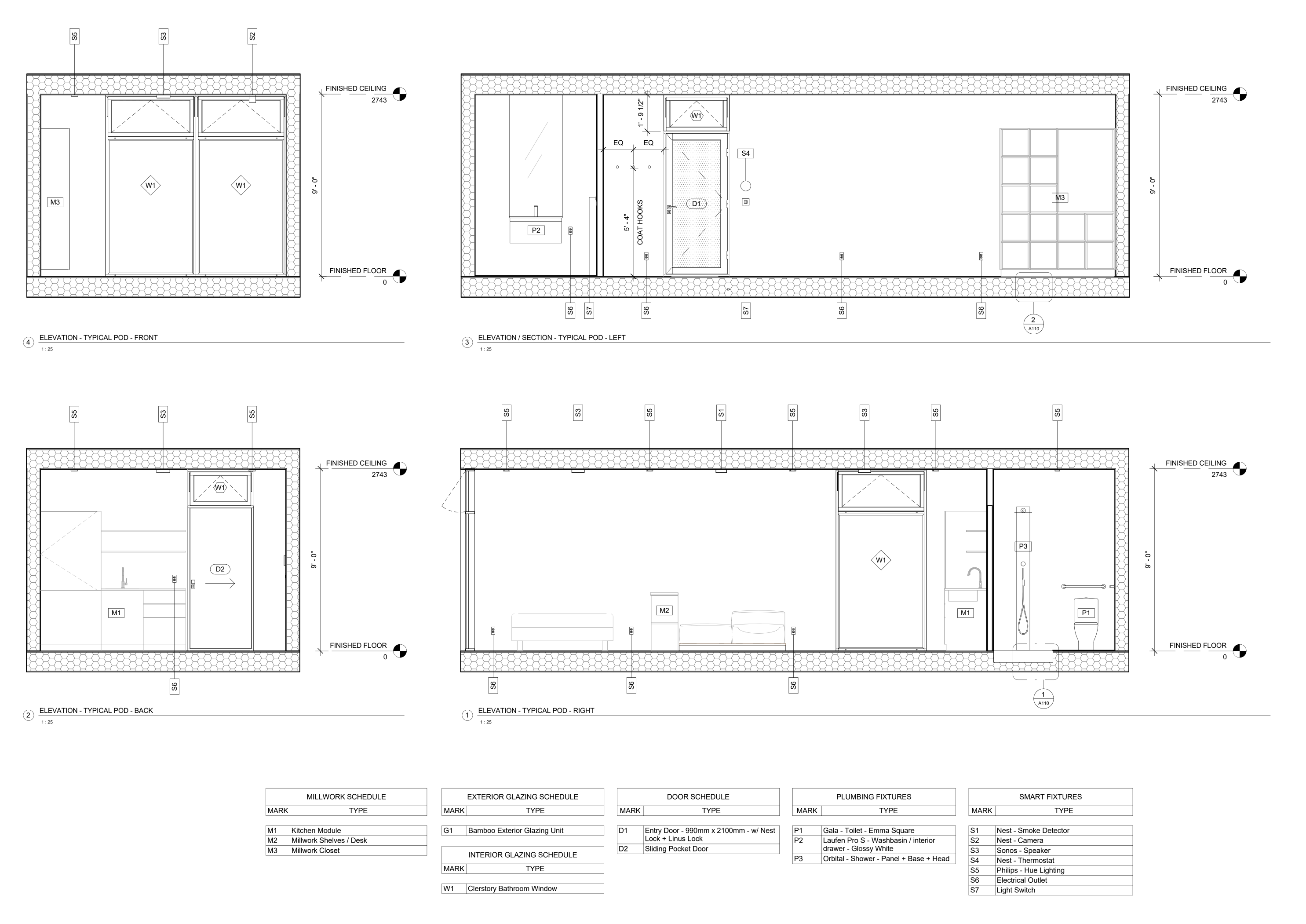
S5

EQ

TYPICAL

 $- \bigoplus ----- \bigoplus -\bigoplus ----- \bigoplus -\bigoplus -$ 

A101



SoLiS EcoPOD

ReNüTeq®

SCHEMATIC DESIGN

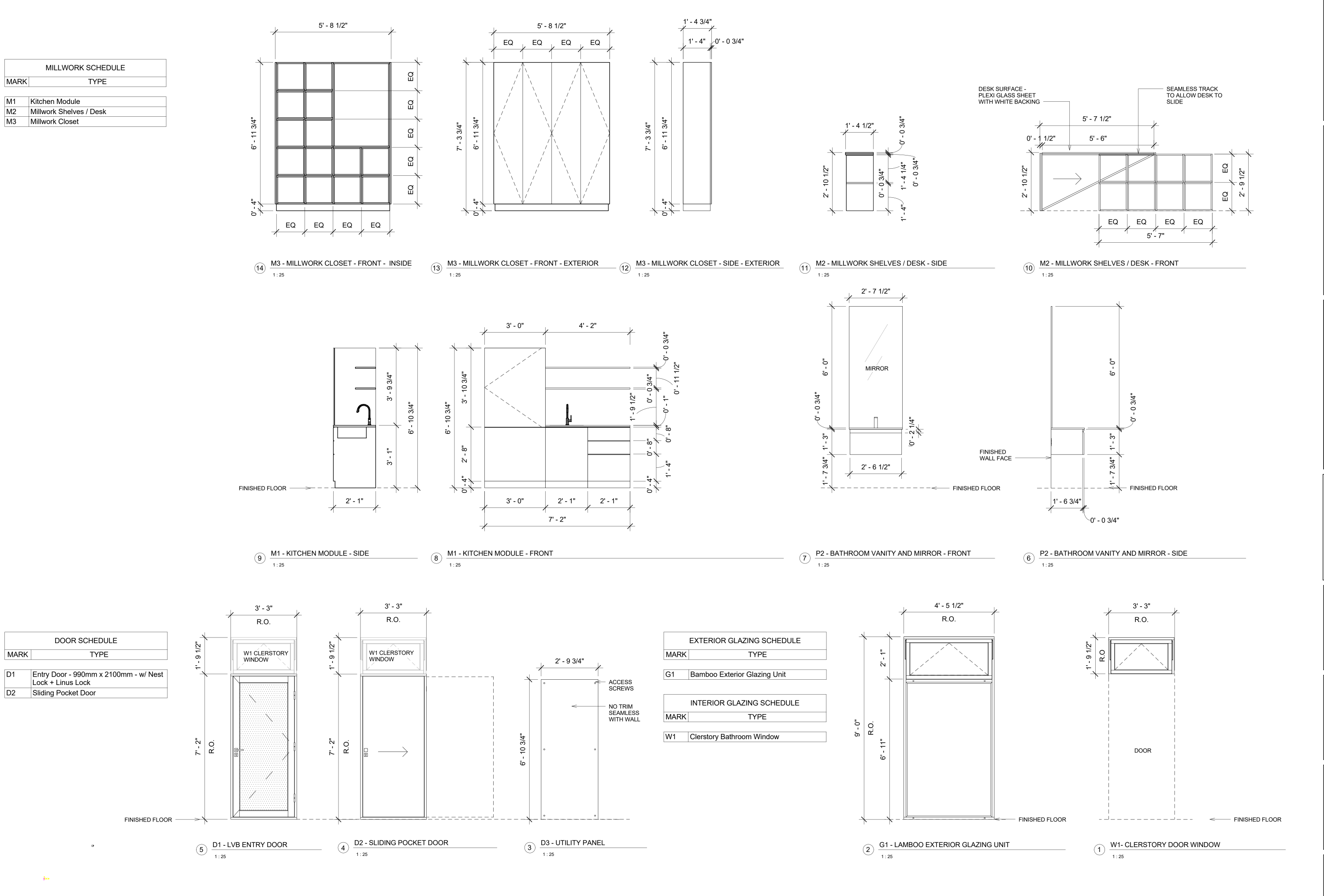
NOT FOR CONSTRUCTION

This drawing supercedes previous issues. Do not scale these drawings.

Verify all dimensions, elevations and datums, and report any discrepancies to the Architect prior to construction. Dimensions are taken to face of exterior sheathing, face of concrete block, face of stud for interior partitions, and centreline of demising walls, unless noted otherwise on the drawing.

1:25

A102



SoLiS EcoPOD

ReNüTeq®

SCHEMATIC DESIGN

NOT FOR CONSTRUCTION

This drawing supercedes previous issues. Do not scale these drawings.

