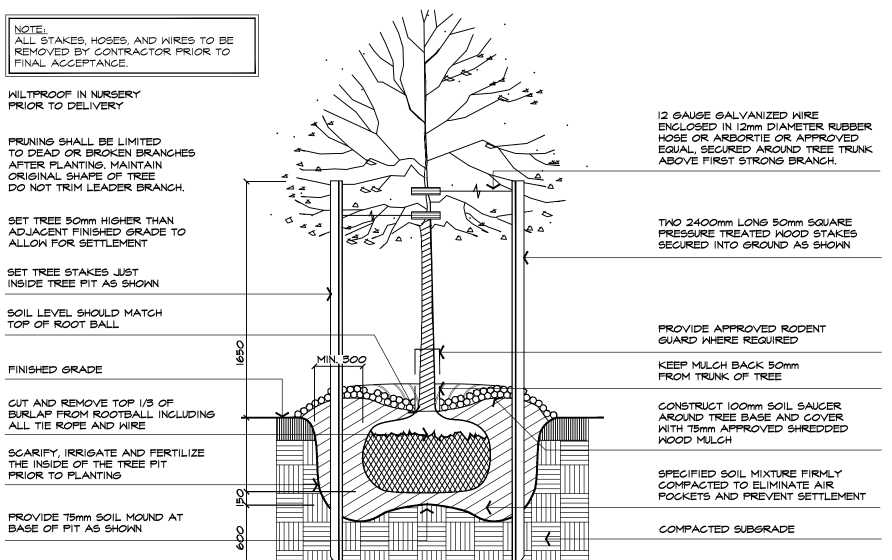


SUGGESTED STREET TREE PLANT LIST

CALIPER HEIGHT SPREAD ROOT COMMON NAME REMARKS SPACING ACER X FREEMANII 'CELZAM' CELEBRATION MAPLE EQUAL FORM SUGAR MAPLE EQUAL FORM CARPINUS CAROLINIANA BLUE BEECH/ MUSCLEWOOD EQUAL FORM ----TURKISH HAZEL EQUAL FORM EUROPEAN BEECH THORNLESS HONEY-LOCUST GLEDITSIA TRIACANTHOS 'INERMIS' EQUAL FORM - - - -GYMNOCLADUS DIOICUS 'ESPRESSO' ESPRESSO KENTUCKY COFFEE TREE EQUAL FORM - - - -PLATANUS X ACERIFOLIA 'BLOODGOOD' LONDON PLANE TREE 15*00*mm EQUAL FORM BOULEVARD BASSWOOD TILIA AMERICANA 'BOULEVARD' 1500mm S.B. EQUAL FORM - - - -



60mm 3500mm 1500mm S.B.

DECIDUOUS TREE PLANTING DETAIL

TYPICAL INSTALLATION FOR 75mm CALIPER TREES OR LESS

GREEN VASE ZELKOVA

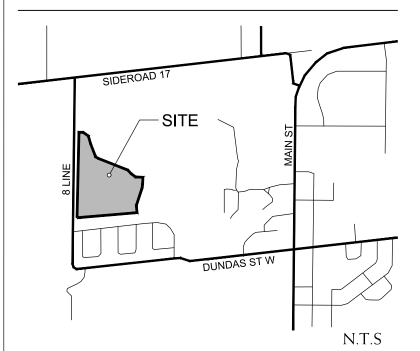
ABAL PIOI-121214

KEY PLAN *

ERIN MILLS SUBDIVSION

- ABAL 3528

EQUAL FORM



LEGEND

PROPOSED STREET TREES (SPACING = 10m O.C)

BASE INFORMATION OBTAINED ELECTRONICALLY FROM ARMSTRONG PLANNING (JOB NO. 21.2842.00;)

1.	OCT 3 2023	ISSUED FOR DRAFT PLAN RESUBMISSION #2	MC/ ED
0.	MAY 18 2022	ISSUED FOR DRAFT PLAN AND ZONING SUBMISSION #1	AV
no.	date	version	by

All information hereon to be checked and verified at the site and any discrepancies must be reported to and clarified by the landscape architect before commencing work. All drawings, specifications, details, digital information, etc., prepared by the landscape architect are instruments of service and as such are his property and must be returned at his request.



