

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
4-2 Coral Woods Sub_As Const_41.pdf

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

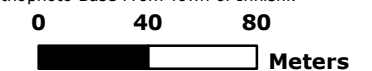
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay

Type

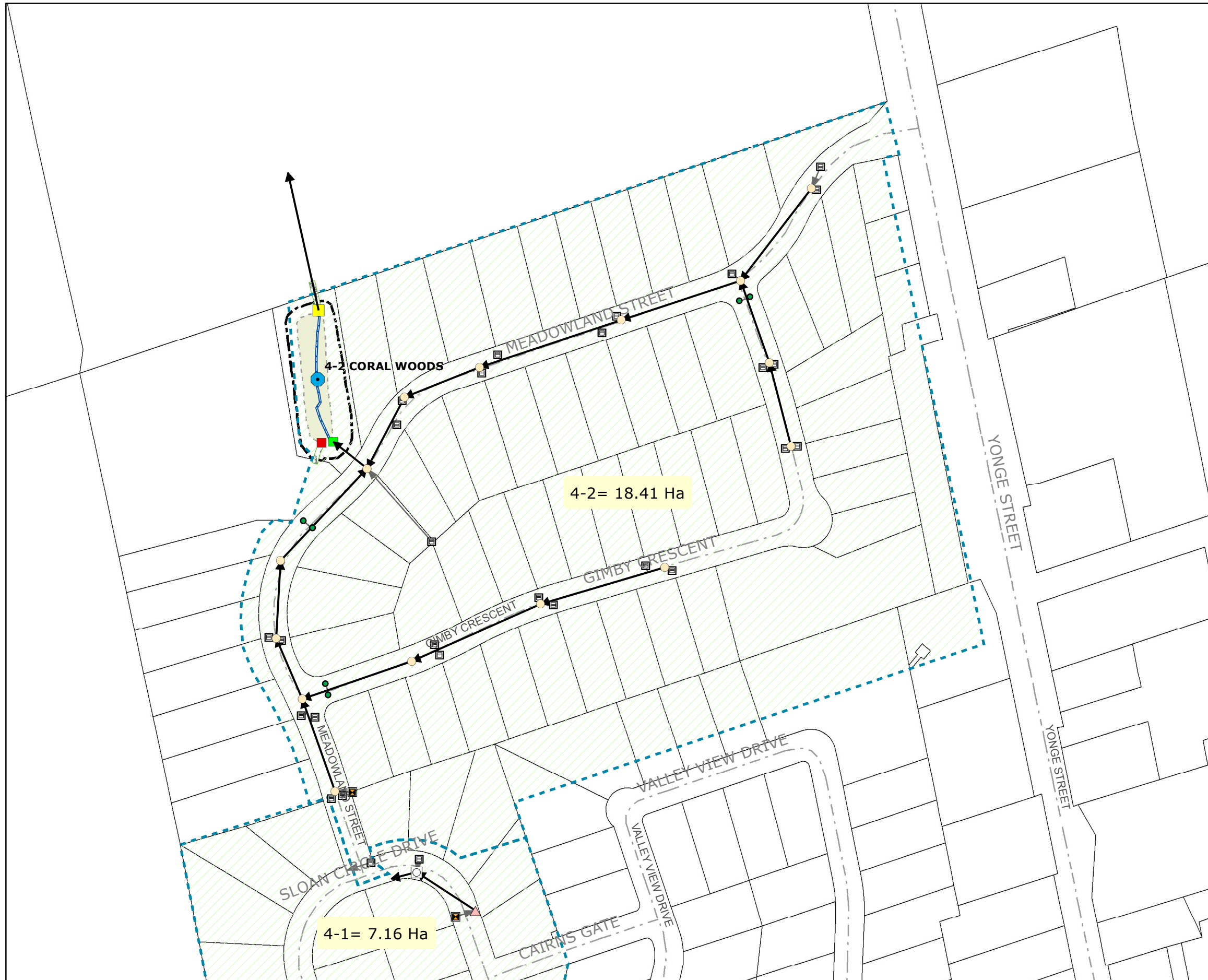
- Dry Forebay
- Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 4-2



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
4-1 Valley View Estates_Phase II74-152A_116.pdf

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

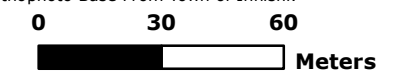
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay

Type

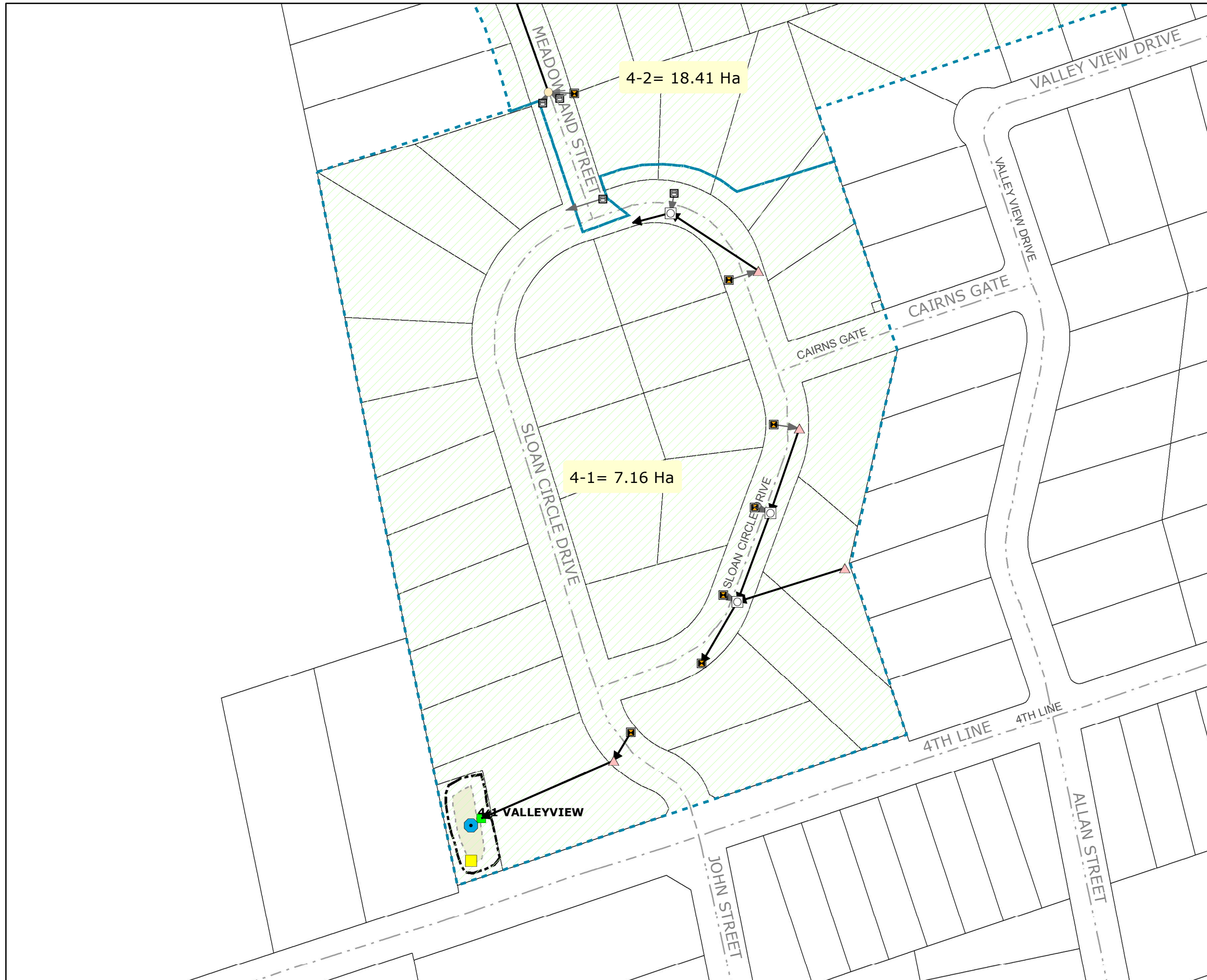
- Dry Forebay
- Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 4-1



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment

6-1 STM-1.tif, STM-2.tif, STM-3.tif, STM-4.tif, STM-5.tif, STM-6.tif

Legend

MISC.STM_SWMPond

- <all other values>
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

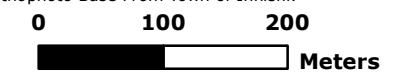
- <all other values>
- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

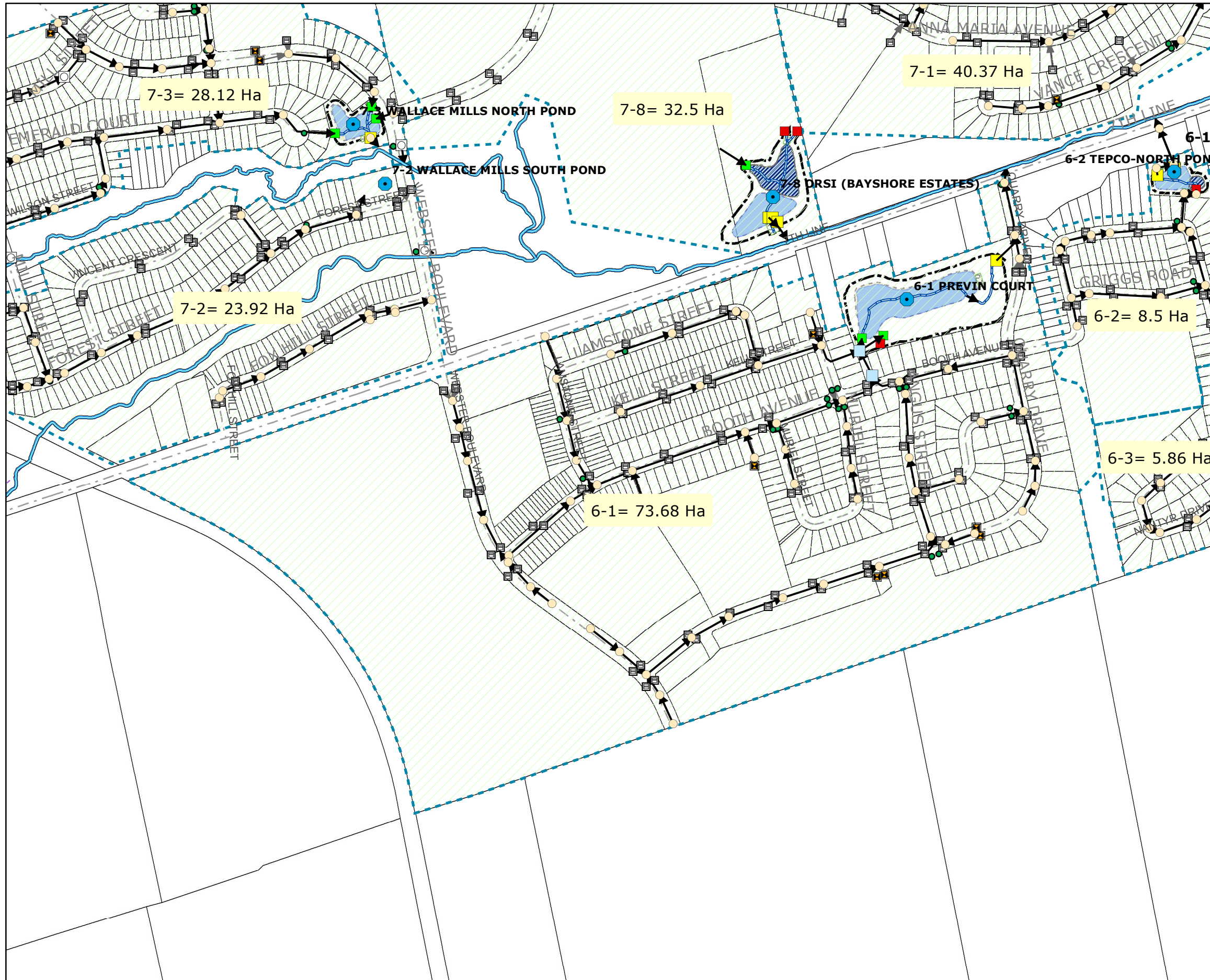
- <all other values>
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- ▨ Dry Forebay
- ▨ Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 6-1



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
6-2 0274-S1AB.tif

Legend

MISC.STM_SWMPond

- <all other values>
- Subtype
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

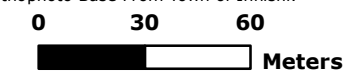
- <all other values>
- Subtype
- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

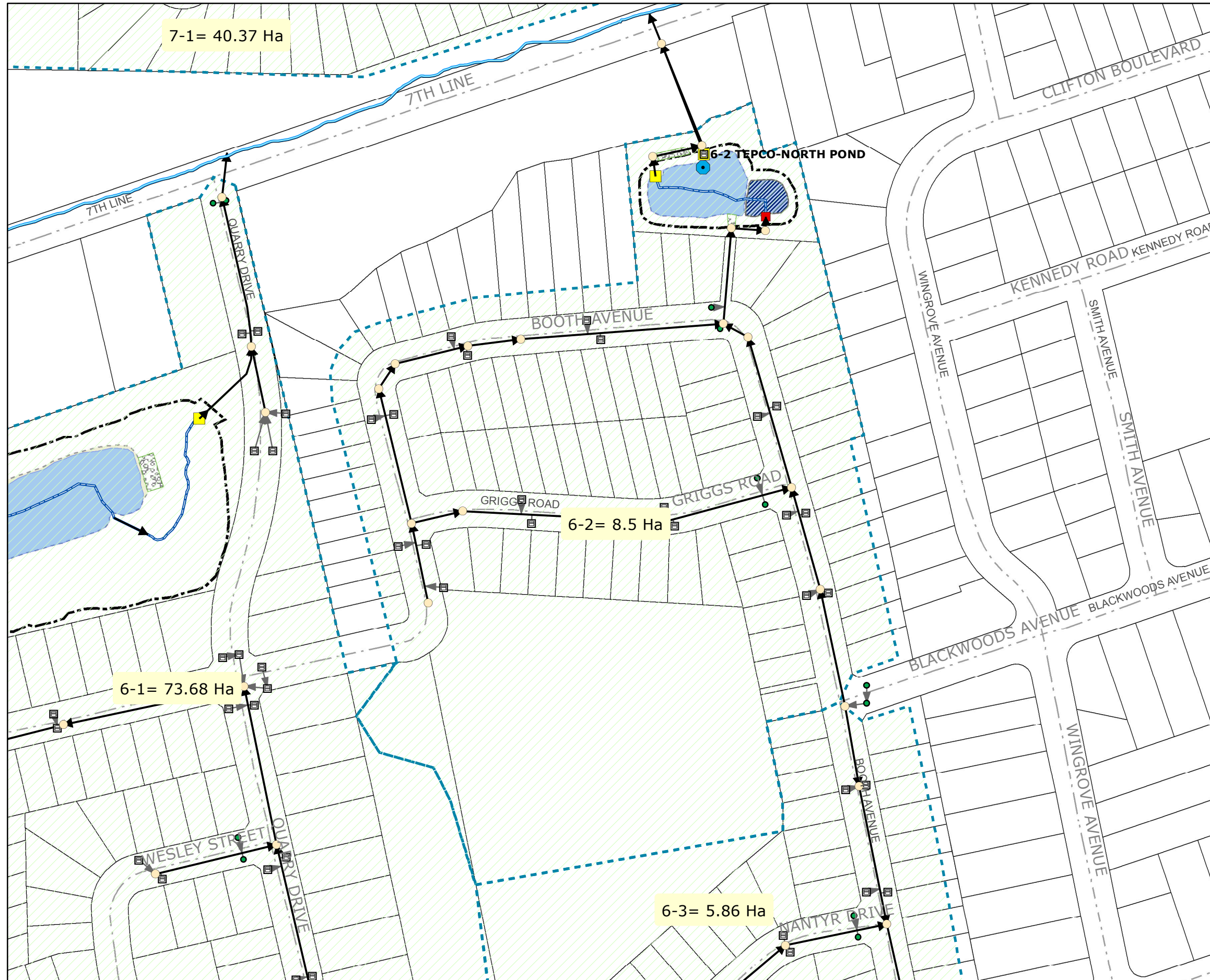
- <all other values>
- Subtype
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- ▨ Dry Forebay
- ▨ Wet Forebay
- ▨ SWMF Permpool
- ▨ PondBTM
- ▨ PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 6-2



