



Project Site
Linden Drive Parking Garage

Meat Science &
Muscle Biology Building

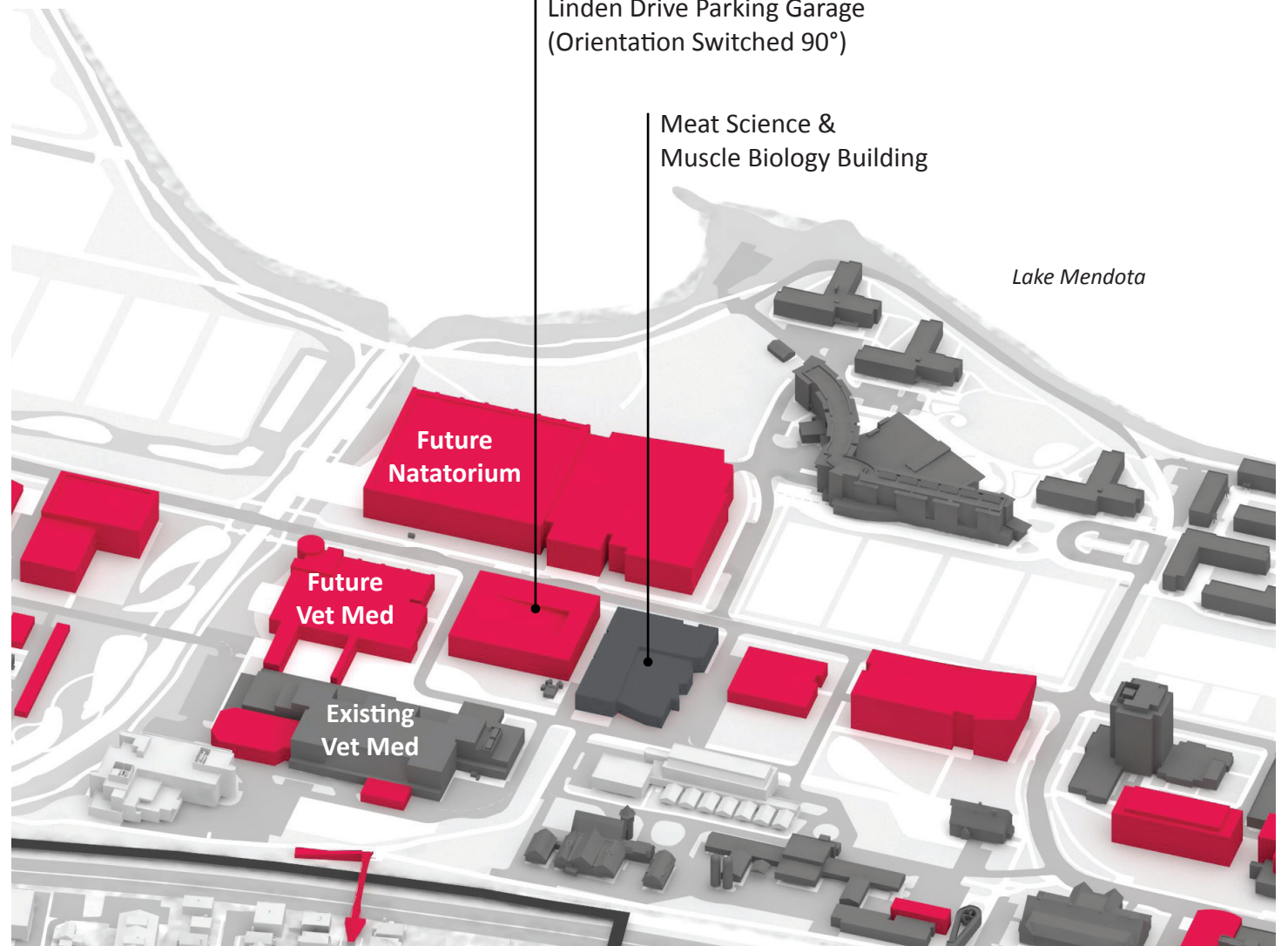


Campus Master Plan Graphic

PROJECT LOCATION Linden Drive Parking Garage

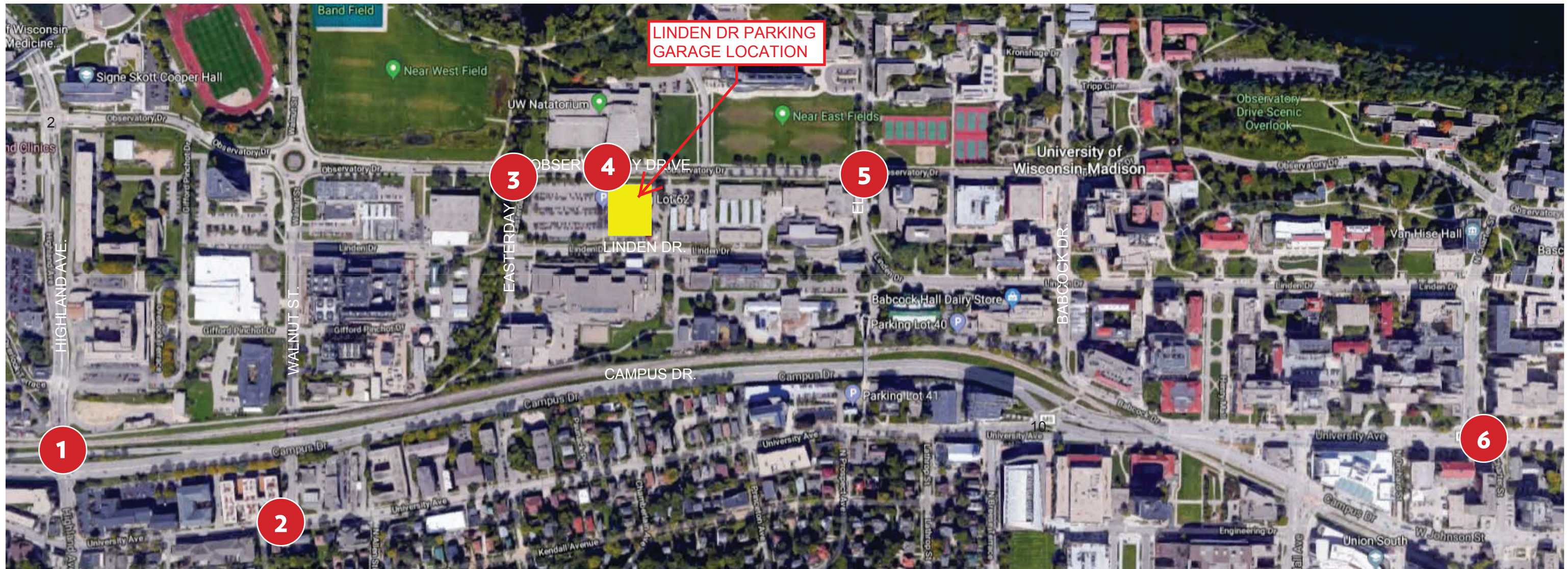
Project Site
Linden Drive Parking Garage
(Orientation Switched 90°)

Meat Science &
Muscle Biology Building



Campus Master Plan Massing





TIA- Intersections- Linden Drive Parking Garage

1. Highland Ave. / Campus Dr.
2. Walnut St. / University Ave.
3. Observatory Dr. / Easterday Lane
4. Observatory Dr. / "New" Street
5. Observatory Dr. / Elm Dr.
6. Charter St. / University Ave.

- The new Linden Drive Parking Garage is not expected to have a significant impact on traffic on the adjacent street network.
- Because this garage is expected to replace an existing surface lot, much of the traffic that will use the garage is already using the adjacent street network.
- Impacts resulting from the additional parking spaces in the new garage are expected to be minimal.