ALEXANDER BUDREVICS

& ASSOCIATES LIMITED
LANDSCAPE ARCHITECTS

895 Don Mills Road, Second Tower, Suite 212
Toronto, Ontario, Canada, M3C 1W3

9 416.444.5201

www.budrevics.com

project

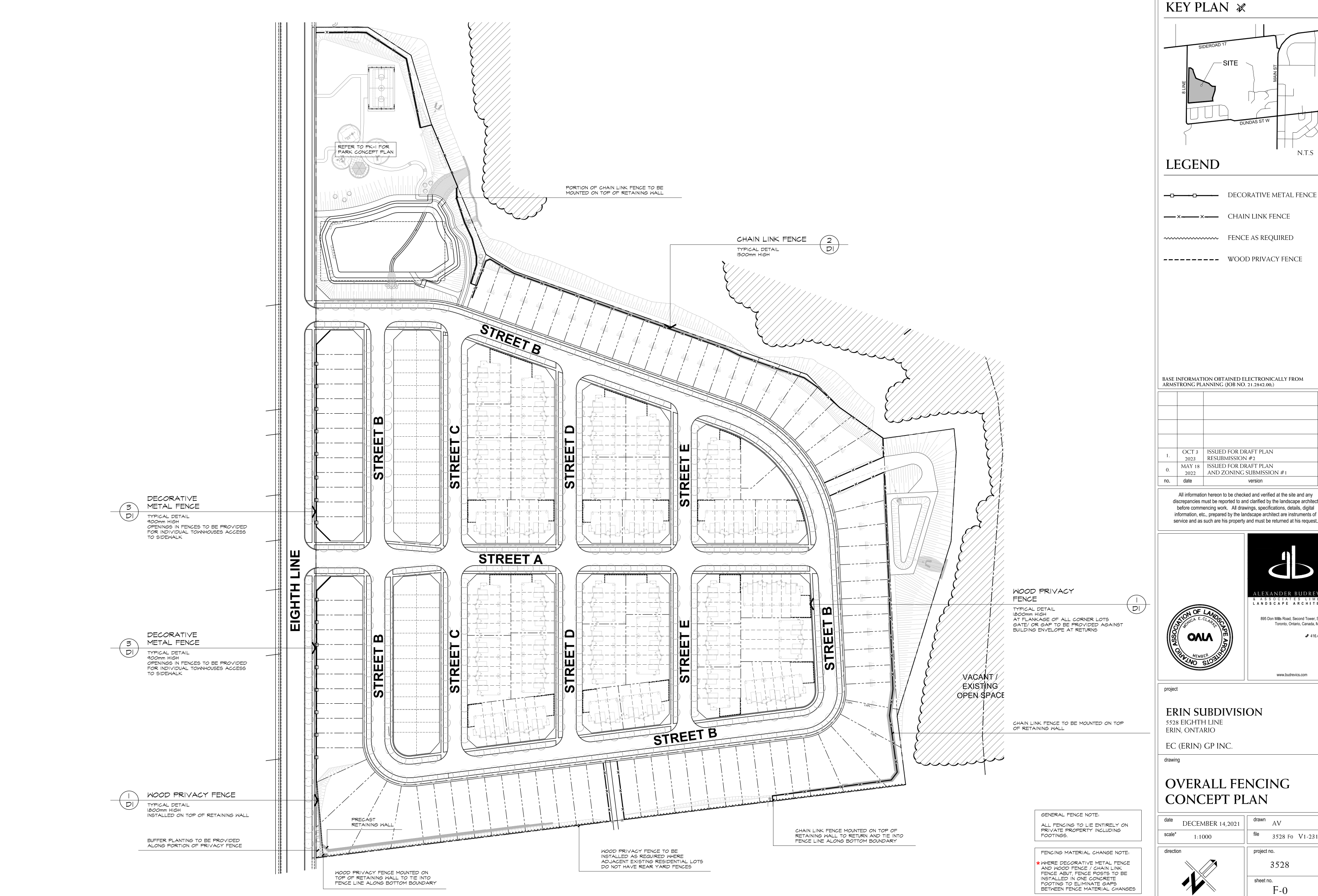
ERIN SUBDIVISION

5528 EIGHTH LINE
ERIN, ONTARIO

EC (ERIN) GP INC.

drawing

STREET TREE CONCEPT PLAN





1.	OCT 3 2023	ISSUED FOR DRAFT PLAN RESUBMISSION #2	MC/ ED
0.	MAY 18 2022	ISSUED FOR DRAFT PLAN AND ZONING SUBMISSION #1	AV
no.	date	version	by

All information hereon to be checked and verified at the site and any discrepancies must be reported to and clarified by the landscape architect before commencing work. All drawings, specifications, details, digital information, etc., prepared by the landscape architect are instruments of service and as such are his property and must be returned at his request.



895 Don Mills Road, Second Tower, Suite 212 Toronto, Ontario, Canada, M3C 1W3

4 416.444.5201

OVERALL FENCING

file 3528 F0 V1-231003

SEED MIXTURES:

ON SITE SEED MIXTURE:

LOCATION OF SEED TYPES ARE NOTED ON PLAN

SEED WITH THE FOLLOWING SEED MIXTURES AS SUPPLIED BY ONTARIO SEED COMPANY (1-800-465-5849) OR APPROVED SUBSTITUTE

ALL SEEDING TO BE APPLIED WITH NURSE CROP

NURSE CROP FOR ALL MIXES BELOW:

IS TO BE SELECTED, WHEN TIME OF CONSTRUCTION HAS BEEN DETERMINED, USING THE CVC COVER CROP SELECTION TOOL

1 %

SEED MIXTURE TYPE 1

OSC CVC7 - UPLAND NATIVE MEADOW MIX

FOR SEEDING ALL DISTURBED AREAS WITHIN THE BUFFER AND IN THE STORMWATER MANAGEMENT BLOCK ABOVE THE FLAT BASIN.

REFER TO PLAN FOR LOCATIONS

WILD BERGAMOT (Monarda fistulosa)

TO BE APPLIED WITH NURSE CROP UPLAND NATIVE MEADOW MIX: APPLIED AT A RATE OF 25 Kg/Ha

BLACK EYED SUSAN (Rudbeckia hirta) BLUE WOOD (HEART LEAVED ASTER) (Aster cordifolius) 1 % CANADA ANEMONE (Anemone canadensis) 1 % CANADA GOLDENROD (Solidago canadensis) 2 % COMMON MILKWEED (Asclepais syruaca) 2 % EVENING PRIMROSE (Oenothera biennis) 25 % GRASS LEAF GOLDENROD (Euthamnia graminifolia) 1 % 15 % MEADOW/OPEN FIELD SEDGE (Carex granularis) NEW ENGLAND ASTER (Aster novae-anglais) 1 % RIVERBANK WILD RYE (Elymus riparius) 40 % VIRGINS BOWER (Clematis virginiana) 1 %

