

ORIGINAL SHEET - ARCH D

NOT scale the drawing - any errors or omissions shall be reported to The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that



BROADLEAF EVERGREEN SHRUBS PROPOSED PERENNIALS AND GRASSES

PROPOSED CONCRETE PAVING.

PROPOSED ASPHALT PATHWAY.

TOPOGRAPHIC SURVEY PLAN BY STANTEC GEOMATICS

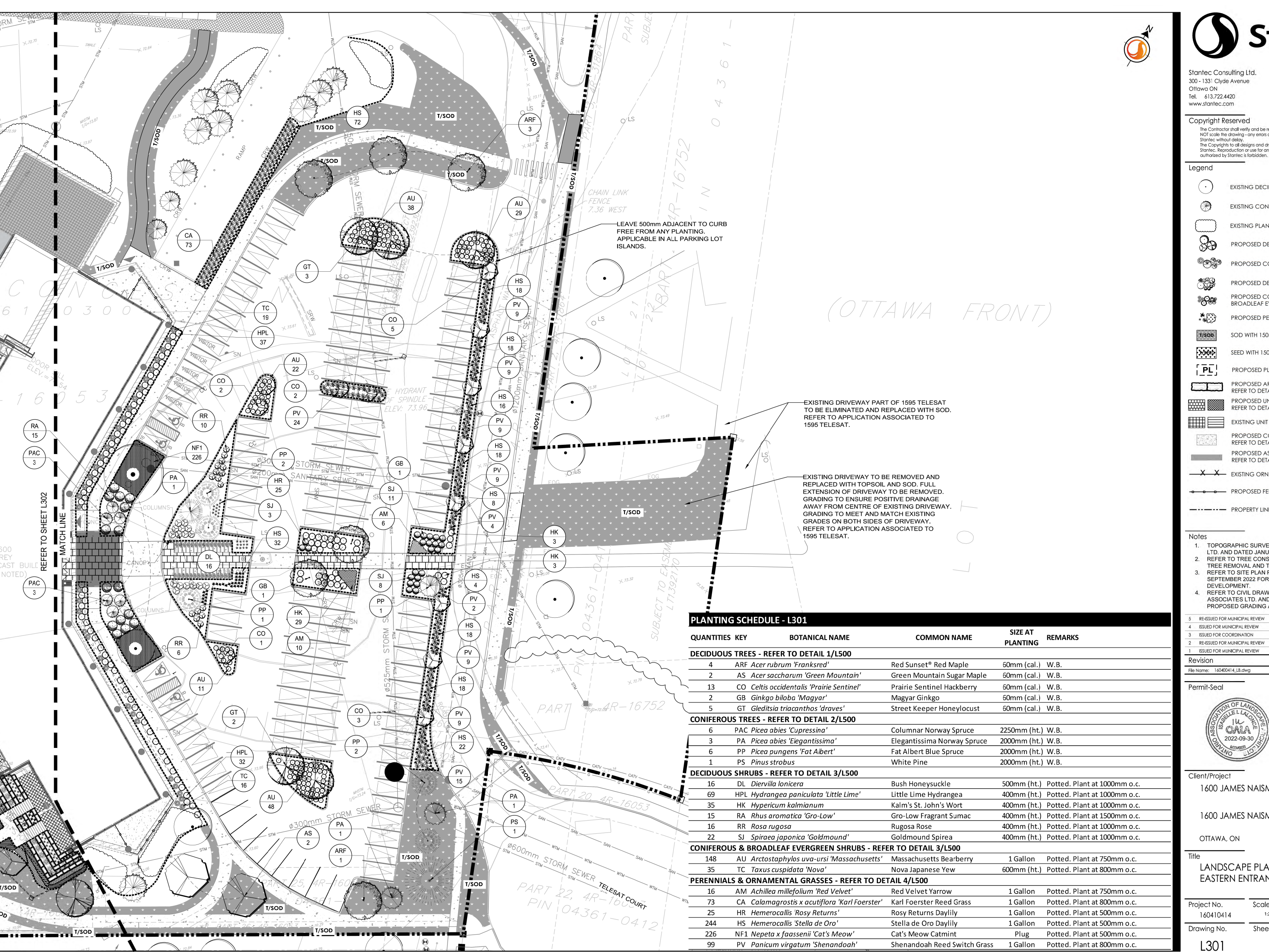
REFER TO TREE CONSERVATION REPORT FOR DETAILS

