

SECTION

NOTES:

1. Attachment of Fence to Trees to be Preserved is Not Allowed.
2. Ensure Fence is Located Beyond the Drip Line of Trees to be Preserved.
3. Fencing to be Installed Prior to Start of Construction and Remain in Place Until the Completion of All Work.



Hamilton
PUBLIC WORKS

City of Hamilton
Public Works Department

TREE HOARDING - STREETS

DIMENSIONS SHOWN ARE IN MILLIMETRES
UNLESS OTHERWISE NOTED (N.T.S.)

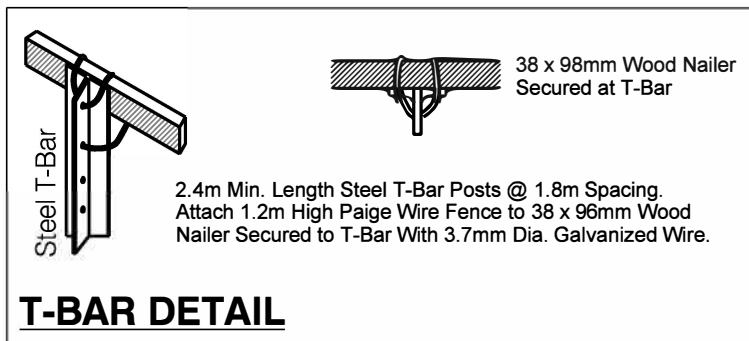
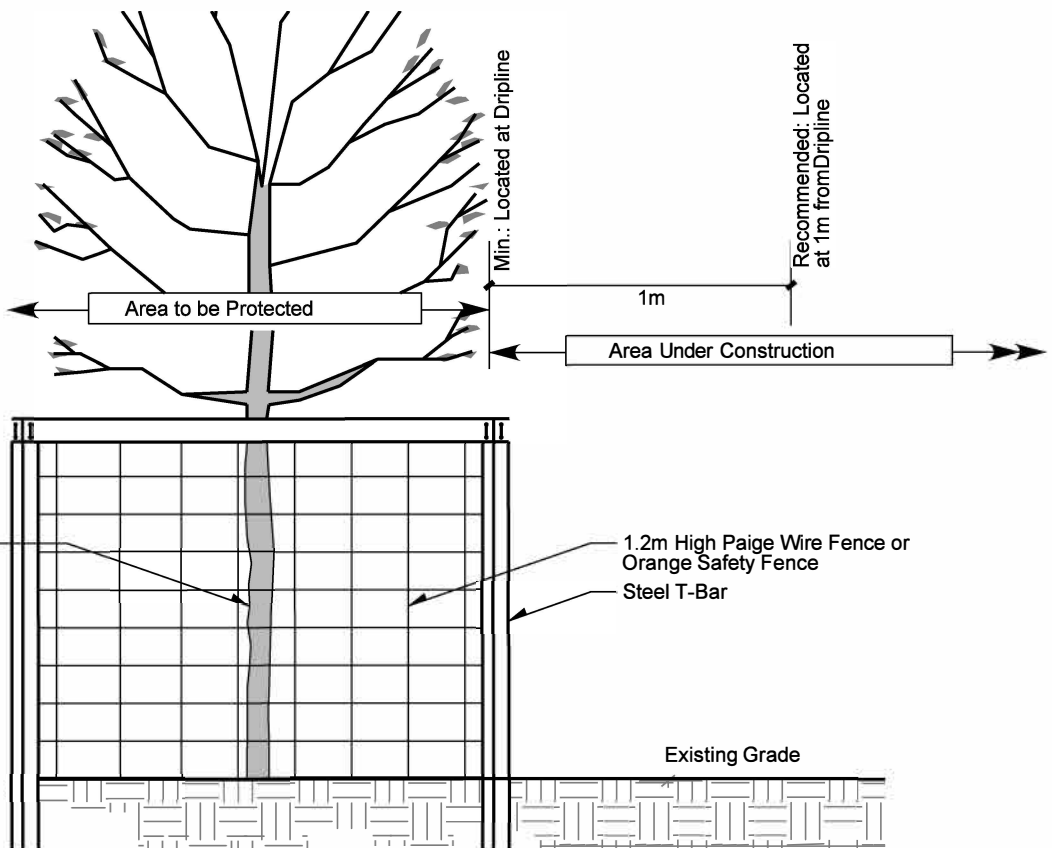
DATE
January 2007

REV No

FORMERLY: OSD 1100.01

HAMILTON STD No

PK-1100.01




Tree Protection Sign Size: 380x610 (15x24")

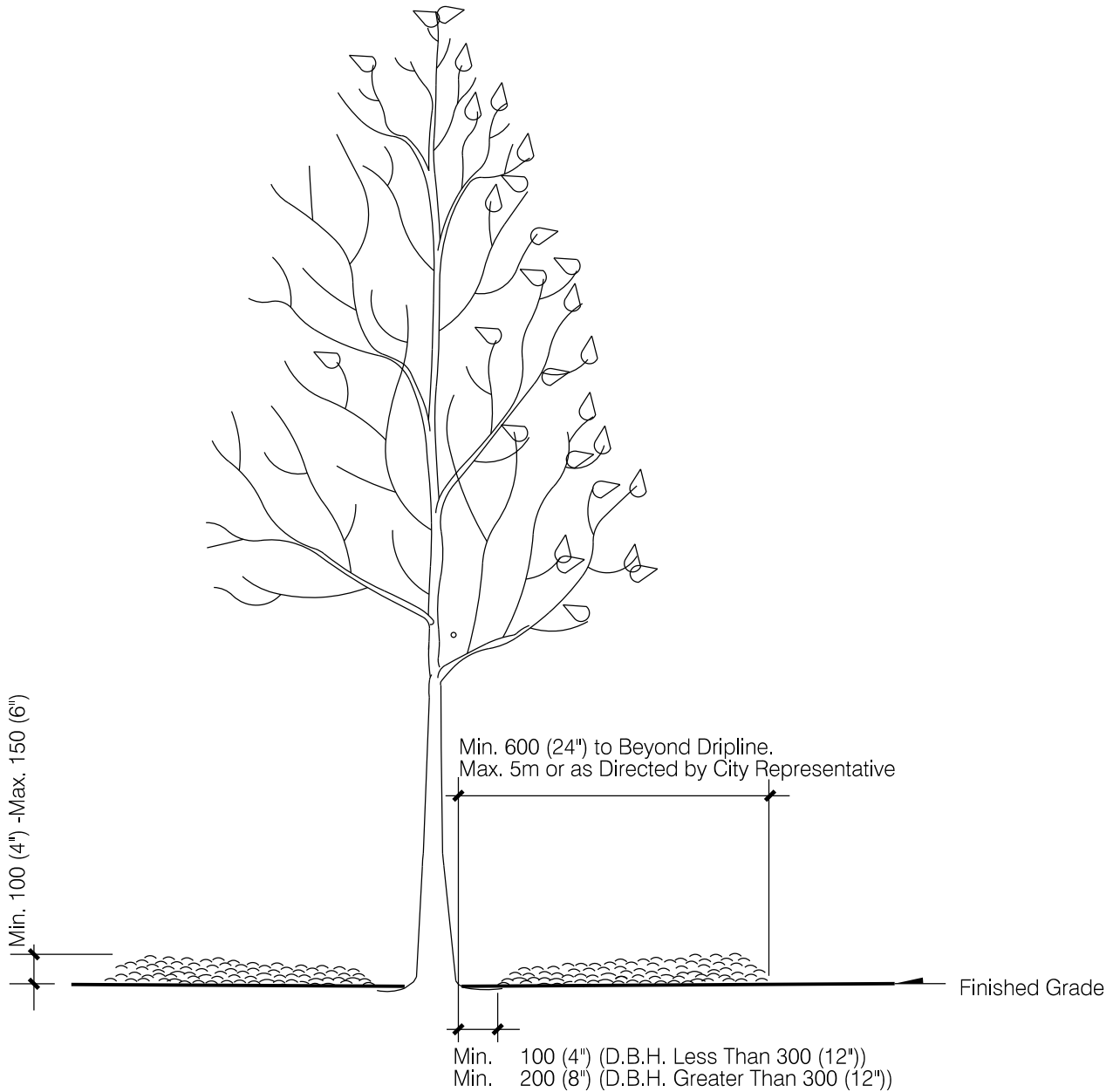


NOTES:

1. Attachment of Fence to Trees to be Preserved is Not Allowed.
2. Ensure Fence is Located Min. 1m Beyond the Drip Line of Trees to be Preserved Where Possible.
3. Fencing to be Installed Prior to Start of Construction and Remain in Place Until the Completion of All Work.

STANDARD CITY OF HAMILTON SIGNAGE

	City of Hamilton Public Works Department		
	TREE HOARDING - PARKS		
DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE NOTED (N.T.S.)	DATE January 2015	REV No 2	FORMERLY: OSD 1100.02
			HAMILTON STD No PK-1100.02



Apply Wood Chip Mulch to Min. Depth of 50mm (2") to Max. Depth of 100mm (4") Deep Once Settled, 100mm (4") Away From The Root Flare (Trees Less Than 300mm (12") D.B.H. (Diameter at Breast Height) or 200mm (8") Away From The Root Flare (Trees Greater Than 300mm (12") D.B.H.) Extending Min. 600mm (24") Radius to Drip Line (Max. 5m) or as Directed by City Representative.

For New Tree Plantings Refer to C.O.H. Standard Detail PK-1105.04

All Dimensions Are in Millimetres Unless Noted



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MULCHING FOR EXISTING TREES

DIMENSIONS SHOWN ARE IN MILLIMETRES
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
March 2017

REV No
2

FORMERLY: N/A

HAMILTON STD No

PK-1101.01

Trees Shall Not be Staked

Backfill in 150mm Lifts and Tamp to Eliminate Air Pockets.

Add Sandy Loam Soil if Additional Backfill is Required as per City Specification.

Fracture the Entire Perimeter of Tree Pit With a Hand Spade. Two Concentric Rings in Heavily Compacted Soils.

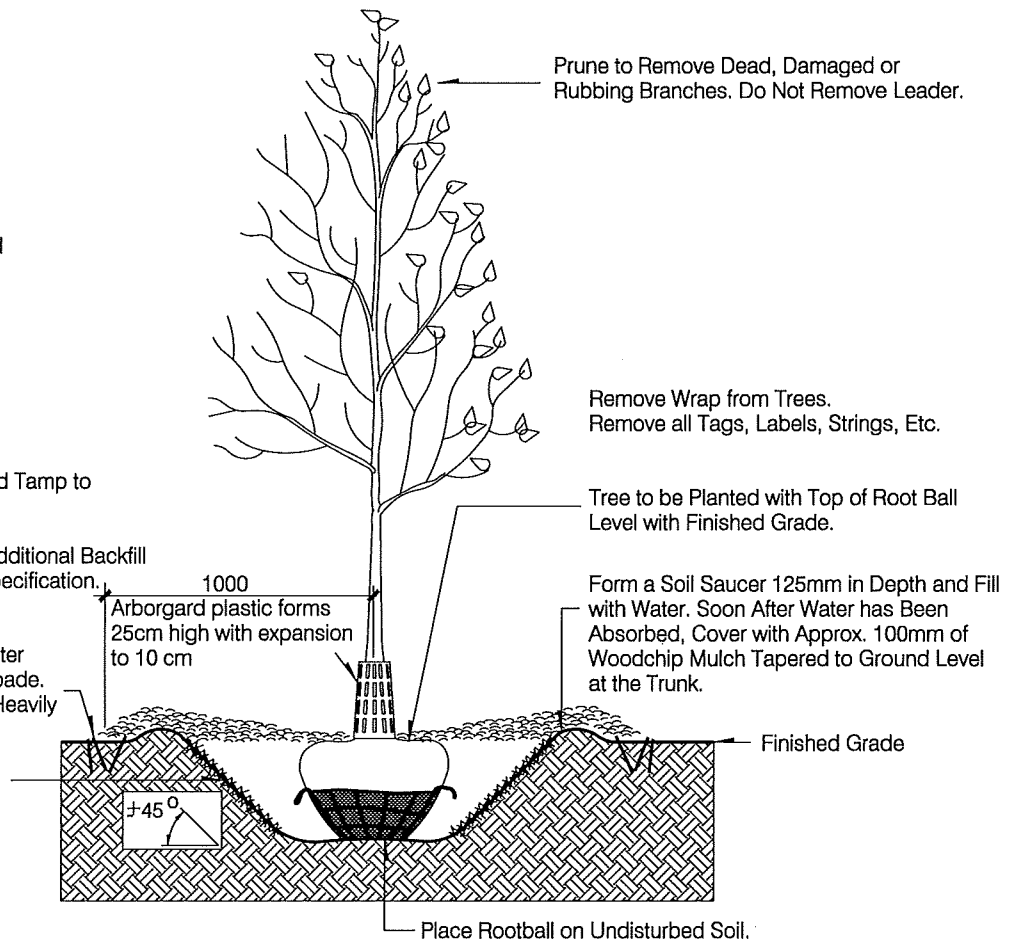
Loosen Surface Soil of Planting Hole.