SEED MIXTURE TYPE 2

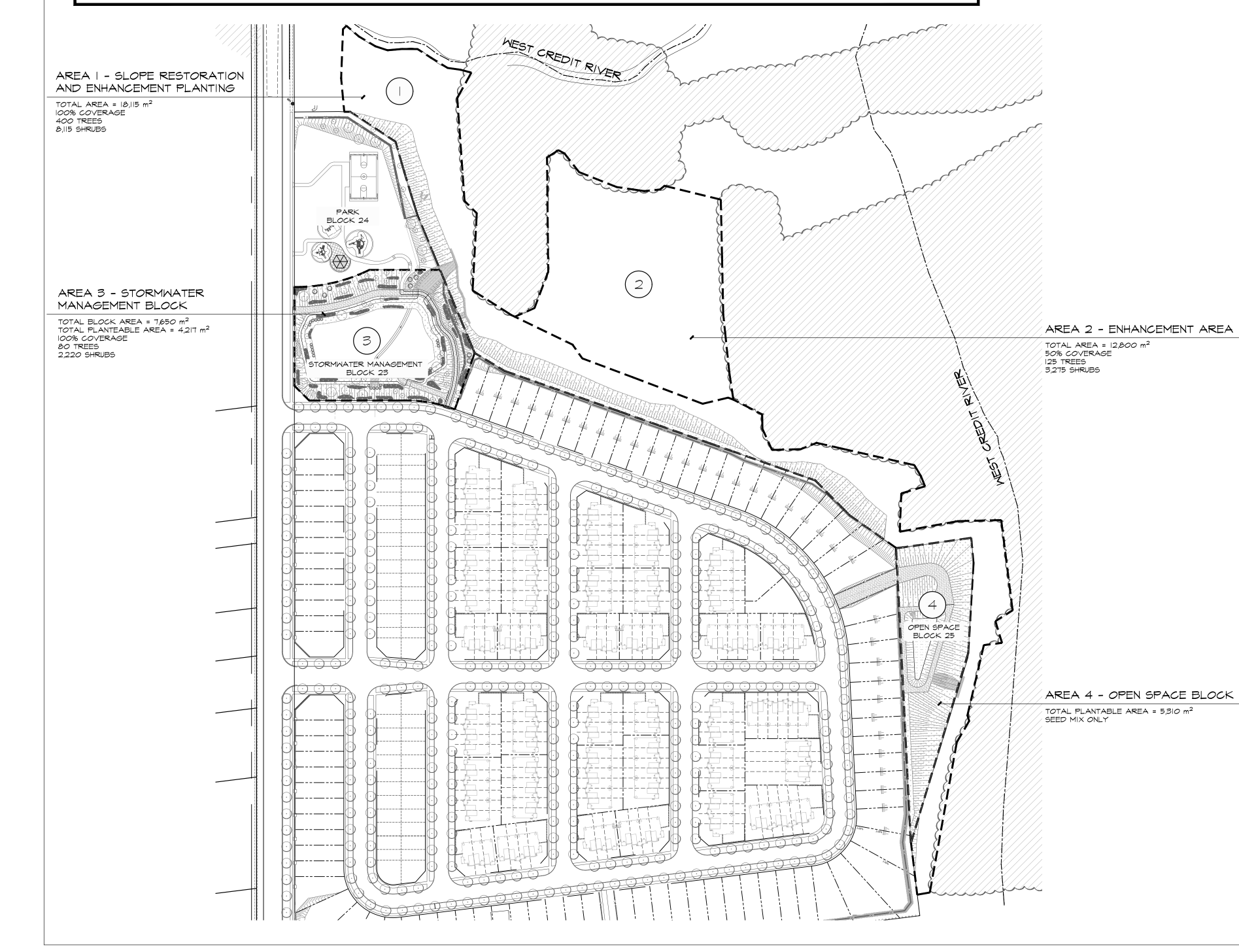
OSC CVC3 - VALLEYLAND MIXTURE (SEMI MOIST)

FOR THE BOTTOM OF THE STORMWATER MANAGEMENT BLOCK AND THE BOTTOM OF THE OPEN SPACE BLOCK.
REFER TO PLAN FOR LOCATIONS

TO BE APPLIED WITH NURSE CROP

VALLEYLAND MIX: APPLIED AT A RATE OF 25 Kg/Ha

FOWL MANNA GRASS (Glyceria striata) 2 %
FOWL BLUEGRASS/ FOWL MEADOWGRASS (Poa palustris) 30 %
FOX SEDGE (Carex vulpinoidea) 30 %
PATH RUSH (Juncus tenuis) 8 %
VIRGINIA WILD RYE (Elymus virginicus) 30 %



SUGGESTED BUFFER PLANT LIST

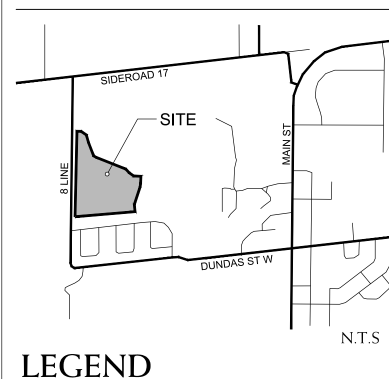
BLOCK AREA | \$ 2 ERIN MILLS SUBDIVSION - ABAL 3528

