

URBAN DESIGN COMMISSION APPLICATION CITY OF MADISON

This form may also be completed online at: <u>http://www.cityofmadison.com/planning/documents/UDCapplication.pdf</u> 215 Martin Luther King Jr. Blvd; Room LL-100 PO Box 2985; Madison, Wisconsin 53701-2985 Phone: 608.266.4635 | Facsimile: 608.267.8739

Please complete all sections of the application, including the desired meeting date and the type of action requested.

| 1.1 | | <u></u> | |
|---|--|--|--------------------|
| Date Submitted: <u>8/16/17</u> | | Informational Pres | entation |
| UDC Meeting Date: <u>9/6/17</u> | | 📋 Initial Approval | |
| Combined Schedule Plan Commission Date (if applicable): | | Final Approval | |
| 1. Project Address: <u>36 GOUTH BROOK</u> Project Title (if any): <u>UNITY</u> POINT MERT | S STREET ER ELECTRI | LAL SERVICES | FACILITY |
| 2. This is an application for (Check all that apply to this UDC application | | | |
| New Development | | | |
| A. Project Type: Project in an Urban Design District* (public hearing-\$300 fee) | | | |
| Project in the Downtown Core District (DC) or Urban Mixed-Use District (UMX) (\$150 fee, Minor Exterior Alterations) Suburban Employment Center (SEC) or Campus Institutional District (CI) or Employment Campus District (EC) | | | |
| Planned Development (PD) | | | |
| General Development Plan (GDP) Specific Implementation Plan (SIP) Planned Multi-Use Site or Planned Residential Comple | x | | |
| | ~ | | |
| B. Signage: B. Signage: Comprehensive Design Review* (public hearing-\$300 fee) Street Graphics Variance* (public hearing-\$300 fee) Signage Exception(s) in an Urban Design District (public hearing-\$300 fee) | | | |
| | learing-\$300 fee) | | |
| <u>C. Other</u> : | | | |
| Please specify: | | | |
| 3. Applicant, Agent & Property Owner Information: | | ~ | . * |
| Applicant Name: KEVIH SHITZHLER | Company: UHITY | POINT HEALTH | - MERITER |
| Street Address: 202 S. PARK STREET | City/State: MAD | ison, wi | Zip: 53715 |
| Telephone: (608) 417-6591 Fax: () | Email: KEVH.SI | HITCHLER C VHIT | 1701UT.ORD |
| Project Contact Person: JAMES MORAVEL | Company: Port | ER LAWSON I | 16 |
| Street Address: 749 UNIVERSITY ROW STE 300 | City/State: MAI | JISOH WI | Zip: 53705 |
| Telephone:(508) 274-274) Fax:() | Email: JIMM | & POTTER LAW! | ON. CONA |
| Project Owner (if not applicant) : | | | |
| Street Address: | City/State: | | Zip: |
| Telephone:() Fax:() | Email: | | |
| 4. Applicant Declarations: | | | |
| A. Prior to submitting this application, the applicant is required to discuss the application was discussed with <u>Keyna Fire Adoa.</u> on (name of staff person) | proposed project with Un 6/22/17 (date of meeting) | rban Design Commission sta | ،ff. This |
| B. The applicant attests that all required materials are included in this submit the application deadline, the application will not be placed on an Urban Desig | tal and understands that on Commission agenda fo | if any required information r consideration. | is not provided by |
| Name of Applicant AAAS ANDRAVEL | Relationship to Propert | ARCHITIZOT | |
| Authorized Signature | Date <u>8/15</u> / | 17 | |
| 1 | | | |



