

**APPENDIX B-2**

**METROQUEST MAPS**

**SUMMARY OF KEY BIKE ROUTE ISSUES ON CAMPUS**



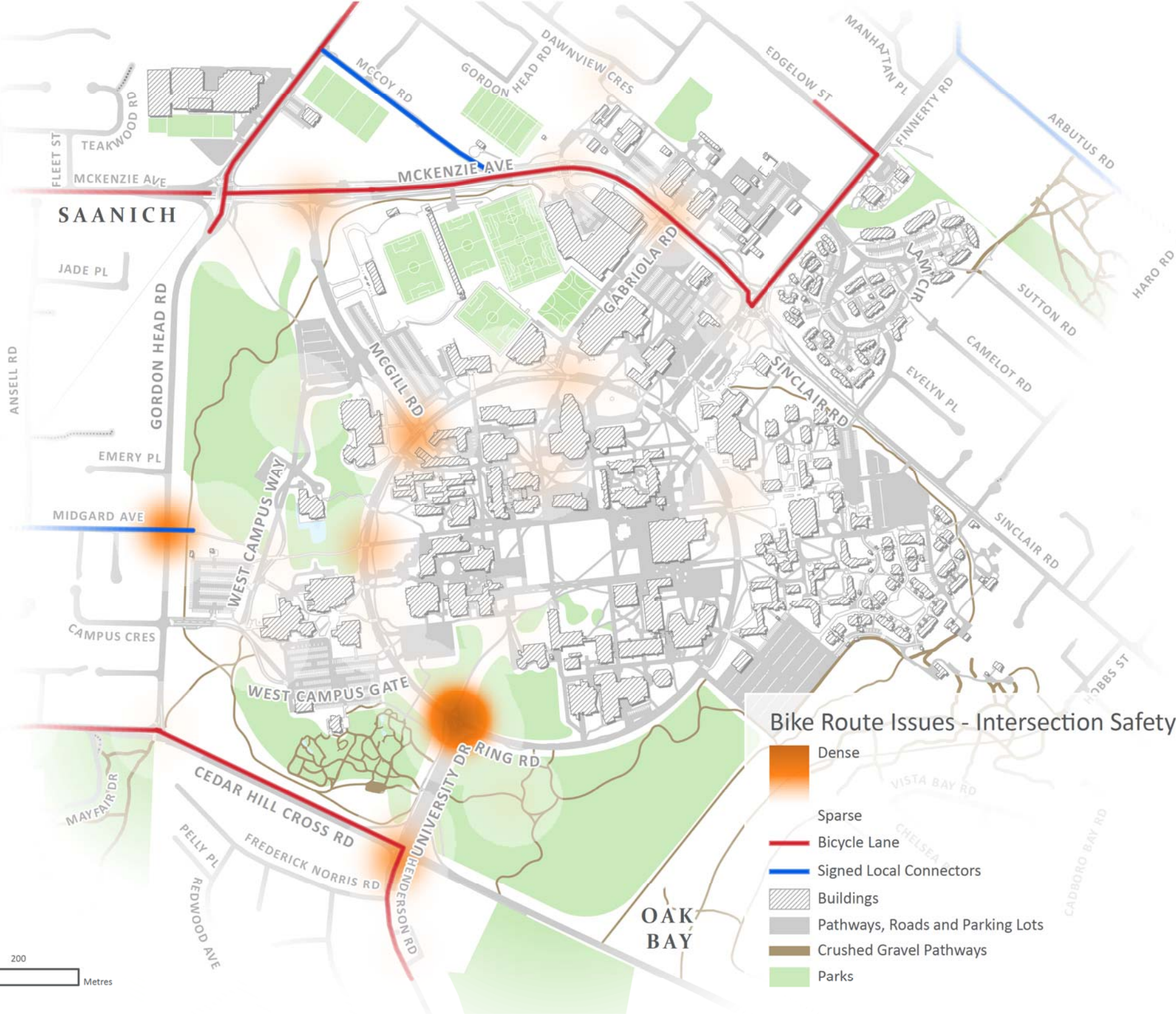
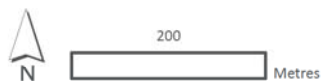


SAANICH

OAK  
BAY

## Bike Route Issues - Intersection Safety

- Dense
- Sparse
- Bicycle Lane
- Signed Local Connectors
- Buildings
- Pathways, Roads and Parking Lots
- Crushed Gravel Pathways
- Parks





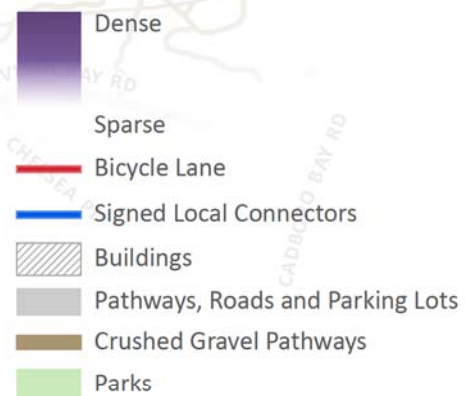




SAANICH

OAK  
BAY

### Bike Route Issues - Other



FLEET ST

MCKENZIE AVE

JADE PL

GORDON HEAD RD

EMERY PL

MIDGARD AVE

CAMPUS CRES

WEST CAMPUS GATE

CEDAR HILL CROSS RD  
FREDERICK NORRIS RD

PELLE PL  
REDWOOD AVE

MURDOCH CRES

MCGILL RD

MCKENZIE AVE

GORDON HEAD RD  
DAWNVIEW CRES

GABRIOLA RD

RING RD

EDGELOW ST

MANHATTAN PL

FINNERTY RD

ARBUTUS RD

HARO RD

SUTTON RD

CAMELOT RD

EVELYN PL

SINCLAIR RD

HOBBS ST

CADBORO BAY RD

MAYFAIR DR



200

Metres



SAANICH

OAK  
BAY

### Bike Route Issues - Physical Barriers

- Dense
- Sparse
- Bicycle Lane
- Signed Local Connectors
- Buildings
- Pathways, Roads and Parking Lots
- Crushed Gravel Pathways
- Parks

