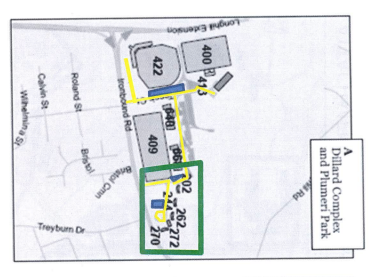
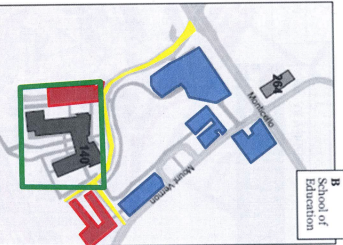


ATTACHMENT A (PG 2 of 2)

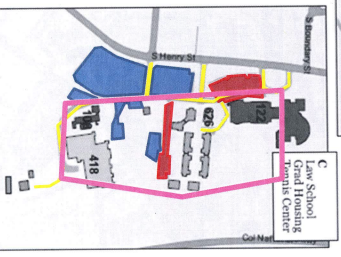


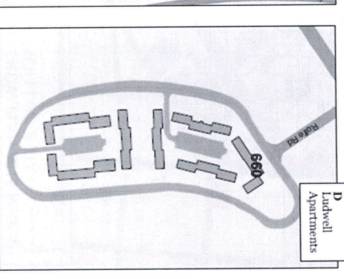


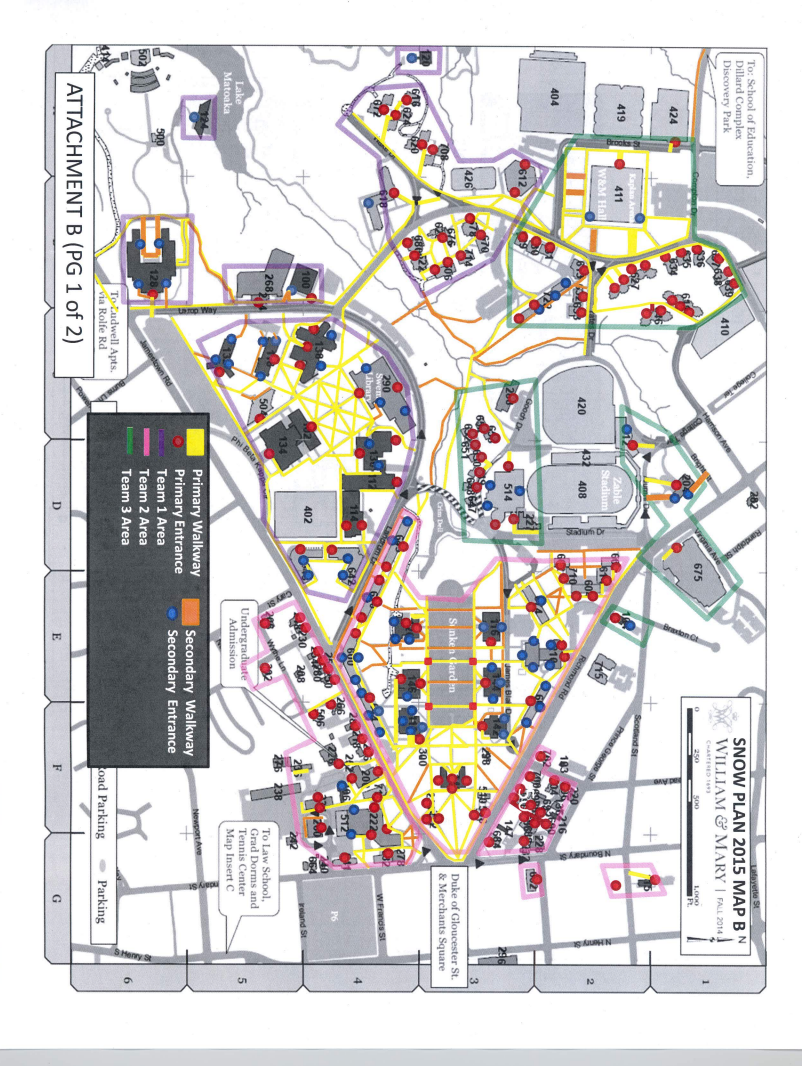
SNOW PLAN 2015 MAP A

Roads + Fire Lanes
Primary Parking Lot

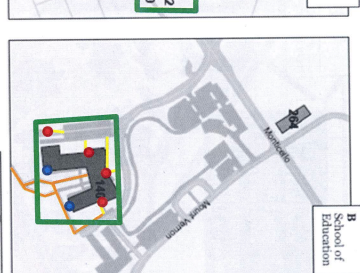
Secondary Parking Lot





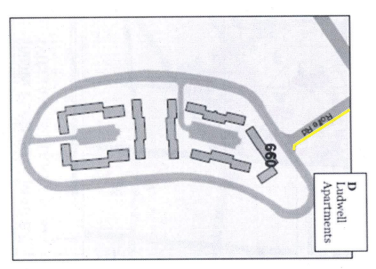


nownabk3 BrignaJ Calvin St Roland St **SNOW PLAN 2015 MAP B** Wilhelminasy Team 2 Area Team 1 Area **Primary Entrance & Primary Walkway** Team 3 Area 409 A Dillard Complex and Plumeri Park Treyburn Dr









ATTACHMENT B (PG 2 of 2)

NOTES:

- O&M will organize based on current team structure. Staff from Utilities, HVAC and Business Services will be assigned to Teams 1,2, or 3.
- Teams will be led by current supervisor or alternate approved by SCG.
 Teams will direct their effort to the buildings and walkways in accordance with the geographic areas identified on the map and the priorities in this matrix.
- 4. Team 2 will clear the sunken garden steps identified on Map B.
- 5. Teams will sub-organize as necessary to most efficiently use available resources and equipment. Intent is to assign two snow blowers per team and two sand/ice melt spreaders per team.
- Team leaders and Grounds leaders will coordinate in the field to ensure interfaces between areas are cleared.
- 7. Building Services will organize geographically in accordance with zones identified in the maps. Team leadership and size will be assigned at the event. Two main Building Services leads will survey and guide progress of all staff and update work control.
- Grounds Leaders, Team Leaders and Building Services group leaders will provide regular updates to Work Control on progress in their areas.
- 8. Teams will provide sand/ice melt treatment behind snow blower teams.