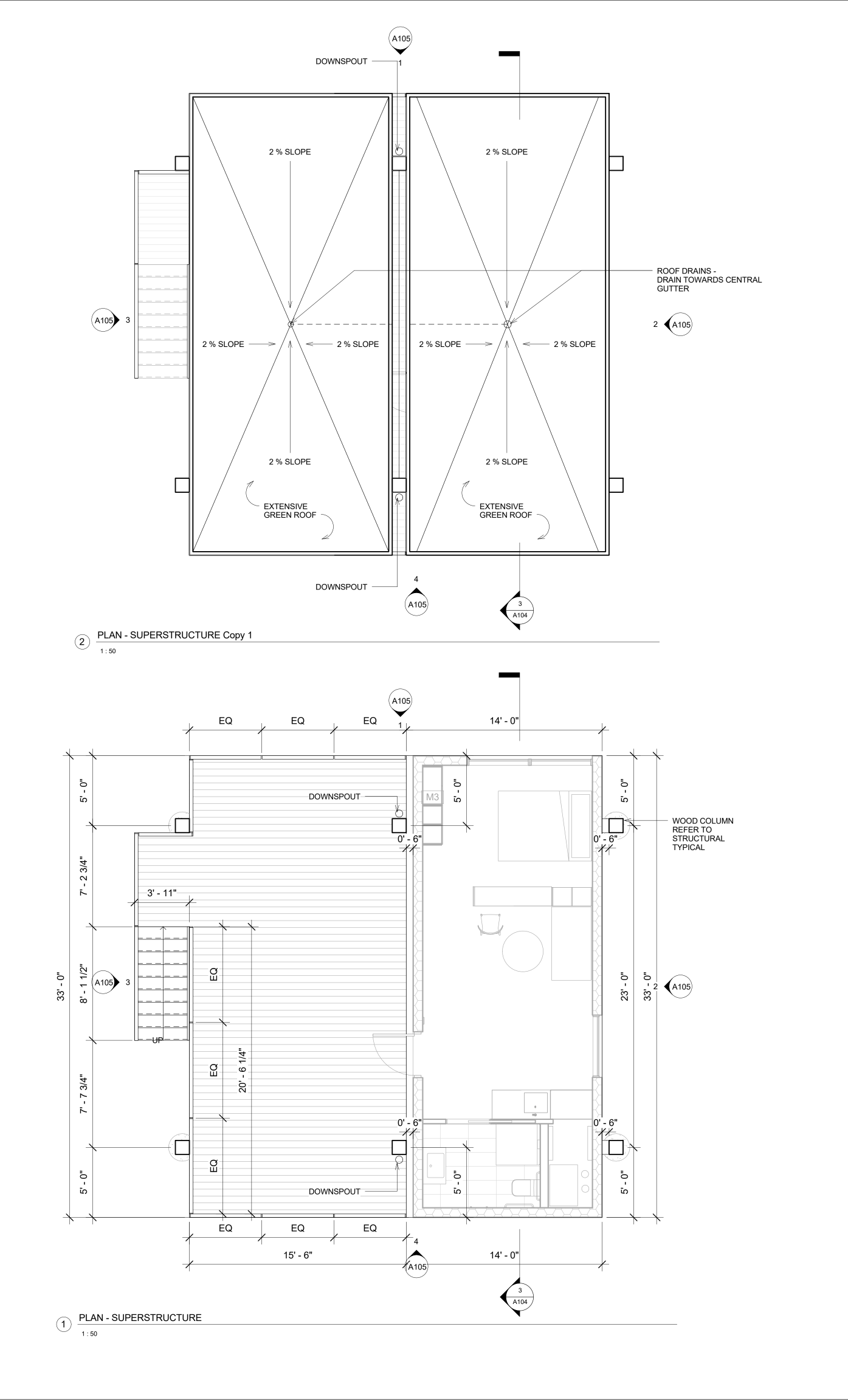
Verify all dimensions, elevations and datums, and report any discrepancies to the Architect prior to construction. Dimensions are taken to face of exterior sheathing, face of concrete block, face of stud for interior partitions, and centreline of demising walls, unless noted otherwise on the drawing.