BOTANICAL NAME	COMMON NAME	CALIPER	HEIGHT	SPREAD	ROOT	REMARKS	SPACIN
DECIDUOUS TREES							
ACER RUBRUM	RED MAPLE	45mm	3500mm	15 <i>00</i> mm	W.B.	EQUAL FORM	5000m
ACER RUBRUM	RED MAPLE		15 <i>00</i> mm		5 GAL. POT.		5000m
ACER SACCHARUM	SUGAR MAPLE	45mm	3500mm	1500mm	W.B.	EQUAL FORM	5000m
ACER SACCHARUM	SUGAR MAPLE		1500mm		5 GAL. POT.		5000m
BETULA PAPYRIFERA	PAPER BIRCH	45mm	35 <i>00</i> mm	1500mm	W.B.	EQUAL FORM	5000n
BETULA PAPYRIFERA	PAPER BIRCH		15 <i>00</i> mm		5 GAL. POT.		5000n
CARYA CORDIFORMIS	BITTERNUT HICKORY	45mm	35 <i>00</i> mm	1500mm	W.B.	EQUAL FORM	5000r
CARYA CORDIFORMIS	BITTERNUT HICKORY		15 <i>00</i> mm		5 GAL. POT.		5000r
FAGUS GRANDIFOLIA	AMERICAN BEECH	45mm	3500mm	15 <i>00</i> mm	W.B.	EQUAL FORM	5000r
FAGUS GRANDIFOLIA	AMERICAN BEECH		15 <i>00</i> mm		5 GAL. POT.		5000r
POPULUS BALSAMIFERA	BALSAM POPLAR	45mm	3500mm	1500mm	W.B.	EQUAL FORM	5000r
POPULUS BALSAMIFERA	BALSAM POPLAR		15 <i>00</i> mm		5 GAL. POT.		5000r
POPULUS TREMULOIDES	TREMBLING ASPEN	45mm	3500mm	1500mm	W.B.	EQUAL FORM	5000r
POPULUS TREMULOIDES	TREMBLING ASPEN		15 <i>00</i> mm		5 GAL. POT.		5000r
PRUNUS SEROTINA	BLACK CHERRY	45mm	3500mm	1500mm	W.B.	EQUAL FORM	5000r
PRUNUS SEROTINA	BLACK CHERRY		15 <i>00</i> mm		5 GAL. POT.		5000r
QUERCUS RUBRA	NORTHERN RED OAK	45mm	35 <i>00</i> mm	1500mm	W.B.	EQUAL FORM	5000r
QUERCUS RUBRA	NORTHERN RED OAK		15 <i>00</i> mm		5 GAL. POT.		5000r
TILIA AMERICANA	AMERICAN BASSWOOD	45mm	3500mm	1500mm	W.B.	EQUAL FORM	5000r
TILIA AMERICANA	AMERICAN BASSWOOD		15 <i>00</i> mm		5 GAL. POT.		5000r
CONIFEROUS TREES							
ABIES BALSAMEA	BALSAM FIR		1500mm	1000mm	B.B.C.	SPECIMEN	5000r
ABIES BALSAMEA	BALSAM FIR		750mm		POTTED		5000r
PICEA GLAUCA	WHITE SPRUCE		1500mm	1000mm	B.B.C.	SPECIMEN	5000r
PICEA GLAUCA	WHITE SPRUCE		750mm		POTTED		5000r
PINUS STROBUS	EASTERN WHITE PINE		1500mm	1000mm	B.B.C.	SPECIMEN	5000r
PINUS STROBUS	EASTERN WHITE PINE		750mm		POTTED		5000r
THUJA OCCIDENTALIS	EASTERN WHITE CEDAR		1500mm	1000mm	B.B.C.	SPECIMEN	5000r
THUJA OCCIDENTALIS	EASTERN WHITE CEDAR		750mm		POTTED		5000r
TSUGA CANADENSIS	EASTERN HEMLOCK		1500mm	1000mm	B.B.C.	SPECIMEN	5000r
TSUGA CANADENSIS	EASTERN HEMLOCK		750mm		POTTED		5000r
SHRUBS							
ACER SPICATUM	MOUNTAIN MAPLE		400mm		I GAL. POT		1000r
AMELANCHIER LAEVIS	ALLEGHENY SERVICEBERRY		400mm		I GAL. POT		1000r
CORNUS ALTERNIFOLIA	ALTERNATE-LEAVED DOGWOOD		400mm		I GAL. POT		1000r
CORNUS RACEMOSA	GRAY DOGWOOD		400mm		I GAL. POT		1000r
CORNUS SERICEA	RED-OSIER DOGWOOD		400mm		I GAL. POT		10001
DIERVILLA LONICERA	NORTHERN BUSH HONEYSUCKLE		400mm		I GAL. POT		1000r
PRUNUS VIRGINIANA	CHOKE CHERRY		400mm		I GAL. POT		1000r
RHUS TYPHINA	STAGHORN SUMAC		400mm		I GAL. POT		1000r
RIBES AMERICANUM	WILD BLACK CURRANT		400mm		I GAL. POT		1000r
ROSA BLANDA	SMOOTH ROSE				I GAL. POT		1000r
RUBUS IDAEUS SSP. STRI <i>GOS</i> US	WILD RED RAPSBERRY		400mm		I GAL. POT		1000r
SALIX ERIOCEPHALA	HEART-LEAVED WILLOW				I GAL. POT		1000r
SALIX PETIOLARIS	MEADOW WILLOW				I GAL. POT		1000r
SAMBUCUS CANADENSIS	COMMON ELDERBERRY		400mm		I GAL. POT		1000r
VIBURNUM LENTAGO	NANNYBERRY		400mm		I GAL. POT		1000r

SUGGESTED STORMWATER MANAGEMENT BLOCK PLANT LIST

BLOCK AREA 3
ERIN MILLS SUBDIVISION

BOTANICAL NAME	COMMON NAME	CALIPER	HEIGHT	SPREAD	ROOT	REMARKS	SPACING
DECIDUOUS TREES							
ACER RUBRUM	RED MAPLE	45mm	35 <i>00</i> mm	1500mm	W.B.	EQUAL FORM	5000mm
ACER RUBRUM	RED MAPLE		15 <i>00</i> mm		5 GAL. POT.		5000mm
ACER SACCHARUM	SUGAR MAPLE	45mm	3500mm	15 <i>00</i> mm	W.B.	EQUAL FORM	5000mm
ACER SACCHARUM	SUGAR MAPLE		1500mm		5 GAL. POT.		5000mm
BETULA PAPYRIFERA	PAPER BIRCH	45mm	3500mm	15 <i>00</i> mm	W.B.	EQUAL FORM	5000mm
BETULA PAPYRIFERA	PAPER BIRCH		1500mm		5 GAL. POT.		5000mm
OPULUS BALSAMIFERA	BALSAM POPLAR	45mm	3500mm	1500mm	W.B.	EQUAL FORM	5000mm
OPULUS BALSAMIFERA	BALSAM POPLAR		15 <i>00</i> mm		5 GAL. POT.		5000mm
OPULUS TREMULOIDES	TREMBLING ASPEN	45mm	3500mm	1500mm	W.B.	EQUAL FORM	5000mm
OPULUS TREMULOIDES	TREMBLING ASPEN		15 <i>00</i> mm		5 GAL. POT.		5000mm
PRUNUS SEROTINA	BLACK CHERRY	45mm	3500mm	1500mm	W.B.	EQUAL FORM	5000mm
RUNUS SEROTINA	BLACK CHERRY		15 <i>00</i> mm		5 GAL. POT.		5000mm
RUERCUS RUBRA	NORTHERN RED OAK	45mm	3500mm	15 <i>00</i> mm	W.B.	EQUAL FORM	5000mm
QUERCUS RUBRA	NORTHERN RED OAK		15 <i>00</i> mm		5 GAL. POT.		5000mm
ALIX AMYGDALIOIDES	PEACH-LEAVED WILLOW	45mm	35 <i>00</i> mm	15 <i>00</i> mm	W.B.	EQUAL FORM	5000mm
ALIX AMYGDALIOIDES	PEACH-LEAVED WILLOW		15 <i>00</i> mm		5 GAL. POT.		5000mm
ILIA AMERICANA	AMERICAN BASSWOOD	45mm	3500mm	15 <i>00</i> mm	W.B.	EQUAL FORM	5000mm
ILIA AMERICANA	AMERICAN BASSWOOD		1500mm		5 GAL. POT.		5000mm
CONIFEROUS TREES							
PICEA GLAUCA	WHITE SPRUCE		15 <i>00</i> mm	1000mm	B.B.C.	SPECIMEN	5000mm
PICEA GLAUCA	WHITE SPRUCE		75 <i>0</i> mm		POTTED		5000mm
PINUS STROBUS	EASTERN WHITE PINE		15 <i>00</i> mm	1000mm	B.B.C.	SPECIMEN	5000mm
PINUS STROBUS	EASTERN WHITE PINE		75 <i>0</i> mm		POTTED		5000mm
HUJA OCCIDENTALIS	EASTERN WHITE CEDAR		15 <i>00</i> mm	1000mm	B.B.C.	SPECIMEN	5000mm
HUJA OCCIDENTALIS	EASTERN WHITE CEDAR		750mm		POTTED		5000mm
HRUBS							
MELANCHIER LAEVIS	ALLEGHENY SERVICEBERRY		400mm		I GAL. POT		1000mm
ORNUS RACEMOSA	GRAY DOGWOOD		400mm		I GAL. POT		1000mm
ORNUS SERICEA	RED-OSIER DOGWOOD		400mm		I GAL. POT		1000mm
PIERVILLA LONICERA	NORTHERN BUSH HONEYSUCKLE		400mm		I GAL. POT		1000mm
HUS TYPHINA	STAGHORN SUMAC		400mm		I GAL. POT		1000mm
OSA BLANDA	SMOOTH ROSE				I GAL. POT		1000mm
UBUS IDAEUS SSP. STRI <i>GO</i> SUS	WILD RED RAPSBERRY		400mm		I GAL. POT		1000mm
ALIX DISCOLOR	PUSSY WILLOW		400mm		I GAL. POT		1000mm
ALIX ERIOCEPHALA	HEART-LEAVED WILLOW				I GAL. POT		1000mm
ALIX PETIOLARIS	MEADOW WILLOW				I GAL. POT		1000mm
AMBUCUS CANADENSIS	COMMON ELDERBERRY		400mm		I GAL. POT		1000mm
PIRAEA ALBA	WHITE MEADOWSWEET				I GAL. POT		1000mm

