

ROAD CLOSURE AND CONSTRUCTION INFORMATION

Child Care Facility Oct. 2023- Fall 2024
 May 13-May 24, 2024 there will be traffic impacts related to service installation for the new CCF along Discovery Ave + CCF parking lot.
 Vehicle access along Discovery Ave, will be single lane alternating traffic.
 Pedestrian access will be on the sidewalk, east side of Discovery Ave. The CCF parking lot will be open to single lane alternating traffic. Vehicle access to Lot W will remain single lane alternating traffic. Follow signage as marked.

Plant Growth Facility

Daycare Building
 Child Care Facility

Upper Campus Health
 Parking Lot W

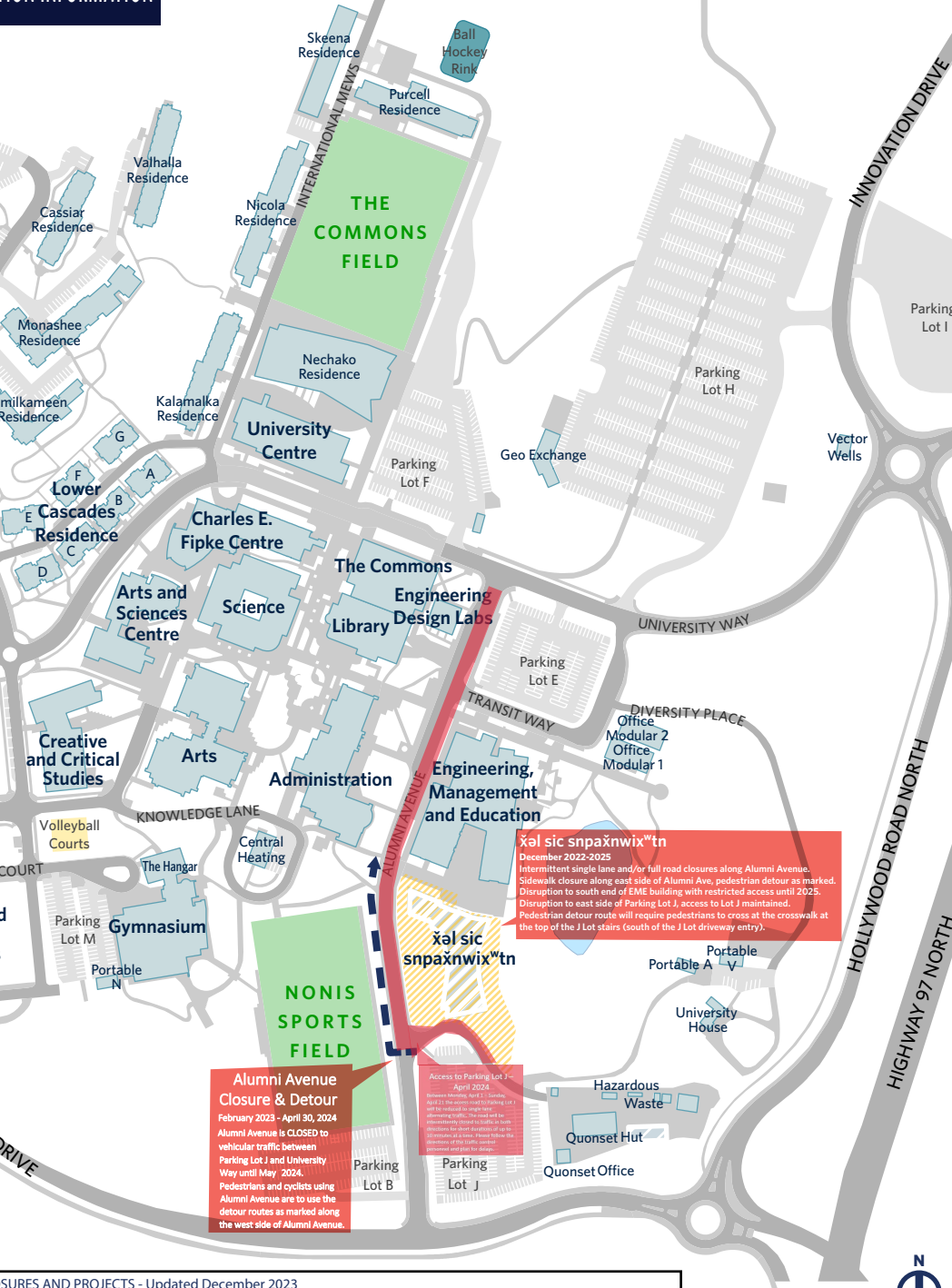
Lower Cascades Residence
 Parking Lot G

Arts and Critical Studies
 Parking Lot S

Reichwald Health Sciences Centre
 Parking Lot K

Gymnasium
 Parking Lot M

Nonis Sports Field
 Parking Lot B



Alumni Avenue Closure & Detour
 December 2022-2025
 Intermittent single lane and/or full road closures along Alumni Avenue. Sidewalk closure along east side of Alumni Ave, pedestrian detour as marked. Disruption to south end of EME building with restricted access until 2025. Disruption to east side of Parking Lot J, access to Lot J maintained. Pedestrian detour route will require pedestrians to cross at the crosswalk at the top of the J Lot stairs (south of the J Lot driveway entry).

Alumni Avenue Closure & Detour
 February 2023 - April 30, 2024
 Alumni Avenue is CLOSED to vehicular traffic between Parking Lot J and University Way until May 2024. Pedestrians and cyclists using Alumni Avenue are to use the detour routes as marked along the west side of Alumni Avenue.

Access to Parking Lot J
 April 2024
 Access to Parking Lot J (located south of the main entrance) will be restricted to single lane alternating traffic. Pedestrian access will be maintained on the east side of the building. Please follow the signage for detour routes.

ROAD CLOSURES AND PROJECTS - Updated December 2023

- Active Construction Sites
- Road Closure
- Upcoming Work Area
- Pedestrian Detour Route