REFER TO SITE PLAN PREPARED BY FIGURR AND DATED SEPTEMBER 2022 FOR PROPOSED DETAILS ON SITE

REFER TO CIVIL DRAWINGS PREPARED BY LRL ASSOCIATES LTD. AND DATED SEPTEMBER 2022 FOR PROPOSED GRADING AND SERVICING.

		Dwn	Chkd	Dean	YY MM DD
File	Name: 160400414_LB.dwg	CA	ILL	ILL	22.04.06
Re	evision		Ву	Appd.	YY.MM.DD
1	ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.05.03
2	RE-ISSUED FOR MUNICIPAL REVIEW		CA	TLL	22.05.10
3	ISSUED FOR COORDINATION		CA	ILL	22.09.23
4	ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.09.28
5	KE-1330ED FOR MUNICIPAL REVIEW		CA	ILL	22.07.30

Project No. 160410414	Scale ₀ ₅	15 25m
Drawing No.	Sheet	Revision
L300	1of 5	5



ORIGINAL SHEET - ARCH D



Stantec Consulting Ltd. 300 - 1331 Clyde Avenue Ottawa ON Tel. 613.722.4420

Copyright Reserved

The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that

EXISTING DECIDUOUS TREE

EXISTING CONIFEROUS TREE

EXISTING PLANTING BEDS

PROPOSED DECIDUOUS TREE

PROPOSED CONIFEROUS TREE

PROPOSED DECIDUOUS SHRUBS PROPOSED CONIFEROUS AND

BROADLEAF EVERGREEN SHRUBS PROPOSED PERENNIALS AND GRASSES

SOD WITH 150mm TOPSOIL

SEED WITH 150mm TOPSOIL

PROPOSED PLANTING BED

PROPOSED ARMOURSTONE WALL REFER TO DETAIL 4/L501

PROPOSED UNIT PAVERS. ■ REFER TO DETAIL 3/L501.

EXISTING UNIT PAVERS.

PROPOSED CONCRETE PAVING. REFER TO DETAIL 2/L501.

PROPOSED ASPHALT PATHWAY. REFER TO DETAIL 1/L501.

X X EXISTING ORNAMENTAL FENCE

- PROPOSED FENCE

----- PROPERTY LINE

TOPOGRAPHIC SURVEY PLAN BY STANTEC GEOMATICS

LTD. AND DATED JANUARY 2022. REFER TO TREE CONSERVATION REPORT FOR DETAILS ON

TREE REMOVAL AND TREE PROTECTION. REFER TO SITE PLAN PREPARED BY FIGURR AND DATED SEPTEMBER 2022 FOR PROPOSED DETAILS ON SITE

DEVELOPMENT. REFER TO CIVIL DRAWINGS PREPARED BY LRL ASSOCIATES LTD. AND DATED SEPTEMBER 2022 FOR PROPOSED GRADING AND SERVICING.

File	Name: 160400414_LB.dwg	CA	ILL	ILL	22.04.06
Re	evision		Ву	Appd.	YY.MM.DD
1	ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.05.03
2	RE-ISSUED FOR MUNICIPAL REVIEW		CA	TLL	22.05.10
3	ISSUED FOR COORDINATION		CA	ILL	22.09.23
4	ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.09.28
5	RE-ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.09.30