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
6-3 0274-S1AB.tif

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB

Watercourses (NVCA)

Watercourse (LSCRA)

Municipal_Drain

Storm Sewers

Catch Basin Leads

maj_inlet

min_inlet

SWMF outlet

SWMF Pond FlowPath

PondCatchment

Rip_Rap

SWMF Forebay

Type

Dry Forebay

Wet Forebay

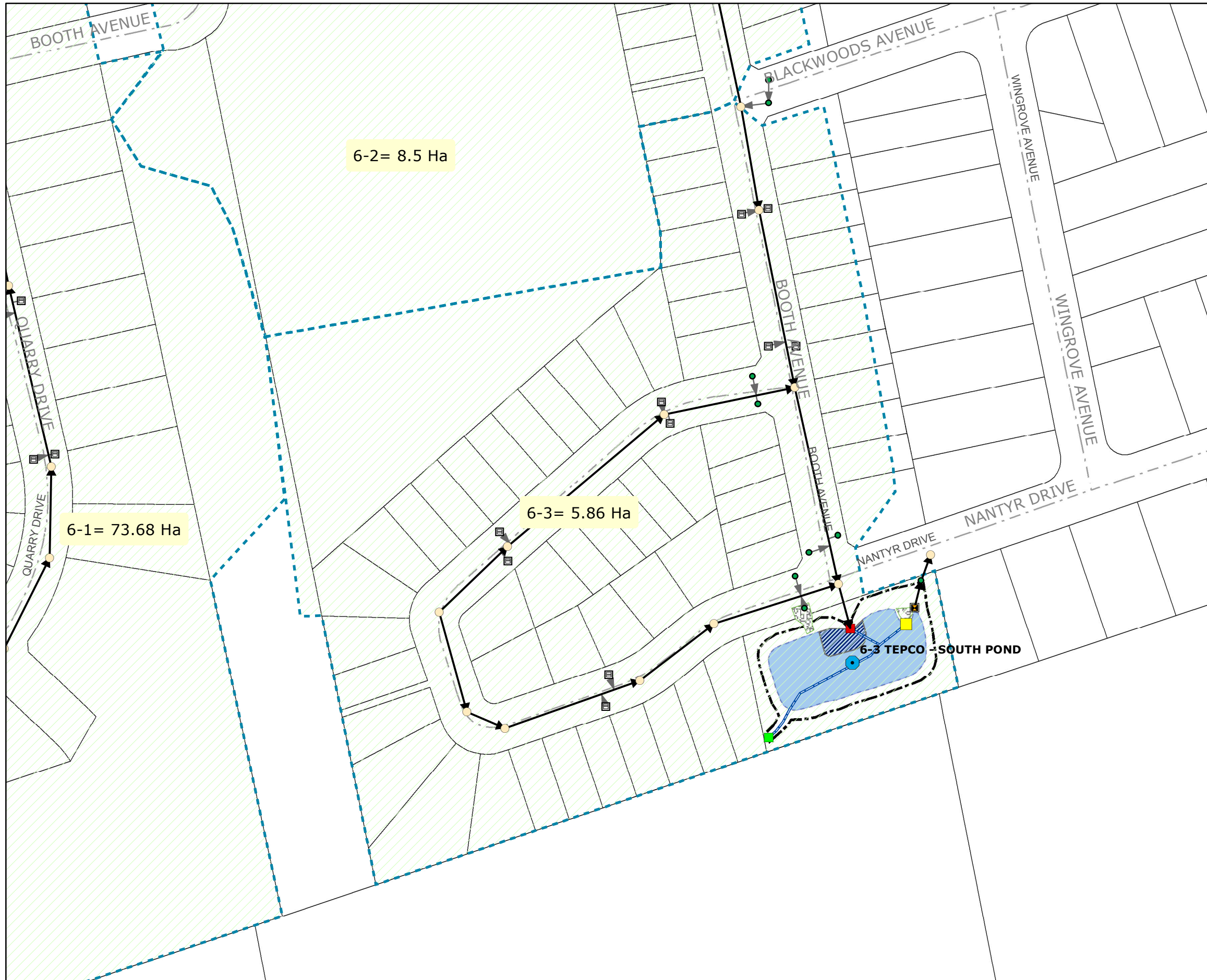
SWMF Permpool

PondBTM

PondCrest

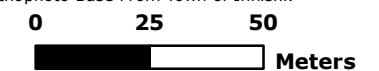
RoadNetwork

Assessment Parcel



Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 6-3

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
7-3 CoA 3-1808-98-996

Legend

MISC.STM_SWMPond

- <all other values>
- Subtype
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

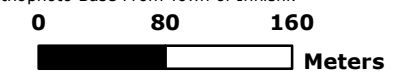
- <all other values>
- Subtype
- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

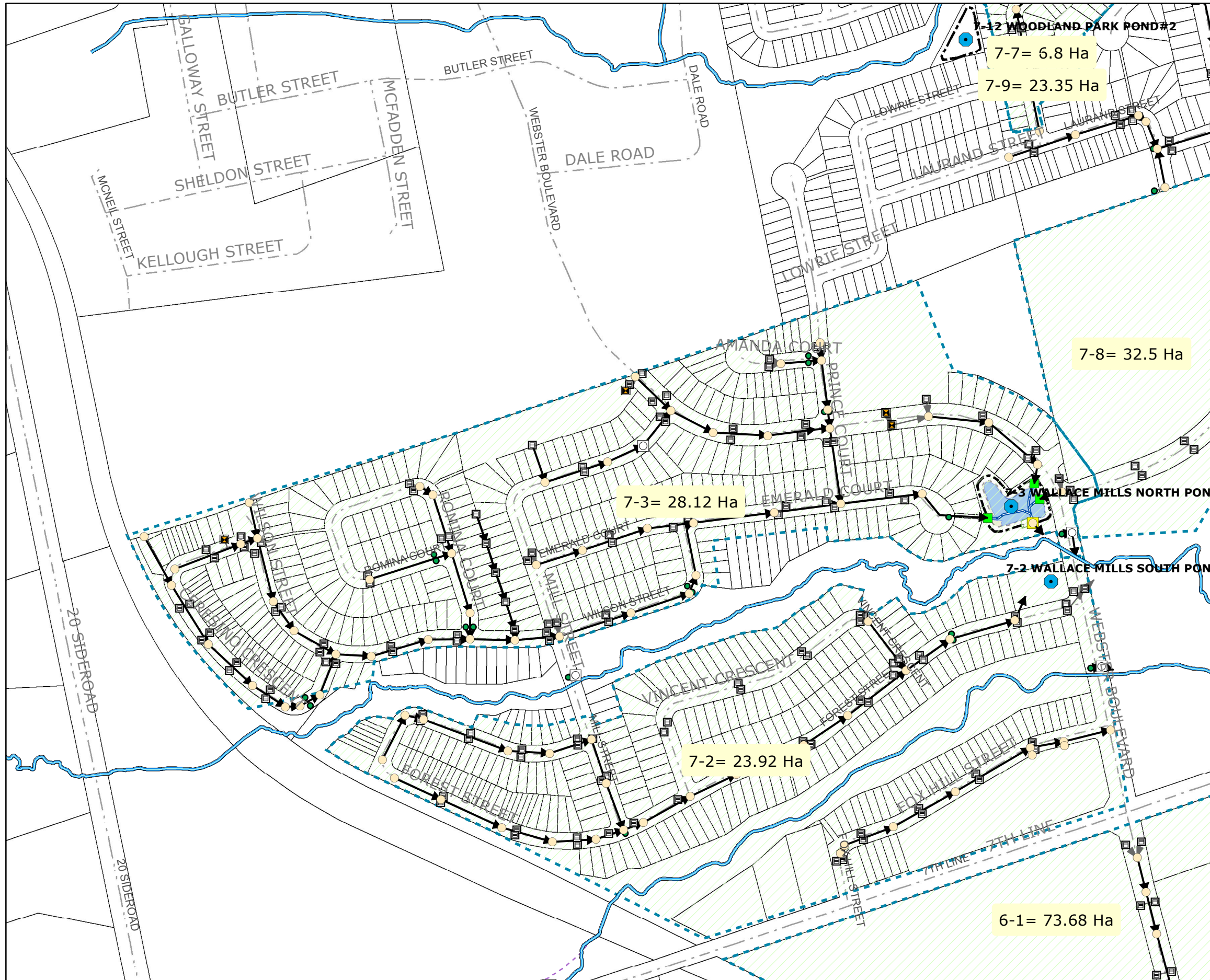
- <all other values>
- Subtype
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- ▨ Dry Forebay
- ▨ Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 7-3



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
7-2 CoA 3-1798-97-986

Legend

MISC.STM_SWMPond

- <all other values>
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

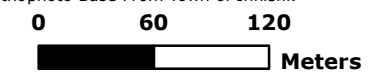
- <all other values>
- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

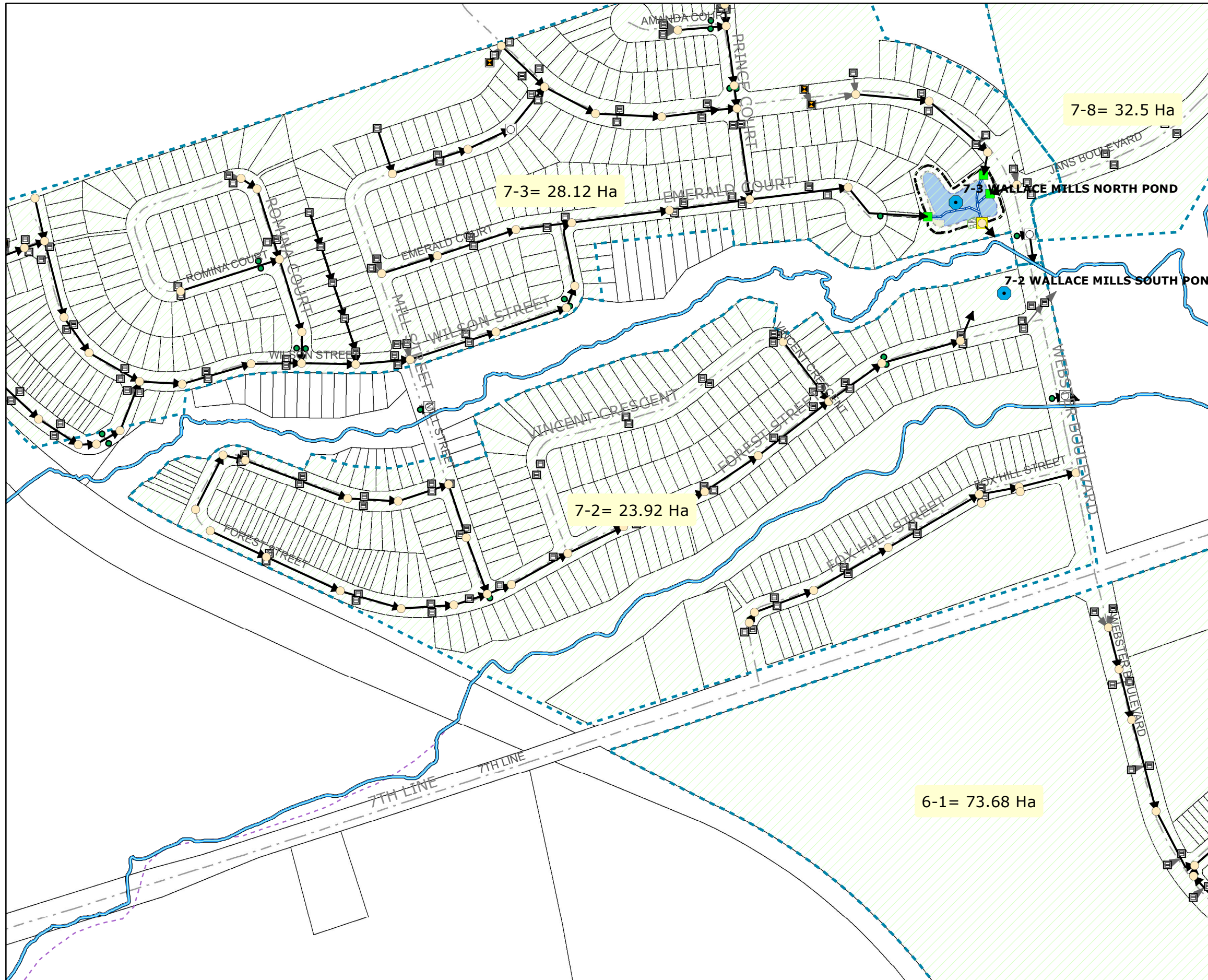
- <all other values>
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- - - Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- ▨ Dry Forebay
- ▨ Wet Forebay
- ▨ SWMF Permpool
- ▨ PondBTM
- ▨ PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 7-2



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
7-8

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB

Watercourses (NVCA)

Watercourse (LSCRA)