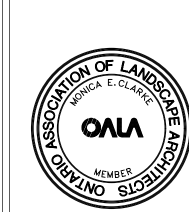


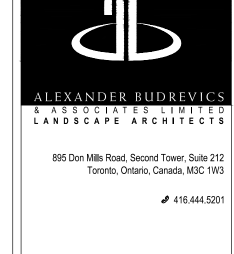
EXISTING VEGETATION

BASE INFORMATION OBTAINED ELECTRONICALLY FROM ARMSTRONG PLANNING (JOB NO. 21.2842.00;)

1.	OCT 3 2023	ISSUED FOR DRAFT PLAN RESUBMISSION #2	MC/ ED
0.	MAY 18 2022	ISSUED FOR DRAFT PLAN AND ZONING SUBMISSION #1	AV
no.	date	version	by

All information hereon to be checked and verified at the site and any discrepancies must be reported to and clarified by the landscape architect before commencing work. All drawings, specifications, details, digital information, etc., prepared by the landscape architect are instruments of service and as such are his property and must be returned at his request.





www.budrevics.com

project

ERIN SUBDIVISION
5528 EIGHTH LINE
ERIN, ONTARIO

EC (ERIN) GP INC.

drawing

OVERALL CONCEPTUAL NATURALIZATION PLAN

date DECEMBER 14,2021
scale* 1:1500
direction

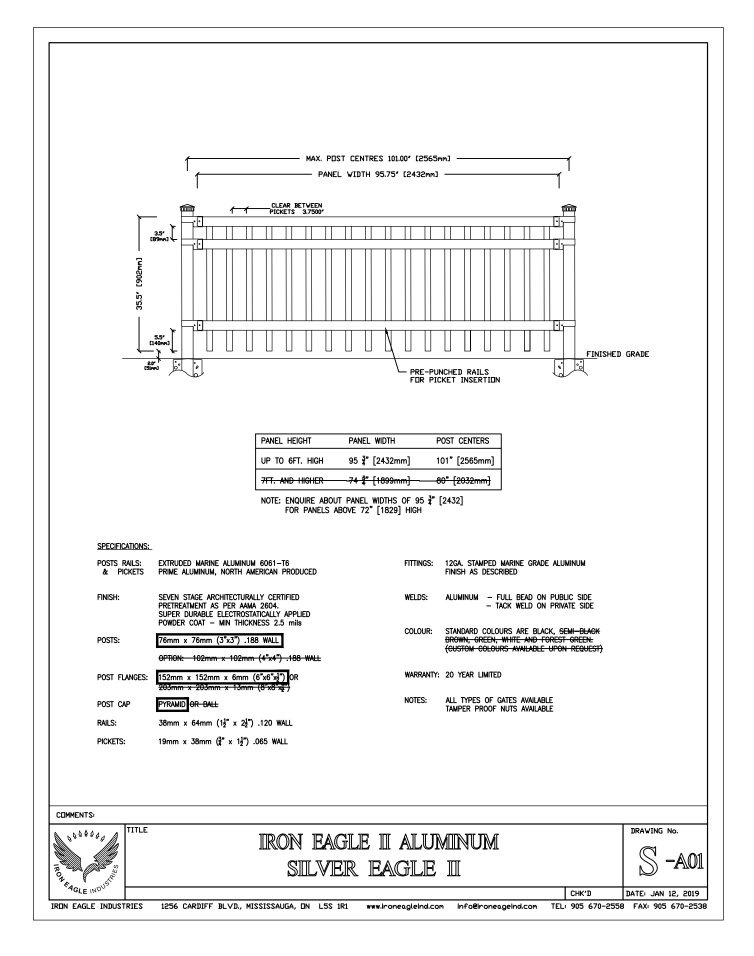
file 3528 L0 V1-231003

project no.

3528

sheet no.