- Building Services will pre-stage sand/ice melt at entrances prior to the event.
 Building Services will be the composibility to see that the task is carried through to composite the seed of the composite that the task is carried through to composite the task is carried through to composite the composite that the task is carried through to composite the composite that the task is carried through the composite that the task is carried to the composite that the composite that the composite that the composite that
- 10. Assigned areas include the responsibility to see that the task is carried through to complete restoration of the campus roads, walkways, ramps, and steps. Complete restoration is the removal of sand/ice melt from stoops, steps, walkways, and patios. Straight sand can be swept or blown into the grass. Ice melt or a combination of sand/ice melt should be swept up and disposed of into a dumpster.

SPECIAL CONSIDERATIONS:

- $1. \ \, \text{The term stoop, steps, and handicap ramp for this purpose is to include clearing the adjoining walk three feet from the building.}$
- 2. The stoops and steps of the Wren Building and the President's House are made of limestone. No chemical use is allowed. Ice and snow cannot be chipped off of these steps because they are made of limestone which is susceptible to damage from blows with metal tools. Only sweeping, a light scraping with plastic shovels, and sand applications are allowed at the Wren Building, President's House, and Brafferton Hall.
- 3. Grounds staff will clear the Wren Building, Presidents House and Brafferton Hall.
- 4. Athletics is responsible for all stoops and steps at William and Mary Hall. The ramps in the rear are cleared by Facilities Management to ensure handicapped accessibility.
- 5. Grounds will clear and treat the loading ramps to ISC and Small Hall. They are north facing a present a high freeze risk and safety hazard.

ATTACHMENT C (2 of 2)