Municipal_Drain

Storm Sewers

Catch Basin Leads

maj_inlet

min_inlet

SWMF outlet

SWMF Pond FlowPath

PondCatchment

Rip_Rap

SWMF Forebay

Type

Dry Forebay

Wet Forebay

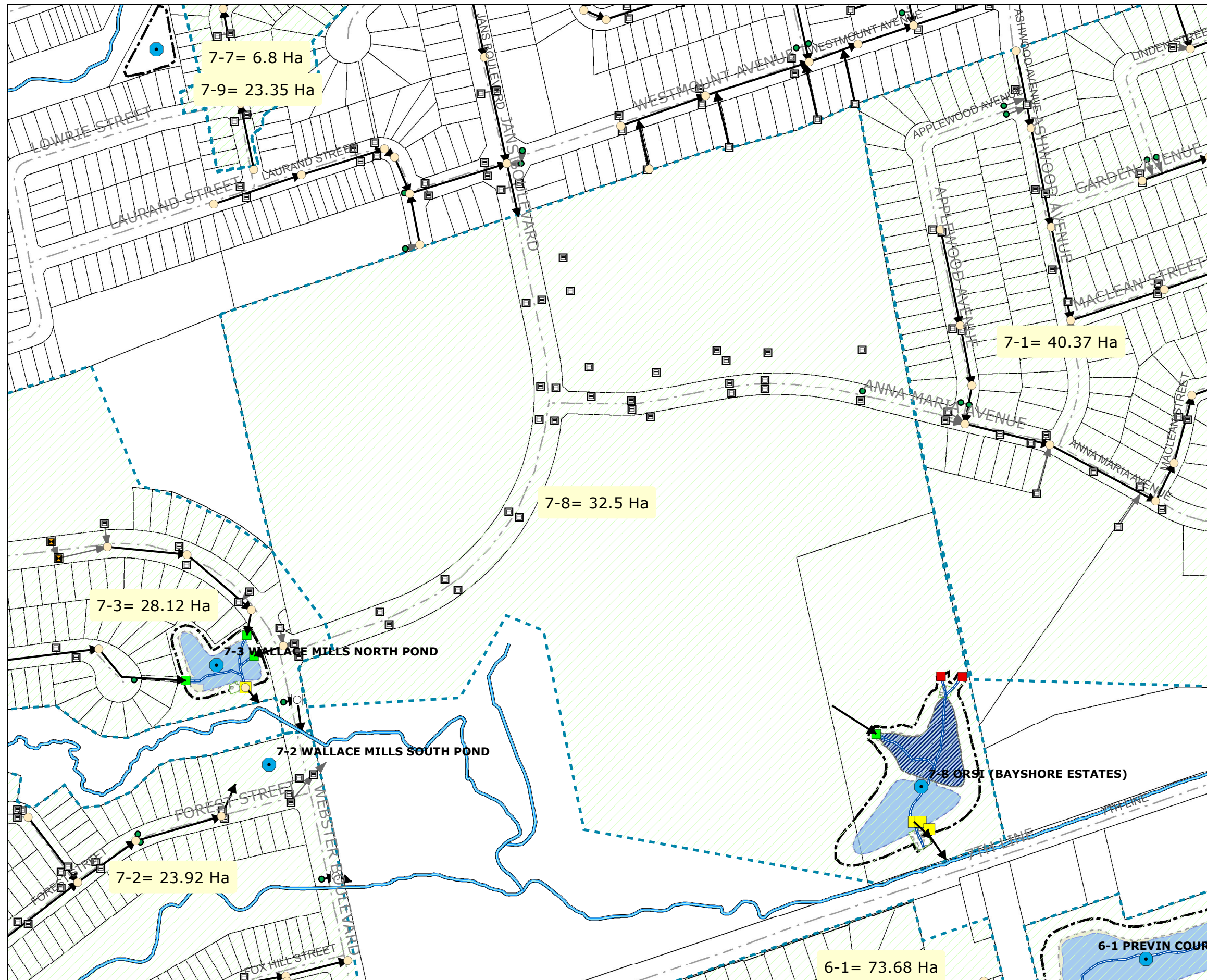
SWMF Permpool

PondBTM

PondCrest

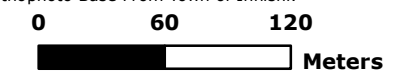
RoadNetwork

Assessment Parcel



Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 7-8

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
7-4 9406s1.PDF

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB

Watercourses (NVCA)

Watercourse (LSCRA)

Municipal_Drain

Storm Sewers

Catch Basin Leads

maj_inlet

min_inlet

SWMF outlet

SWMF Pond FlowPath

PondCatchment

Rip_Rap

SWMF Forebay

Type

Dry Forebay

Wet Forebay

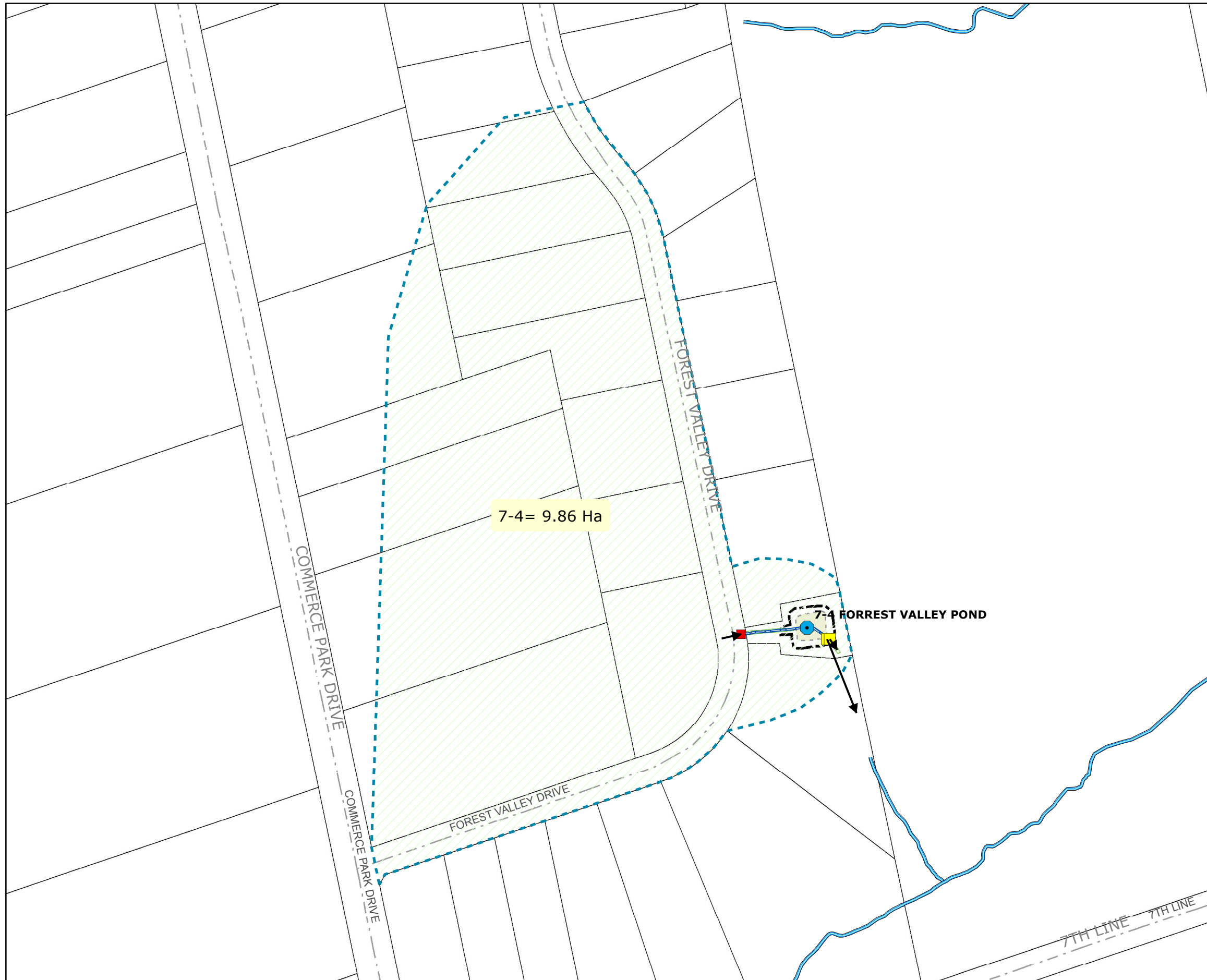
SWMF Permpool

PondBTM

PondCrest

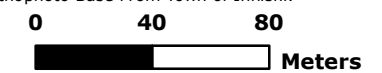
RoadNetwork

Assessment Parcel



Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 7-4

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
7-5 G-01309STM2.TIF

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB

- Watercourses (NVCA)
- Watercourse (LSCRA)
- - - Municipal_Drain

- Storm Sewers
- Catch Basin Leads

- maj_inlet
- min_inlet

- SWMF outlet
- SWMF Pond FlowPath

- PondCatchment
- Rip_Rap

- SWMF Forebay

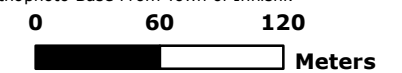
- Type
- ▨ Dry Forebay
- ▨ Wet Forebay

- SWMF Permpool
- PondBTM

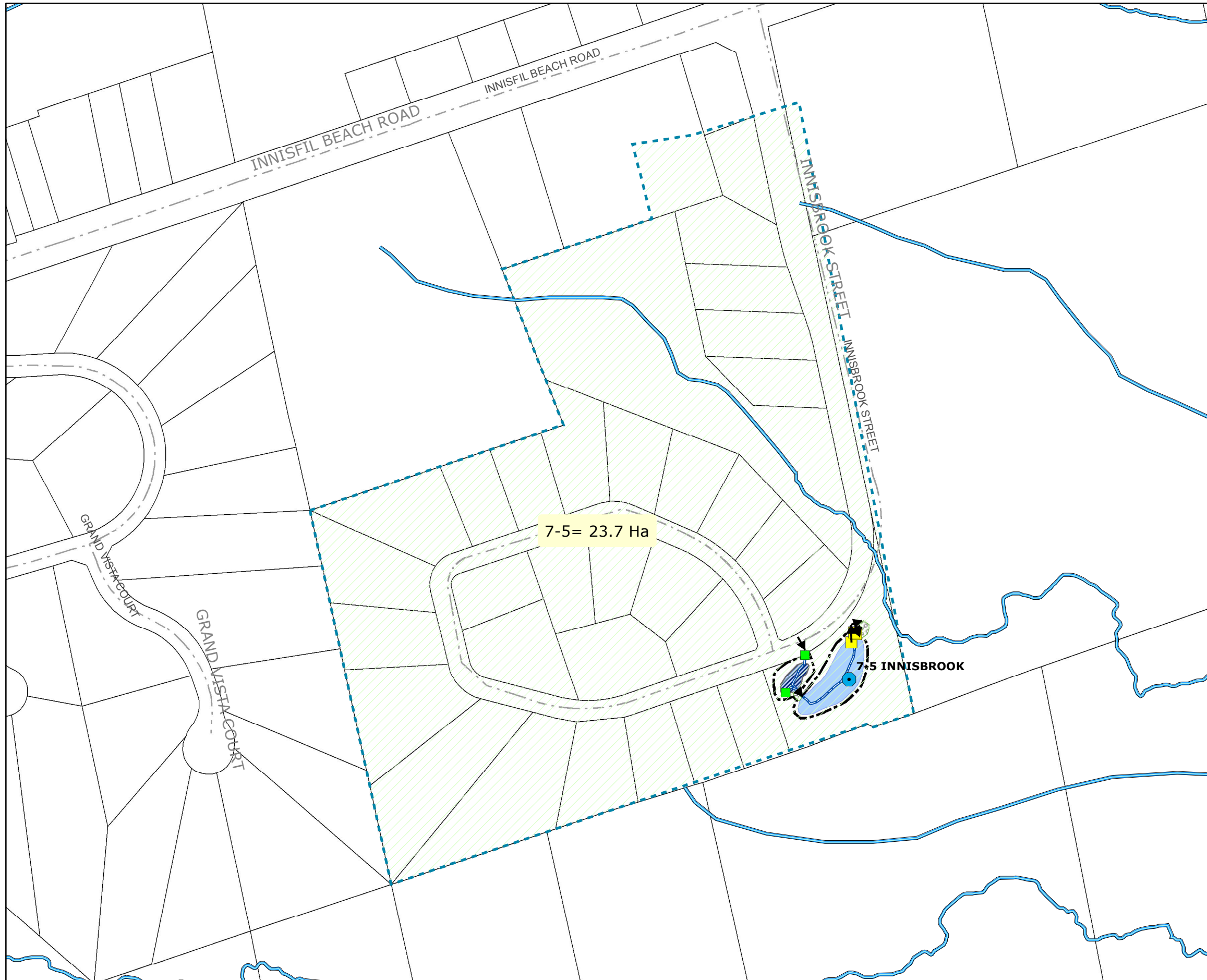
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 7-5



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
7-6 9756-S1-Storm Drainage.pdf

Legend

MISC.STM_SWMPond

- <all other values>
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

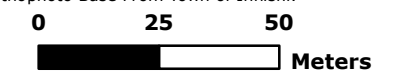
- <all other values>
- CatchBasinMH
- ▲ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

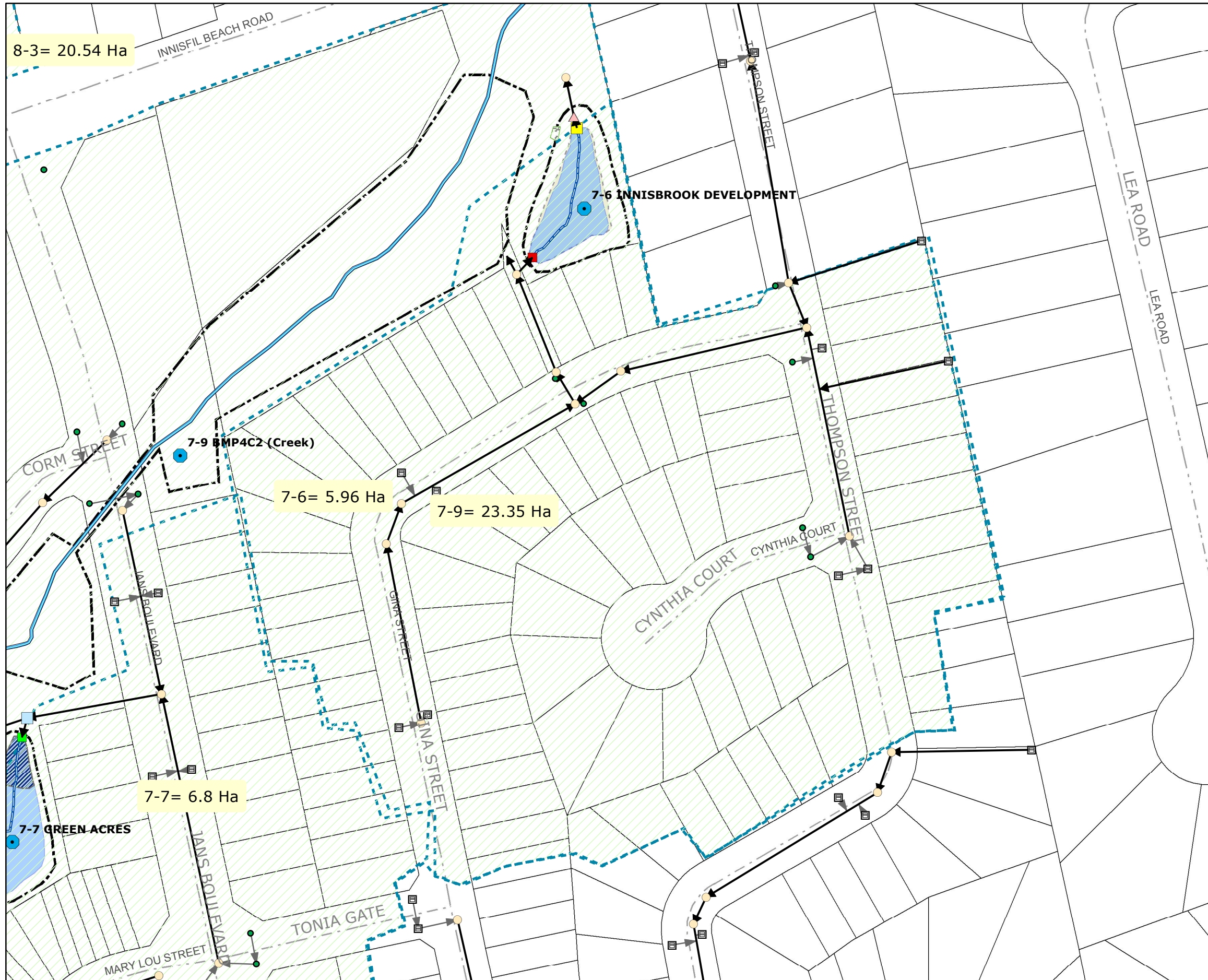
- <all other values>
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- Dry Forebay
- Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 7-6