Dwn. Chkd. Dsgn. YY.MM.DD

Permit-Seal



Client/Project

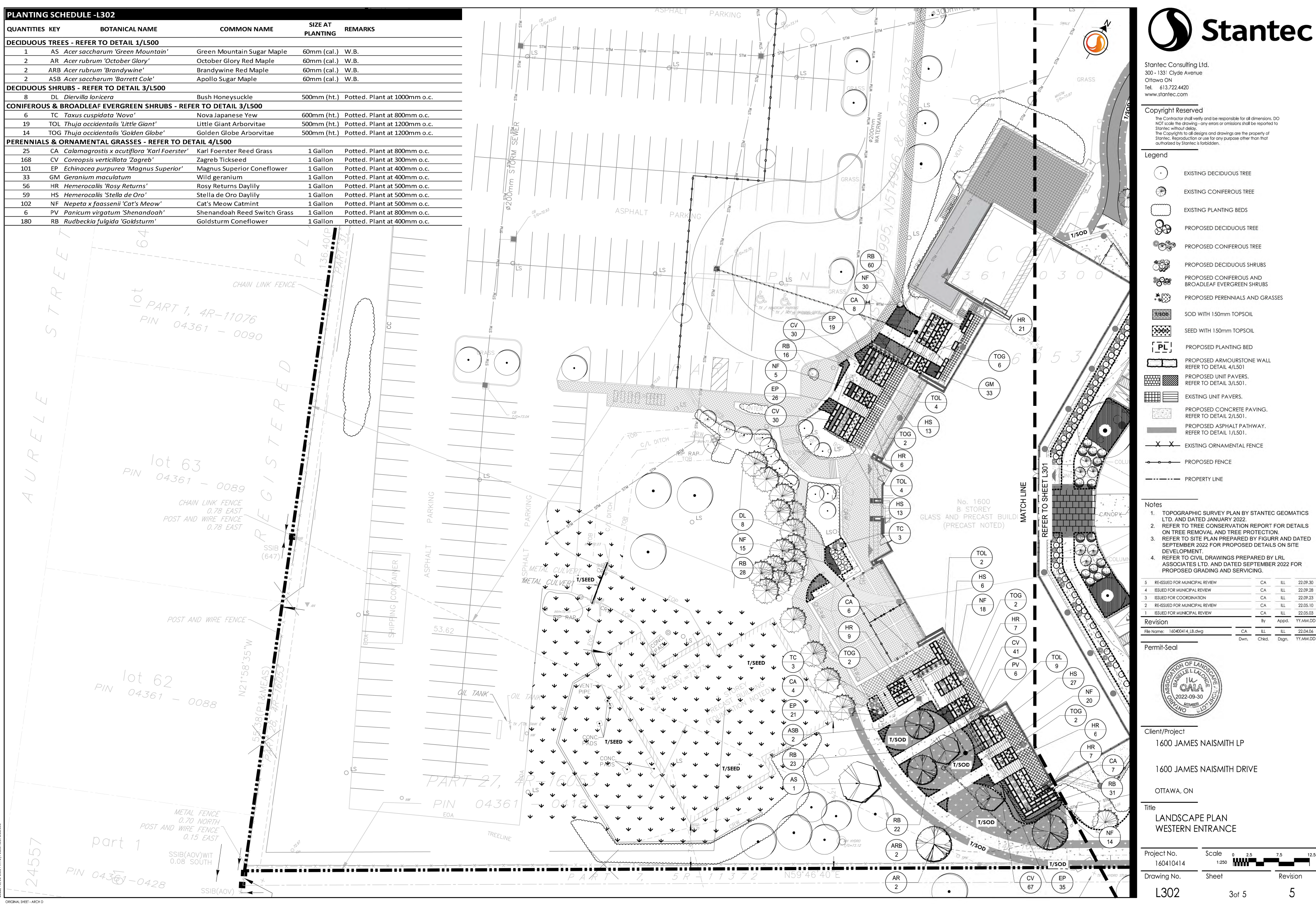
1600 JAMES NAISMITH LP

1600 JAMES NAISMITH DRIVE

OTTAWA, ON

LANDSCAPE PLAN EASTERN ENTRANCE

Project No. 160410414	Scale _{0 2.5}	7.5 12.5m
Drawing No.	Sheet	Revision
L301	2of 5	5