Unity Point - Meriter Proposed Electrical Services Facility

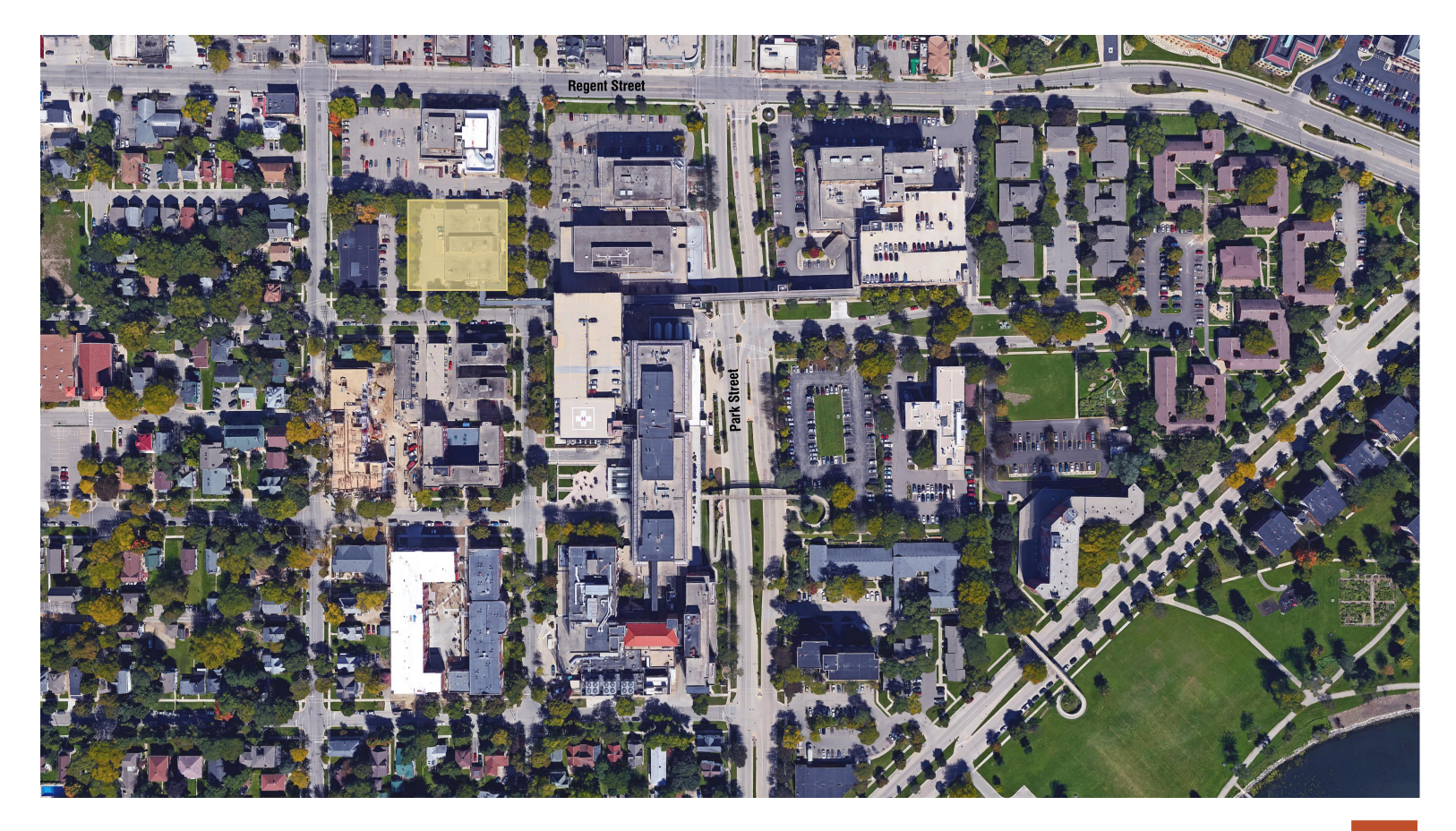
During 2016 and early 2017, Unity Point Health - Meriter completed an in-depth analysis of their electrical systems. This study utilized the collective expertise of MG&E, Meriter engineering and operations staff, local electrical contractors and the professional engineering services of Ring & DuChateau Engineers. The result of this comprehensive systems analysis resulted in recommendations for necessary upgrades to the system, as well as creating a long-term path forward for the facility.

One of the core areas of concern is the capacity and operational condition of the emergency electrical generation systems. Hospitals must follow a set of very strict emergency power system guidelines as developed by local, state and federal governmental agencies. These regulations demand that Meriter maintain sufficient on-site emergency generation capacity to allow the hospital to maintain essential services indefinitely in the event of a major area-wide electrical services failure.

Currently that source of emergency power is provided by two generators located on the Meriter campus. These generators are nearing the end of their dependable useful life and their generation capacity is nearly at its maximum safe limit. Compounding this capacity and aging issue, is an ever increasing need for more emergency power requirements as medical technology continues to evolve in its complexity and scope.

The proposed project involves the construction of a new two story Electrical Services Facility on the far north end of the Meriter campus. The building is designed to meet the emergency generation requirements for the next decade and will have adequate expansion capacity to meet expected needs for the foreseeable future. The initial phase of work will include new generator capacity of 5 MW of power, and also provide the necessary electrical switch gear to safely manage the complex task of switching from normal utility power to emergency power.

It is important to note that the only time these generators run is for a short monthly test mandated by governing agencies and obviously for whatever period of time required to provide backup power to the hospital.