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
8-1 Trillium Industrial Sub_As Const_47.pdf

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB

- Watercourses (NVCA)
- Watercourse (LSCRA)

Municipal_Drain

Storm Sewers

Catch Basin Leads

maj_inlet

min_inlet

SWMF outlet

SWMF Pond FlowPath

PondCatchment

Rip_Rap

SWMF Forebay

Type

Dry Forebay

Wet Forebay

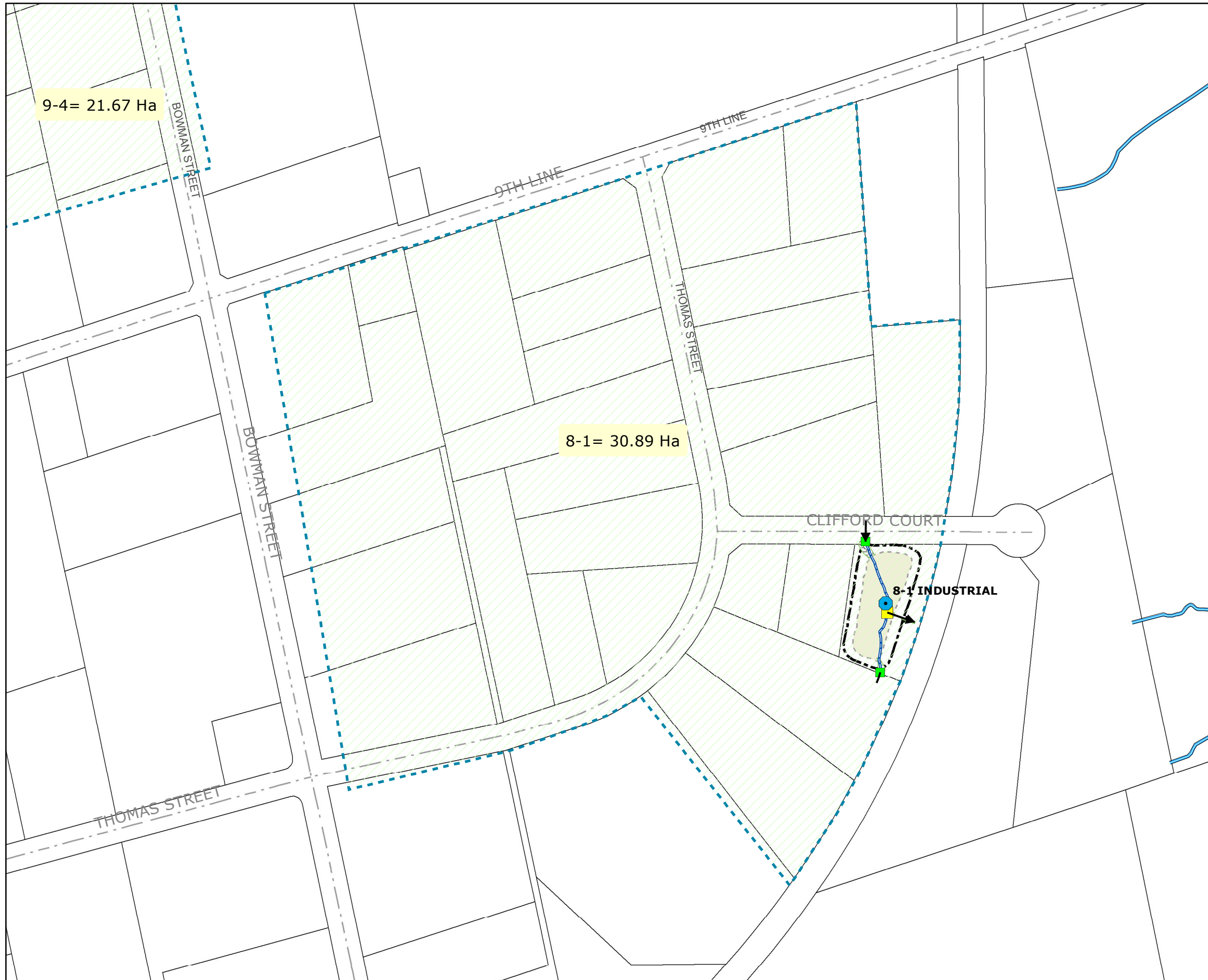
SWMF Permpool

PondBTM

PondCrest

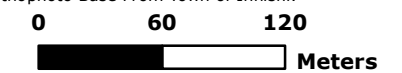
RoadNetwork

Assessment Parcel



Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 8-1

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
8-2 43T-87039-SD2.tif

Legend

MISC.STM_SWMPond

- <all other values>
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

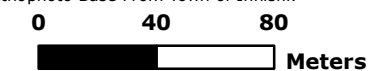
- <all other values>
- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

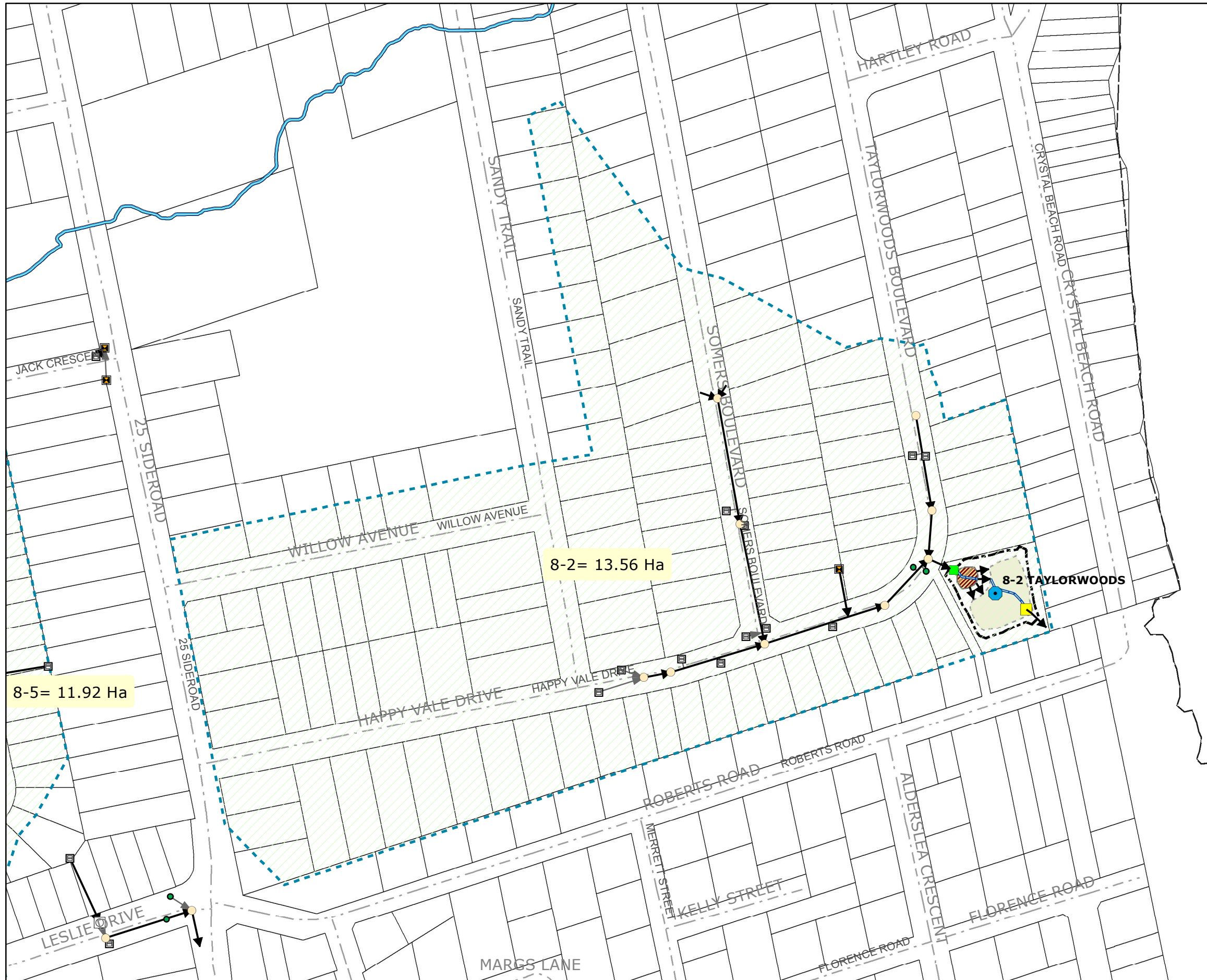
- <all other values>
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- Dry Forebay
- Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 8-2



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
8-4 8928-3-ST1-2-S1.TIF

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB

Watercourses (NVCA)

Watercourse (LSCRA)

Municipal_Drain

Storm Sewers

Catch Basin Leads

maj_inlet

min_inlet

SWMF outlet

SWMF Pond FlowPath

PondCatchment

Rip_Rap

SWMF Forebay

Type

Dry Forebay

Wet Forebay

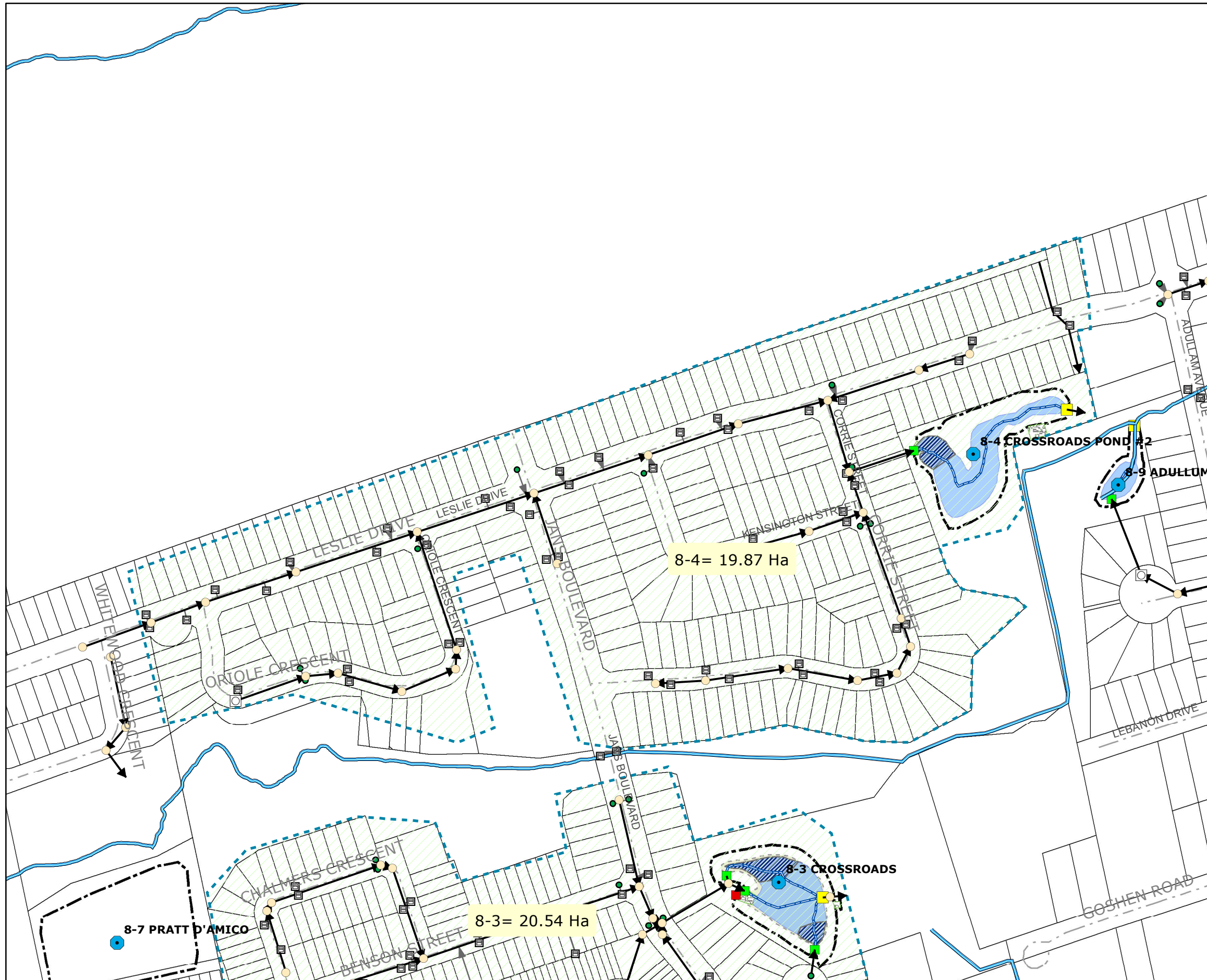
SWMF Permpool

PondBTM

PondCrest

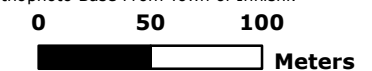
RoadNetwork

Assessment Parcel



Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 8-4

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
8-3

Legend

MISC.STM_SWMPond

- <all other values>
- Subtype
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

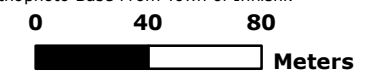
- <all other values>
- Subtype
- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

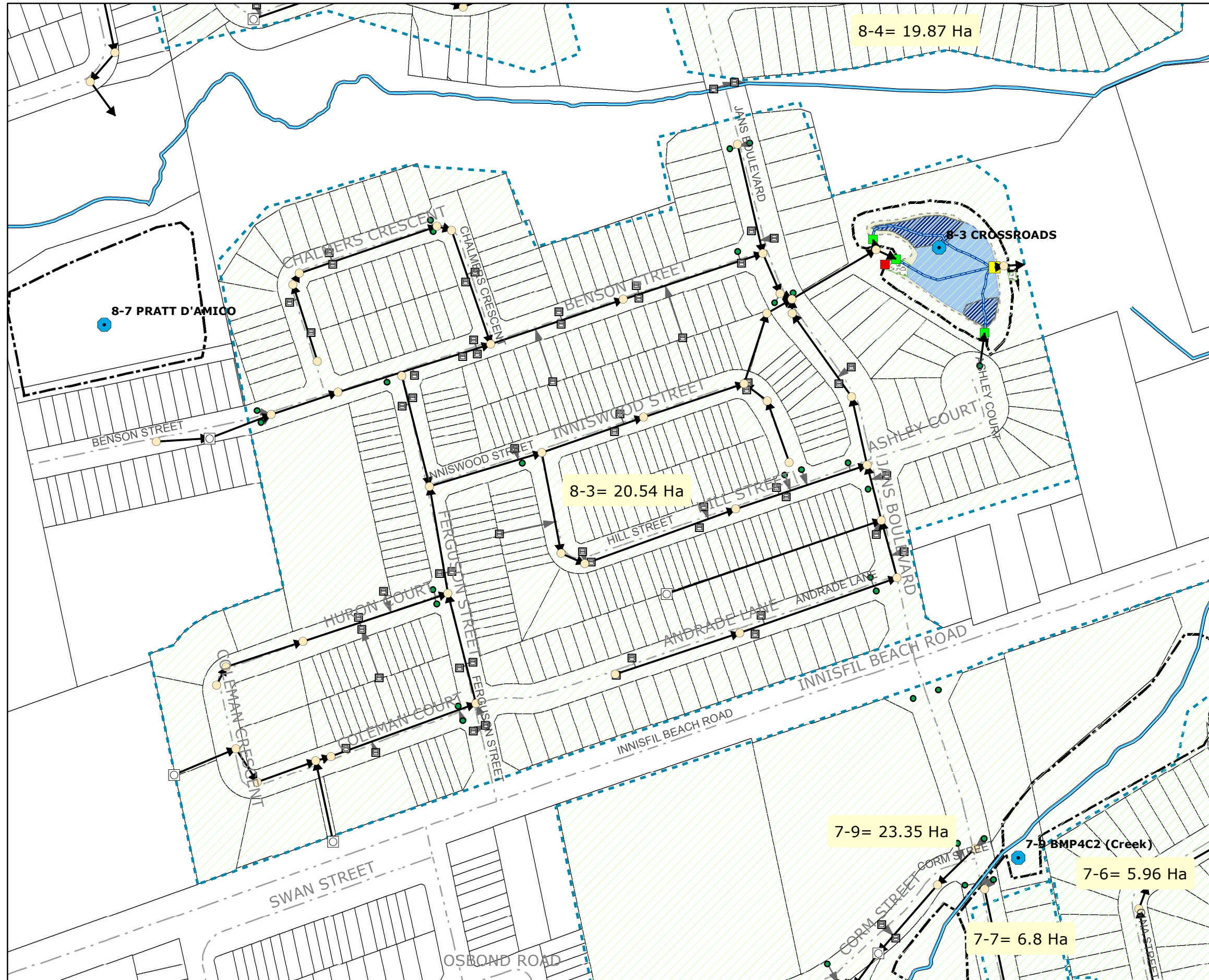
- <all other values>
- Subtype
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- - - Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- ▨ Dry Forebay
- ▨ Wet Forebay
- ▨ SWMF Permpool
- ▨ PondBTM
- ▨ PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 8-3



