PROJECT MANAGEMENT TEAM (PMT): Provides day-to-day, management-level guidance for collaborative planning, design, and construction of the project to achieve the project objective. The PMT is responsible for all project progress and for developing benchmarks, metrics, or standards for progress evaluation. This group is also responsible for organizing Project Implementation Teams (PITs), small groups assembled to focus on specific project elements and tasks, and managing these teams.

SENIOR MANAGEMENT TEAM (SMT): Deals with strategic management issues such as, reallocation of team resources, changes in direction or major problems. The SMT also functions in an executive coaching and support role to the PMT and the rest of the project team.

PRINCIPALS MEETING GROUP: Provides oversight and direction to the project during the design and construction phases. The project team provides regular updates to this group on the overall health of the project and presents critical issues for resolution during the design and construction phases.

UNIVERSITY ARCHITECT DESIGN REVIEW (UADR): Responsible for guiding design of the project through design development. Ensures adherence to campus design framework, project design guidelines and IMP approval. The UA will review design prior to principals’ review and the corporation approval.

PROJECT IMPLEMENTATION TEAMS (PIT): Guides the project team on a specific project elements where a smaller focused group is required.

BROWN UNIVERSITY CORPORATION: The governing body of the University is responsible for establishing broad policies for the operation of the University, for selecting a president to carry out those policies, for appointing administrative officers and faculty members, and for managing the funds and holding the real estate of the University.

COMMITTEE ON FACILITIES & CAMPUS PLANNING (F&CP): Responsible for the physical resources, facilities, landscaping, campus planning, and aesthetic development of the University.

COMMITTEE ON BUDGET & FINANCE (B&F): Responsible for the fiscal affairs of the University.

CAPITAL PLANNING WORKING GROUP (CPWG): Responsible for the assignment of space across campus. The committee approves the final scope and overall program of the project.

CAPITAL PLANNING COMMITTEE (CPC): Establishes and maintains the University's capital plan and priorities.

FM ENERGY & ENVIRONMENTAL INITIATIVES: Reviews the building systems and envelope with an eye toward sustainability and environmentally responsible design at a strategic level. Tools to facilitate this review are; energy models, life-cycle analysis, storm water calculations and the LEED scorecard. The goal is to reduce operating costs, improve the health and productivity of the occupants, and minimize negative environmental impacts over the life of the building.

FM OPERATIONS & ENGINEERING: Reviews building systems, component design and connections to campus utilities for maintainability, reliability and coordination with other FM operations.

GOVERNMENT & COMMUNITY RELATIONS: Coordinates approvals, communications, and construction activities with neighbors, community organizations and governmental agencies.

ADVANCEMENT: Cultivates and informs current and potential donors who will be instrumental in the success of the project.

BROWN RESOURCES: Provides the project team with information, guidance and expertise throughout the duration of the project. These resources help to guide the