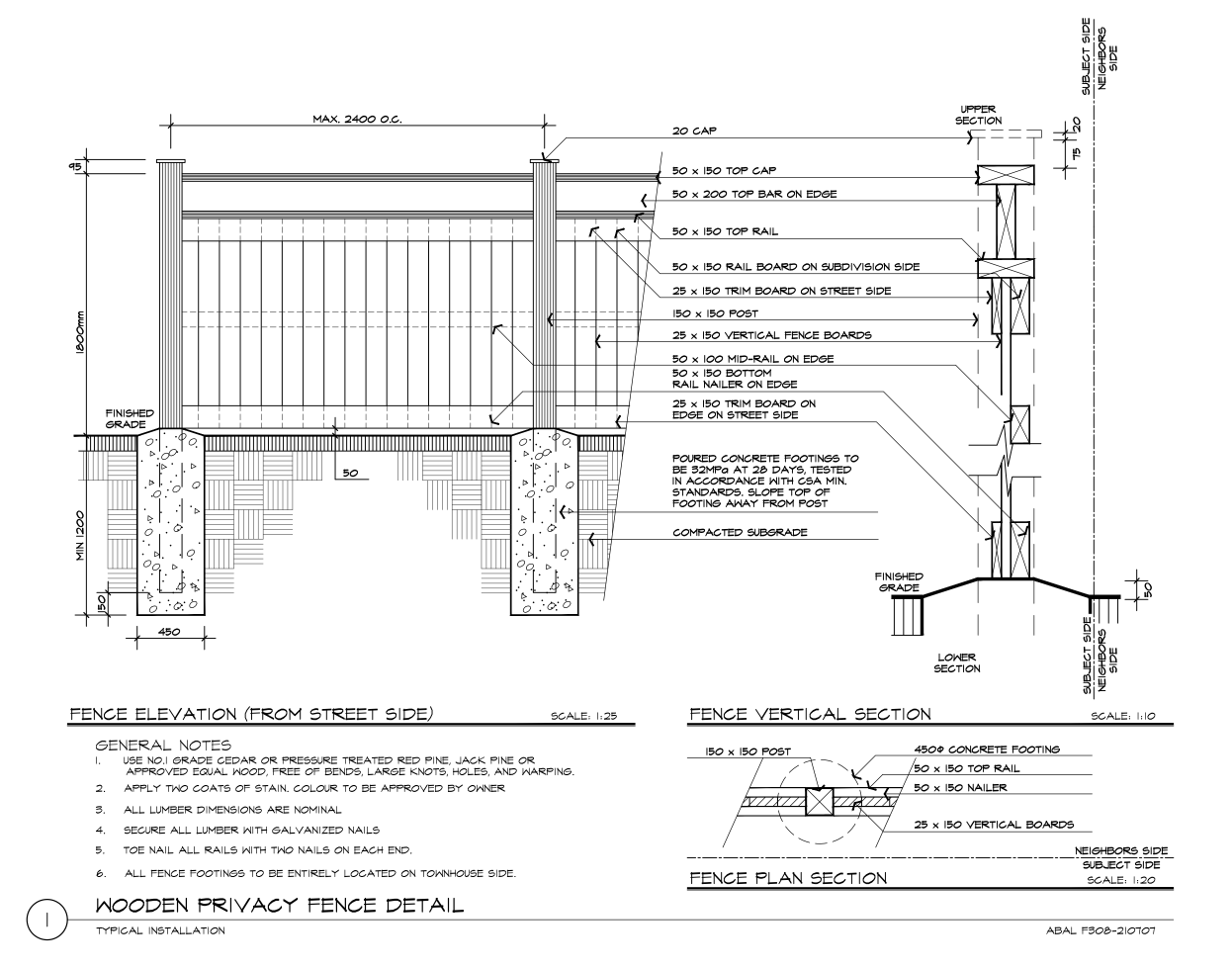


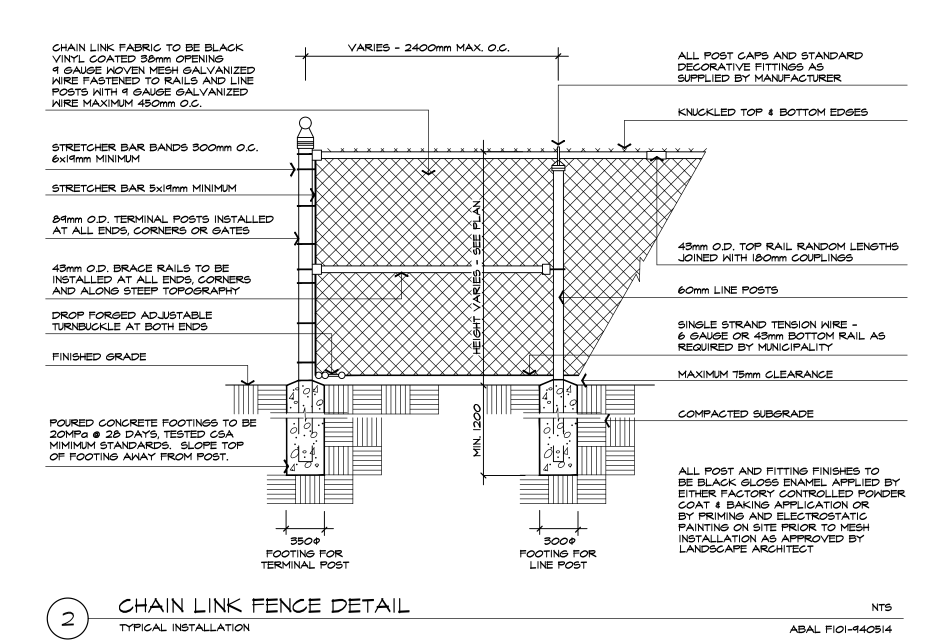
METAL FENCE DETAIL

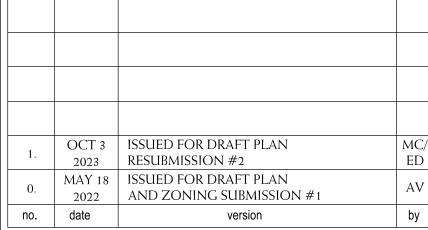
TO BE INSTALLED AS PER MANUFACTURER'S INSTRUCTIONS

MANUFACTURER: IRON EAGLE INDUSTRIES (905-670-2558)
HEIGHT: 900mm
PRODUCT: IRON EAGLE II SILVER EAGLE II
COLOUR: BLACK TO BE DETERMINED

OR APPROVED EQUAL

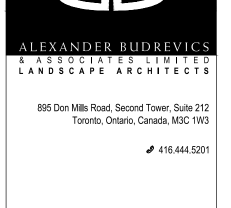






All information hereon to be checked and verified at the site and any discrepancies must be reported to and clarified by the landscape architect before commencing work. All drawings, specifications, details, digital information, etc., prepared by the landscape architect are instruments of service and as such are his property and must be returned at his request.