FLEET ST

MCKENZIE AVE

JADE PL

GORDON HEAD RD

EMERY PL

MIDGARD AVE

CAMPUS CRES

WEST CAMPUS GATE

CEDAR HILL CROSS RD

FREDERICK NORRIS RD

PELLE PL

REDWOOD AVE

MURDOCH CRES

UNIVERSITY DR

MCCOY RD

GORDON HEAD RD

DAWNVIEW CRES

MCKENZIE AVE

MCGILL RD

GABRIOLA RD

EDGELOW ST

MANHATTAN PL

FINNERTY RD

ARBUTUS RD

HARO RD

SUTTON RD

CAMELOT RD

EVELYN PL

SINCLAIR RD

HOBBS ST

VISTA BAY RD

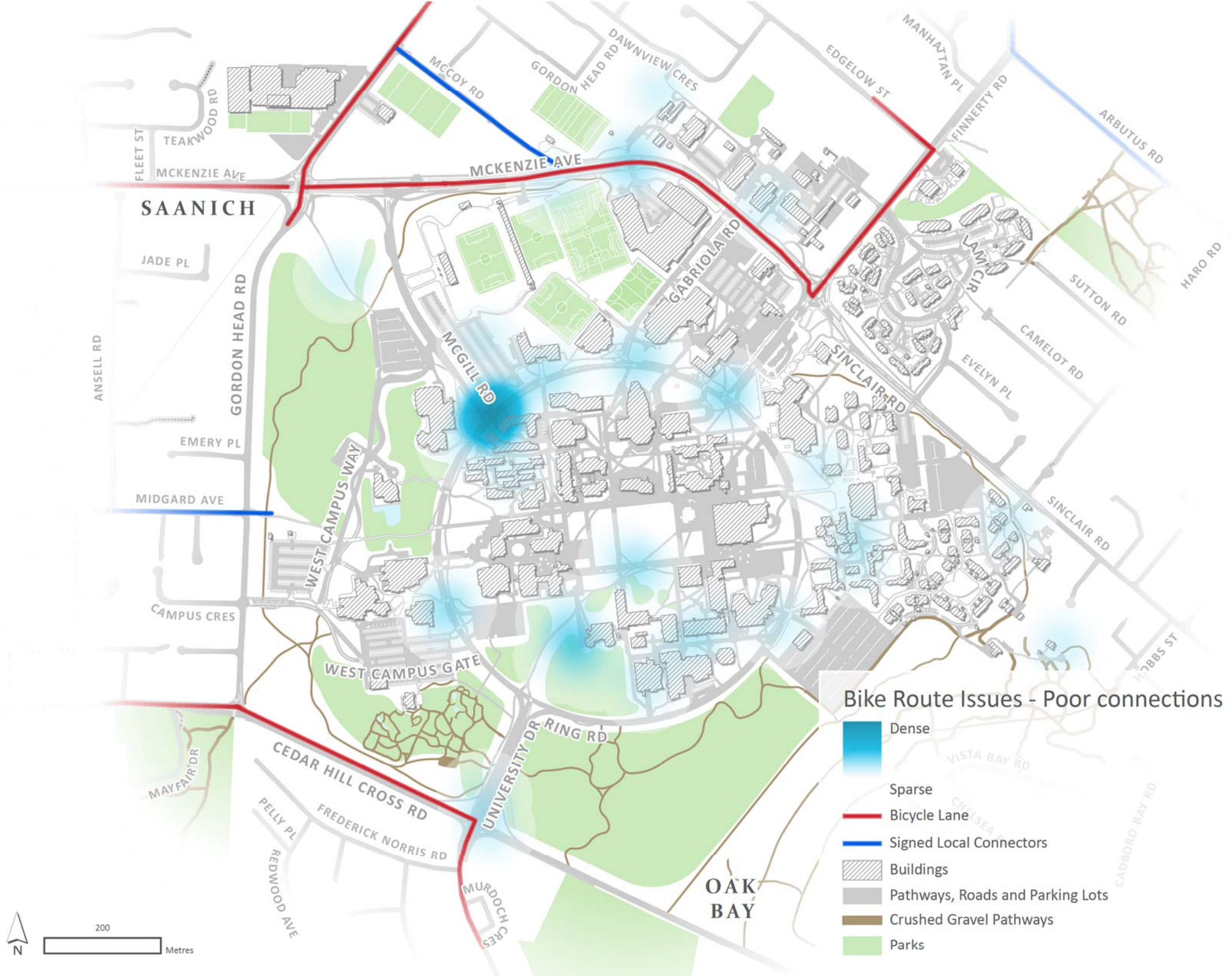
CADBORO BAY RD



200

Metres







SAANICH

OAK  
BAY

### Bike Route Issues - Poor lighting

- Dense
- Sparse
- Bicycle Lane
- Signed Local Connectors
- Buildings
- Pathways, Roads and Parking Lots
- Crushed Gravel Pathways
- Parks



200

Metres