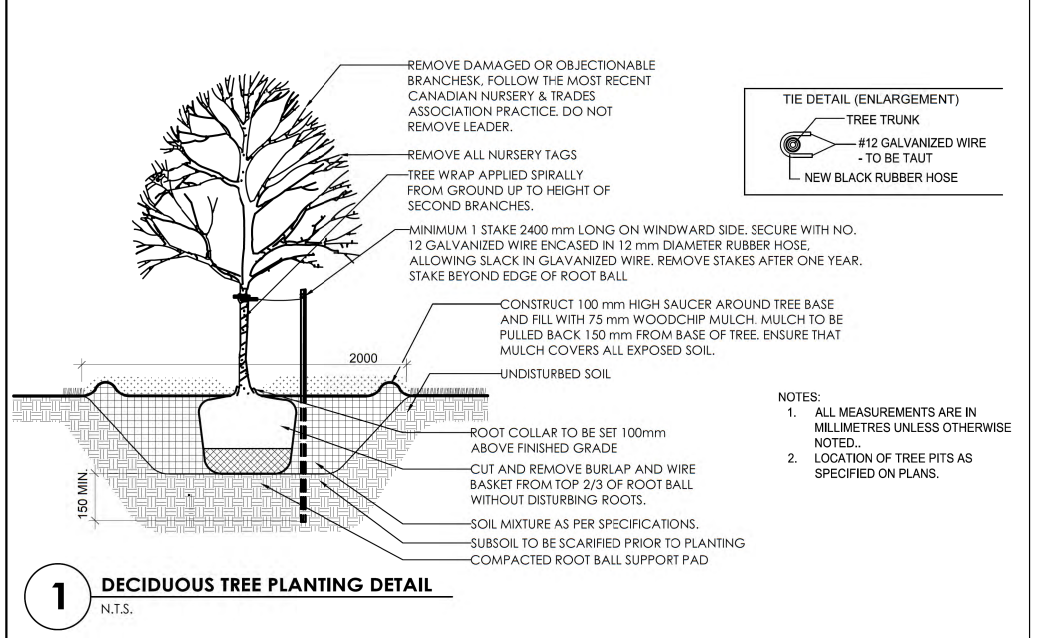
TOPOGRAPHIC SURVEY PLAN BY STANTEC GEOMATICS

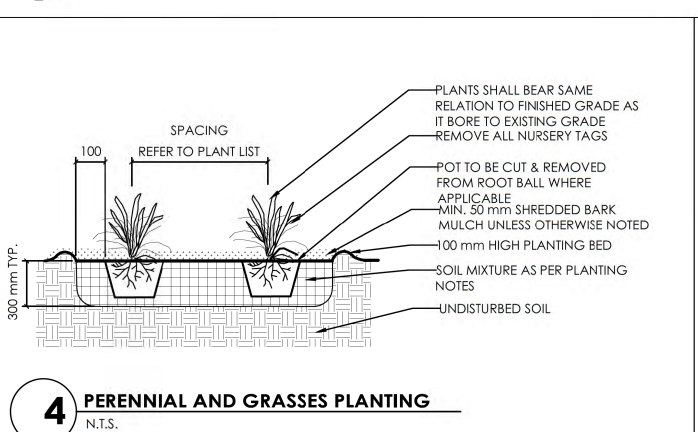
REFER TO TREE CONSERVATION REPORT FOR DETAILS ON TREE REMOVAL AND TREE PROTECTION. REFER TO SITE PLAN PREPARED BY FIGURR AND DATED

REFER TO CIVIL DRAWINGS PREPARED BY LRL

File	Name: 160400414_LB.dwg	CA	ILL	ILL	22.04.06
Re	evision		Ву	Appd.	YY.MM.DD
1	ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.05.03
2	RE-ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.05.10
3	ISSUED FOR COORDINATION		CA	ILL	22.09.23
4	4 ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.09.28
5	RE-ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.09.30