www.budrevics.com

project

ERIN SUBDIVISION
5528 EIGHTH LINE

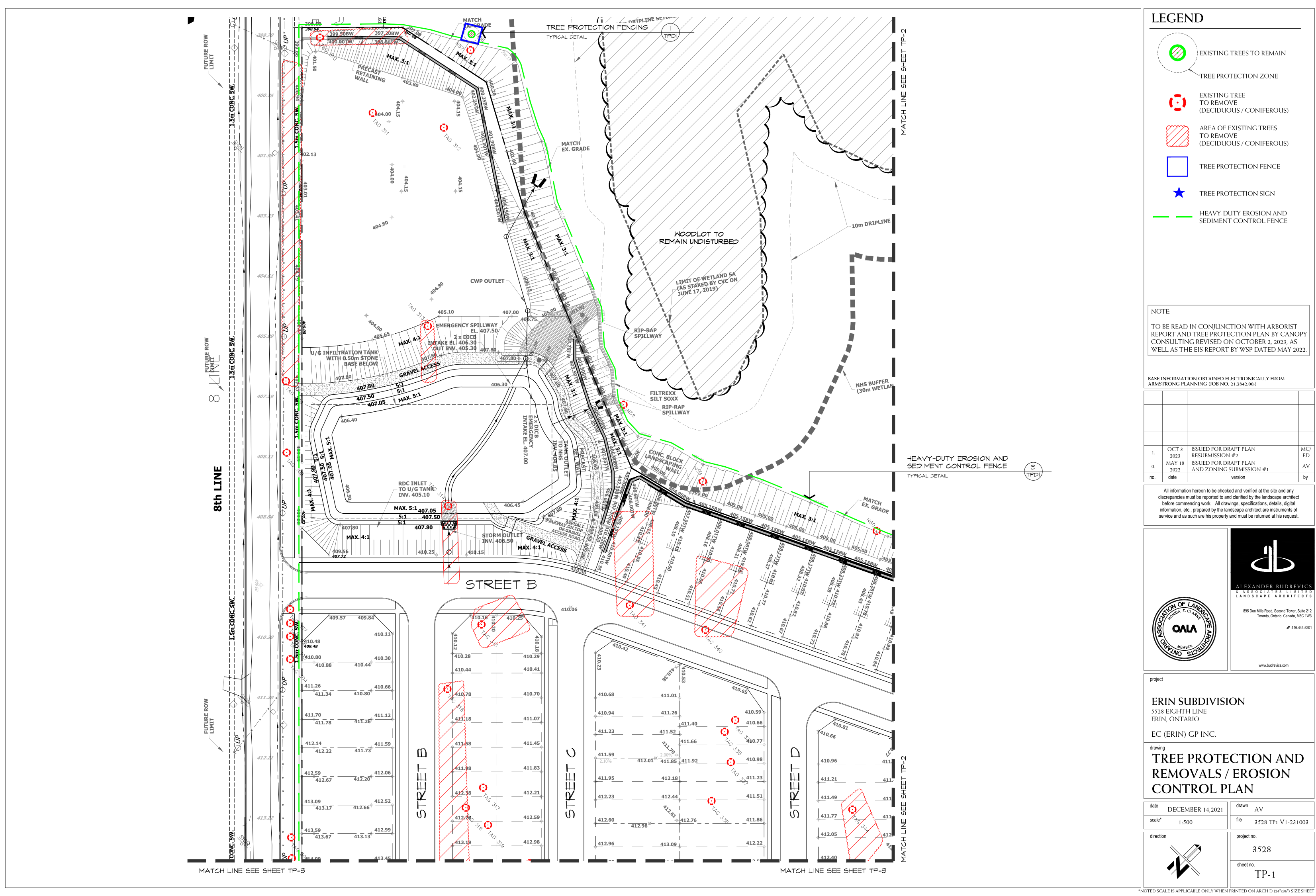
ERIN, ONTARIO

EC (ERIN) GP INC.

drawing

FENCE DETAILS

date DECEMBER 14,2021	drawn AV
scale* AS SHOWN	file 3528 D1 V1-231003
direction	project no.
	3528
	sheet no.
	\parallel D1





*NOTED SCALE IS APPLICABLE ONLY WHEN PRINTED ON ARCH D (24"x36") SIZE SHEET

4 416.444.5201









EXISTING TREES TO REMAIN



TREE PROTECTION ZONE



EXISTING TREE TO REMOVE (DECIDUOUS / CONIFEROUS)



AREA OF EXISTING TREES TO REMOVE (DECIDUOUS / CONIFEROUS)



TREE PROTECTION FENCE



TREE PROTECTION SIGN



HEAVY-DUTY EROSION AND SEDIMENT CONTROL FENCE

NOTE:

TO BE READ IN CONJUNCTION WITH ARBORIST REPORT AND TREE PROTECTION PLAN BY CANOPY CONSULTING REVISED ON OCTOBER 2, 2023, AS WELL AS THE EIS REPORT BY WSP DATED MAY 2022.

BASE INFORMATION OBTAINED ELECTRONICALLY FROM ARMSTRONG PLANNING (JOB NO. 21.2842.00;)

1.	OCT 3 2023	ISSUED FOR DRAFT PLAN RESUBMISSION #2	MC ED
0.	MAY 18 2022	ISSUED FOR DRAFT PLAN AND ZONING SUBMISSION #1	AV
no.	date	version	by

All information hereon to be checked and verified at the site and any discrepancies must be reported to and clarified by the landscape architect before commencing work. All drawings, specifications, details, digital information, etc., prepared by the landscape architect are instruments of service and as such are his property and must be returned at his request.





& ASSOCIATES LIMITED LANDSCAPE ARCHITECTS 895 Don Mills Road, Second Tower, Suite 212 Toronto, Ontario, Canada, M3C 1W3

4 416.444.5201

www.budrevics.com

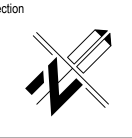
ERIN SUBDIVISION 5528 EIGHTH LINE

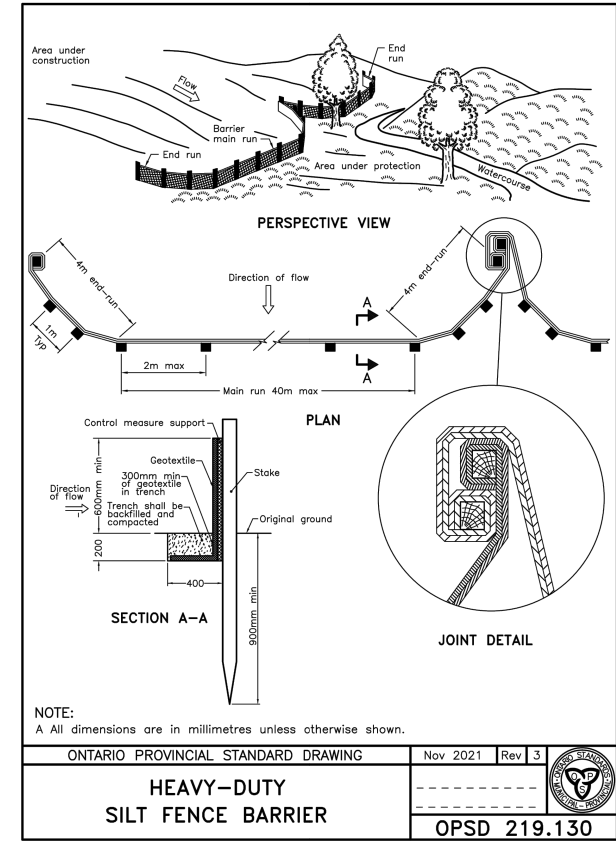
ERIN, ONTARIO

EC (ERIN) GP INC.