Carefully Remove Any Loose Soil Around Trunk. Top of Rootball Should Not Be Disturbed or Covered with Soil.

Soak Backfilled Area to Ensure Full Contact Between Rootball and Backfill.

NOTE:

1. Trees Are Subject to Acceptance of City. Rejected Trees Shall be Removed From Work Site.
2. Trees Shall be Rejected for Any One of the Following: Double Leaders, Damaged Root Balls, Trunk Damage, Species Non-Conforming to Specifications, Girdled Trunks, Poorly Developed Crown, Root Ball Not Sized According to Canadian Nurseries Trade Association (C.N.T.A.), Excessively Dried Leaves.



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Public Works Department

DECIDUOUS TREE PLANTING

DIMENSIONS SHOWN ARE IN MILLIMETRES
UNLESS OTHERWISE NOTED (N.T.S.)

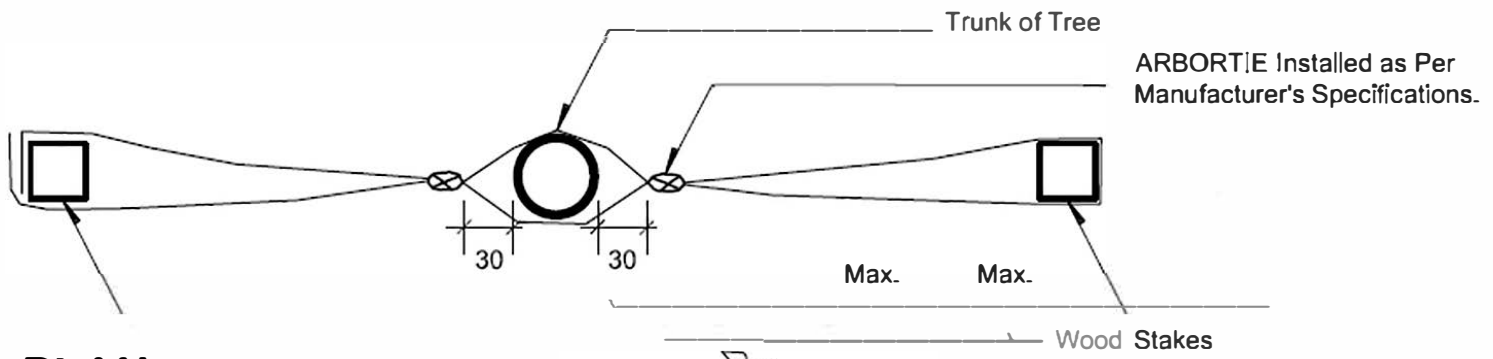
DATE
November 2006

REV No
1

FORMERLY: OSD 1105.03

HAMILTON STD No

PK-1105.03



PLAN

Tree Shall Be Staked Using 6'x2"x2" (1830x40x40,mm) Wooden Stakes (Min. 2' (600mm) in Ground) and ArborTie or VStrap Fastened Securely to Stakes and Tied to Tree as Shown Above and According to Manufacturer's Specifications.

Do Not Drive Stakes Through Root Ball

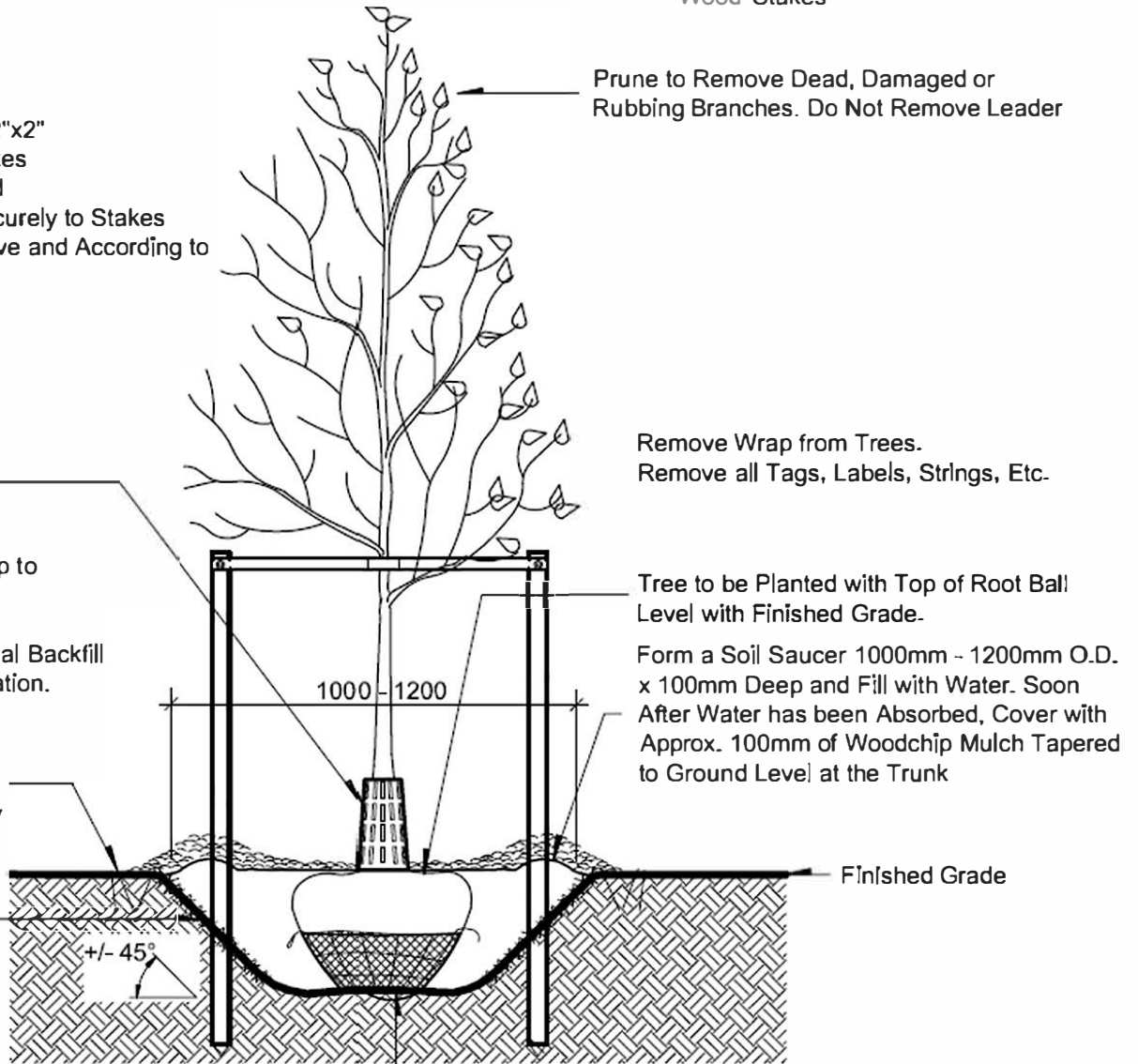
Arborgard plastic forms 25cm high with expansion to 10cm

Backfill In 150mm Lifts and Tamp to Eliminate Air Pockets.

Add Sandy Loam Soil if Additional Backfill is Required as per City Specification.

Fracture the Entire Perimeter of Tree Pit With a Hand Spade. Two Concentric Rings in Heavily Compacted Soils.

Loosen Surface Soil of Planting Hole.



Carefully Remove Any Loose Soil Around Trunk. Top of Rootball Should Not Be Disturbed or Covered with Soil.

Soak Backfilled Area to Ensure Full Contact Between Rootball and Backfill.

NOTE:

1. Trees Are Subject to Acceptance by the City. Rejected Trees Shall be Removed From the Work Site.
2. Tree Shall be Rejected for Any One of the Following Criteria: Double Leaders, Damaged Root Balls, Trunk Damage, Species Non-Conforming to Specifications, Girdled Trunks, Poorly Developed Crown, Root Ball Sized According to Canadian Nurseries Trade Association (C.N.T.A.), Excessively Dried Leaves.



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Public Works Department

**DECIDUOUS TREE PLANTING
WITH STAKING**

Tree Shall be Staked Using 8'x2"x2" (2300x38x38mm) Wooden Stakes (Min. 2' (600mm) in Ground) and Arbortie or VStrap Fastened Securely to Stakes and Tied to Tree as Shown Above and According to Manufacturer's Specifications.

Do Not Drive Stakes Through Root Ball

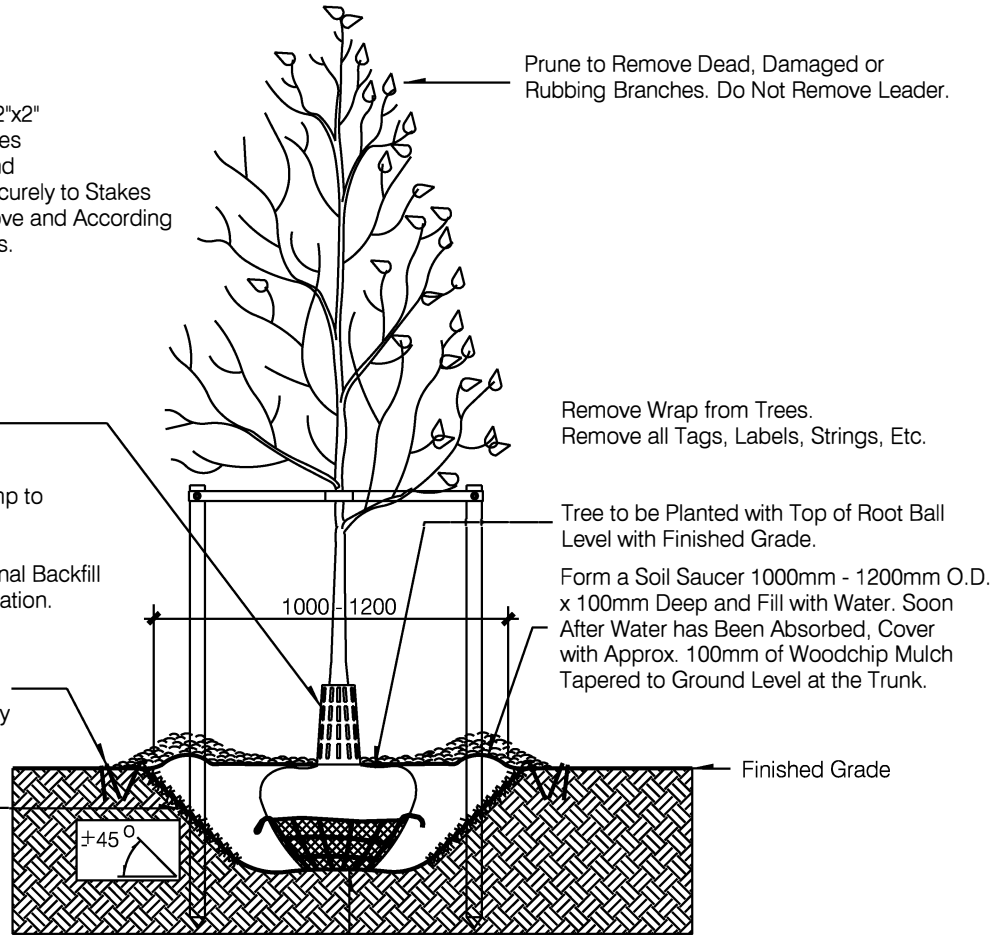
Arbogard plastic forms 25cm high with expansion to 10 cm

Backfill in 150mm Lifts and Tamp to Eliminate Air Pockets.

Add Sandy Loam Soil if Additional Backfill is Required as per City Specification.

Fracture the Entire Perimeter of Tree Pit With a Hand Spade. Two Concentric Rings in Heavily Compacted Soils.

Loosen Surface Soil of Planting Hole.



Carefully Remove Any Loose Soil Around Trunk. Top of Rootball Should Not Be Disturbed or Covered with Soil.

Place Rootball on Undisturbed Soil. Cut and Remove Top 1/2 of Twine, Burlap and Wire Basket on Rootball. All Remaining Twine and Burlap Must be Bio-Degradable.

