L73278-DXS-15400-0203 NOTES: • ALL PLANT MATERIAL SIZES LISTED ARE MINIMUM SIZES. PERCENTAGE OF GREEN SPACE VERSUS DEVELOPED AREA • LANDSCAPE CONTRACTOR MUST VERIFY ALL PLANT MATERIAL QUANTITIES. ALL PLANT MATERIAL MUST BE APPROVED BY LANDSCAPE ARCHITECT EXISTING FENCED AREA 166.37 m2 PRIOR TO INSTALLATION. PLANT MATERIAL LOCATIONS AS SHOWN ON DRAWINGS MAY BE SUBJECTED TO ADJUSTMENTS WHERE SITE CONSTRAINTS DICTATE THIS CHANGE (i.e. bedrock at surface). OBTAIN AUTHORIZATION FROM LANDSCAPE ARCHITECT PRIOR TO MAKING ANY CHANGES. ORIGINAL H1 PROPERTY AREA • PREVENT DAMAGE TO THE EXISTING LANDSCAPE & ADJACENT GRADES, 516.37 m2 MAKE GOOD ANY DAMAGE. PROPOSED FENCED AREA (166.37+350.00m2) VERIFY ALL SITE CONDITIONS & DIMENSIONS, AND REPORT ANY DESCREPANCIES TO THE LANDSCAPE ARCHITECT BEFORE PROCEEDING 2,146 m2 NEW PROPERTY (H1+ DICK'S) (1,696+450m2) VERIFY & MARK THE LOCATION OF ALL THE UNDERGROUND & OVERHEAD SERVICES BEFORE GRADING BEGINS. RECEIVED AUTHORIZATION FROM THE LANDSCAPE ARCHITECT TO PROCEED WITH THE WORK. #161 BAYVIEW HEIGHTS AVE. • CONTRACTOR MUST COMPLY WITH ALL PERTINENT CODES AND BY-LAWS. NEWLY RENOVATED 2 STOREY STONE FACED HOME - TREE RINGS ENCASED IN 12mm RUBBER HOSE OR EQUAL TREAT ALL CUTS TO ROOTS & BRANCHES EVERGREENS UNDER 2.00m HEIGHT ----IN EXCESS OF 10mm Ø WITH APPROVED WOUND DRESSING No. 11 GAUGE GALVANIZED WIRE WITH T-RAIL IRON STAKES 5x40x40x2140mm PRIMED WITH ONE BRUSH COAT OF ZINC RICH PAINT TO CGSB 1-GP-18 lb. PLACED SO AS NOT TO DAMAGE TREE AND 3.6m GRASS PAVE ACCESS ROAD SEE DETAIL- / 4 - WOODCHIP MULCH MIN. THICKNESS 150mm TOP OF ROOT BALL TO OUTSIDE EDGE OF SAUCER EXISTING WOOD BOARD FENCE -EARTH SAUCER TO RETAIN WATER MIN. 100mm DEPTH - PLANTING SOIL MIXTURE NOTES: NORWAY MAPLES TO BE TO BE REMOVED AS SPECIFIED TOPSOILED AND FIRMLY COMPACTED SOIL /COVER/ THINNED OUT REPLACE TO PREVENT SETTLEMENT SEEDED ___ SHADED OUT SPRUCE EXISTIMG EXISTING RED OAK 0,8m0-X ✓ GRASSED NORWAY (RECOMMEND PRESERVATION) MAPLE BOULEVARD — EVERGREEN TREE PLANTING DETAIL NTS SPRUCE TØ BE EXISTING FIRE TREE RINGS ENCASED IN 12mm RUBBER HOSE OR EQUAL No. 11 GAUGE GALVANIZED WIRE WITH TREAT ALL CUTS TO ROOTS & BRANCHES IN EXCESS OF 10mm Ø WITH APPROVED WOUND DRESSING T-RAIL IRON STAKES 5x40x40x2140mm PRIMED WITH ONE BRUSH COAT OF ZINC RICH PAINT TO CGSB 1-GP-18 lb. RED OAK EXISTING MULTI PLACED SO AS NOT TO DAMAGE TR $/STEM (5)/1.6m\phi$ (RECOMMEND PRESERVATIO RETENTION) PLANTING ON THE CITY OF TORONTO ROAD CEDAR BARK MULCHED PLANTING BED ALLOWANCE DEPENDENT ON APPROVAL OF - WOODCHIP MULCH MIN. THICKNESS 150mm TOP OF ROOT BALL TO OUTSIDE EDGE OF ENCROACHMENT PERMIT. 1.5m GRAVEL AROUND DURISOL FENCE REMOVE STUMF TOPSOIL AND — EARTH SAUCER TO RETAIN WATER MIN. 100mm DEPTH CONCRETE CURBS TO RETAIN MULCHED PLANTING BEDS EXISTING DURISOL TØ BE REMOVED AND REUSED FIRMLY COMPACTED SOIL TO PREVENT SETTLEMENT VARIES EXISTING SERBIAN SPRUCE (7) CEDAR BARK DECIDUOUS TREE PLANTING DETAIL NTS BAYVIEW JCT PLANTING BED 6mø SHAFT CS REMOVE STUMP TOPSOIL AND EXISTING SERBIAN SPRUCE (2) SEED — TC 20 1.5m GRAVEL _ AROUND DURISOL FENCE O BE REMOVED AND REUSED ROOT AS SPECIFIED VARIES DEPENDING ON SPECIES

