

**Local Neighbourhood Transportation:**Design review of 2015 local street renewal projects





## **About Winnipeg Trails Association**

Winnipeg Trails Association is a not-for-profit project of Rivers West Red River Corridor, Inc. We support, coordinate and celebrate the efforts of active trail groups and volunteers throughout Winnipeg and nearby municipalities.

Our vision is a beautiful, healthy, modern city with connected pathways and trails that take you wherever you want to go.

Since 2000, we have been involved in the funding, planning, design, construction, programming, branding and upgrading of millions of dollars worth of pathways, bridges, and protected bike lanes, benches, trailheads and other amenities.

For more information in Winnipeg Trails Assocaition, please visit winnipegtrails.ca.

## **About this Document**

This document provides an analysis of the impacts and opportunities afforded by \$60 Million dollars worth of local street rehabilitation proposed by the City of Winnipeg for 2015.

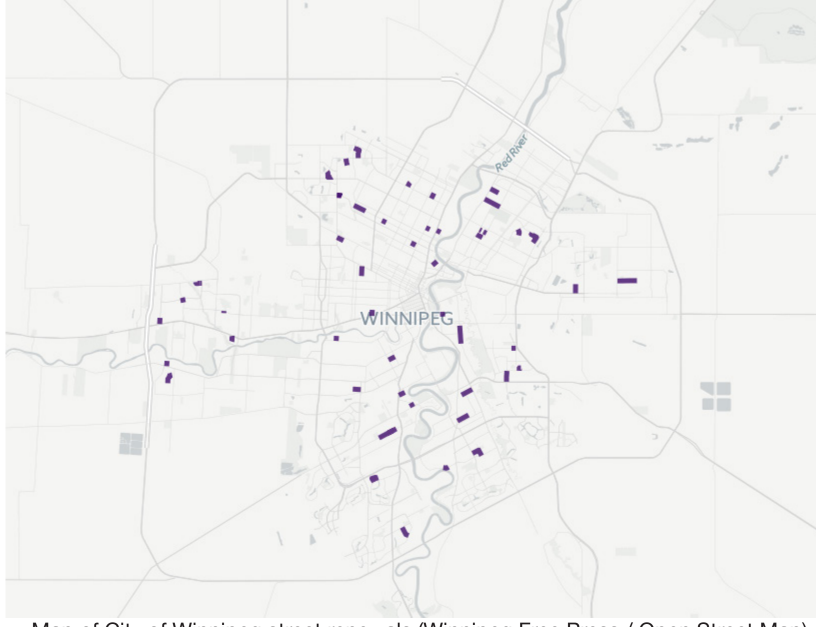
The goal is to highlight design features of said projects which could provide lasting benefit to people of all ages wishing to travel from their front to door to anywhere they wish to go.

Since streets are intended to move all forms of traffic, this document focuses on safety and connectivity improvements that provide benefits to everyone, whether those persons happen to be traveling by automobile, bus, bicycle, wheelchair, scooter, skateboard or on foot.

Each site is analysed for context and its importance at a local scale. The document highlights potential engineering solutions and design tweaks for a better, healthier built environment. This guidance comes in the form "things to watch" for an intended audience of elected officials, project designers, city administration and interested members of the public.

## Acknowledgements

Lead author of this document is Anders Swanson, Coordinator of the Winnipeg Trails Association. Winnipeg Trails would like to thank Mark Cohoe, Executive Director of Bike Winnipeg, for invaluable input.



Map of City of Winnipeg street renewals (Winnipeg Free Press / Open Street Map)\_

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## Willow Ridge Rd



## Site notes

- Long pedestrian crossing on Roblin
- South Assiniboine Parkway
- No sidewalks along length

## Improvement Opportunities

- Sidewalks or traffic calming
- Tighter turning radii and shortened pedestrian crossing on Roblin

## **Buckle Dr**



## Site notes

- Connection to Beachemin Creek Park, and Beaverdam Creek Park
- Well worn trails along route dry creek.
- Playground adjacent.
- Good sidewalk connectivity.
- Winding street, natural traffic calming.
- Cycling strategy includes proposed bridge over Assiniboine nearby,
- connects into Ridgewood South recreational pathway

## Improvement Opportunities

Map data @2015 Google

Map data @2015 Google

Map data @2015 Goog

Thirsty Lion Tavern

- Slow cars at Carlotta/
  Buckler near playground
  with raised pedestrian
  crossing.
- Curb cuts to existing park pathways and desire lines.