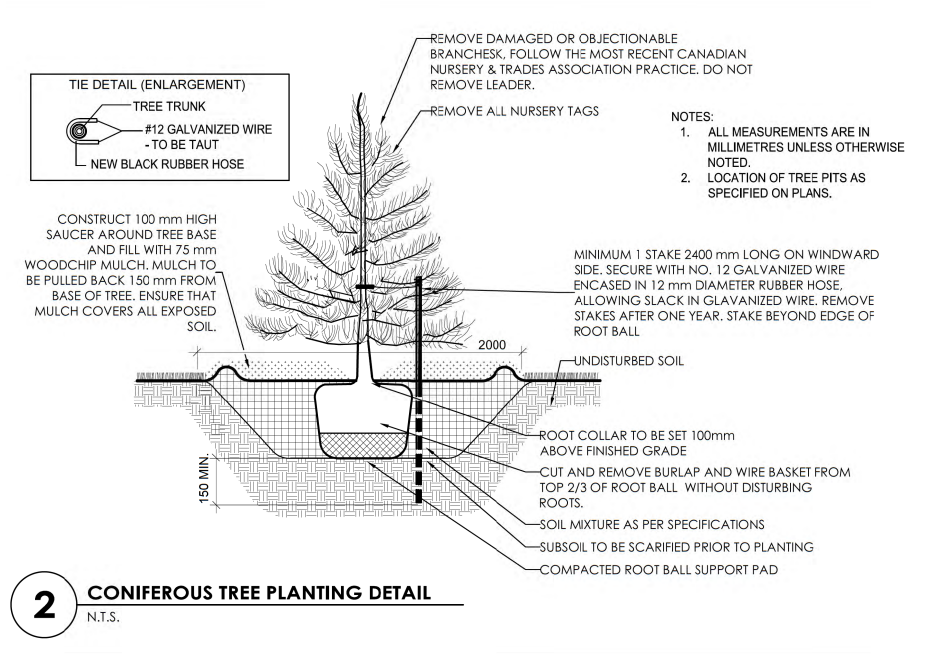
Project No. 160410414	Scale ₀ _{2.5}	7.5 12.5m
Drawing No.	Sheet	Revision
L302	3of 5	5