TREE PROTECTION AND REMOVALS / EROSION CONTROL PLAN

date DECEMBER 14,2021 file 3528 TP4 V1-231003 3528 sheet no. TP-4





HEAVY-DUTY EROSION AND SEDIMENT CONTROL FENCE DETAIL

STANDARD DETAIL

SIDE VIEW CONSTRUCTION PROTECTED TREES, ROOTS AND SOIL SIDE OF FENCE INSTALL FENCE AT A MINIMUM 0.3M OUTSIDE OF DRIPLINE , OR EDGE OF CONSTRUCTION ZONE, WHICHEVER IS FURTHEST TREE CROWN FROM THE TREE STEEL "T-BAR" POSTS 180 CM LONG, SPACED 250 CM APART TREE PROTECTION SIGN, AS PER DETAIL 2 ORANGE PLASTIC FENCING ATTACHED TO POSTS TREE PROTECTION SIGN, AS PER DETAIL 2 TREE PROTECTION **FENCE FASTEN FENCE** WITH WIRE TIES CONSTRUCTION SIDE PROTECTED TREES OF FENCE SOIL AND ROOTS METAL "T-BAR" FENCE POST MINIMUM MINIMUN 0.3M OUTSIDE OF DRIPLINE **250 CM MAXIMUM** DISTANCE BETWEEN **POSTS** REFER TO DETAIL 2 FOR TREE PROTECTION NOTES AND SIGN DETAIL TREE CROWN

TREE PROTECTION FENCE DETAIL STANDARD DETAIL - AMENDED FROM THE YORK REGION STANDARD

N.T.S.

DATED MARCH 3, 2022.



TREE PROTECTION NOTES

FENCE MATERIAL: PLASTIC ORANGE FENCING (120 CM TALL) SHALL BE

USED OR EQUIVELANT AS APPROVED BY TOWN OF ERIN AND INSTALLED WITH WIRE TIES ON METAL T-BAR POSTS (180 CM TALL) SPACED 250 CM APART FENCE MAY BE COMBINED WITH SILT FENCING

FENCE LOCATION:

INSTALL FENCE AS PER DETAIL 1TREE PROTECTION FOR INDIVIDUAL TREES, FENCE IS TO BE INSTALLED AT

OF THE TREE, WHICHEVER IS FURTHER FROM THE

TRUNK ONLY WITH AUTHORIZATION FROM TOWN OF

TREE. FENCE CAN BE LOCATED CLOSER TO THE

- FOR ROWS OF TREES, SUCH AS FOUND IN BOULEVARDS, A SINGLE LINEAR FENCE SHOULD BE INSTALLED WHICH FOLLOWS THE LIMITS OF THE CONSTRUCTION ZONE
- INSTALL TREE PROTECTION SIGN ON FENCE FACING CONSTRUCTION ZONE AT 100 METER INTERVALS AS PER DETAIL 1TREE PROTECTION DETAIL

PRUNING:

- ALL ROOTS WHICH ARE EXPOSED THROUGH EXCAVATION ARE TO BE PRUNED BACK TO THE SOIL
- BRANCHES DAMAGED OR INTERFERING WITH CONSTRUCTION ACTIVITIES ARE TO BE PRUNED BY AN INTERNATIONAL SOCIETY OF ARBORICULTURE (ISA) CERTIFIED ARBORIST

FENCE MAINTENANCE: MAINTAIN FENCE IN WORKING CONDITION AT ALL

- DO NOT STORE MATERIALS OR EQUIPMENT IN THE PROTECTED AREA
- DO NOT MOVE FENCE WITHOUT PRIOR AUTHORIZATION FROM TOWN OF ERIN

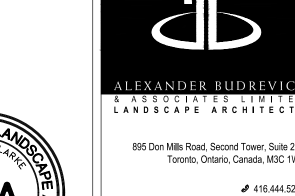
CONDUCT WEEKLY MONITORING OF FENCE AND TREE HEALTH THROUGHOUT THE DURATION OF THE THE LIMITS OF CONSTRUCTION OR MIN.O.3M FROM DRIPLINE CONSTRUCTION PROJECT OR ACCORDING TO A SCHEDULE NOTED IN AN APPROVED TREE PRESERVATION PLAN.

N.T.S.

OCT 3 ISSUED FOR DRAFT PLAN 2023 RESUBMISSION #2 MAY 18 | ISSUED FOR DRAFT PLAN 2022 AND ZONING SUBMISSION #1 no. date All information hereon to be checked and verified at the site and any

discrepancies must be reported to and clarified by the landscape architect before commencing work. All drawings, specifications, details, digital information, etc., prepared by the landscape architect are instruments of service and as such are his property and must be returned at his request.

TO BE READ IN CONJUNCTION WITH ARBORIST REPORT AND TREE PROTECTION PLAN BY CANOPY CONSULTING





& ASSOCIATES LIMITED LANDSCAPE ARCHITECTS 895 Don Mills Road, Second Tower, Suite 212 Toronto, Ontario, Canada, M3C 1W3 **4** 416.444.5201

www.budrevics.com

ERIN SUBDIVISION 5528 EIGHTH LINE ERIN, ONTARIO

EC (ERIN) GP INC.

TREE PROTECTION AND EROSION CONTROL DETAILS

date DECEMBER 14,2021 file 3528 TPD1V1-231003 AS SHOWN 3528 sheet no. TPD-1

TREE PROTECTION SIGN DETAIL

STANDARD DETAIL - AMENDED FROM THE YORK REGION STANDARD