Burnell St



## Site notes

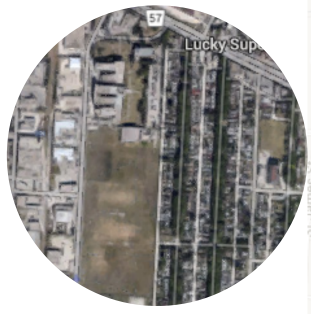
- Very wide cross section.
- Low volume traffic.
- Commerical zoning strong (possibility for enhanced retail, etnertainment)
- Corridor has Orioles CC,
  Greenwood School, high sschool,
  comunity bikeshop, drug store,
  MLCC, grocery store enroute
- Lights at St.Matthews
- Bus service
- Newarby St.Matthews has bike lanes - upgradable to protected bike lanes
- No crossing of Portage

## Improvement Opportunities

- Protected bike lanes.
- Widened sidewalks.
- Shortened pedestrian crossings.
- School drop-off zone.
- Bicycle signal light at St. Matthews



## **Downing Street**



Site notes
Notre Dame to Yarwood

- Has sidewalks
- adjacent to Cindy Klassen Rec Centre
- no left turn allowed at Notre Dame is a information/ warning sign

## Improvement Opportunities

- watch for traffic speeds and automobiles short cutting to HSC in morning traffic
- no left turn allowed at Notre Dame is a information/warning sign, likely not necessary

Ravenhill



Site notes
Tu-pelo to Antrim

- no sidewalks
- kids short cut connection to Tomlinson Park
- sidewalk leading in to Tomlinson Park needs to be rebuilt
- Improvement Opportunities

Map data @2015 Google

- sidewalks or traffic calming
- raised crosswalk/curb cuts leading to path to Tomlinson Park
- rebuild sidewalk leading to Tomlinson Park

## **Reay Cr**



Site notes
London to Antrim

- Reay creates a good bicycle connection between Civic Park and the hydro right of way, leading to Superstore on Tu-pelo
- Connects Civic Park, Reay Park and Hydro right of way via Mutchmoor
- Kids cut-throughs
- Sidewalks mostly missing

## Improvement Opportunities

- Build formal bike connection along Raey through from Civic Park pathway to Mutchmoor cut through raised crosswalk/
- raised crosswalk/
  curb cuts leading to
  Mutchmoor and local
  parks
- Traffic calming near Reay Park

## **Chelsea Ave**



Site notes
Watt to 448 Chelsea / Roch to 412
Chelsea Bronx Park

 Runs along Miles Mcdonnell Collegiate grounds

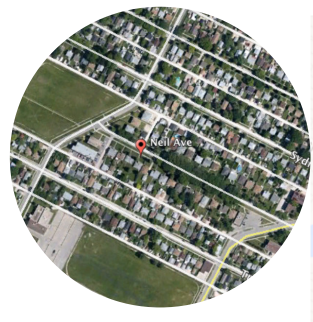
Community Centre

- 3 hockey rinks
- YMCW/YWCA
- midblock crossing to high school access
- Connects to Roch bikeway

## Improvement Opportunities

- install rasied crosswalk midblock
- protected bicycle facility
- school drop off zone opportunity

## **Neil Ave**



Site notes Watt to Roch

- Many schools in area
- West terminus is Prince Edward School grounds
- Has sidewalks
- Sightline issues at Watt
- East terminus is Hydro corridor and future bikeway

## Improvement Opportunities

- safer raised crosswalk / speed table connection across Roch to Prince Edward school ground (midblock traffic calming on Roch)
- bicycle connection to school at same location

## Calrossie Blvd



Site notes
Pembina to Riverside

- Forms part of important junction on planned Riverside greenway
- Ongoing Community consultation and school travel planning
- Poorly aligned pedestrian refuge on Pembina
- Has sidewalks along length

Improvement Opportunities

- realign sidewalk approach at Pembina
- bicycle intersection improvements at Riverside

Fort Rouge / EFG cont.