Meriter Park Street Campus Unity Point Meriter Electrical Services Facility - 2017.14.00 September 6, 2017





Existing Lab Building and Adjacent Parking Lot



Vicinato Apartments at 115 S. Mills (Southwest of Existing Lab Building)

Contextual Site Photos Unity Point Meriter Electrical Services Facility - 2017.14.00 September 6, 2017

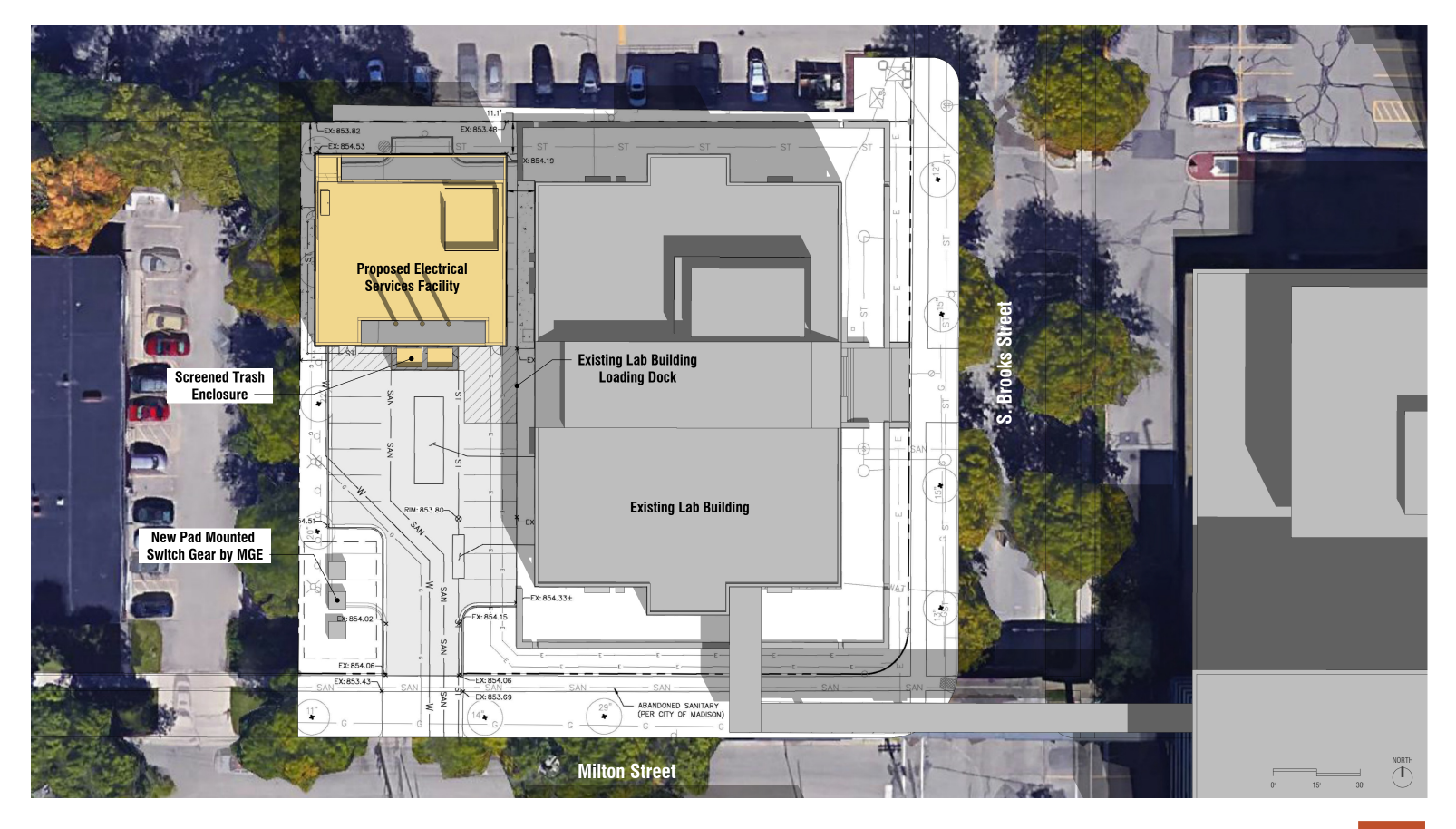


Neighborhood House Community Center (West of Existing Lab Building)



Apartment Building at 1019 Milton St. (South of Existing Lab Building)









3D Views Unity Point Meriter Electrical Services Facility - 2017.14.00 September 6, 2017





Perspective View Unity Point Meriter Electrical Services Facility - 2017.14.00 September 6, 2017