Soak Backfilled Area to Ensure Full Contact Between Rootball and Backfill.

NOTE:

1. Trees Are Subject to Acceptance by the City. Rejected Trees Shall be Removed From the Work Site.
2. Trees Shall be Rejected for Any One of the Following Criteria: Double Leaders, Damaged Root Balls, Trunk Damage, Species Non-Conforming to Specifications, Girdled Trunks, Poorly Developed Crown, Root Ball Not Sized According to Canadian Nurseries Trade Association (C.N.T.A.), Excessively Dried Leaves.



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Public Works Department

**DECIDUOUS TREE PLANTING
WITH STAKING**

DIMENSIONS SHOWN ARE IN MILLIMETRES
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
January 2010

REV No
FORMERLY: N/A

HAMILTON STD No
PK-1105.05

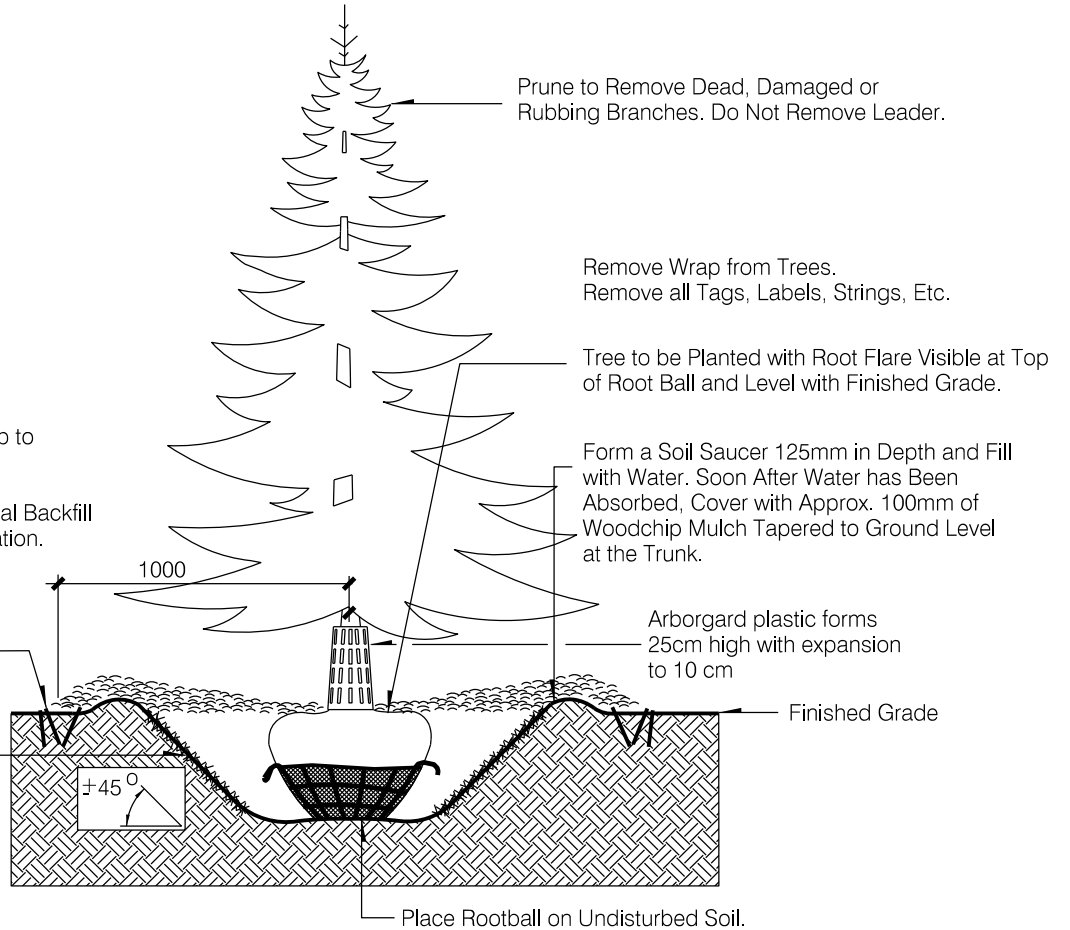
Trees Shall Not be Staked

Backfill in 150mm Lifts and Tamp to Eliminate Air Pockets.

Add Sandy Loam Soil if Additional Backfill is Required as per City Specification.

Fracture the Entire Perimeter of Tree Pit With a Hand Spade. Two Concentric Rings in Heavily Compacted Soils.

Loosen Surface Soil of Planting Hole.



Prune to Remove Dead, Damaged or Rubbing Branches. Do Not Remove Leader.

Remove Wrap from Trees. Remove all Tags, Labels, Strings, Etc.

Tree to be Planted with Root Flare Visible at Top of Root Ball and Level with Finished Grade.

Form a Soil Saucer 125mm in Depth and Fill with Water. Soon After Water has Been Absorbed, Cover with Approx. 100mm of Woodchip Mulch Tapered to Ground Level at the Trunk.

Arborgard plastic forms 25cm high with expansion to 10 cm

Finished Grade

Place Rootball on Undisturbed Soil.

Cut and Loosen Approx. 1/2 of Twine, Burlap and Wire on Rootball. All Twine and Burlap Must be Bio-Degradable.

Carefully Remove Any Loose Soil Around Trunk. Top of Rootball Should Not Be Disturbed or Covered with Soil.

Soak Backfilled Area to Ensure Full Contact Between Rootball and Backfill.

NOTE:

1. Trees Are Subject to Acceptance of City. Rejected Trees Shall be Removed From Work Site.
2. Trees Shall be Rejected for Any One of the Following: Double Leaders, Damaged Root Balls, Trunk Damage, Species Non-Conforming to Specifications, Girdled Trunks, Poorly Developed Crown, Root Ball Not Sized According to Canadian Nurseries Trade Association (C.N.T.A.), Excessively Dried Needles.



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CONIFEROUS TREE PLANTING

DIMENSIONS SHOWN ARE IN MILLIMETRES
UNLESS OTHERWISE NOTED (N.T.S.)

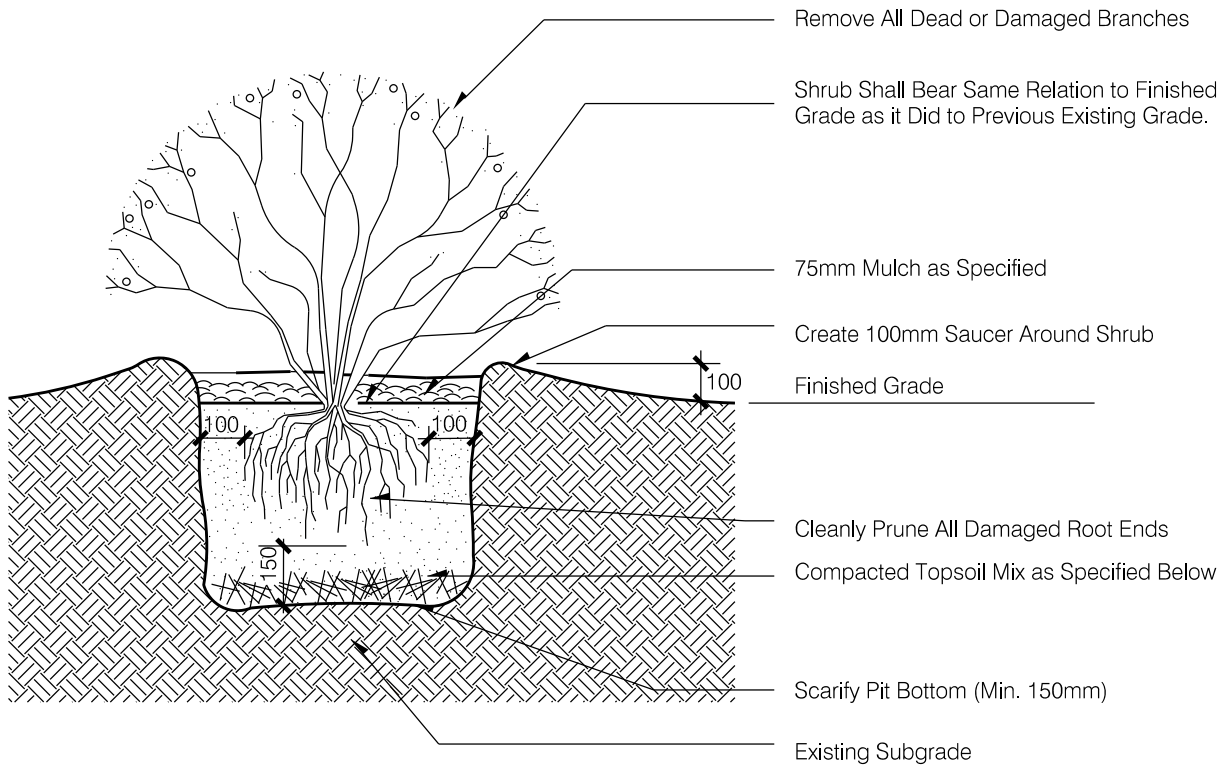
DATE
March 2017

REV No
2

FORMERLY: OSD 1110.02

HAMILTON STD No

PK-1110.02



NOTES:

1. See Specifications for Top Soil Mix.
2. Water Thoroughly After Installation
3. Excavate Entire Shrub Bed as Shown on Plans.
4. Planting Pit Shall be 2X the Width of the Root Ball.



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City of Hamilton
Public Works Department

BARE ROOT SHRUB PLANTING

DIMENSIONS SHOWN ARE IN MILLIMETRES
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
April 2007

REV No

FORMERLY: OSD 1140.01

HAMILTON STD No

PK-1140.01

GENERAL NOTES

1. For detailed requirements refer to the Design and Preservation Manual for Assets within Public Property by the City of Hamilton's Forestry and Horticulture Section.
2. The following design options should be applied to all trees within the Public Realm, and modified to suit site specific conditions.
3. Priority shall be given to Type 1 through 3 in sequential order.

TYPE 1A: SODDED BOULEVARD

- Road curb separation only
- All soil volume contained within sodded boulevard
- Soil cells used only to stabilize road or sidewalk, as needed
- Typically provided for suburban conditions or where sidewalk are being retrofitted

TYPE 1B: OPEN PLANTING BED

- 150mm curb height planter
- All soil volume provided within planting bed
- Decorative planter rail (optional)
- Flowering perennials (optional)
- Irrigation (optional)
- Typically provided for sidewalk retrofits

TYPE 1C: OPEN PLANTING BED

- Maximize surface area to provide soil volume in open planting bed. Outstanding balance of soil provided beneath paved surface using a continuous soil trench
- 150mm curb height planter
- Decorative planter rail (optional)
- Flowering perennials (optional)
- Irrigation (optional)

TYPE 1D: OPEN PLANTING BED

- Maximize surface area to provide soil volume in open planting bed. Outstanding balance of soil provided beneath paved surface using soil cells
- 150mm curb height planter
- Decorative planter rail (optional)
- Flowering perennials (optional)
- Irrigation (optional)

TYPE 2A: RAISED PLANTER

- 300-450mm height raised planter
- All required soil volume provided within raised planter
- Decorative planter rail (optional)
- Flowering perennials (optional)
- Irrigation (optional)

TYPE 2B: RAISED PLANTER

- 300-450mm height raised planter
- All required soil volume provided within raised planter
- Decorative planter rail (optional)
- Flowering perennials (optional)
- Irrigation (optional)
- Stormwater detention cells (provisional)

TYPE 3A: TREE GRATE

- All required soil volume provided beneath paved surface using a continuous soil trench*
- 500mm paved buffer between back of curb and tree grate

**Refer to City approved options for tree grates in the Forestry & Horticulture Design and Preservation Manual for Assets within Public Property.*

TYPE 3B: TREE GRATE

- All required soil volume provided beneath paved surface using a complete soil cell system*
- 500mm paved buffer between back of curb and tree grate