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
8-5 004 G-2.tif

Legend

MISC.STM_SWMPond

- <all other values>
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

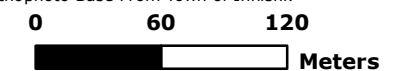
- <all other values>
- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

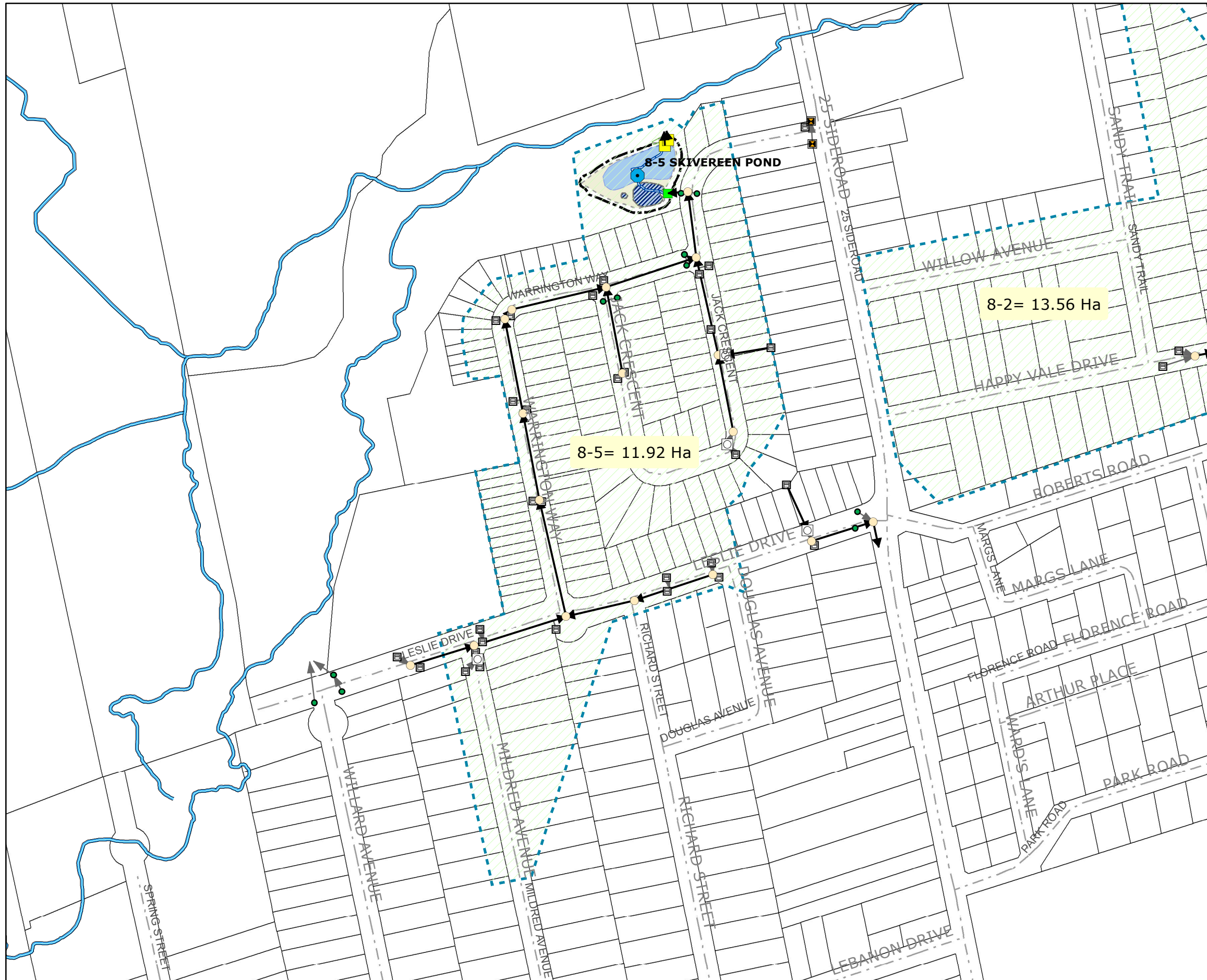
- <all other values>
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- - Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- ▨ Dry Forebay
- ▨ Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 8-5



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
9-1 Alcona Woods_D12-1984-016_Accepted for Const_89.pd

Legend

MISC.STM_SWMPond

- <all other values>
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

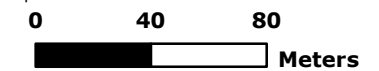
- <all other values>
- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

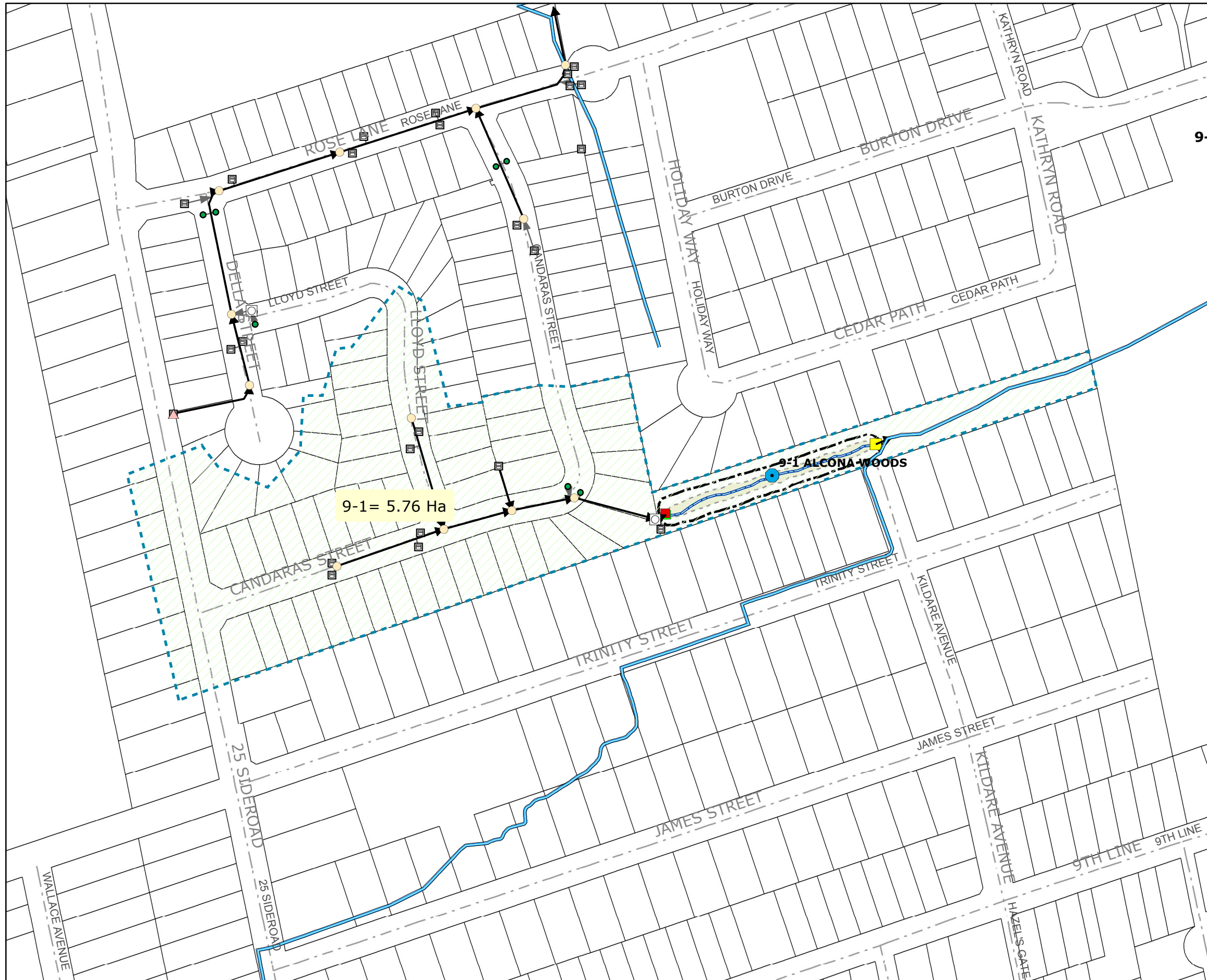
- <all other values>
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- - Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- ▨ Dry Forebay
- ▨ Wet Forebay
- ▨ SWMF Permpool
- ▨ PondBTM
- ▨ PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 9-1



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
9-2_S_V_E_24.tif

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

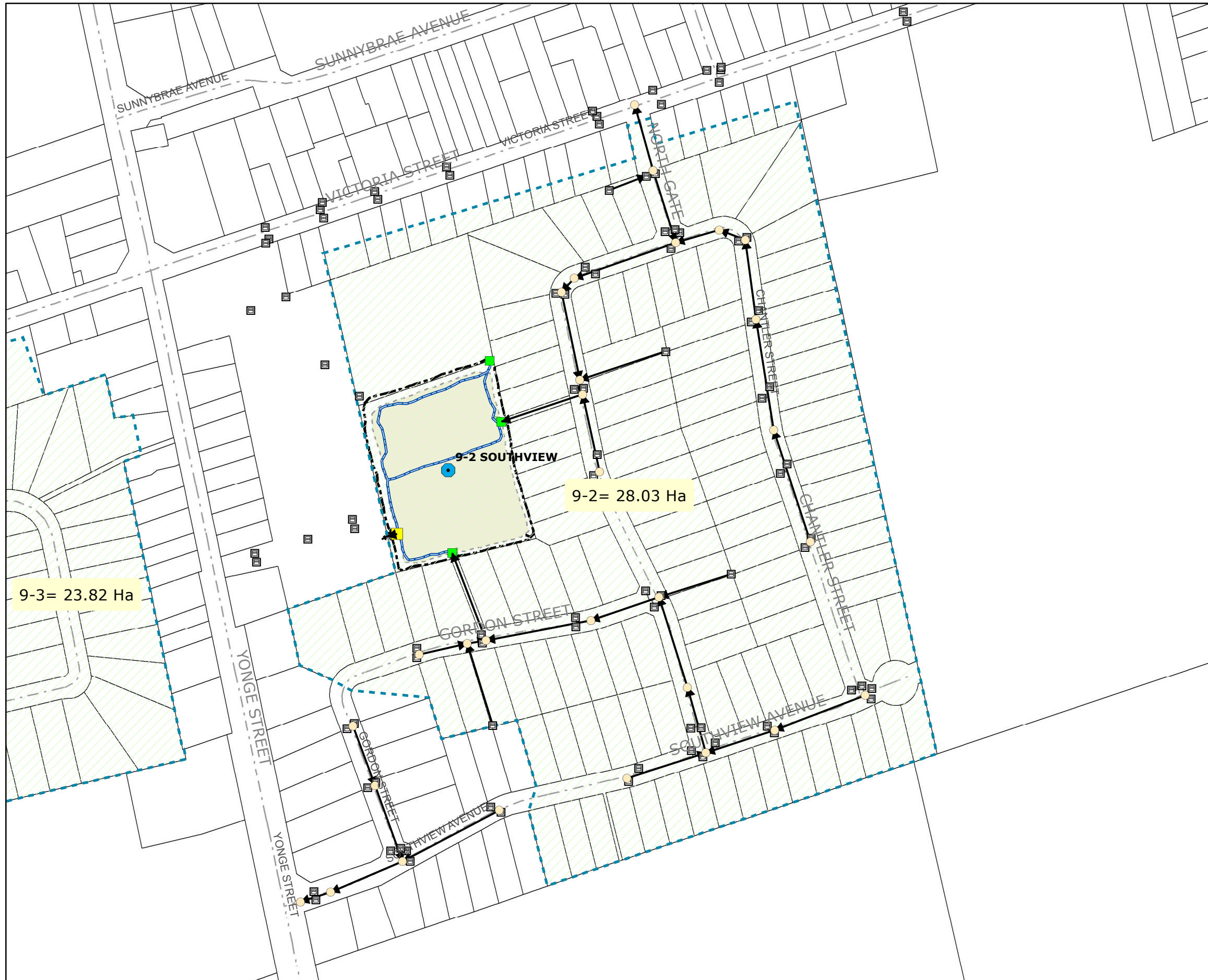
<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay

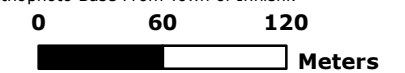
Type

- Dry Forebay
- Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel



Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 9-2

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
9-3 V_G_VerB_12.tif

Legend

MISC.STM_SWMPond

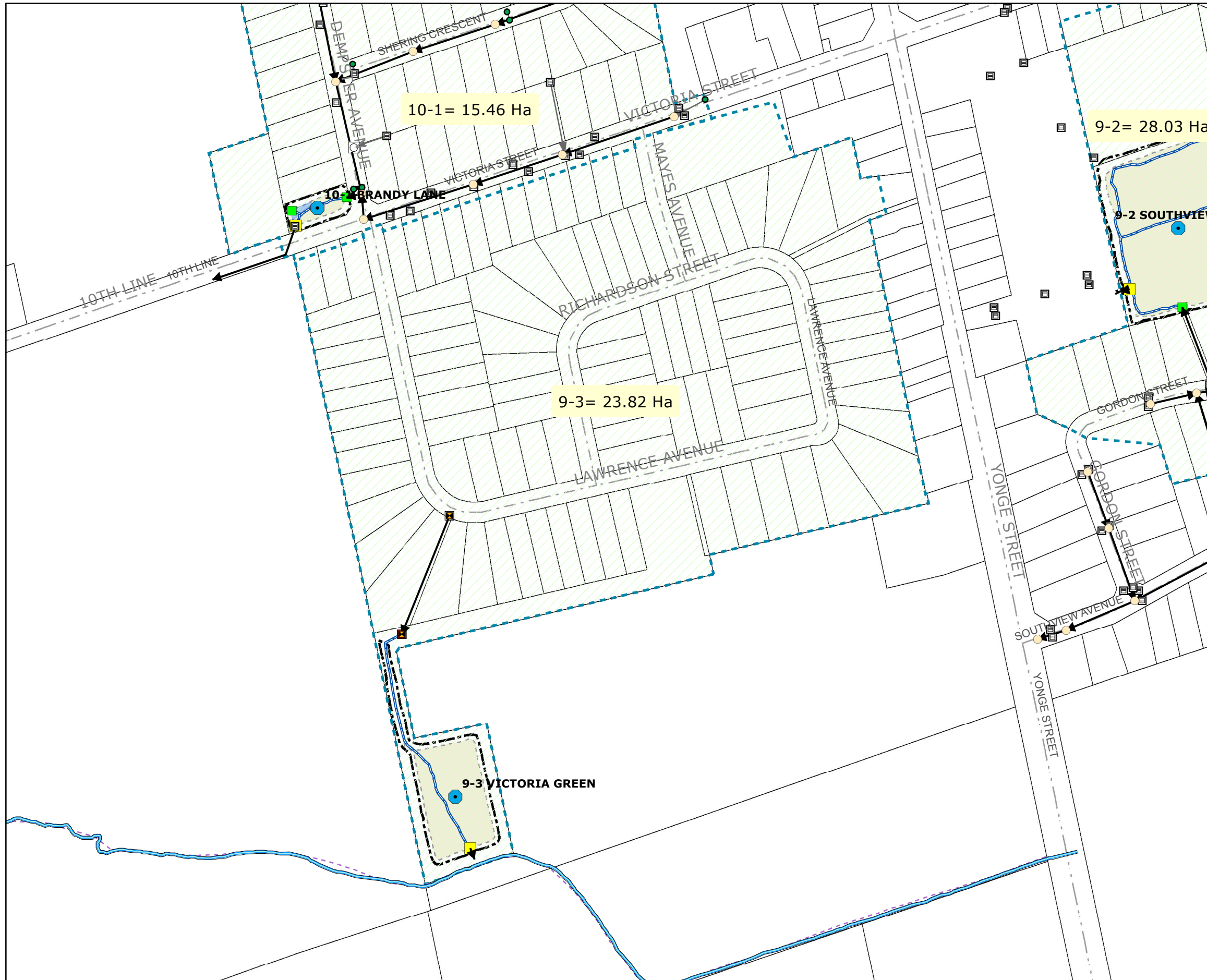
- <all other values>
- Subtype
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

- <all other values>
- Subtype
- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

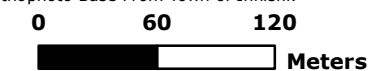
MISC.STM_CatchBasin

- <all other values>
- Subtype
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- ▨ Dry Forebay
- ▨ Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel



Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 9-3

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
9-4 001655 - SWM2.pdf

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB

- Watercourses (NVCA)
- Watercourse (LSCRA)

Municipal_Drain

- Storm Sewers
- Catch Basin Leads

- maj_inlet
- min_inlet

SWMF outlet

SWMF Pond FlowPath

PondCatchment

Rip_Rap

SWMF Forebay

Type

Dry Forebay

Wet Forebay

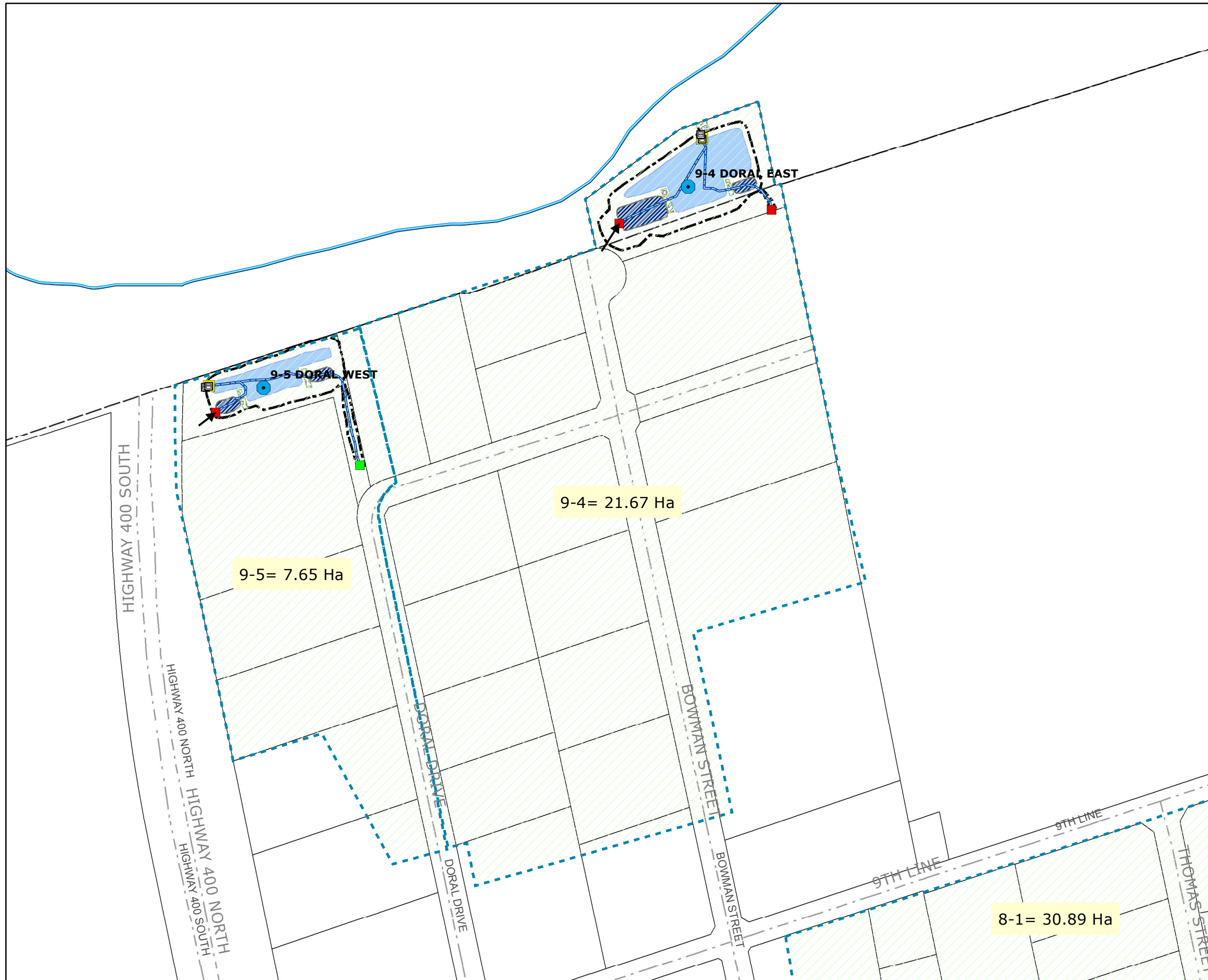
SWMF Permpool

PondBTM

PondCrest

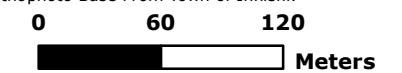
RoadNetwork

Assessment Parcel



Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 9-4

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
9-5 001655 - SWM2.pdf

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain

Storm Sewers

- Catch Basin Leads
- maj_inlet
- min_inlet

SWMF outlet

SWMF outlet

SWMF Pond FlowPath

SWMF Pond FlowPath

PondCatchment

PondCatchment

Rip_Rap

Rip_Rap

SWMF Forebay

SWMF Forebay

Type

Dry Forebay

Wet Forebay

SWMF Permpool

PondBTM

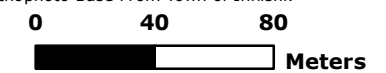
PondCrest

RoadNetwork

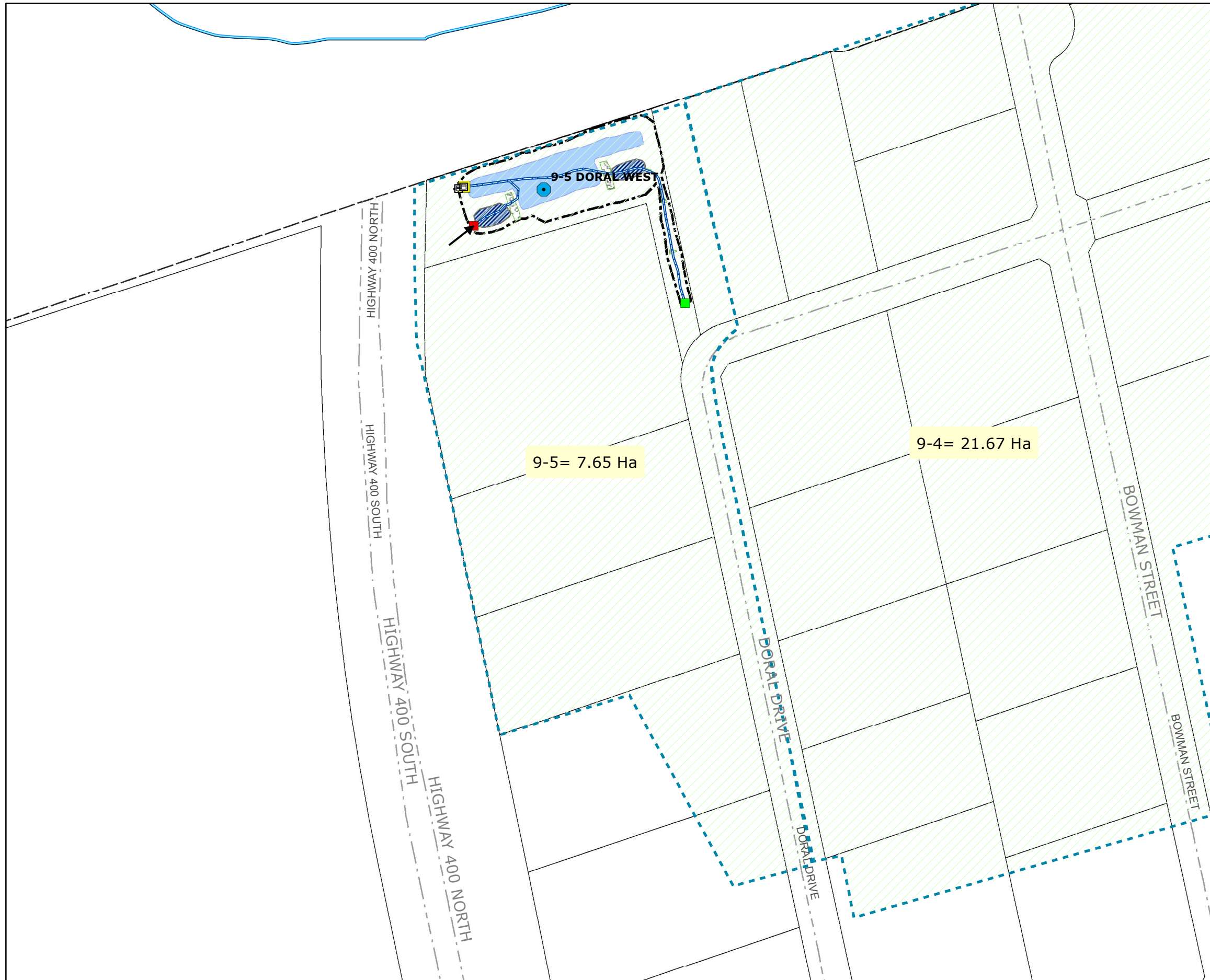
Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 9-5



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment

10-1 Brandy Ln_G-3.tif, 2012-06-12 Drawings of Stroud Firehall SWM

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB

Watercourses (NVCA)

Watercourse (LSCRA)

Municipal_Drain

Storm Sewers

Catch Basin Leads

maj_inlet

min_inlet

SWMF outlet

SWMF Pond FlowPath

PondCatchment

Rip_Rap

SWMF Forebay

Type

Dry Forebay

Wet Forebay

SWMF Permpool

PondBTM

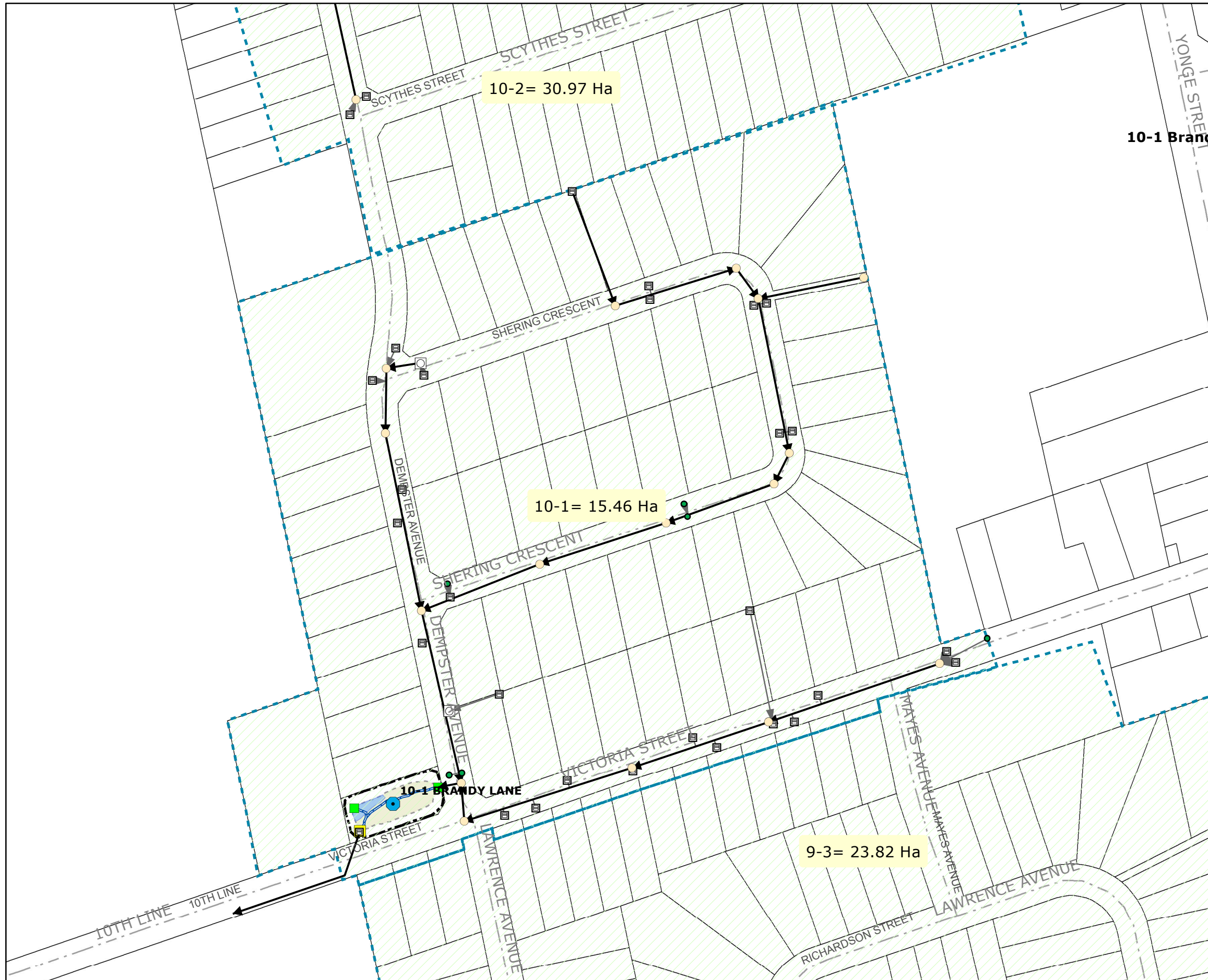
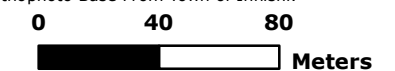
PondCrest