## **Lyon St**

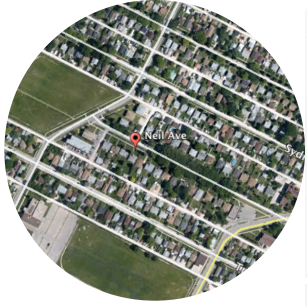
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Site notes
Point to Oakenwald

- Improvement Opportunities
- Direct connection to Viscount
  Alexander School and Fort
  Garry United Church
- Many parent complaints about this intersection
- Forms part of planned
   Riverside greenway and low
   traffic bicycle greenway to
   Investors Group Field from
   downtown
- Ongoing Community consultation and school travel planning
- Has sidewalks along length
- Connects to Oakenwald school

- missing sidewalk sections
- needs traffic calming at intersections
- opportunity to create no parking/drop-off zone/ shared space

## **Mulvey Ave**



Site notes Lilac to Stafford

- Gateway effect for cars
  truning from Stafford into local
  community
- has sidewalks

Improvement Opportunities

Possibility for curb bumpouts near Stafford to shorten pedestrian crossing and set tone for neighbourhood entry

## **Hallet St**



Site notes Rover to Euclid

- Links Norquay CC, Ross House, North Winnipeg Parkway, old Maple St. Rail underpass crossing
- Rover key bike route

Improvement Opportunities

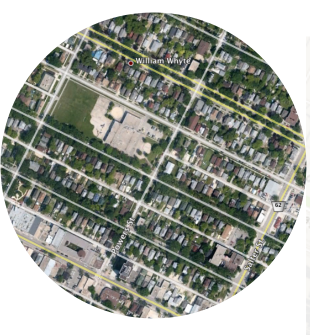
- Fix bicycle approach to North Winnipeg Parkway path turning radii
- Consider shortening crossing length of Euclid and lowering traffic speeds with curb bumpouts at Hallet



## **Powers St**

# Site notes Burrows to Pritchard

## Improvement Opportunities



- Critical North End Bikeway with improvements in 2010 and missed opportunities at intersections
- Important North End image route
- Direct connection to William Whyte school and Bell Tower
- Fixing pavement will exacerbate automobile speeds - careful
- Evaluate effectiveness of traffic calming installed in 2010, improve where necessary
- Add curb bumpouts, crosswalks, narrow roadway wherever possible, street lighting
- Reconsider 4-way at Pritchard

## **Church Ave**

Mynarski cont.

# Site notes Aikins to Salter

Improvement Opportunities

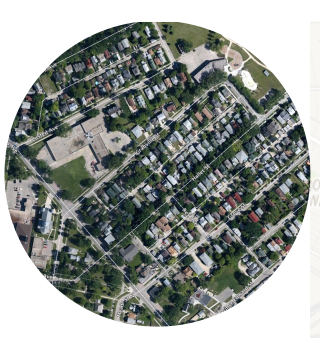


- Has Sidewalks
- Links to Champlain school one block east
- Add curb bumpouts, crosswalks, narrow roadway wherever possible

## **Machray Ave**

## Site notes Main to Emslie

## Improvement Opportunities



Has Sidewalks

Add curb bumpouts, and Park crosswalks, narrow roadway wherever possible



## **Andrews St**



## Site notes Jefferson to Hartford

- Connects directly to Victory school
- Adjacent to West Kildonan public library
- Has bus loop

## Improvement Opportunities

- Discuss traffic issues with school
- Add curb bumpouts, crosswalks, narrow roadway wherever possible to support school zone

## **Edison Ave**



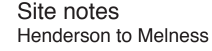
## Site notes Henderson to Roch

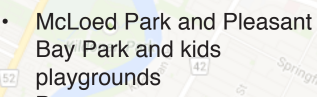
- Has sidewalks
- On Roch bikeway
- Bus route
- Edison Park

## Improvement Opportunities

Map data @2015 Google

- Evaluate effectiveness of Roch bikeway, improve as necessary
- Consider "gateway effect" minor traffic calming for automobiles turning off of Henderson **HWY** entering neighbourhood

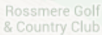




Bus route

## Improvement Opportunities

- Lower speeds near parks
- midblock pedestrian crossing to McLoed park for children living on north side of McLoed