- No countermeasures are needed to maintain acceptable traffic operation conditions.

PROJECT DRAWING

Linden Drive Parking Garage



* NOTE: PARKING RAMP SETBACK MATCHES SETBACK TO MEAT SCIENCE LABORATORY

LEVEL	8'-6" WIDE SPACES	ACCESSIBLE SPACES	TOTAL PARKING SPACES
P5	104	0	104
P4	137	0	137
P3	137	0	137
P2	134	3	137
P1	84	10	94
TOTAL	596	13	609

NOTES:
1. LEVEL P1 INCLUDES (4) SPACES DESIGNATED FOR UW AND (4) EV SPACES.

Design Review Board- Introduction	June 19, 2018
Notify Alder (District #5)	June 20, 2018
Meet w/City Development Assistance Team	June 28, 2018
Common Council Meeting- Referral	September 25, 2018
Joint Campus Area Committee- Introduction	October 10, 2018
Board of Public Works	October 17, 2018
City Transportation Committee	October 24, 2018
Design Review Board	November 2, 2018
Common Council Meeting- Approval	December 4, 2018
Joint Campus Area Committee- Recommendation	January 9, 2019
Design Review Board- Final	January 15, 2019
35% Submittal to State	January 2019
Submit Drawings to City Staff	March 2019
Construction	Aug 2019 - Nov. 2020
Completion	November 2020