 REVISIONS
 DATE

 ISSUED SCHEMATIC DESIGN
 2016-09-16

1:25

A103



SoLiS EcoPOD

ReNüTeq

SCHEMATIC DESIGN

NOT FOR CONSTRUCTION

Verify all dimensions, elevations and datums, and report any discrepancies to the Architect prior to construction. Dimensions are taken to face of exterior sheathing, face of concrete block, face of stud for interior partitions, and centreline of demising walls, unless noted otherwise on the drawing. **REVISIONS** DATE ISSUED SCHEMATIC DESIGN

SUPER STRUCTURE -**PLAN + ROOF PLAN** 

1:50

A104

 $3) \frac{\text{SECTION - SUPER STRUCTURE}}{1:50}$ 

CONCRETE FOUNDATION PILE REFER TO STRUCTURAL

LVB BEAM REFER TO STRUCTURAL

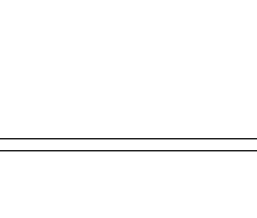
4 ReNuTeq - LVB - SUPER STRUCTURE

EXTENSIVE GREEN ROOF

2 " X 14" LVB
PERIMETER BEAM WITH
2" X 4" LVB JOISTS
REFER TO STRUCTURAL
FOR SPACING OF JOISTS

2 " X 14" DECK REFER TO STRUCTURAL FOR SPACING OF JOISTS

LVB BEAM REFER TO STRUCTURAL



NOT FOR CONSTRUCTION Verify all dimensions, elevations and datums, and report any discrepancies to the Architect prior to construction. Dimensions are taken to face of exterior sheathing, face of concrete block, face of stud for interior partitions, and centreline of demising walls, unless noted otherwise on the drawing.