AND MATURE SPREAD

NOTE:

50mm DEPTH WOOD CHIP MULCH FOR GROUND COVER AREA EXISTING DURISOL FENCE NEW DURISOL FENCE REMOVE TWO (2) DECIDUOUS SHRUB PLANTING DETAIL NTS CHINESE ELMS TOP OF BANK (22cmø) EDGE OF SLOPE TO VALLEY P0 4 ———"SOD" PLANTING LEVEL INSIDE CELLS. PAVER GRID -15 SAND OR SANDY LOAM
LAYER WHICH
RECEIVES THE PAVER
GRIDWORK. SOIL FILL LEVEL INSIDE PAVER GRIDWORK AFTER HEAVY WATER DOWN. THIS IS THE ACTUAL "SOD" PLANTING LEVEL. SCALE — DURISOL WALL EXTENDED NEW STRUCTURE TO ENCLOSE SHAFT FOR STRUCTURE OVERHEAD CONDUCTORS OSHA HEAVY VEHICLE SUB-BASE.
3/4" CRUSHED ROCK OR—
CLASS 2 ROAD BASE
RECOMMENDED. CLEARANCE RESTRICTIONS FOR USE OF CRANE AND TREE HEIGHT CLEARANCES - METAL GATE POST — GALV. STEEL POST GALV. STEEL POST-NOTE: FOR FIRE ACCESS AND HEAVY VEHICLE ACCESS GRASS PAVE DETAIL N.T.S. STONE-FACE CONCRETE PANEL---/ PLANT LIST DURISOL END POST n.t.s. TYPICAL DURISOL FENCE n.t.s. 01 08/25 SITE REVIEW OF TPPR WITH AL QTY KEY BOTANICAL/ COMMON NAMES REMARKS PLAN VIEW 2011 M.VANTRESCA-URBAN FORESTRY ACER PLATANOIDES 'COLUMNARE'
COLUMNAR NORWAY MAPLE mf roll rev. date: revision particulars ||- .50 --|| EXISTING SP © Copyright Hydro One Networks Inc. All rights reserved. This drawing may not be reproduced or copied, in whole or in part, in any printed, mechanical, electronic, film, or other distribution and storage media or used any information storage or retrieval system outside of Hydro One Networks Inc., without the written consent of Hydro One Networks Inc. - COLOUR AND -VERIFY-— VERIFY — EXISTING Ф WALL FINISH TO PICEA OMORICKA PRECAST CONCRETE DURISOL POST FACING OVER GALV. STEEL POST (TYPICAL) EXISTING SP - DURISOL ACCENT PIER OVER GALV. STEEL POST (TYPICAL) Information contained in this drawing is considered to be confidential. Recipients shall only use the drawing for its intended purpose and shall take necessary measures to prevent disclosure or transmittal to outside parties. DURISOL PANEL (TYPICAL) MATCH EXISTING SERBIAN SPRUCE $\Gamma(1)$ NPRT=.55 STONEFACE WALL ____ PICEA OMORICKA SERBIAN SPRUCE 2.0m Ht. B+B Hydro One Networks Inc. QRF QUERCUS ROBUR 'FASTIGIATA' _ DURISOL "STONE FACE" ACCENT PIER 80mm Cal. WB PYRAMIDAL ENGLISH OAK ENGINEERING & CONSTRUCTION SERVICES PROPOSED TAXUS x CUSPIDATA 'NANA' DWARF JAPANESE YEW 50cm 3 gal. container DURISOL "STONE FACE" NOISE BARRIER PANEL BAYVIEW JUNCTION
Contract No. HEMEROCALLIS 1 Gal Container STELLA SUPREME DAYLILY PROVIDE LEVEL SEATING 3,223 FORSYTHIA OVATA 'OTTAWA' STATION EXTENSION 50cm 3 gal. container 3.048 OTTAWA FORSYTHIA LANDSCAPE PLAN 2.50 QUERCUS ROBUR 2 QR 80mm Cal. WB AND SITE DETAILS PROVIDE LEVEL SEATING FOR PANELS AND PIERS MAGNOLIA × 'RICKI' (MULTI STEM) ON TOP OF FOOTING 80mm Cal. WB RICKI MAGNOLIA ⁿ AWL designed by P.Shelton ^d PS W150 GALVANIZED HOSTA HOSTA PLATAGINEA FINISHED ref. Standard - STEEL POST Jan. 20, 2015 GRADE FINISHED GRADE AUGERED CONCRETE FOOTING .46cm dia. 2.0 to 2.5m DEEP DEPENDING ON SOIL LILY OF THE VALLEY CONVALLARIA MAJALIS 50079247 POTTED DURISOL WALL EXTENSION DETAILS-TYPICAL PIER ELEVATION n.t.s. AS SHOWN CORNUS SERICEA RED OSIER DOGWOOD 50cm 3 gal. container

NOTES:
INSTALLED BY OTHERS
RECOMMEND REUSE OF OLD DURISOL PANELS TO FACE SLOPE SIDE OF JUNCTION. L73278-DXS-15400-0203 A0 (841 x 1189) microfilm no.