NATURAL SPACES DOMES

OWNER BUILDER DOME SCHOOL

North Branch, Minnesota, USA June 10, 11 & 12th 2016

FRIDAY EVENING

- 3:00 --- 4:00 Meet in 36' Office Dome for intro to Natural Spaces Domes and the dome school.
- 4:00 --- 4:45 Classmate introductions and Hors d'ouvres at The Bear Creek Dome.
- 4:45 --- 5:30 Tour of Shop Domes, Guest Dome, Forest Dome, and new MinneDome.
- 5:30 --- 6:15 A quick and visual explanation of dome geometry, frequency and truncation.

6:15 --- 8:00 DINNER and conversation at Bear Creek Dome, home of Tessa & Dennis

SATURDAY

8:30 -- 10:30 **Morning Session inside and outside our Dome Shops** Review of dome sizes & layout on site Inspect & review foundation systems & waterproofing Inspect & review floor joist system & floor deck Erect dome riser walls (partial 36' high profile dome) and start strut erection.

10:30 --11:15 BREAKFAST at Bear Creek Dome

11:15 -- 2:45Mid-Morning session outside our Dome Shops
Erect Super-Wal dome strut system (partial 36' HP)
Install exterior triangles on dome (partial 36' HP)
Cut out and install Eco-Batt fiberglass insulation & vapor barrier

2:45 --- 3:30 LUNCH at Bear Creek Dome

3:30 --- 6:00 Afternoon Session inside and outside our Dome Shops Install skylight window and discuss skylight options Install tongue & groove interior panel Discuss & inspect extension arch and options

SUNDAY

8:30 -- 10:30 Morning Session inside our 45' diameter Dome Shop Explanation of vapor barriers, insulation and climate zones. Layout, cutting & color coding exterior triangles, Cut out Super-Wal struts, drill holes and install Super-Lok metal sleeves on strut. Fabricate Super-Wal dome strut with vent notches

10:30 --11:15 BREAKFAST at Bear Creek Dome

11:15 -- 2:00Mid-Morning Session inside and outside our Dome Shops & Dome Office
Install dome base ventilation skirt
Discuss/install roofing options-with our professional roofer.
Cut out interior triangle from 1x8 tongue & groove spruce
Discuss & inspect vent cupola, view cupola, 2nd floor framing, etc.

2:00 --- 3:30 LUNCH at Bear Creek Dome and GRADUATION

3:30 --- 5:00 Teaching Tour using 49' Diam. Bear Creek Dome

Inspect and review shallow frost protected permanent wood foundation, 2nd floor systems, roofing, skylights, windows, extensions, view cupola, radiant floor heating, instantaneous hot water system, mini-split air conditioner system, etc. Learn about all the healthy "green building" aspects of this dome.

Private consultation/planning sessions with Dennis can be scheduled for Saturday and Sunday evening and Monday morning.