RoadNetwork

Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
10-2 Village N_Ph3_As Cons_02.tif

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap

SWMF Forebay

Type

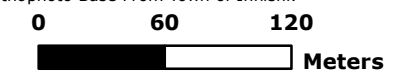
- Dry Forebay
- Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest

RoadNetwork

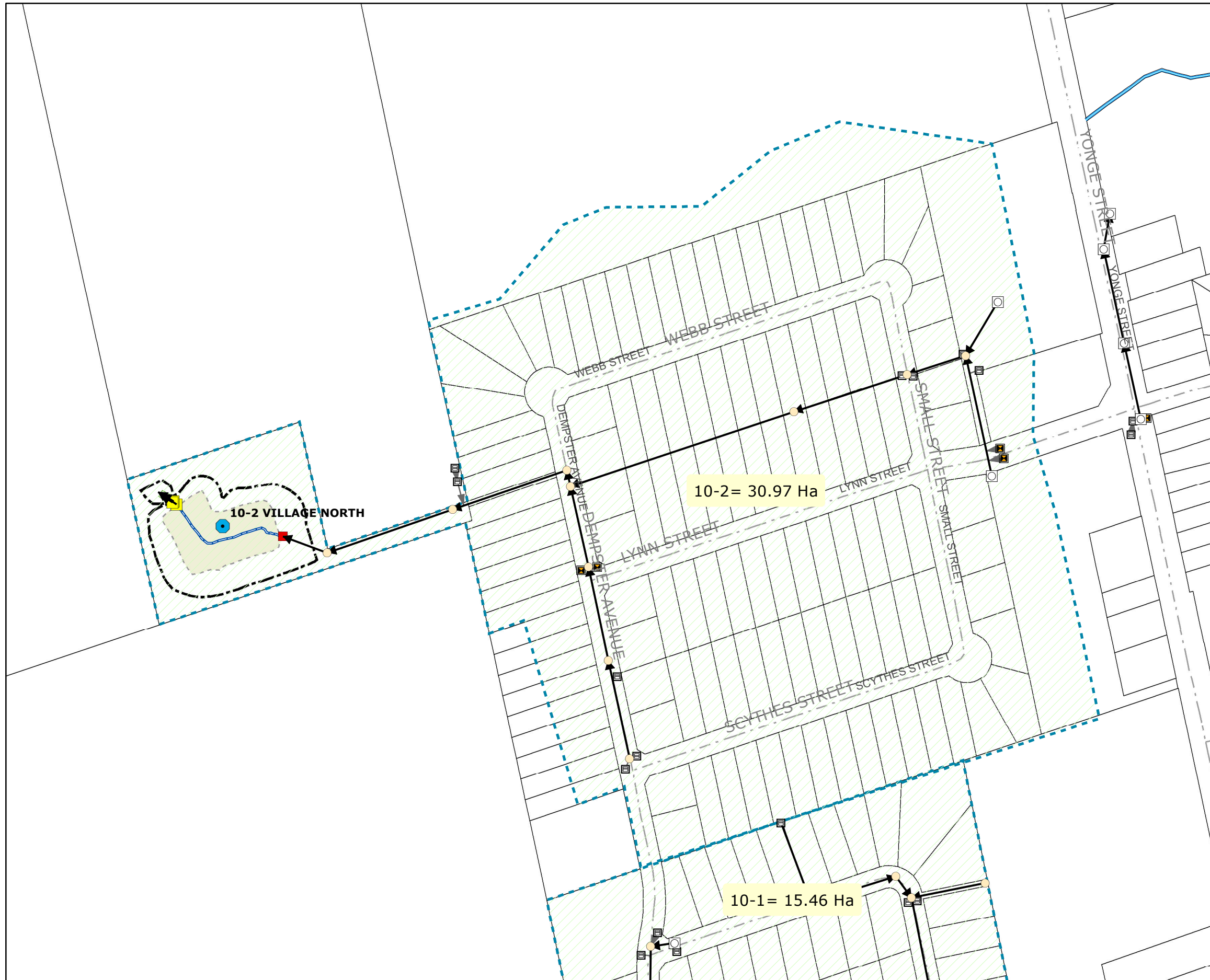
Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 10-2



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
10-3 ac355-03 Layout1 (1).tif

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

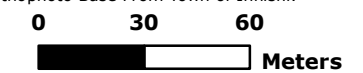
<all other values>

Subtype

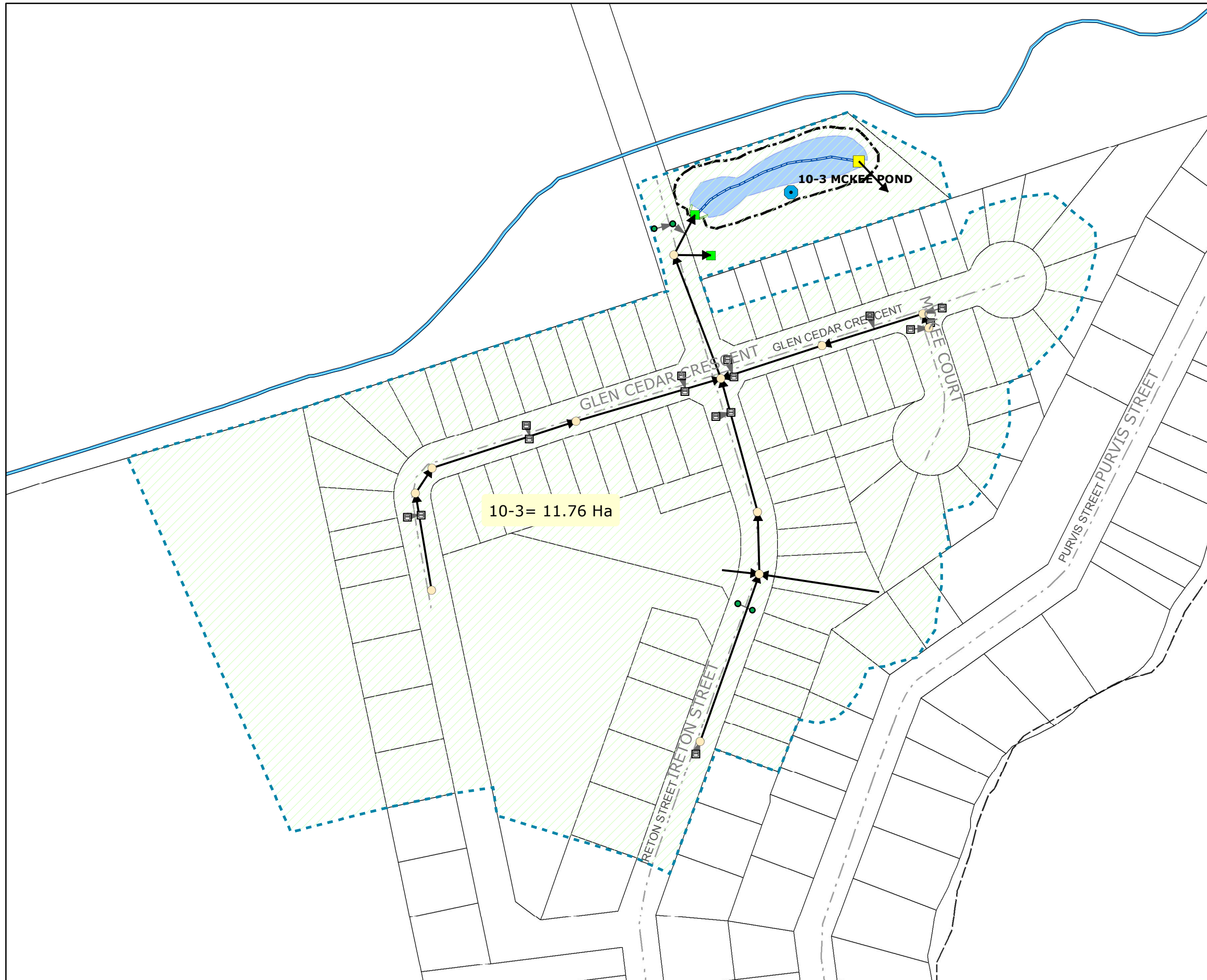
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- Dry Forebay
- Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 10-3



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
13-1 G-2.TIF

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain

Storm Sewers

Catch Basin Leads

maj_inlet

min_inlet

SWMF outlet

SWMF Pond FlowPath

PondCatchment

Rip_Rap

SWMF Forebay

Type

Dry Forebay

Wet Forebay

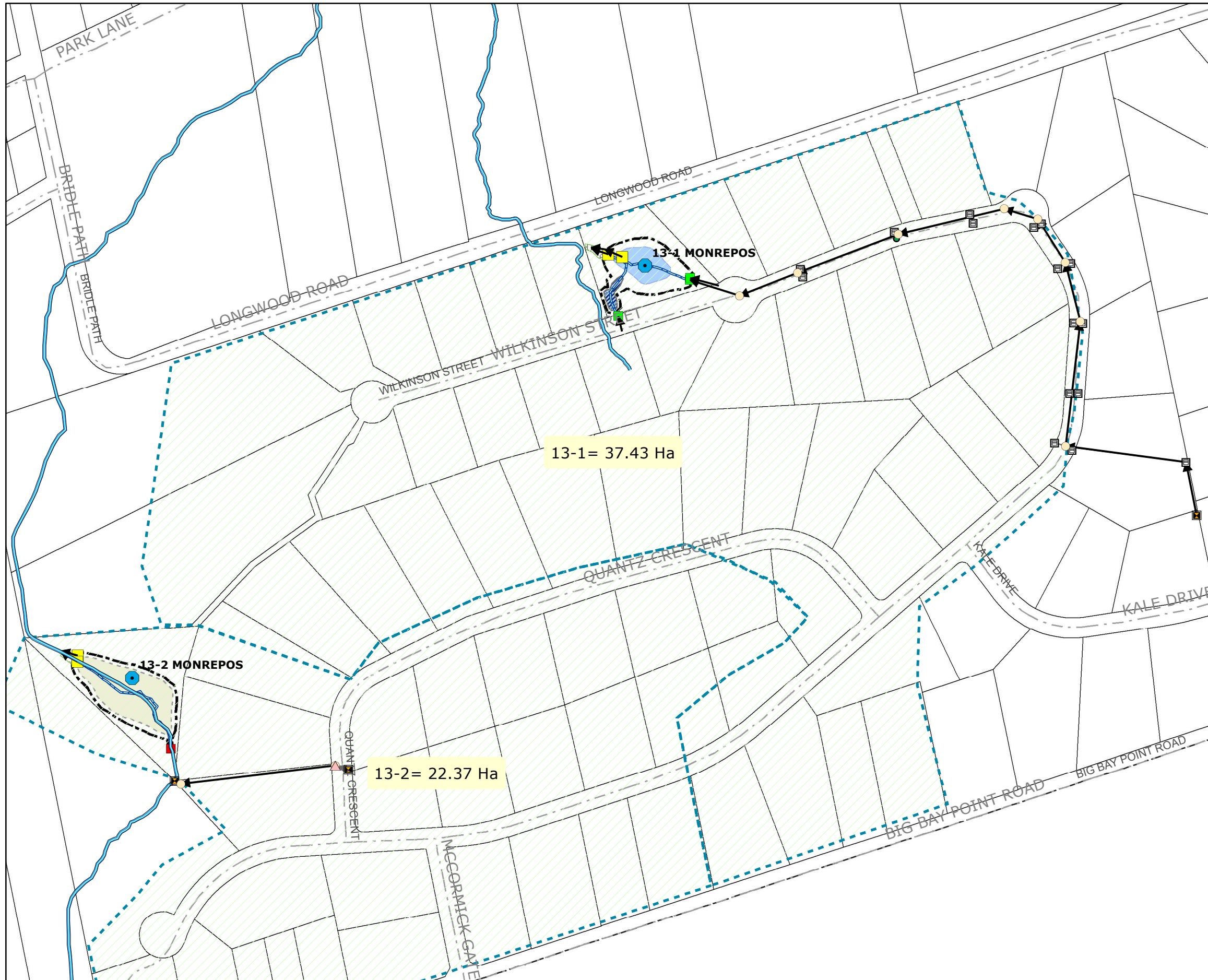
SWMF Permpool

PondBTM

PondCrest

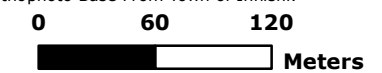
RoadNetwork

Assessment Parcel



Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 13-1

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
13-2 43T-7605-6-953-5A.tif, 43T-7605-6-953-5B.tif

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain

Storm Sewers

Catch Basin Leads

maj_inlet

min_inlet

SWMF outlet

SWMF Pond FlowPath

PondCatchment

Rip_Rap

SWMF Forebay

Type

Dry Forebay

Wet Forebay

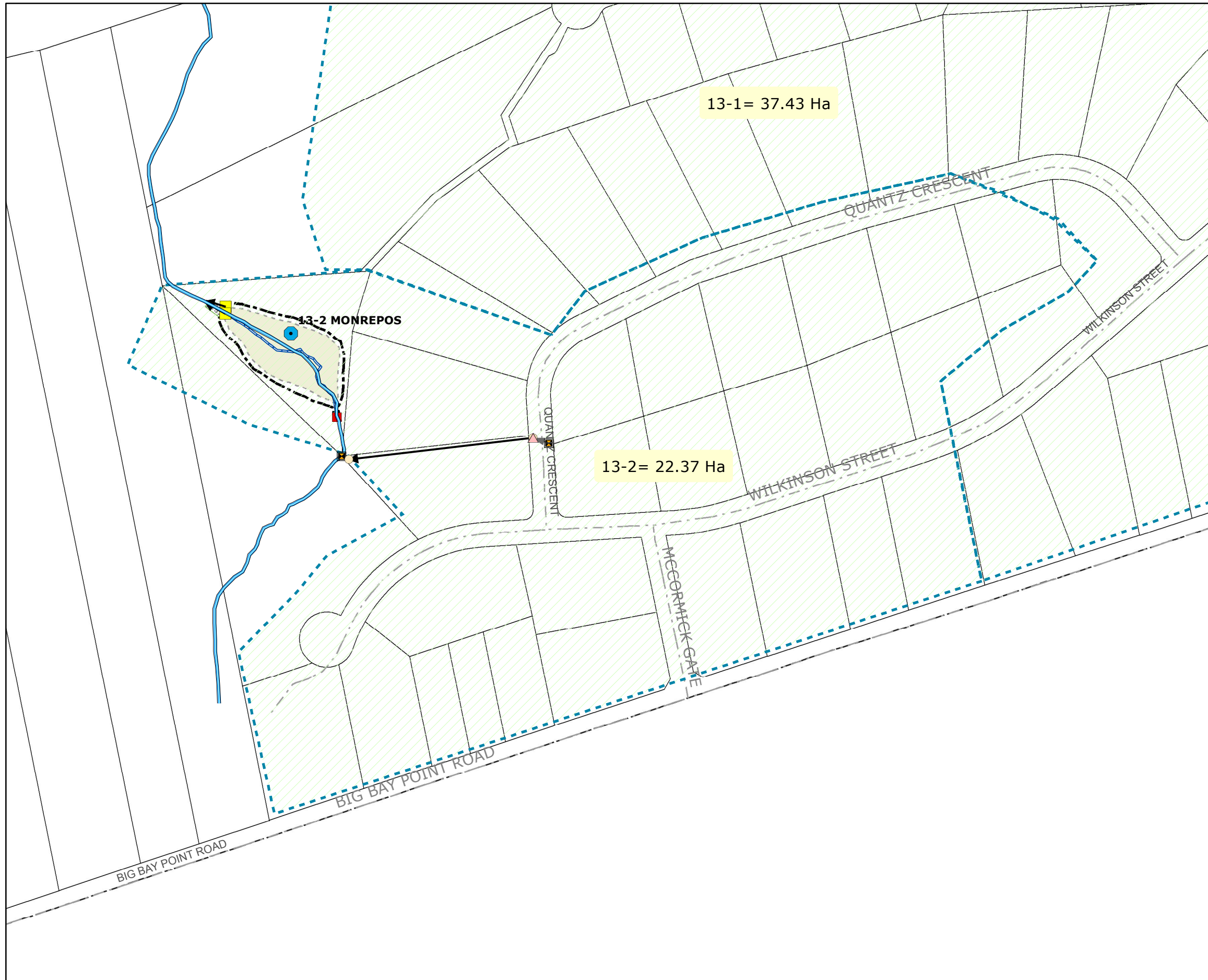
SWMF Permpool

PondBTM

PondCrest

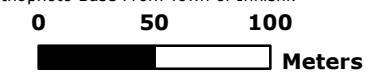
RoadNetwork

Assessment Parcel



Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 13-2

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
13-3 12. SWM catchments Dwg #971459-SWM.pdf