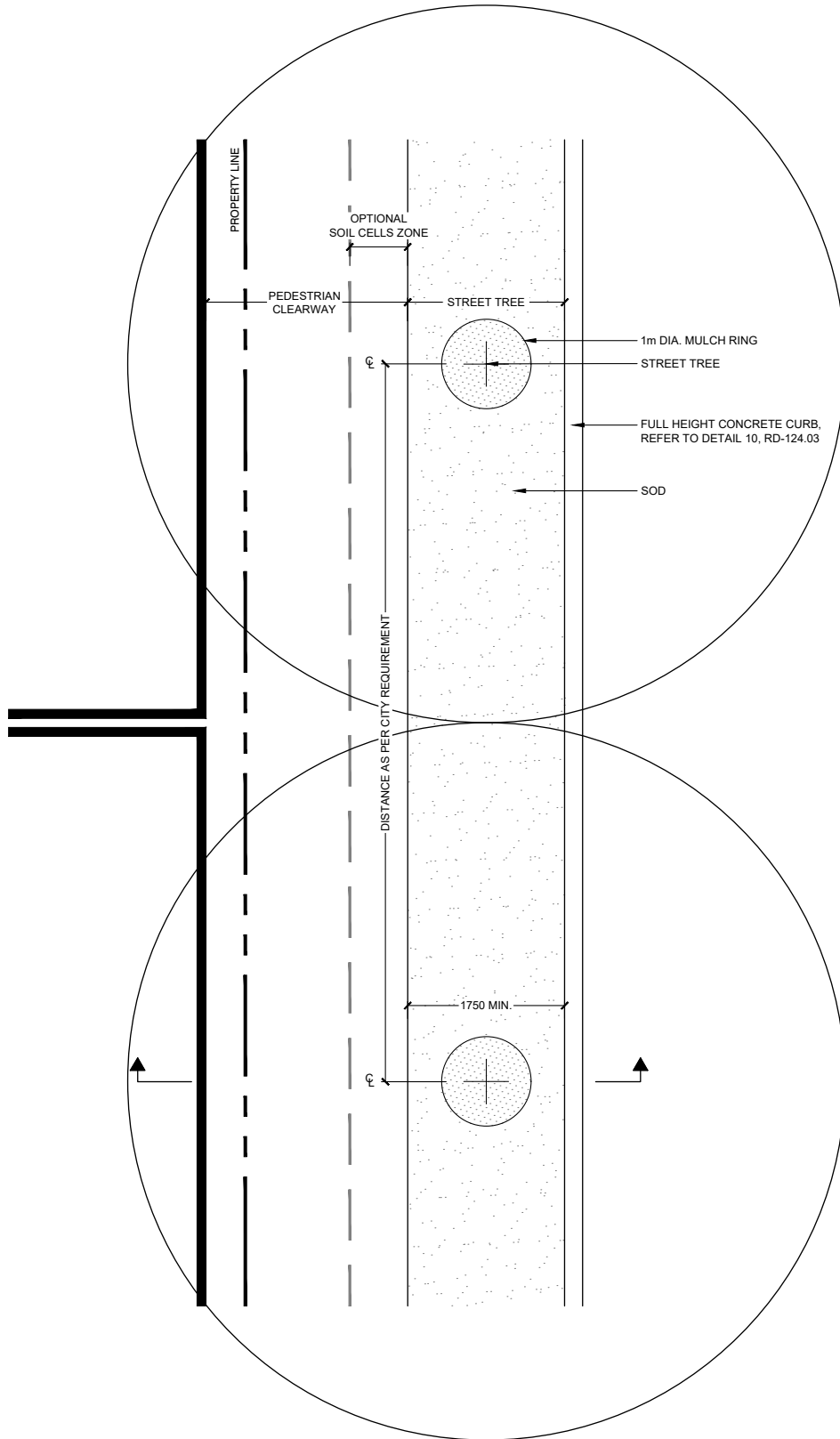
**Refer to City approved options for tree grates and soil cell systems in the Forestry & Horticulture Design and Preservation Manual for Assets within Public Property.*



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Public Works Department

HARD SURFACE DETAIL HIERARCHY



City of Hamilton
Public Works Department

HARD SURFACE DETAIL - TYPE 1A
KEY PLAN

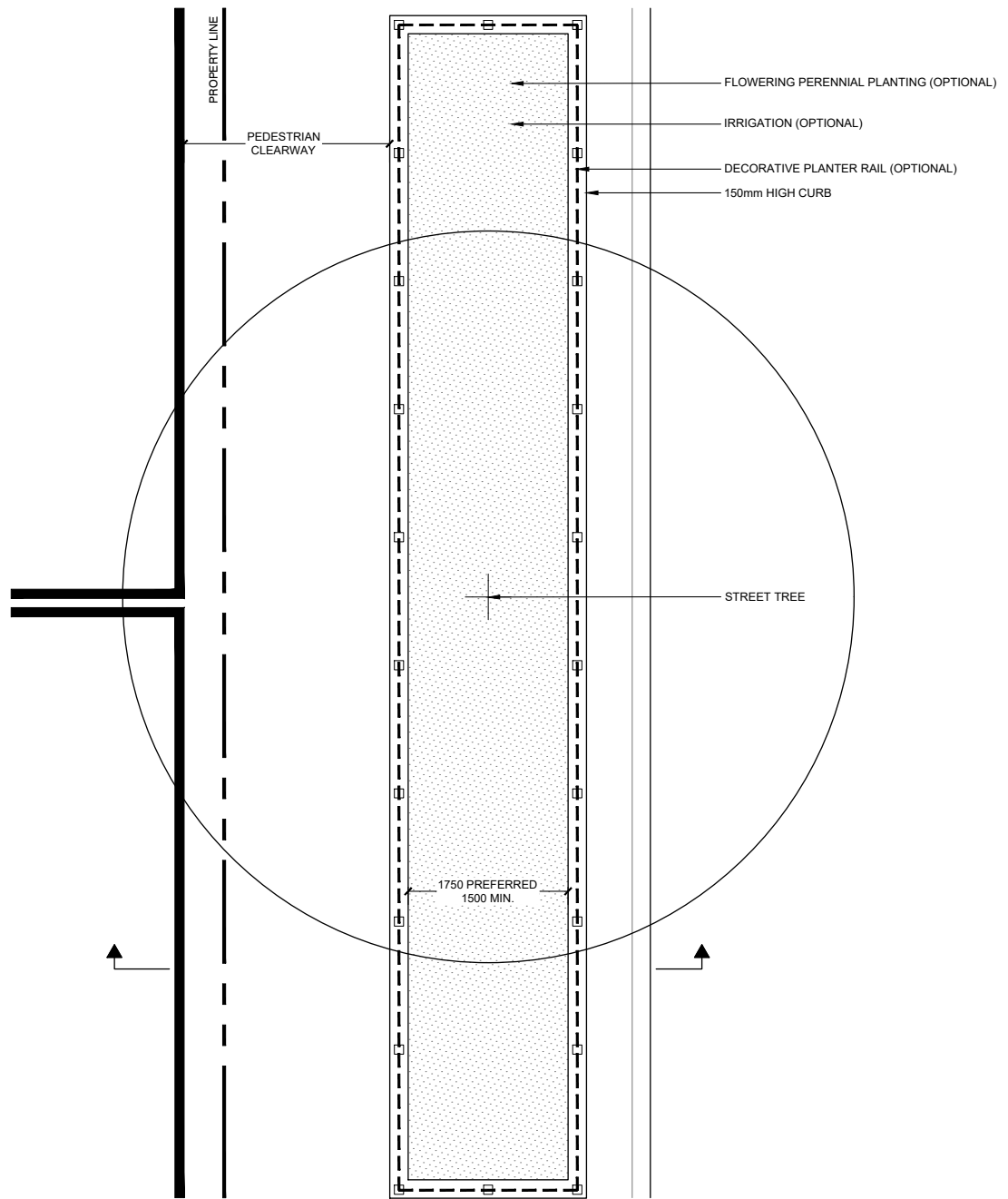
DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

REV NO
1

FORMERLY:

HAMILTON STD No: **FH 501**



City of Hamilton
Public Works Department

HARD SURFACE DETAIL: TYPE 1B
KEY PLAN

DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

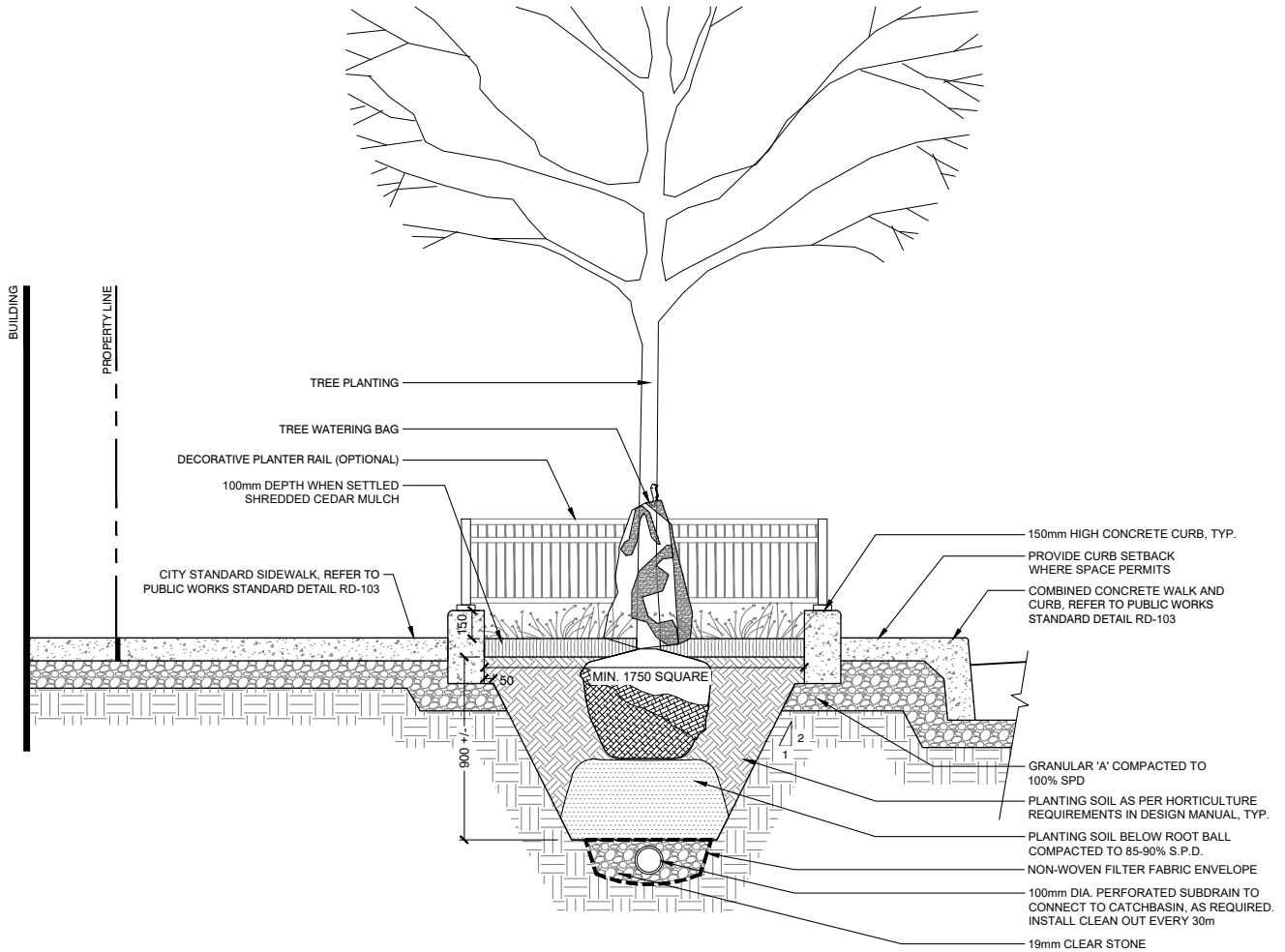
REV NO
1

FORMERLY:

HAMILTON STD No: FH 502

NOTES:

1. SOIL TESTING TO BE COMPLETED AS PER REQUIREMENTS OF THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURE DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
2. MINIMUM SOIL VOLUMES SHALL BE PROVIDED IN ACCORDANCE WITH THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURE DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
3. IRRIGATION SHALL ONLY BE CONSIDERED FOR APPLICATIONS THAT MEET THE CRITERIA FOR IRRIGATION AS OUTLINED IN THE DESIGN AND PRESERVATION MANUAL.
4. CONSIDERATION SHALL BE GIVEN TO DECORATIVE PLANTER RAILS FOR OPEN PLANTING BEDS.
5. ENSURE POSITIVE DRAINAGE AWAY FROM PLANTER.
6. INSTALL SUBDRAIN WHERE SOIL INFILTRATION RATES ARE LESS THAN 15mm/hr, WHEN TREE TRENCH IS MEMBRANE LINED OR WHEN RECOMMENDED BY A PROFESSIONAL ENGINEER LICENSED IN THE PROVINCE OF ONTARIO



