

Additional detail needed from the 3/7 HDC Meeting:

- Review of the interior – this will be a combination of the below write up, as well as photos that are attached:

*The interior of the space will be painted a light gray on all walls with the exception of navy blue on the wall perpendicular to the bathroom. There will be 4 white desks with chairs, an area rug, one small round table with 2 chairs, and a credenza on the wall immediately to the left of the front door. On the navy blue wall we would like to hang 2 brochure racks with a tv in the center (photo included of a similar setup). IT equipment will be minimal and will be tucked out of sight, there are already cables run for internet services so there will not be any additional need to drill into the drywall. There be one small (7" diameter) access point mounted to the ceiling (photo attached).*

- Interior wall colors – Navy wall is Benjamin Moore 2061-10 Deep Royal — Eggshell finish. All other walls are Benjamin Moore Aura – Silver Cloud.

- Materials of the sign – *Brushed aluminum*

- How it will be attached to the building – *It is fastened to the building with 2" long aluminum threaded studs. A pattern is placed on the building and holes are drilled where the studs are located according to the pattern. Once drilled, the holes and studs are coated with 100% silicone adhesive and pressed into place. Our sign manufacturer and installer is GU Signs, Joel Perry is the owner 860-928-1407, he is happy to provide any additional details.*

- Interior lighting needs to be approved (night lights, how dim) – *We are open to suggestions on what the town would prefer here, we don't have any plans one way or another on nighttime lighting.*

- Unlit brochure holders only (show examples) – *photo attached, we will not be utilizing the led component, rather just hanging the displays in the window. I am thinking 4 panels across and 4 down horizontally to take up one of the two windows. We use a company called Distinct Displays for these, they sell the display without the lighting component as well.*