Legend

MISC.STM_SWMPond

<all other values>

Subtype

- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap

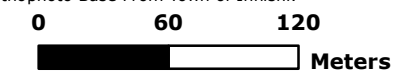
SWMF Forebay

Type

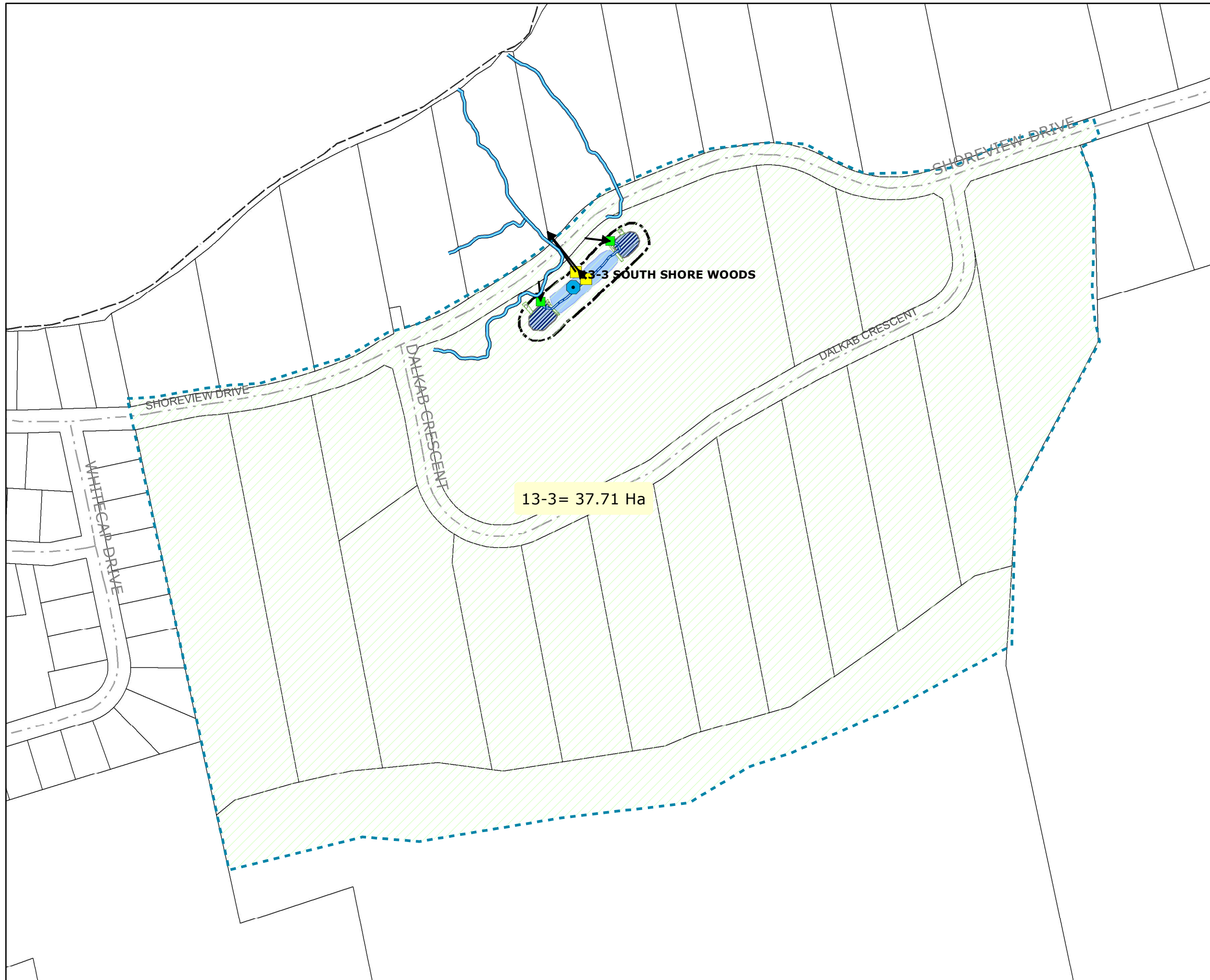
- Dry Forebay
- Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 13-3



Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
15-1 Fennel's Corners Sub Goldcrest Sub_10.pdf

Legend

MISC.STM_SWMPond

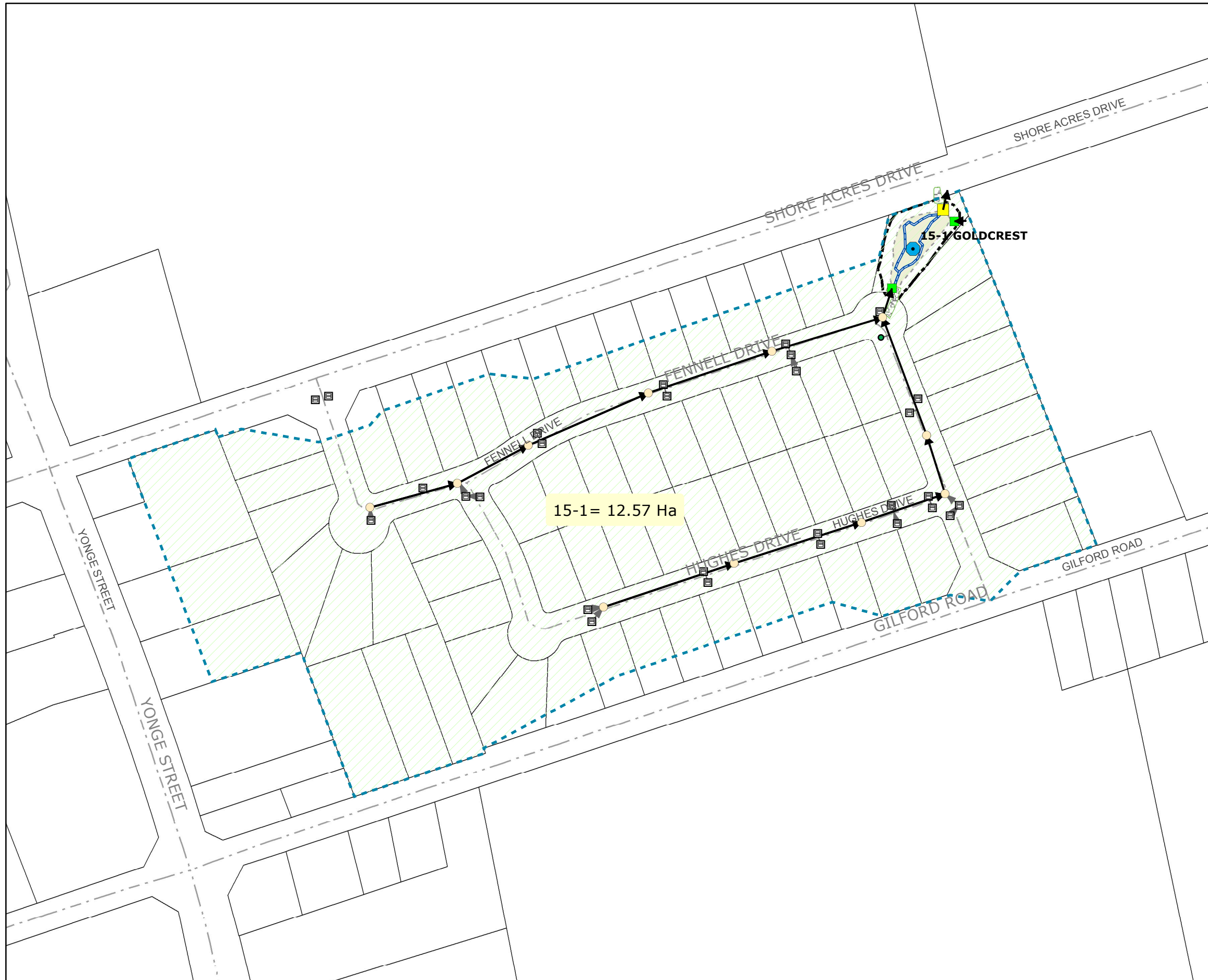
- <all other values>
- Subtype
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

- <all other values>
- Subtype
- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

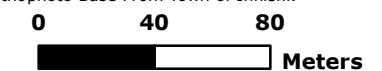
MISC.STM_CatchBasin

- <all other values>
- Subtype
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay
- Type
- Dry Forebay
- Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel



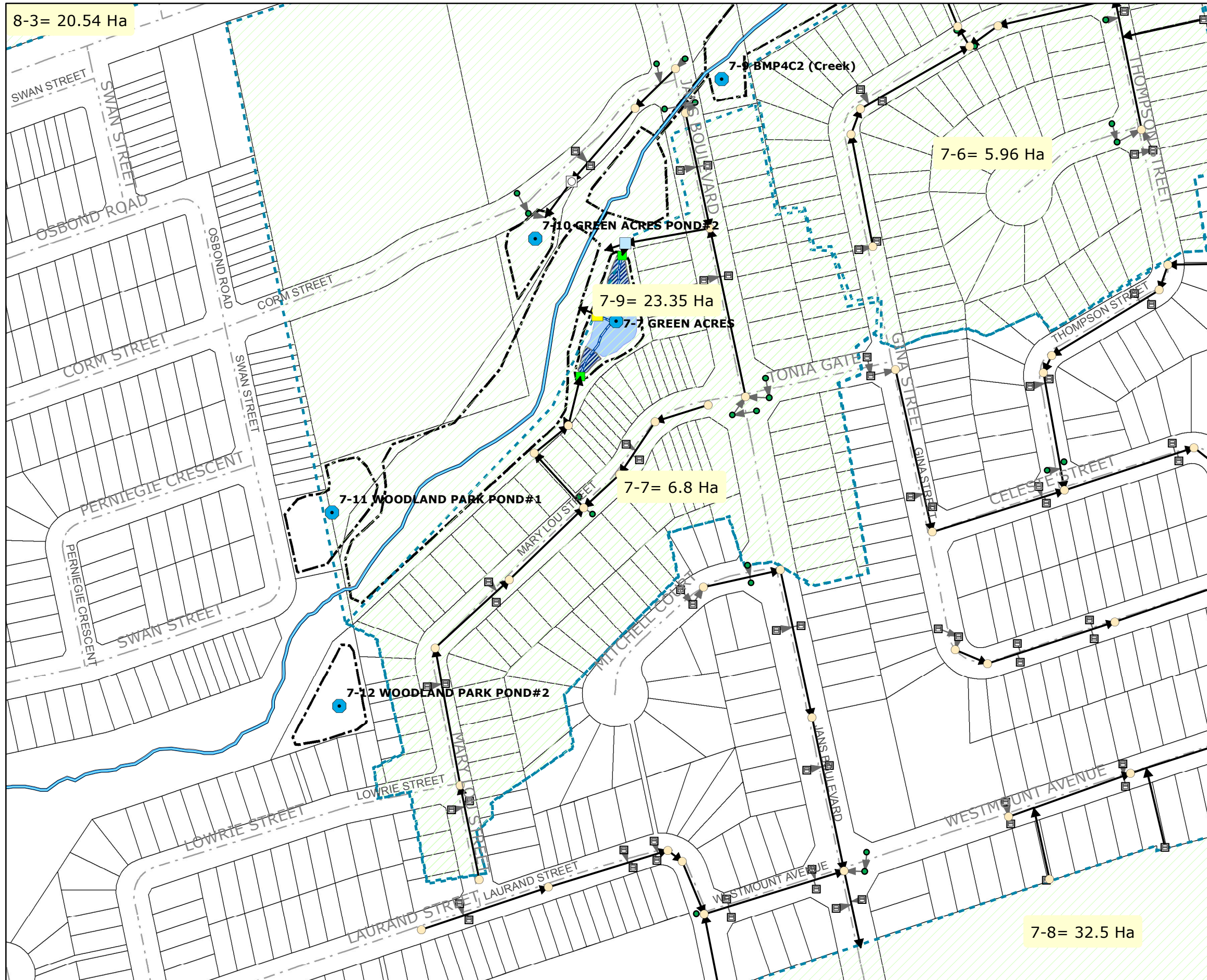
Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 15-1

Town of Innisfil Stormwater Management Facilities



Stormwater Management

Document Reference for Catchment
7-7

Legend

MISC.STM_SWMPond

- <all other values>
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

- <all other values>

Subtype

- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

- <all other values>

Subtype

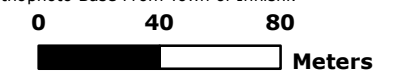
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- - - Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay

Type

- Dry Forebay
- Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 7-7

Town of Innisfil Stormwater Management Facilities

Stormwater Management

Document Reference for Catchment
7-9

Legend

MISC.STM_SWMPond

- <all other values>
- LID_BioSwale
- LID_ExfiltrationTrench
- LID_RunoffRetention
- STMPond

MISC.STM_Manhole

<all other values>

Subtype

- CatchBasinMH
- △ DitchInletMH
- Manhole
- MHChamber

MISC.STM_CatchBasin

<all other values>

Subtype

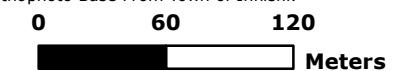
- CatchBasin
- DitchInlet
- DoubleCatchBasin
- OtherInlet
- SideEntryCB
- Watercourses (NVCA)
- Watercourse (LSCRA)
- Municipal_Drain
- Storm Sewers
- Catch Basin Leads
- maj_inlet
- min_inlet
- SWMF outlet
- SWMF Pond FlowPath
- PondCatchment
- Rip_Rap
- SWMF Forebay

Type

- Dry Forebay
- Wet Forebay
- SWMF Permpool
- PondBTM
- PondCrest
- RoadNetwork
- Assessment Parcel

Map is based on NAD83 UTM Zone 17N CRS1983 Adjusted.

Orthophoto Base From Town of Innisfil.



SWM Facility 7-9