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Public Works Department

**HARD SURFACE DETAIL: TYPE 1B
OPEN PLANTING BED**

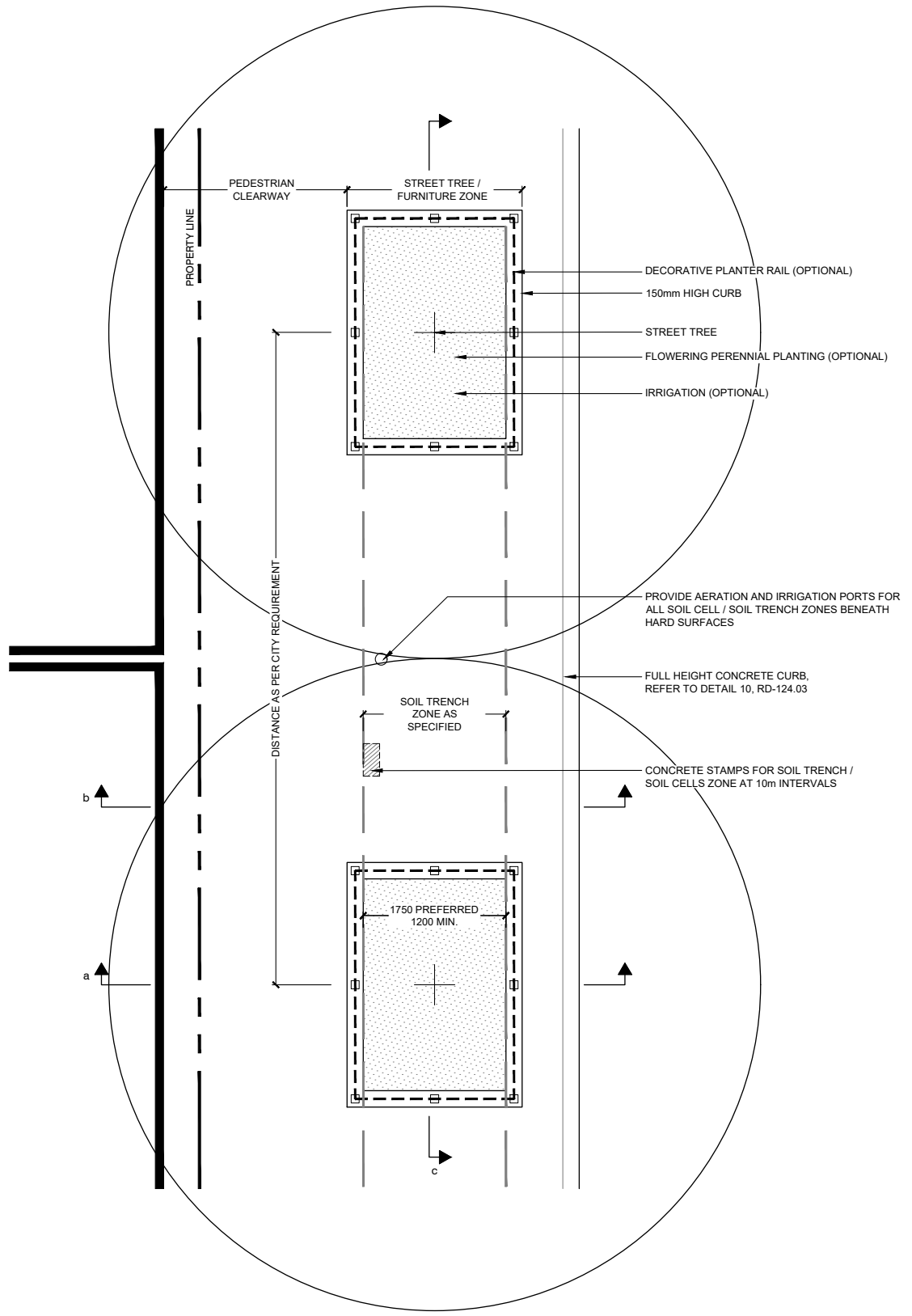
DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

REV NO
1

FORMERLY:

HAMILTON STD No: **FH 502.01**



City of Hamilton
Public Works Department

HARD SURFACE DETAIL: TYPE 1C
KEY PLAN

DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

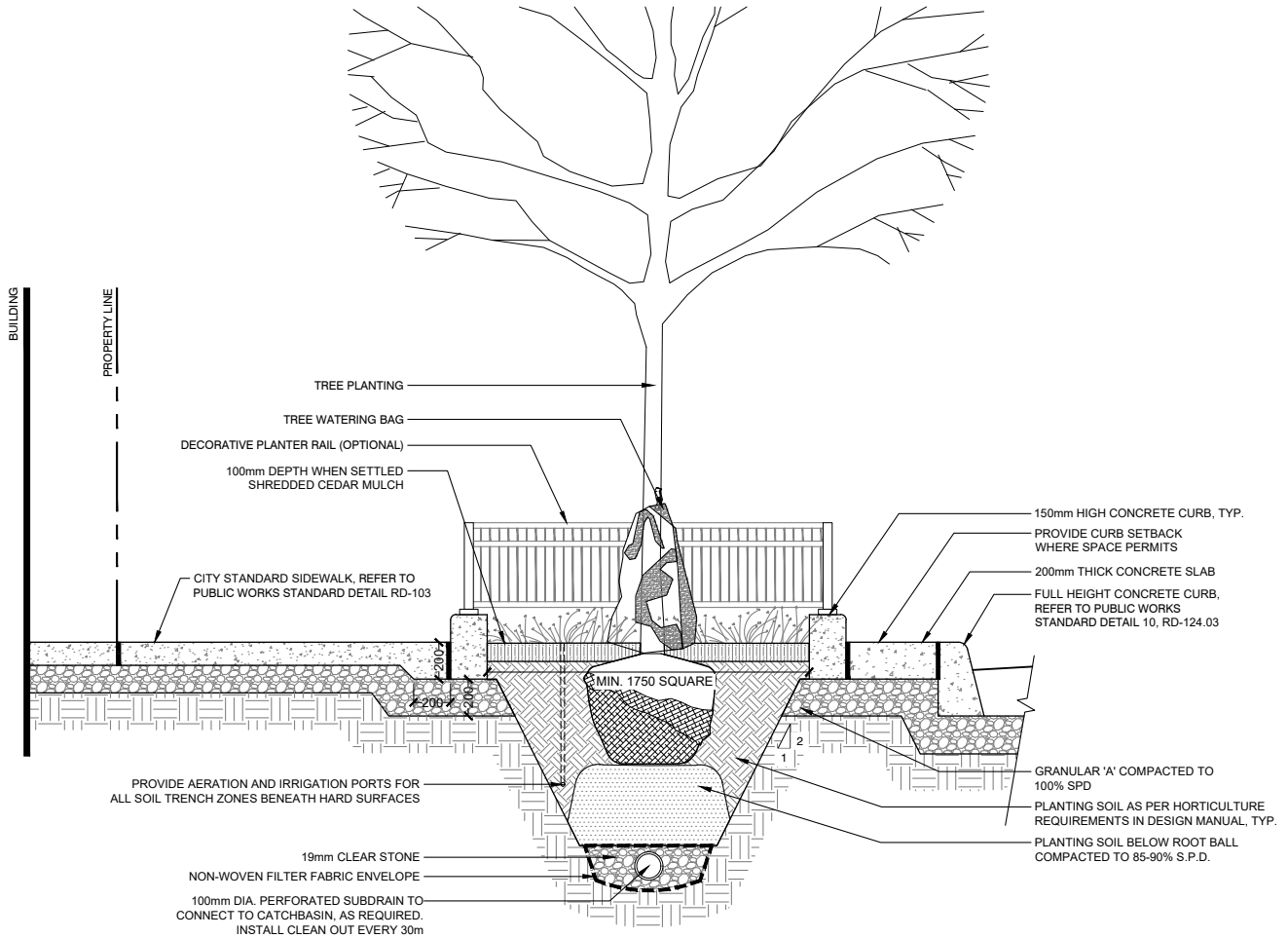
REV NO
1

FORMERLY:

HAMILTON STD No: FH 503

NOTES:

1. SOIL TESTING TO BE COMPLETED AS PER REQUIREMENTS OF THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURE DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
2. MINIMUM SOIL VOLUMES SHALL BE PROVIDED IN ACCORDANCE WITH THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURAL DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
3. IRRIGATION SHALL ONLY BE CONSIDERED FOR APPLICATIONS THAT MEET THE CRITERIA FOR IRRIGATION AS OUTLINED IN THE DESIGN AND PRESERVATION MANUAL.
4. CONSIDERATION SHALL BE GIVEN TO DECORATIVE PLANTER RAILS FOR OPEN PLANTING BEDS.
5. SUSPENDED CONCRETE SLAB TO BE STAMPED BY A STRUCTURAL ENGINEER LICENSED TO PRACTICE IN THE PROVINCE OF ONTARIO.
6. ENSURE POSITIVE DRAINAGE AWAY FROM PLANTER.
7. INSTALL SUBDRAIN WHERE SOIL INFILTRATION RATES ARE LESS THAN 15mm/hr, WHEN TREE TRENCH IS MEMBRANE LINED OR WHEN RECOMMENDED BY A PROFESSIONAL ENGINEER LICENSED IN THE PROVINCE OF ONTARIO



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Public Works Department

**HARD SURFACE DETAIL: TYPE 1C - a
OPEN PLANTING BED (SOIL TRENCH)**

DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

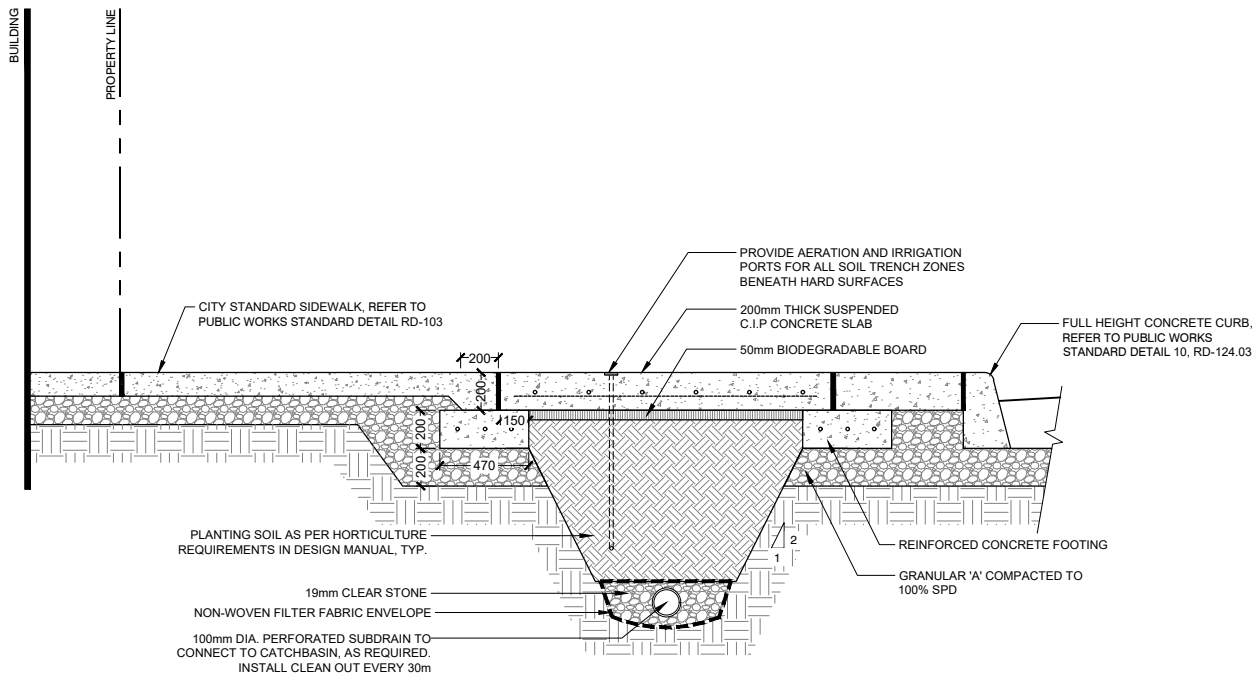
REV NO
1

FORMERLY:

HAMILTON STD No: **FH 503.01**

NOTES:

1. SOIL TESTING TO BE COMPLETED AS PER REQUIREMENTS OF THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURE DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
2. MINIMUM SOIL VOLUMES SHALL BE PROVIDED IN ACCORDANCE WITH THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURAL DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
3. IRRIGATION SHALL ONLY BE CONSIDERED FOR APPLICATIONS THAT MEET THE CRITERIA FOR IRRIGATION AS OUTLINED IN THE DESIGN AND PRESERVATION MANUAL.
4. CONSIDERATION SHALL BE GIVEN TO DECORATIVE PLANTER RAILS FOR OPEN PLANTING BEDS.
5. SUSPENDED CONCRETE SLAB TO BE STAMPED BY A STRUCTURAL ENGINEER LICENSED TO PRACTICE IN THE PROVINCE OF ONTARIO.
6. ENSURE POSITIVE DRAINAGE AWAY FROM PLANTER.
7. INSTALL SUBDRAIN WHERE SOIL INFILTRATION RATES ARE LESS THAN 15mm/hr, WHEN TREE TRENCH IS MEMBRANE LINED OR WHEN RECOMMENDED BY A PROFESSIONAL ENGINEER LICENSED IN THE PROVINCE OF ONTARIO



City of Hamilton
Public Works Department

HARD SURFACE DETAIL: TYPE 1C - b
OPEN PLANTING BED (SOIL TRENCH)

DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

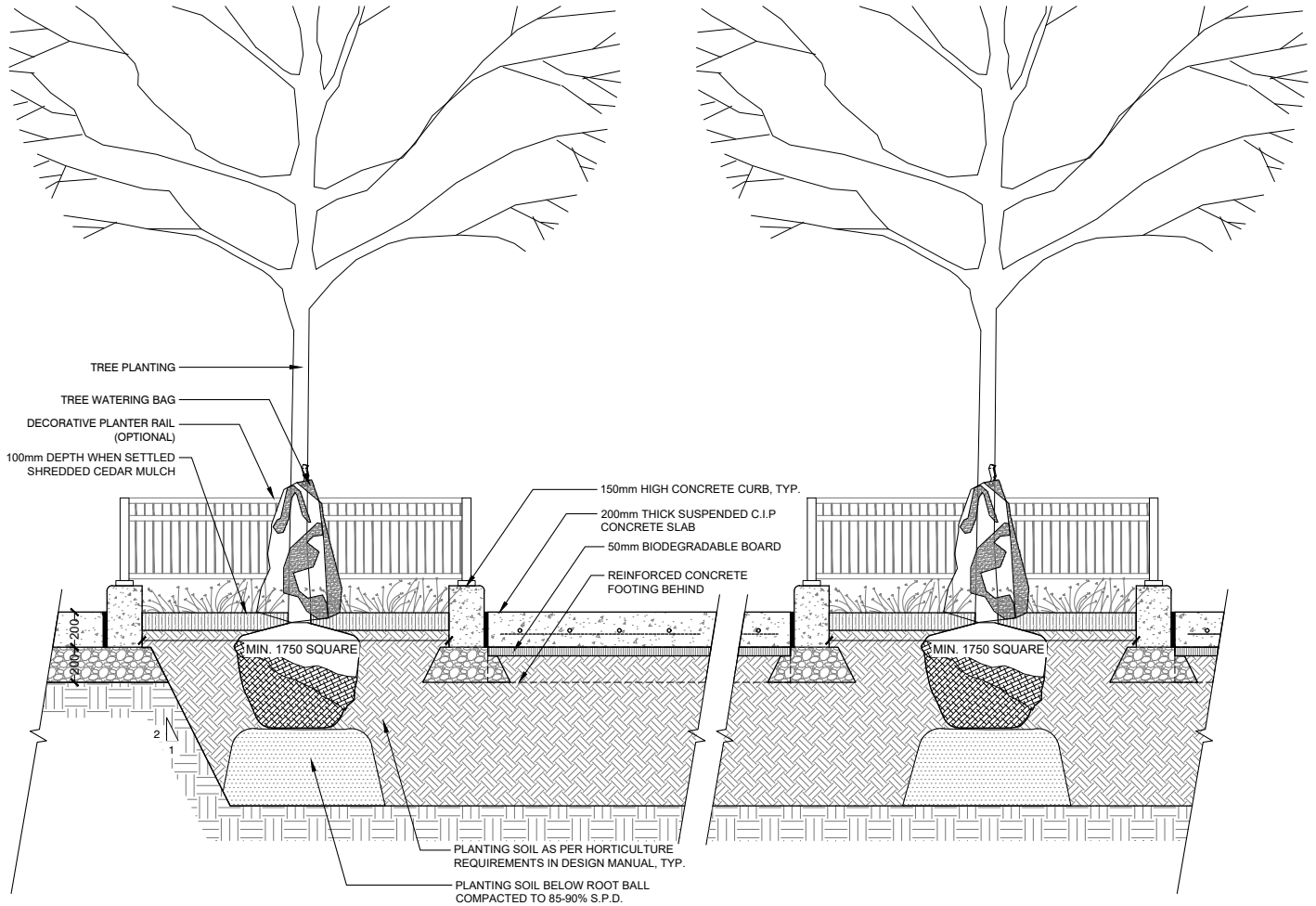
REV NO
1

FORMERLY:

HAMILTON STD No: FH 502.02

NOTES:

1. SOIL TESTING TO BE COMPLETED AS PER REQUIREMENTS OF THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURE DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
2. MINIMUM SOIL VOLUMES SHALL BE PROVIDED IN ACCORDANCE WITH THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURAL DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
3. IRRIGATION SHALL ONLY BE CONSIDERED FOR APPLICATIONS THAT MEET THE CRITERIA FOR IRRIGATION AS OUTLINED IN THE DESIGN AND PRESERVATION MANUAL.
4. CONSIDERATION SHALL BE GIVEN TO DECORATIVE PLANTER RAILS FOR OPEN PLANTING BEDS.
5. SUSPENDED CONCRETE SLAB TO BE STAMPED BY A STRUCTURAL ENGINEER LICENSED TO PRACTICE IN THE PROVINCE OF ONTARIO.
6. ENSURE POSITIVE DRAINAGE AWAY FROM PLANTER.
7. SUBDRAINS MUST BE ADDED IN HIGH WATER TABLE AREAS.



Hamilton

City of Hamilton
Public Works Department

**HARD SURFACE DETAIL: TYPE 1C - c
OPEN PLANTING BED (SOIL TRENCH)**

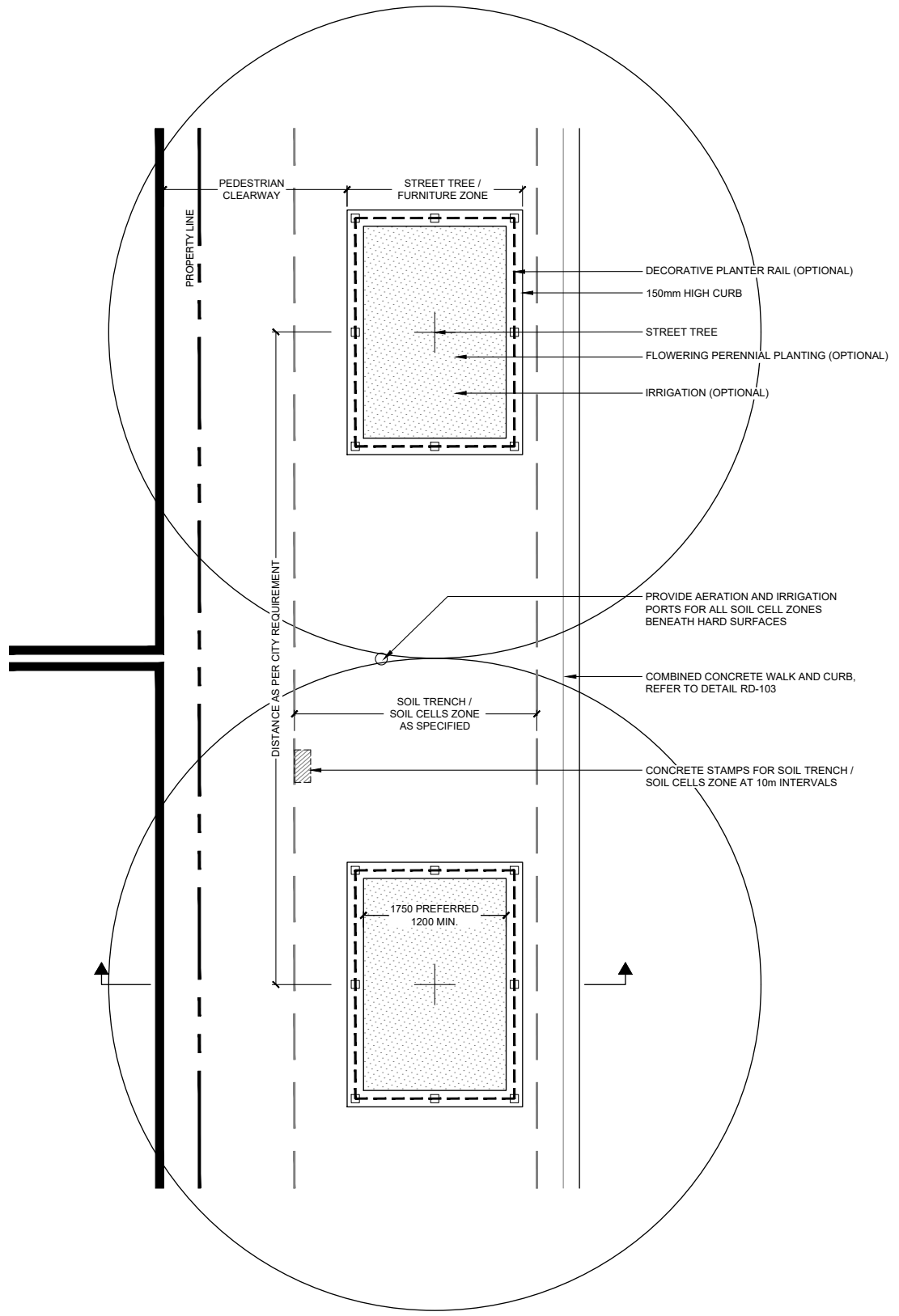
DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

REV NO
1

FORMERLY:

HAMILTON STD No: **FH 502.03**



City of Hamilton
Public Works Department

HARD SURFACE DETAIL: TYPE 1D
KEY PLAN

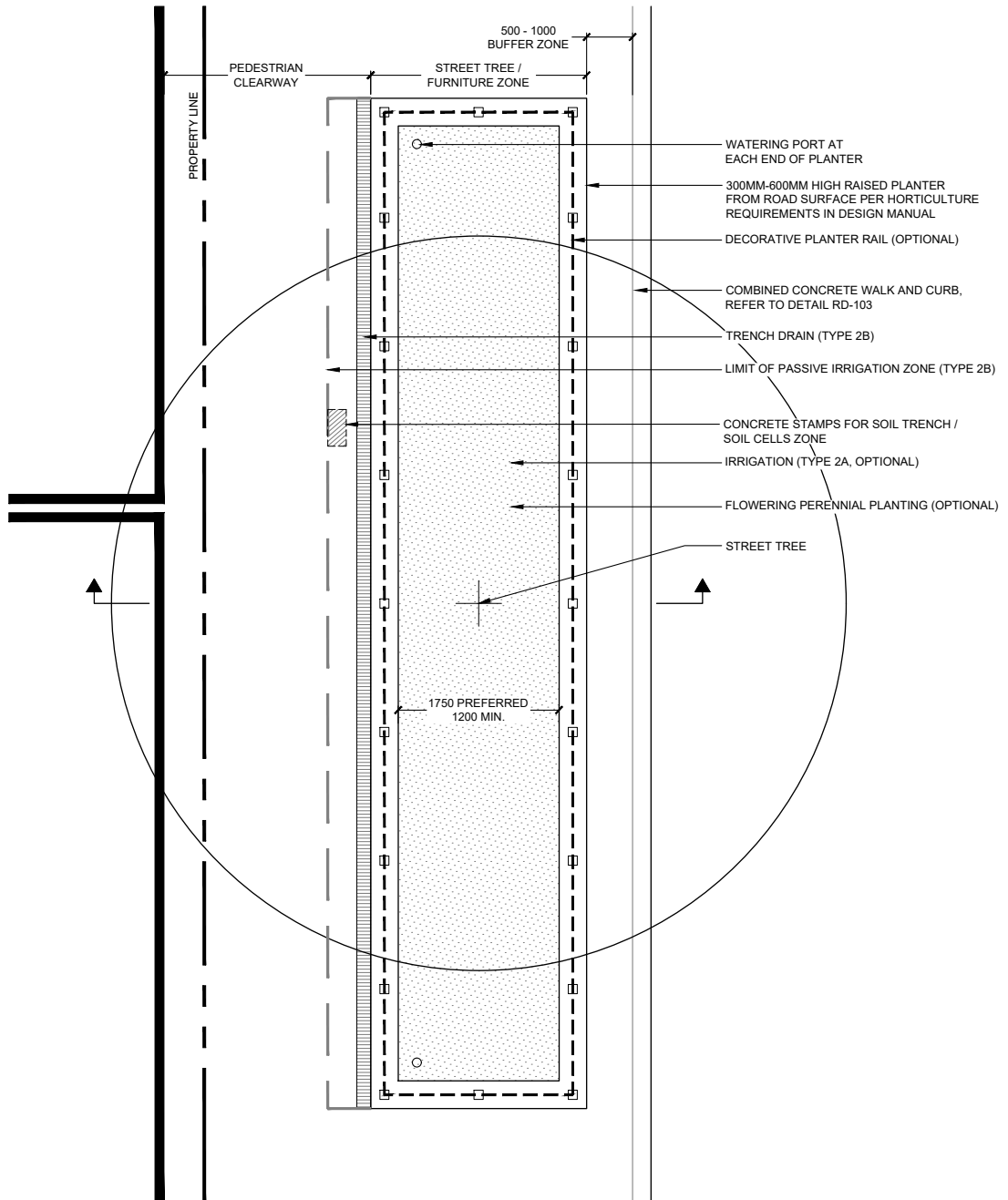
DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