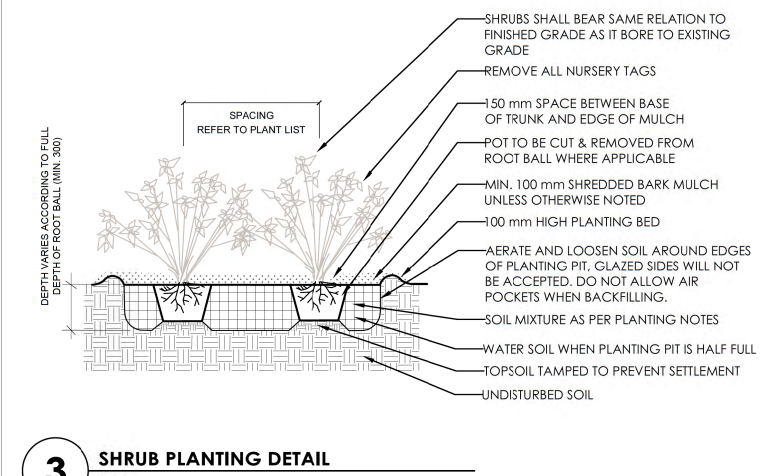




PLANTING NOTES

- THE DETAILS ON THIS SHEET DO NOT REPRESENT ANY PARTICULAR SPECIES.
- TREES AND SHRUBS AS INDICATED IN THE DETAILS REPRESENT BOTH CONIFEROUS AND
- 3. MATERIAL PLANTED IN GROUP SHALL BE SET IN CONTINUOUS PLANTING BEDS.
- 4. CENTRE LINE OF SHRUBS SHALL NOT BE CLOSER THAN 2.4m FROM BUILDING FACE TO PROTECT BUILDING FOOTINGS AND INSULATION.
- PRUNING TO SUIT SPECIES PRUNE BRANCHES BY 1/3 TO REMOVE DAMAGED OR OBJECTIONABLE BRANCHES FOLLOWING PROPER HORTICULTURAL PRACTICE. DO NOT PRUNE LEADERS.
- . FIRMLY COMPACT BACKFILLED PLANTING MIXTURE TO ELIMINATE AIR POCKETS OR PREVENT SETTLEMENT.
- . PLANTING MATERIAL QUALITY STANDARDS:
- 7.1. ALL PLANT MATERIALS TO CONFORM TO THE CANADIAN NURSERY LANDSCAPE ASSOCIATION FOR VARIETY, SIZE AND CONDITION.
- 7.2. PLANT MATERIAL COLLECTED FROM WILD SOURCES WILL NOT BE ACCEPTED. 7.3. LANDSCAPE ARCHITECT RESERVES THE RIGHT TO REFUSE ACCEPTANCE OF ANY
- PLANT DISPLAYING POOR GROWTH HABITS, INJURY OR DISEASE. 7.4. ANY PLANTS THAT DO NOT CONFORM TO THE ABOVE STANDARDS WILL BE
- PROMPTLY REMOVED FROM THE SITE BY THE CONTRACTOR AND REPLACED WITH MATERIAL OF ACCEPTABLE QUALITY AT NO ADDITIONAL COST TO THE PROJECT.
- 8.1. SOIL TEXTURE BASED ON THE CANADIAN SYSTEM OF SOIL CLASSIFICATION TO CONSIST CF:
- CLAY: 14-20% ➤ SILT: 0-35%
- SAND: 45-70% ORGANIC MATERIAL: 4-10%
- ➤ pH: 6-8
- 8.2. SPREAD TOPSOIL TO FOLLOWING MINIMUM DEPTHS AFTER SETTLEMENTS UNLESS OTHERWISE NOTED ON DETAILS:
- 300mm FOR PERENNIALS
- 500mm FOR SHRUB BEDS > 1000mm FOR TREE PLANTING
- MULCH SHALL BE SHREDDED WOOD VARYING IN SIZE FROM 25-125mm IN LENGTH FROM CONIFEROUS TREES.







Stantec Consulting Ltd. 300 - 1331 Clyde Avenue Ottawa ON Tel. 613.722.4420 www.stantec.com

Copyright Reserved

The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay. The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.

Legend

5	RE-ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.09.30
4	ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.09.28
3	ISSUED FOR COORDINATION		CA	ILL	22.09.23
2	RE-ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.05.10
1	ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.05.03
Re	vision		Ву	Appd.	YY.MM.DD
File 1	Name: 160410414_Details.dwg	СА	ILL	ILL	22.04.06
		Dwn.	Chkd.	Dsgn.	YY.MM.DD