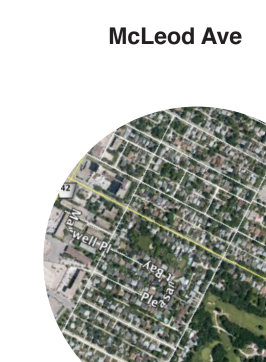












# **Old Kildonan**

## **Airlies St**



# Site notes Merriwood to Jefferson

- Adjacent to Garden City Collegiate grounds
- extra wide with curb bumppout protected parking

## Improvement Opportunities

- Bicycle connection to school grounds
- Add curb bumpouts, crosswalks, narrow roadway wherever possible to support school zone
- Gateway effect for automobiles turning off Jefferson. Consider calming.

## **Ashmore Dr**



## Site notes Mandalay to Adsum

- Critical low traffic connection between Adsum Park, Andrew Mynarski Park, Maples Personal Care Home, and Constable Edward Finney School
- Sidewalk missing on one side

Improvement Opportunities

Map data @2015 Google

- Prepare improved crossings of Adsum and Mandalay; connections to parks and schools at either end
- Slow traffic or add sidewalk

Maples Recreation Association Rink

## **Duval St**



## Site notes Adsum to Margate

- Arthur Wright Duval Park enroute, playgrounds, soccer fields, etc.
- Sidewalk is missing on playground side

## Improvement Opportunities

- improved pedestrian crossing to park midblock
- add sidewalk or calm traffic
- opportunity for midblock crossing on Adsum for kids living on north side of Adsum

# Point Douglas

## Burrows Ave (EB/ WB)



# Site notes Keewatin to Dorset

- Bus Route, Grocery stores
- Lots of multi-family housing
- very poor pedestrian crossings of Burrows
- wide median
- no sidewalk on grocery store side of Dorset
- room for protected bike lane
- lots of employment

  Armstrong Richardson...

## Improvement Opportunities

- add protected bike lane
- add pedestrian refuge islands

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- improve bus stop landing pads
- opportunity for median pathway like Wellington Cres.

## **Redwood Ave**



# Site notes Shaughnessy to Sheppard

- Adjacent to Sisler High
   School and Northwood Park
- missing sidewalks?
- room for protected bike lane
- lots of employment
- connection to planned Hydro Corridor bike path
- missing sidewalk would link to Sheppard which is a bus route with no sidewalks

## Improvement Opportunities

- add protected bike lane
- add pedestrian refuge islands
- talk to school to identify traffic issues

## **Redwood Ave**



# Site notes Battery to Sgt.Tommy Prince

Selkirk Ave

BURROWS - CRed

 direct E/W bicycle connection to Redwood bridge

## Improvement Opportunities

add protected bike lane with temprary measures at both ends

ver Heights Fort Garry

 $\mathbf{C}$ 



## **Rose Hill Way**



# Site notes Garton to Rose Hill Pl and Rose Hill Pl

- Surrounds Meadow West school and Rose Hill Park
- Cutthroughs at Petriw and Johnathan
- Missing sidewalk on one side

Improvement Opportunities

- add raised crossings at Petriw and Jonathan
- add sidewalks or traffic calming

Vertical Advent

Map data @2015 Google



Rose Hill Pari

## Renfrew St



Site notes
Wellington to Academy

- Terminus is Wellington
  Crescent Park / Lanark Park
  BNSF bicycle/pedestrian
  bridge over crossing of
  Assiniboine
- room on Wellington for protected bike lane asap
- automobile short cut traffic

## Improvement Opportunities

- carefully design
  approaches to median
  pathway on Wellington,
  and to path to bridge
- narrow roadway at Academy end?
- opportunity for a
   northbound right left
   bicycle connection for
   straight crossing of
   Wellington

## **Clarence Ave**



Site notes Hudson to Marshall Bay (W)

 important connection between Southwest Rapid Transit and Pembina Improvement Opportunities

- opportunity to replicate plans for Chevrier bicycle facilities between Pembina and the SWRTC
- see details from Bike Winnipeg proposal



## **Mathers Ave**



Site notes Waverley to Ash

- Waverley Underpass plan calls for pathway to Mathers as does the proposed cycling strategy
- Route to William Mathers Park
- Long straightaway
- Provides quieter EW bicycle alternative to Taylor or Grant

## Improvement Opportunities

Gateway effect calming opportunity for traffic turning off Waverley

## **Autumnwood Dr**



Site notes

- Cottonwood to Fermor
- Critical connection to Ecole Lacerte, Windsor Park Library, Little People's Place, 7-11, fast food, Windsor Park collegiate, Windsor Park CC, route to College Beliveau\*
- \*Historical note: This is the author's former route to high school in 1990.

