CHAPTER 4
DETAIL DRAWINGS

The following pages contain detailed study drawings of the plans, elevations, and sections of the inn at Clarendon.
20 feet           Ground floor.
Second floor (terrace).
Fourth floor.
Sixth floor.
The floor pattern reflects the interwoven nature of river sediments, metamorphic rock, and igneous rock that form the actual geology of the Clarendon site.

Elevation facing the main street through Clarendon.

The railing pattern is based on a row of trees with interwoven branches.
The window wall for the inn rooms has clear glass panes in the middle for an unobstructed view. Operable louvres above and below the windows allow the guests to experience control the seasonal air from outside. Venetian blinds control the light that enters the room. The blinds retract into the framework when not in use.

The rooms are unobstructed spaces because the services are all housed in the secondary access corridors formed by the concrete veins of the building structure.
Construction detail of the intersection of the concrete structural walls, the slabs, and the granite ashlar wall.

A study of the different aggregate layers of the concrete structural wall, the granite wall, and the limestone floor tile at the southeast entrance to the inn lobby.

Construction detail of the intersection of the concrete structural walls, the slabs, and the granite ashlar wall.