


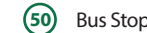

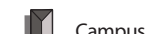
**BUILDING KEY**

| Names/Code   | Location, Bldg. Key |
|--|---------------------|
| (CHS) Cook-DeVos Center for Health Sciences  | G2, 8               |
| (CET) Consumers Energy Training Center   | B9, 15              |
| (DEP) The Depot  | A7, 2               |
| (KEB) Fred M. Keller Engineering Lab   | C6, 6               |
| (KEN) John C. Kennedy Hall of Engineering  | C6, 11              |
| (EC) L.V. Eberhard Center  | D6, 1               |
| (SCB) L. William Seidman Center<br>- (Michigan Small Business Technology & Development Center) | C8, 13              |
| (SRH) Peter F. Secchia Hall  |                     |
| Seward Parking Ramp  | B7, 5               |
| (DEV) Richard M. DeVos Center<br>- Beckering Family Carillon Tower                             | B5, 3               |
| (WIN) Winter Hall  | A7, 9               |
| (FRT) 140 Front Street Building<br>- (aka, Steelcase Storage Building)<br>- GRAM               | B9, 7               |
| Worthen Building (524 Butterworth)   | A9, 14              |
| (WAT) 609 Watson<br>- (ECC) Electromagnetic Compatibility Center                               | A8, 12              |








**PARKING FACILITIES**

|                     |                                  |
|---------------------|----------------------------------|
| DeVos Lot-B5        | Seward Lot-A6                    |
| Eberhard Lot-C6     | Seward Parking Ramp (SPL)-A5, 10 |
| Front Lot-B9        | Watson Lot-A8                    |
| Fulton Lot-C7       | Winter Lot-A7                    |
| Mount Vernon Lot-B7 | Prospect Lot-G2                  |
| Secchia Lot-B7      |                                  |

**LEGEND**

-  Bus Route
-  Bus Stop
-  Off Campus Buildings
-  Campus Buildings

**PARKING KEY**

-  Off Campus Parking
-  Faculty/Staff
-  ADA Compliant Parking
-  Loading Zone
-  Residential (Pew)
-  Student
-  Visitor