Improvement Opportunities

Map.data @2015 Google

- Improve pedestrian environment at Cottonwood intersection
- Improve pedestrian environment at Fermor intersection
- Culvert crossing under Autmunwood at Niakwa Trail

Improvement Opportunities

## Rue Valade



Site notes

- Despins to Dollard
- On Verendrye Park
- direct connection to large senior's centre
- across from Hospital, University
- historical area popular with tourists

Carefully plan curb cuts, pathway egress, crossing of Despins from Park to seniors

centre incl. shortcut to a st

hospital

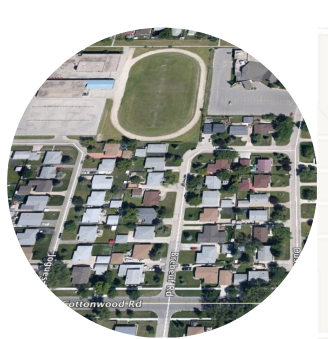
DesPins to slow traffic running in front of seniors centre

115 Map data @2015 Google

raised crossing on



## **Brebeuf Rd**



# Site notes Cottonwood to Dussault

- Dussault Ave is a north/south bike route
- No sidewalks on Brebeuf
- Dussault is critical connection to Windsor Park CC, Windsor Park (the park that gave the name to the area) and pedestrian pathways leading to College Beliveau

Improvement Opportunities

- Add sidewalks or traffic calming
- Existing break in fence to allow access to school, formalize this connection to College Beliveau grounds at bend in Brebeuf

## Elizabeth Rd



Site notes Speers to Bleau

- Missing sidewalk on north side
- Nightclub and liquor store

Improvement Opportunities

Map data @2015 Google

- Add sidewalk on north side
- Reduce crossing distances of Elizabeth

## **Rue Des Meurons**



Site notes
Horace to Carriere

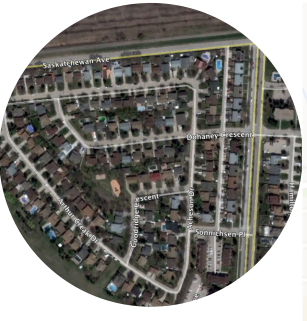
- Critical North South bike route and access to St.Vital, Esplanade Riel, Elmwood, Provencher, etc.
- Room for protected bike lanes
- Almost all houses have back lane and garages access
- Bus route

Improvement Opportunities

- Add protected bike lane
- Add improved pedestrian crossings at all intersections
- add improved bicycle crossing at Eugenie/ Edgewood EW bikeway to bicycle pedestrian bridge connecting to Archwood



## **Dohaney Cr**



Site notes Hamilton to Acheson Improvement Opportunities

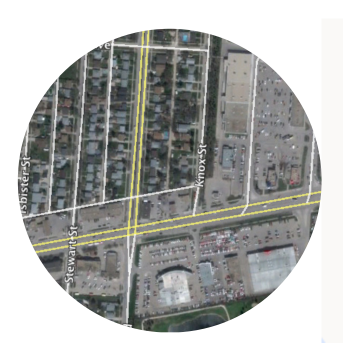
- No sidewalks
- Direct connection to playground in Goodridge park

Saskatchewan Ave

- Add sidewalks or traffic calming
- Add crossing to tchewan Ave playground Myburn Rd

École Roméo-Dallaire (\*)

N/B Buchanan Blvd



**Cavalier Dr** 

Site notes Portage to Livinia

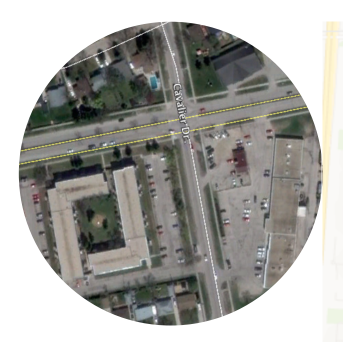
- Very wide.
- Median.
- Room for protected bike lanes.
- Gateway to neighbourhood, Buchanan school, etc.