Permit-Seal



Client/Project

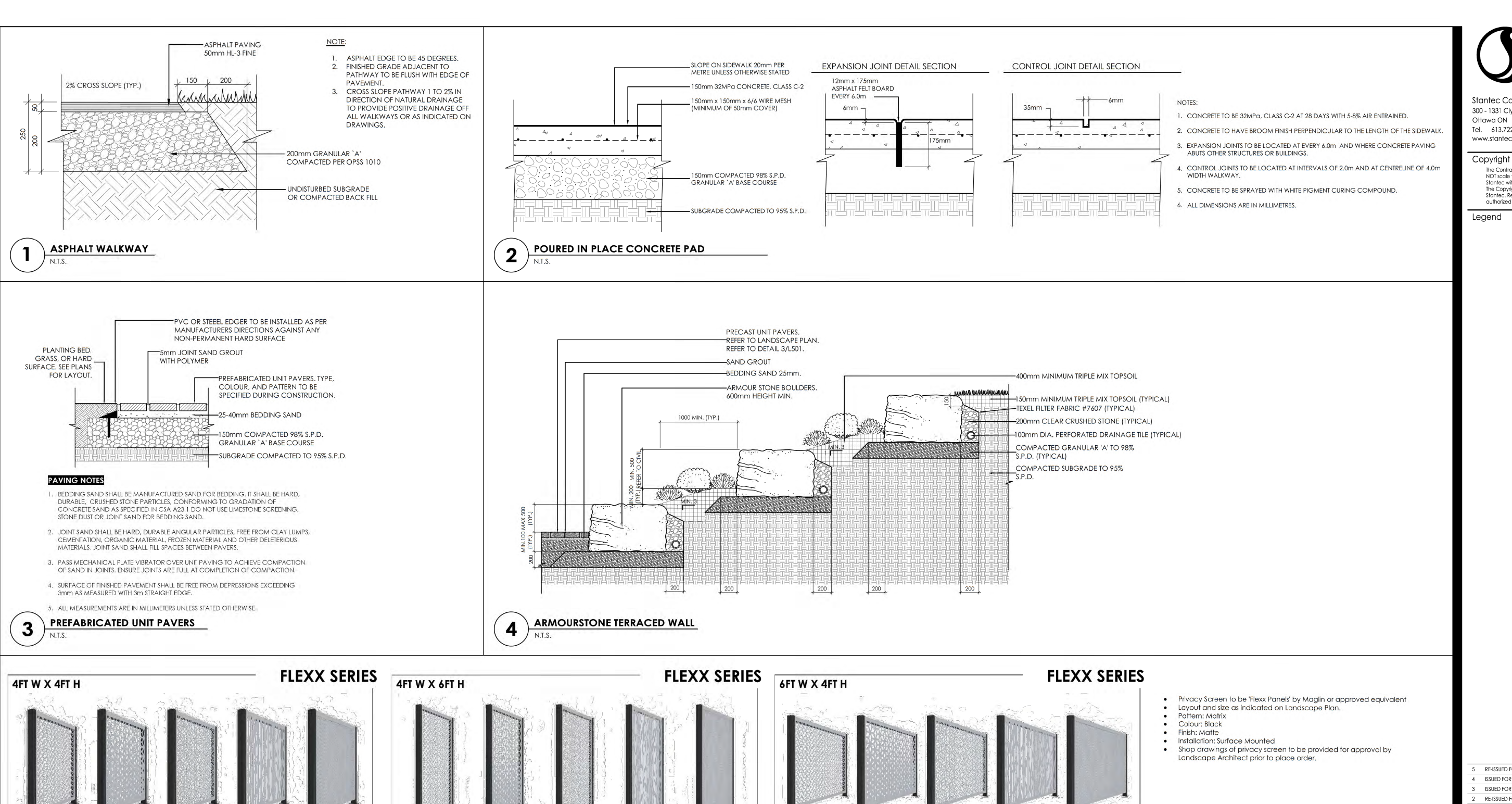
1600 JAMES NAISMITH LP

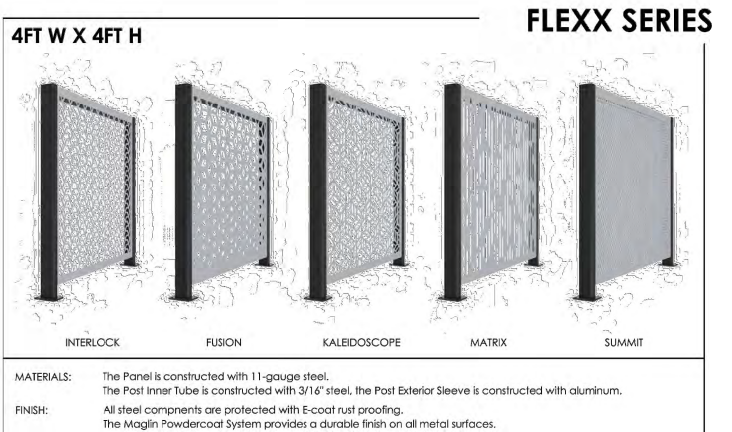
1600 JAMES NAISMITH DRIVE

OTTAWA, ON

LANDSCAPE DETAILS - I

Project No. 160410414	Scale AS NOTED	
Drawing No.	Sheet	Revision
L500	4 of 5	5

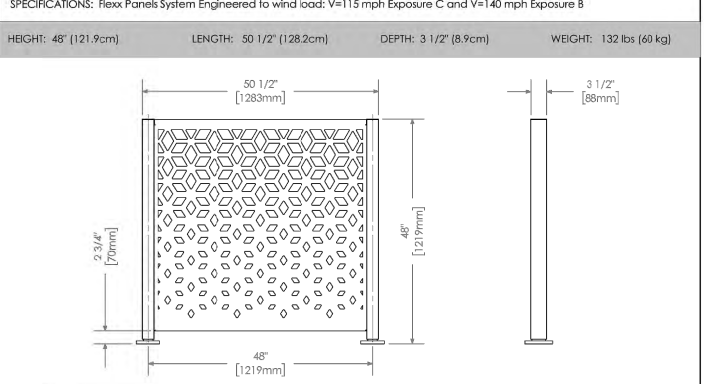




INSTALLATION: Flexx comes partially assembled. The Screens and Post are pre-assembled seperately. Please refer to the general instructions document: INSTALL_FLEXX.PDF for site installation. TO SPECIFY: Choose Panel pattern

SPECIFICATIONS: Flexx Panels System Engineered to wind load: V=115 mph Exposure C and V=140 mph Exposure B

Choose Post type: Surface Mount or Direct burial



INTERLOCK KALEIDOSCOPE MATERIALS: The Panel is constructed with 11-gauge steel. The Post Inner Tube is constructed with 3/16" steel, the Post Exterior Sleeve is constructed with aluminum. All steel compnents are protected with E-coat rust proofing. The Maglin Powdercoat System provides a durable finish on all metal surfaces. INSTALLATION: Flexx comes partially assembled. The Screens and Post are pre-assembled seperately. Please refer to the general instructions document: INSTALL_FLEXX.PDF for site installation. TO SPECIFY: Choose Panel pattern Choose Post type: Surface Mount or Direct burial SPECIFICATIONS: Flexx Panels System Engineered to wind load: V=115 mph Exposure C and V=140 mph Exposure B LENGTH: 50 1/2" (128.2cm) DEPTH: 3 1/2" (8.9cm) WEIGHT: 181 lbs (82 kg) HEIGHT: 72" (182.9cm)

INTERLOCK KALEIDOSCOPE MATERIALS: The Panel is constructed with 11-gauge steel.

The Post Inner Tube is constructed with 3/16" steel, the Post Exterior Sleeve is constructed with aluminum. All steel compnents are protected with E-coat rust proofing.