REV NO
1

FORMERLY:

HAMILTON STD No: **FH 504**



City of Hamilton
Public Works Department

HARD SURFACE DETAIL: TYPE 2
KEY PLAN

DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

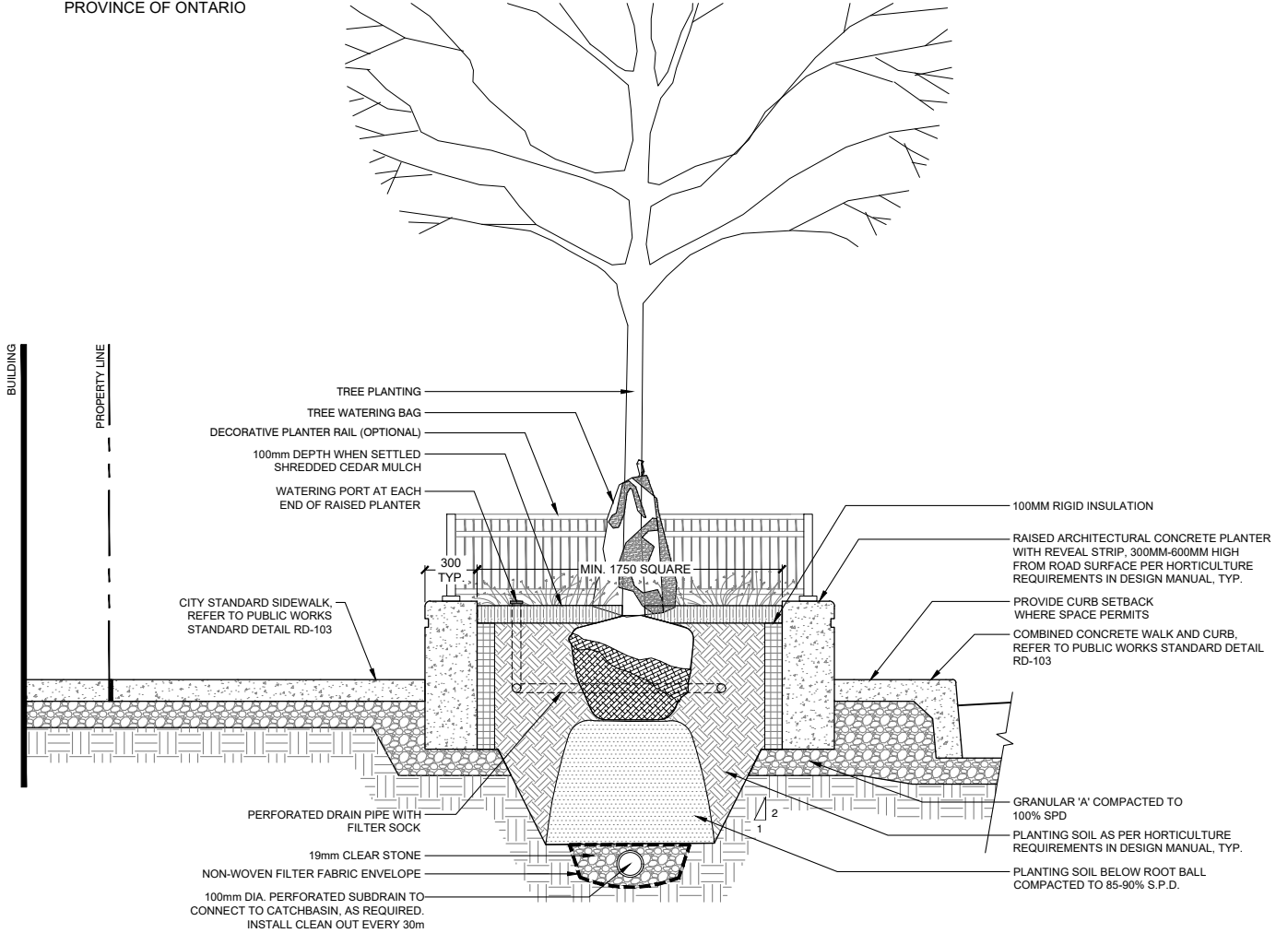
REV NO
1

FORMERLY:

HAMILTON STD No: FH 505

NOTE:

1. SOIL TESTING TO BE COMPLETED AS PER REQUIREMENTS OF THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURE DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
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3. IRRIGATION SHALL ONLY BE CONSIDERED FOR APPLICATIONS THAT MEET THE CRITERIA FOR IRRIGATION AS OUTLINED IN THE DESIGN AND PRESERVATION MANUAL.
4. CONSIDERATION SHALL BE GIVEN TO DECORATIVE PLANTER RAILS FOR RAISED PLANTERS.
5. ENSURE POSITIVE DRAINAGE AWAY FROM PLANTER.
6. INSTALL SUBDRAIN WHERE SOIL INFILTRATION RATES ARE LESS THAN 15mm/hr, WHEN TREE TRENCH IS MEMBRANE LINED OR WHEN RECOMMENDED BY A PROFESSIONAL ENGINEER LICENSED IN THE PROVINCE OF ONTARIO



City of Hamilton
Public Works Department

HARD SURFACE DETAIL: TYPE 2A
RAISED PLANTER

DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

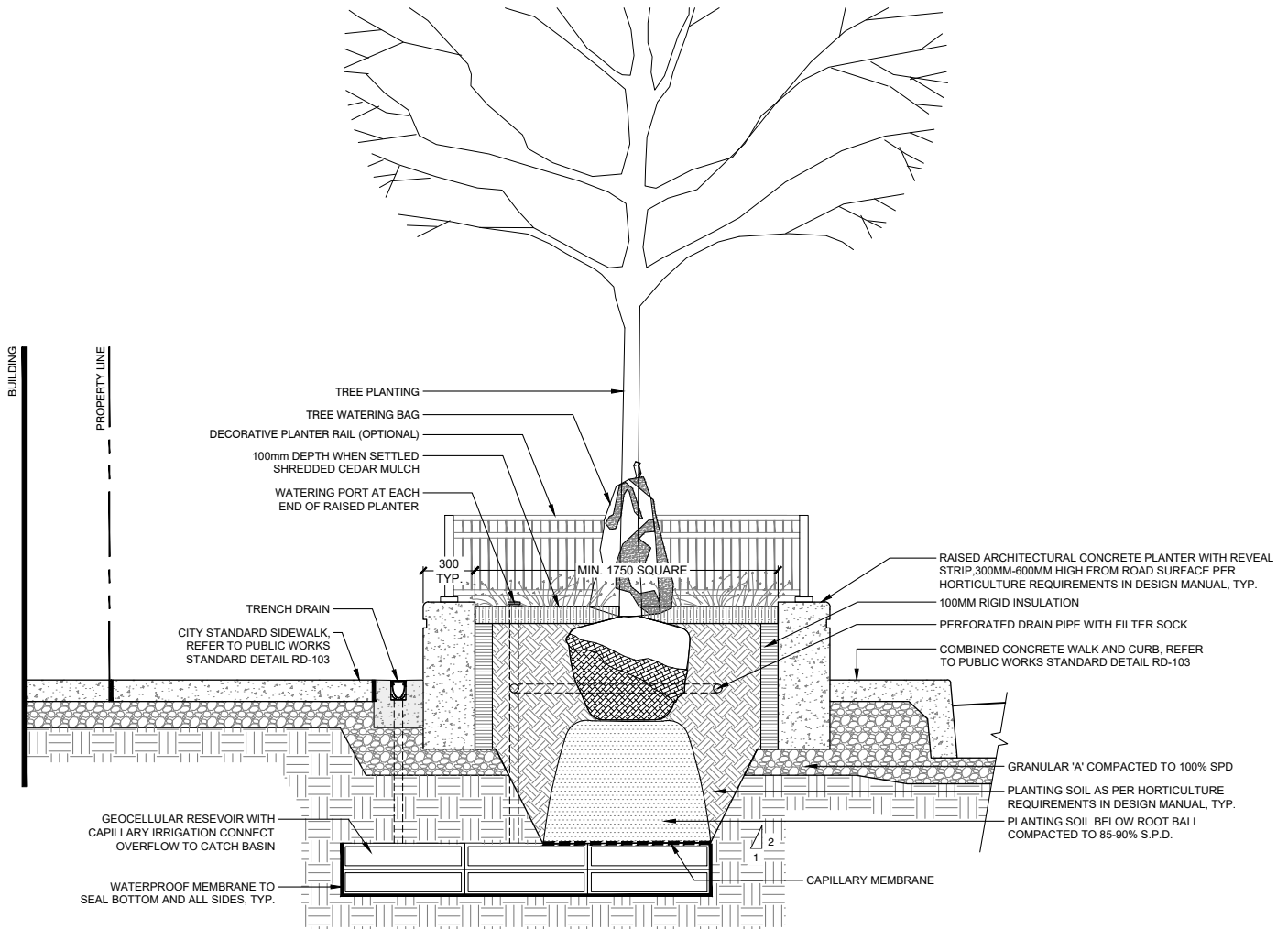
REV NO
1

FORMERLY:

HAMILTON STD No: FH 505.01

NOTES:

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4. CONSIDERATION SHALL BE GIVEN TO DECORATIVE PLANTER RAILS FOR RAISED PLANTERS.