Improvement Opportunities

Map data @2015 Google

- Add protected bike lane
- Add pedestrian refuge island at back alley and at Livinia

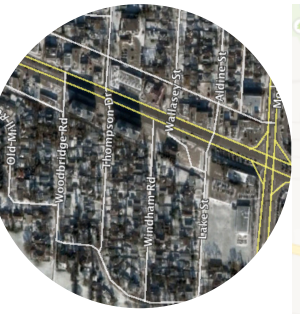
Site notes Hedges to Hillary Improvement Opportunities



Too many parking lot access egress for street of this size on east side

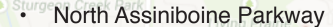
- Reduced unnecessary parking lot turn in turn out crossings of sidewalk
- pedestrian refuge islands on Hamilton
- reconsider four way at Hamilton? Creek Park

## **Thompson Dr**



**Pacific Ave** 

Site notes Portage to Assiniboine



Museum/Park



Site notes Keewatin to Oddy

Improvement Opportunities

Add curb bumpouts near Portage to reduce pedestrian crossing distance and slow car speeds before entering neighbourhood.

Improvement Opportunities

Map data @2015 Google



Oddy makes a good EW route for bikes

Bicycle connectrion Dee to Oddy/Pacific see Bike Winnipeg for details

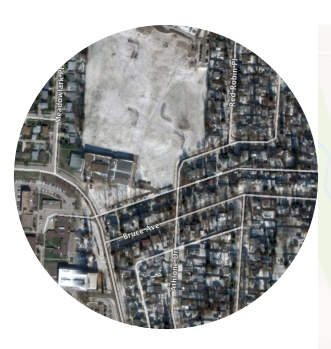
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Heights Collegiate

## Athlone Dr (E Leg)



Improvement Opportunities

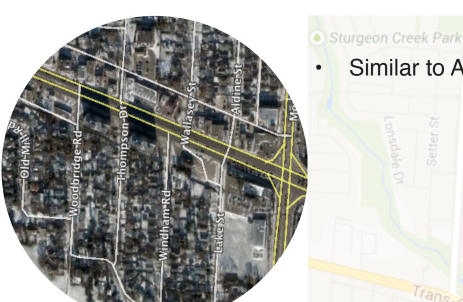


- Important connection for Bruce Middle School Grace Hospital, Ronald Lodge Park, Deer Lodge
- Living Prairie Museum
- Has sidewalks
- Connects Grant's Old Mill and
  - Grace Hospital (H)

- Bicycle connectrion possible without removing parking using room on boulevards
- Talk to Bruce Middle School for further posiibilities



## **Prairie View Rd**



## Site notes Athlone to Ness



Similar to Athlone above

Look for facilitated midblock crossings to museum and careful consideration of pedestrian crossing at Ness

## **Swan Lake Bay**



**Greyfriars Rd** 

Site notes Entire (Chancellor ot Chancellor)



Trans-Canada Hy

Important cut through to Albrin Park and all points Northeast along Bishop Grandin Greenway

## Improvement Opportunities

Map data ©2015 Google

- Install sidewalks and or traffic calming
- Carefully consider connection to park and trail.

Site notes Killarney to Dalhousie





- Sidewalks on one side only
- Critical connection to Acadia School, Fort Richmond Collegiate, Dalhousie School, Skateboard park, etc.
- Install sidewalks and or traffic calming
- Carefully consider connection at north end.
  - Lafayette and Loyola good locations for raised pedestrian crossings to accomplish traffic calming and access to existing sidewalk

Map data @2015 Google

Four Points by Sheraton ... Winnipeg South



## **River Rd**



Site notes
Nicollett to Minnetonka

Improvement Opportunities

- In front of Minnetonka School
- adjacent to River Road park west
- missing sidewalk piece on Red River side.
- beautiful views of river / place to linger
- Connections into Dakota Park, South St. Vital Trail
- Slow traffic before crossing at Minnetonka school with raised crossing or curb bumpouts
- Finish sidewalk / add multi-use path along Red River
- Consider widening/road diet for bike lanes

