House Center A

Project Description

House Center A, located to the west of Davis Varsity on the current 2-court tennis court site, is a 4,750 square foot tensile structure manufactured by Sprung. It is a one level building which includes a small c-store, mechanical rooms, restrooms, a small meeting room, three small study pods and a 35’x70’ flex space complete with a seating wedge element. Primarily used as student hangout space it can also function as formal seating for small events. Located outside is a large deck, green space and a small fire pit to allow student activities to spill out in the warmer months.

What is Happening

- Pouring foundation walls
- Backfilling foundation
- Under slab utility installation

What to Expect

- Regular weekday work hours: 7:00am – 6:00pm
- Some noises due to trucking of excavated materials and other heavy equipment activities
- Handheld electric power tools
- Concrete trucks on site as required

Need More Information?

If you have any comments or questions please contact us at PDC@Dartmouth.edu
House Center B

Project Description
House Center B, located immediately south of Gile and Hitchcock residence halls, is a two-story, 6,900 square foot steel and wood-frame building. The first floor includes a snack bar and a 36’x48’ flexible space which can be used primarily as hang-out space but is also capable of supporting formal seating for small events. The second floor is similar to the first with a large flexible space and several smaller, more private, alcoves. The exterior spaces include a large deck and green space, allowing student activities to spill outside in the warmer months.

What is Happening
- Exterior insulation
- Roofing membrane
- Excavation for and installation of storm water treatment tank between new building and Gile Hall
- Tree planting
- Sidewalk sub base preparation
- Interior mechanical, electrical and plumbing rough-in

What to Expect
The community should expect the following activities in the coming weeks:
- Regular weekday work hours: 9:00 a.m. — 6:00 p.m.
- Some noise due to trucking of excavated materials and other activities
- Handheld electric powered tools, concrete trucks on site as required
- Some noise due to exterior wall framing – saws and nail guns

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