City of Hamilton
Public Works Department

HARD SURFACE DETAIL: TYPE 2B
RAISED PLANTER (STORMWATER DETENTION CELLS)

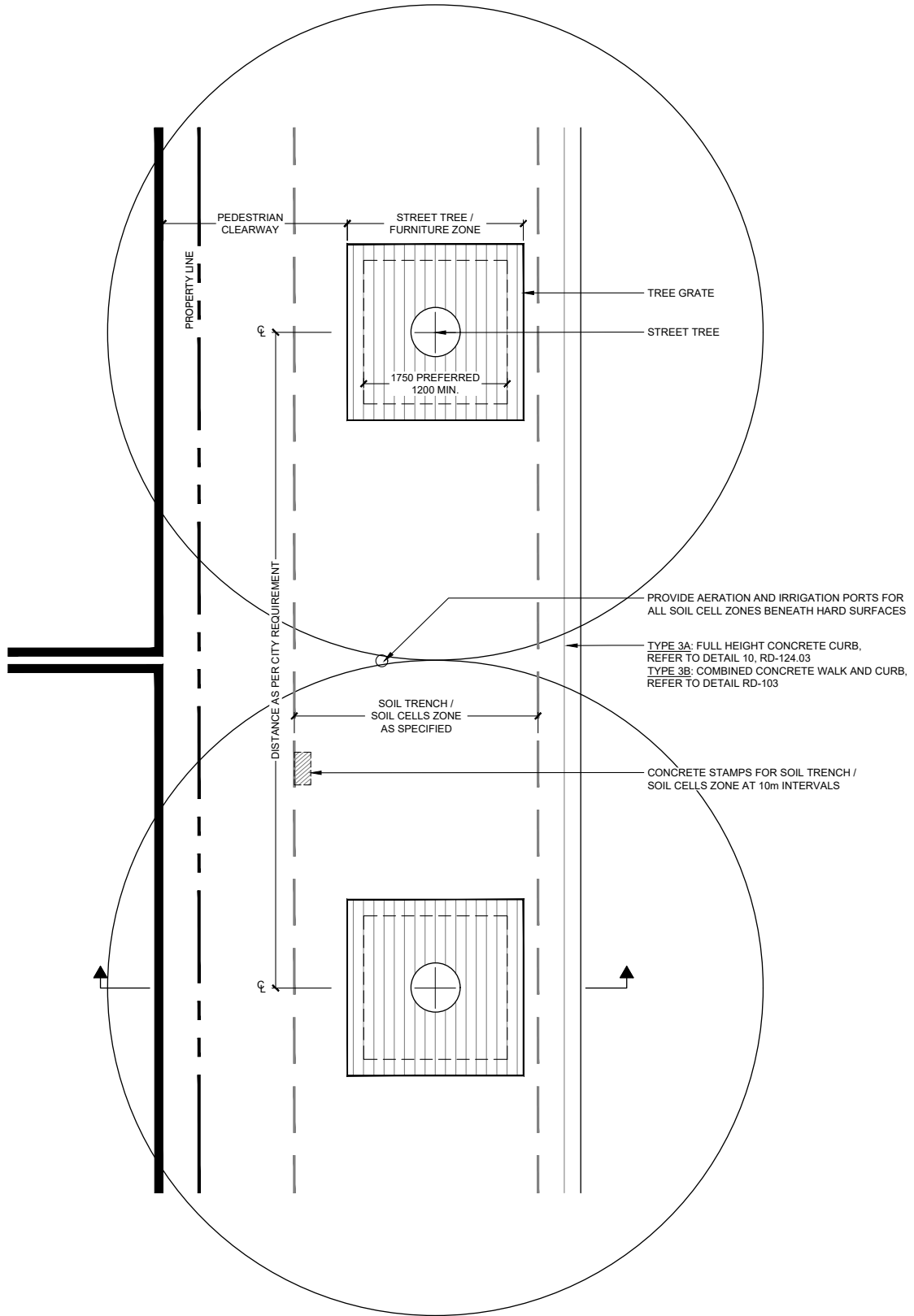
DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

REV NO
1

FORMERLY:

HAMILTON STD No: FH 505.02



City of Hamilton
Public Works Department

HARD SURFACE DETAIL: TYPE 3
KEY PLAN

DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

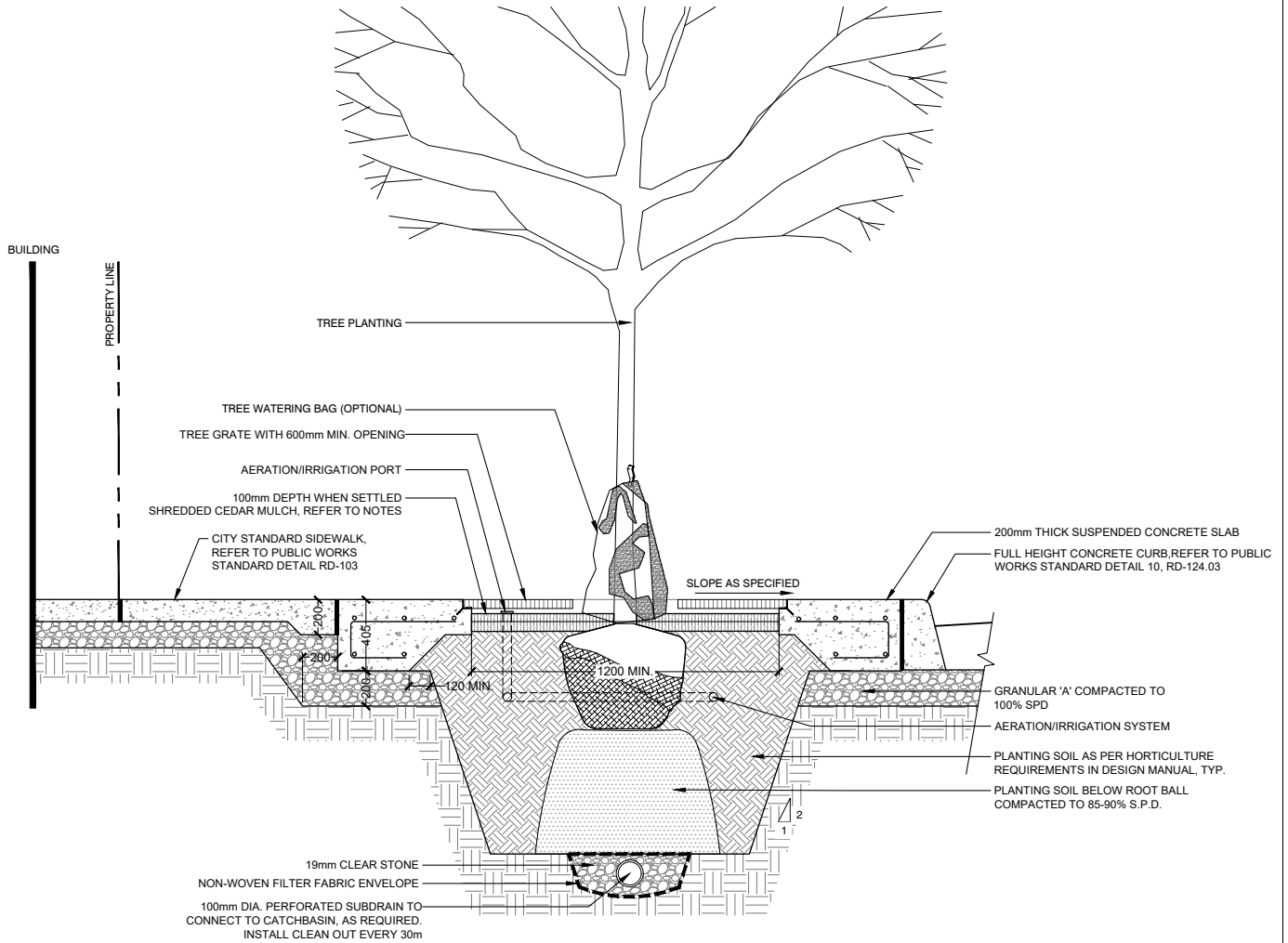
REV NO
1

FORMERLY:

HAMILTON STD No: FH 506

NOTES:

1. SOIL TESTING TO BE COMPLETED AS PER REQUIREMENTS OF THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURE DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
2. MINIMUM SOIL VOLUMES SHALL BE PROVIDED IN ACCORDANCE WITH THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURE DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
3. IRRIGATION SHALL ONLY BE CONSIDERED FOR APPLICATIONS THAT MEET THE CRITERIA FOR IRRIGATION AS OUTLINED IN THE DESIGN AND PRESERVATION MANUAL.
4. SUSPENDED CONCRETE SLAB TO BE STAMPED BY A STRUCTURAL ENGINEER LICENSED IN THE PROVINCE OF ONTARIO.
5. INSTALL SUBDRAIN WHERE SOIL INFILTRATION RATES ARE LESS THAN 15mm/hr, WHEN TREE TRENCH IS MEMBRANE LINED OR WHEN RECOMMENDED BY A PROFESSIONAL ENGINEER LICENSED IN THE PROVINCE OF ONTARIO



Hamilton

City of Hamilton
Public Works Department

**HARD SURFACE DETAIL: TYPE 3A
TREE GRATE (SOIL TRENCH)**

DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

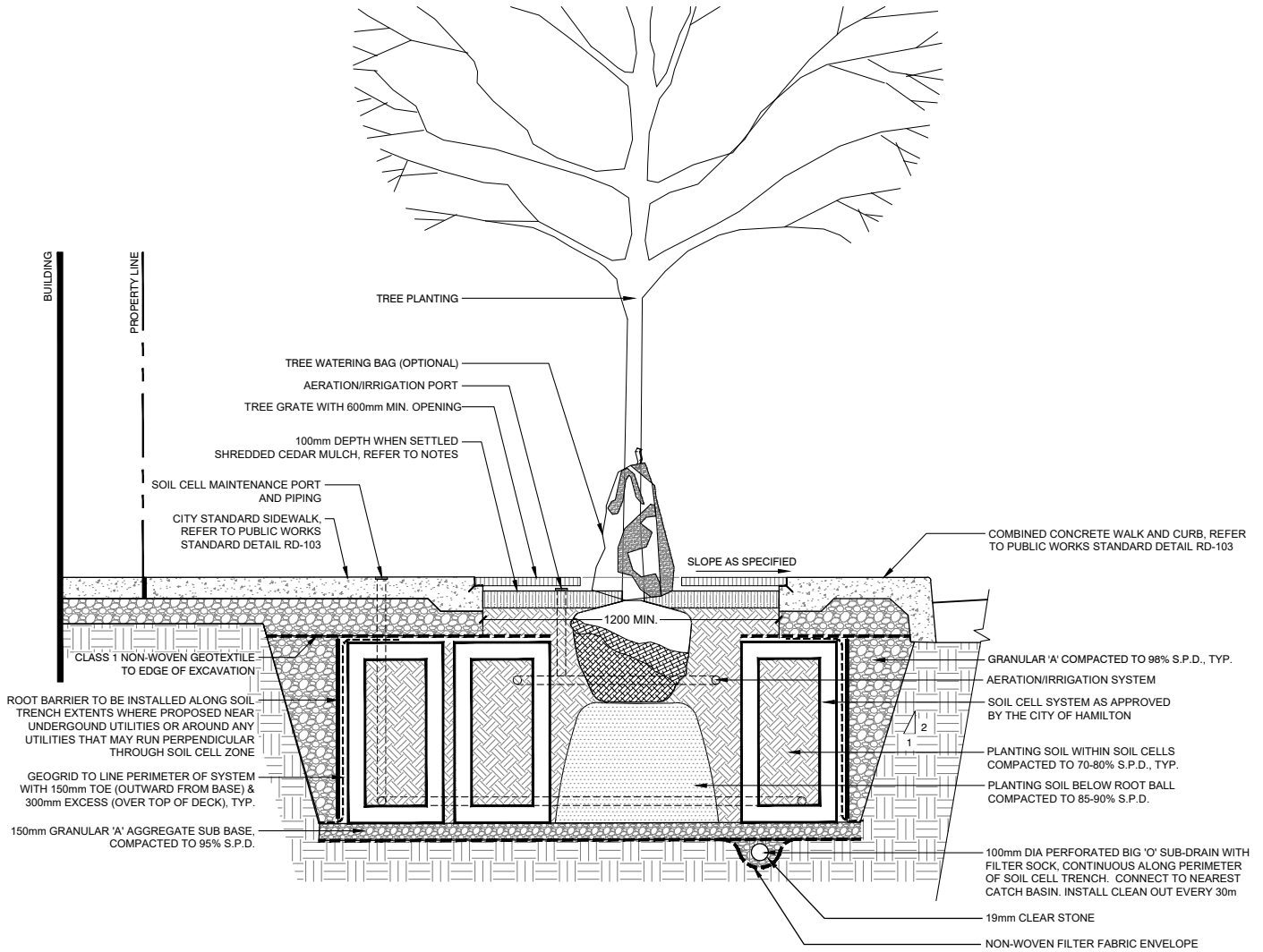
REV NO
1

FORMERLY:

HAMILTON STD No: **FH 506.01**

NOTES:

1. SOIL TESTING TO BE COMPLETED AS PER REQUIREMENTS OF THE CITY OF HAMILTON'S FORESTRY AND HORTICULTURE DESIGN AND PRESERVATION MANUAL FOR ASSETS WITHIN PUBLIC PROPERTY.
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3. IRRIGATION SHALL ONLY BE CONSIDERED FOR APPLICATIONS THAT MEET THE CRITERIA FOR IRRIGATION AS OUTLINED IN THE DESIGN AND PRESERVATION MANUAL.
4. INSTALL SUBDRAIN WHERE SOIL INFILTRATION RATES ARE LESS THAN 15mm/hr, WHEN TREE TRENCH IS MEMBRANE LINED OR WHEN RECOMMENDED BY A PROFESSIONAL ENGINEER LICENSED IN THE PROVINCE OF ONTARIO



City of Hamilton
Public Works Department

HARD SURFACE DETAIL: TYPE 3B
TREE GRATE (SOIL CELLS)

DIMENSIONS ARE SHOWN IN MILLIMETERS
UNLESS OTHERWISE NOTED (N.T.S.)

DATE
NOV 2024

REV NO
1

FORMERLY:

HAMILTON STD No: FH 506.02