**Hull Ave** 

Site notes St.Anne's Road to St.David Improvement Opportunities

Map data @2015 Google



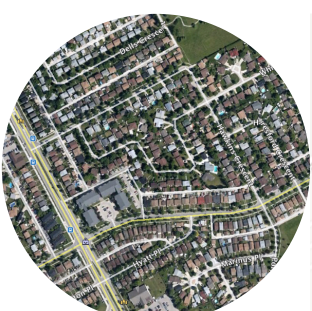
**Hawkins Cr** 

- Should be on bicycle network due to existing narrow crossing at St. Annes
- Tim Horton's at St.Anne's
- extra wide for one block near
   St.Anne's
- long crossing of Hull at St.Anne's
- bus stops on Ste.Anne's
- Review opportunities to provide connection from Hull to Niakwa Road Pedestrian Bridge.
- Narrow the roadway (pedestrain crossing distance) at St. Anne's with curb bumpouts at SE corner

Site notes

Dakota to Novavista

Improvement Opportunities



- Create Dells-Hawkins
   Connection Hawking/
   Polydor is a good n/s bicycle
   route connecting to Wales
- Brentford Park access at corner
- Key route to Ecole Julie Riel
- Sidewalks on one side only
- Pedestrian refuge islands missing on Dakota
- Consider curb bumputs on Nova Vista to reduce crossing distance.
- Formalize access to Brentford Park, caefully consider bicycles heading from Park onto Hawkins (slow traffic)
- Formalize connection to Dells

Novavista Drive



## **Hindley Ave**



## Site notes Fitzpatrick to St.Mary's

- fairly narrow
- sidewalks both sides
- sidewalk crossing on NE corner of St.Mary's intersection is not universal design friendly
- no pedestrian refuges on St.Mary's itself
- parking on north side
- bus stop at SE corner St.Mary's intersection

## Improvement Opportunities

- align sidewalk to future addition of pedestrian refuge on St.Mary's
- bcurb bumpout at St.Mary's in front of parking (to reduce turning speeds and crossing distances for elderly)

## **Bienvenue**



Site notes

- Ravelston W to Regent W
- sidewalk cut through (Atwood@Pandora to Regent) terminates at south end of Bienvenue
- industrial
- no sidewalks
- very low density
- parking/employment
- no sidewalks on Ravelston

## Improvement Opportunities

- consult with employees of local business re: need for sidewalks
- see dev't plans for area NW of here for future demand

## **Kildare**



Site notes Day to Wayoata

- runs adjacent to outdoor pool, . arena, baseball field
- children playing sign just East of Day
- large medians suitable for protected bike lanes
- on direct route from schools to subway, grocery store, seniors centre
- bus route, beautiful trees
- sidewalks both sides
- bright painted xwalk near Leola

## Improvement Opportunities

- consider protected bike lanes in median space under tree canopy for young people on bikes, roller blades, local Pond Park travel
- enhance and formalize pedestrian approaches to stadium and wading pool Victoria Jas
- Victoria Ave E focus traffic calming near Wabashadata 2015 Google

# IMPORTANT NOTE ON THIN BITUMINOUS OVERLAYS AND ALLEYWAYS

This document does not contain a review of any projects slated for Thin Bituminous Overlay (TBO) or back lanes and alleyways rehabilitations. These too represent considerable opportunities to improve the pedestrian and cycling realm in Winnipeg at a micro-site level.

For TBOs, we recommend considering the opportunities affforded by the ability to repaint lines and realign lanes. In occasional circumstances, curbs will be rebuilt (if they are in very poor shape) and this is a chance to realign sidewalks and provide traffic calming.

Back lanes and alleyways, like roads, function as multi-modal facilities, provide important walking connections to parking garages, maintenance doors, rear apartment building doors, and local homes. Occasionally, they are very important for cycling, especially downtown and as shortcuts on one way streets. All backlanes are, by nature, low speed, mixed use facilities and represent particularly good opportunities for shared space design principles.

In short, we recommend that a similar perspective be applied to these projects. Opportunities to maximize improvements to the healthy built environment should be harnessed whenever any form of construction or road repair takes place.



## **Feedback**

To provide feedback on this document or for more information, please contact the Winnipeg Trails Association Coordinator at info@winnipegtrails.ca or by phone at 204-797-1962