The Maglin Powdercoat System provides a durable finish on all metal surfaces. INSTALLATION: Flexx comes partially assembled. The Screens and Post are pre-assembled seperately. Please refer to the general

instructions document: INSTALL_FLEXX.PDF for site installation. TO SPECIFY: Choose Panel pattern

Choose Post type: Surface Mount or Direct burial

SPECIFICATIONS: Flexx Panels System Engineered to wind load: V=115 mph Exposure C and V=140 mph Exposure B

HEIGHT: 48" (121.9cm) LENGTH: 74 1/2" (189.2cm) DEPTH: 3 1/2" (8.9cm) WEIGHT: 164 lbs (74 kg)

5	RE-ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.09.30
4	ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.09.28
3	ISSUED FOR COORDINATION		CA	ILL	22.09.23
2	RE-ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.05.10
1	ISSUED FOR MUNICIPAL REVIEW		CA	ILL	22.05.03
Re	evision		Ву	Appd.	YY.MM.DD
File	Name: 160410414_Details.dwg	CA	ILL	ILL	22.04.06
		Dwn.	Chkd.	Dsgn.	YY.MM.DD

Permit-Seal

Stantec Consulting Ltd.

300 - 1331 Clyde Avenue

Copyright Reserved

Stantec without delay

authorized by Stantec is forbidden.

The Contractor shall verify and be responsible for all dimensions. DO

NOT scale the drawing - any errors or omissions shall be reported to

The Copyrights to all designs and drawings are the property of

Stantec. Reproduction or use for any purpose other than that

Tel. 613.722.4420

www.stantec.com

Legend



Client/Project

1600 JAMES NAISMITH LP

1600 JAMES NAISMITH DRIVE

OTTAWA, ON

LANDSCAPE DETAILS - II

Project No.	Scale	
160410414	AS NOTED	
Drawing No.	Sheet	Revision
I <i>E</i> \ 1		E

5) PRIVACY SCREEN

L50 I 5of 5