REVISIONS	DATE
SSUED SCHEMATIC DESIGN	2016-09-22
	-
	-
	-
	-
	-
	-

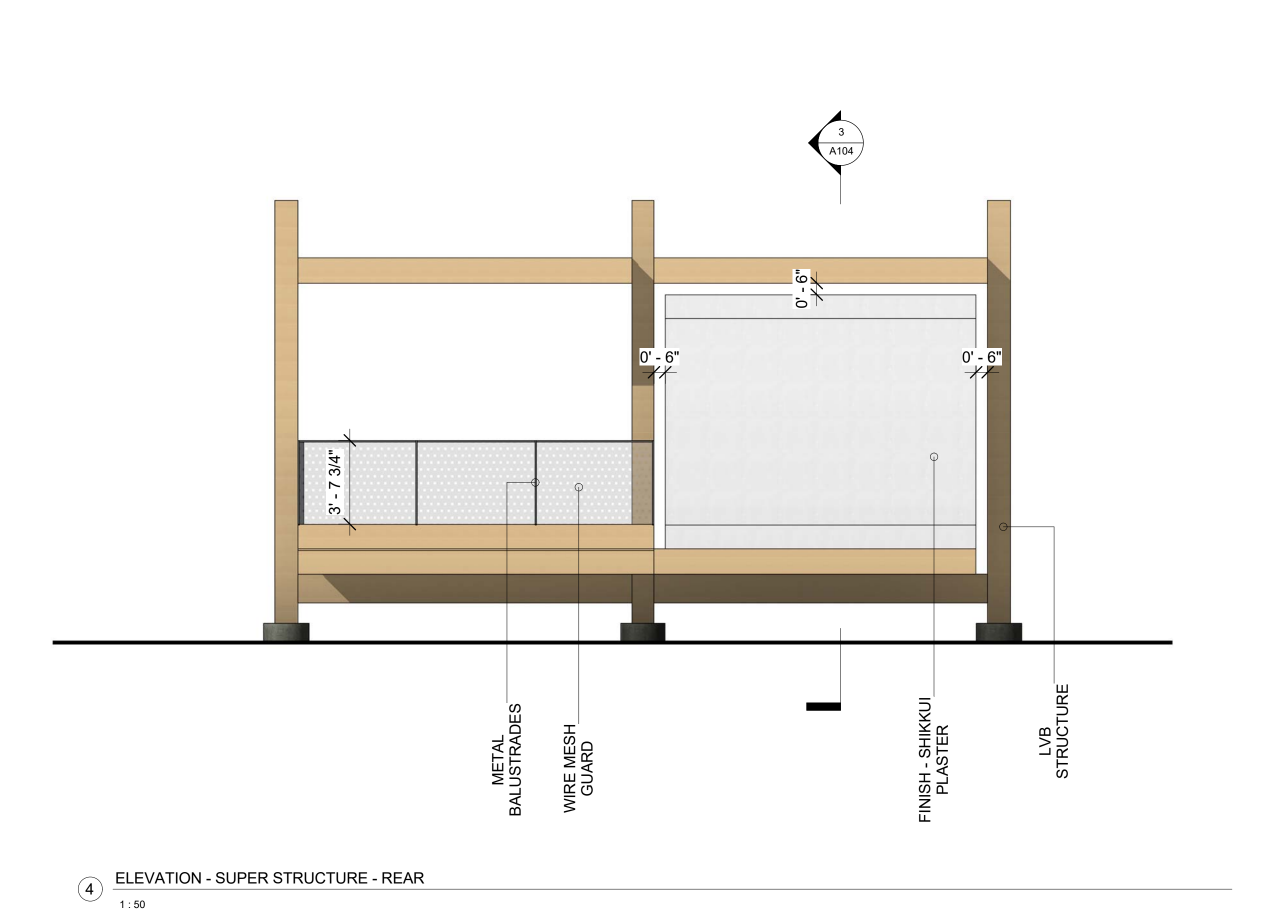
## SUPER STRUCTURE -**ELEVATIONS**

1:50

A105

- STUCCO REVEAL 2 ELEVATION - SUPER STRUCTURE - RIGHT

1:50



0' - 6"—

 $1) \frac{\text{ELEVATION - SUPER STRUCTURE - FRONT}}{_{1:50}}$ 



ReNüTeq®

SCHEMATIC DESIGN

NOT FOR CONSTRUCTION

This drawing supercedes previous issues. Do not scale these drawings. Verify all dimensions, elevations and datums, and report any discrepancies to the Architect prior to construction. Dimensions are taken to face of exterior sheathing, face of concrete block, face of stud for interior partitions, and centreline of demising walls, unless noted otherwise on the drawing.

**REVISIONS** DATE ISSUED SCHEMATIC DESIGN 2016-09-22

WALL / FLOOR **ASSEMBLIES** 

A110

0' - 8" MIN EXTENSIVE GREENROOF EXTENSIVE SUBSTRATE GALVANIZED METAL FLASHING WITH DRIP EDGE GRAVEL DRAINAGE EDGE 1/4" DRAINAGE MAT 1" DRAINAGE BOARD BITUMEN ROOFING FELT, 3 LAYERS (TOP TWO LAYERS ROOT PROOF) **EPS SLOPING INSULATION** 3/4" PLYWOOD 2" X 14" BEAM 2" X 4" , REFER TO STRUCTURAL FOR SPACING

 $4 \frac{\text{SECTION - GREENROOF}}{_{1:5}}$ 

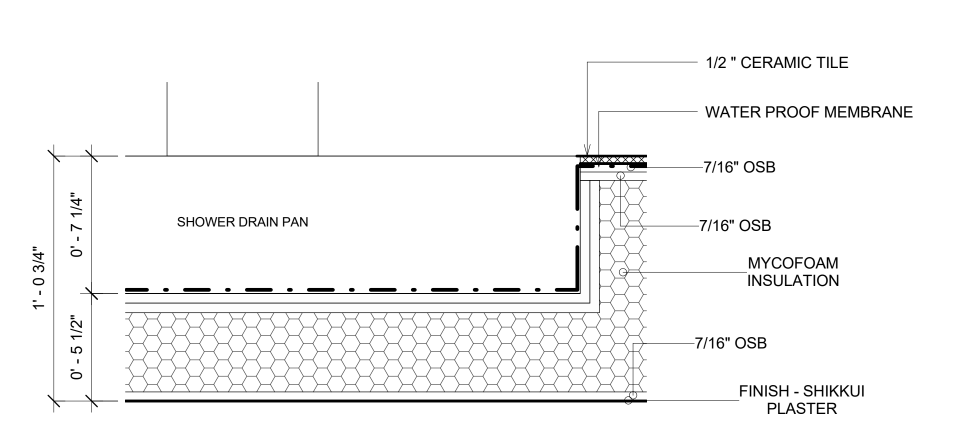
FINISH - CONCRETE TOPPING FINISH - SHIKKUI\_ PLASTER

 $2 \frac{\text{DETAIL - F1 - FLOOR ASSEMBLY}}{_{1:5}}$ 

MYCOFOAM\_INSULATION

7/16" OSB-

7/16" OSB-



0' - 8 1/4"

\_FINISH - SHIKKUI PLASTER

MYCOFOAM INSULATION

\_FINISH - SHIKKUI PLASTER

--7/16" OSB

-7/16" OSB

1 SECTION DETAIL - SHOWER FLOOR DRAIN PAN
1:5

 $\frac{\mathsf{DETAIL} - \mathsf{W1} - \mathsf{EXTERIOR} \ \mathsf{WALL} \ \mathsf{TYPICAL}}{_{1:5}}$