

| | | | | | CLIENT: |
|---|---|---|--|---|---|
| LIST | QTY. KEY SIZE | SIZE | CONDITION | REMARKS | CLARIDGE HOMES |
| | Freeman's Maple | 125-200 mm dia. | GOOD | See Plan | MARITIME WAY |
| NT LI | ST KEY | | | | rawaya ave |
| | COMMON NAME | SIZE | CONDITION | REMARKS | CONSULTANTS |
| var. | Freeman's Maple Amur Maple Colorado Spruce Hackberry Shademaster | 70 mm cal. 60mm cal. 1800mm ht. 70 mm cal. 70 mm cal. | B&B B&B B&B B&B B&B | | ARCHITECTS: NEUF architect(e)S SENCRL 630, boul. René-Lévesque O. 32e étages, Montréal QC H3B 1S6 T 514 847 1117 NEUFarchitectes.com |
| er' nsis | Honeylocust Japanese Tree Lilac Norway Spruce Red Oak Shadblow Serviceberry Sugar Maple White Spruce | 60mm cal. 1800 mm ht. 70 mm cal. 60mm cal. 70 mm cal. 1800 mm ht. | B&B B&B B&B B&B B&B B&B B&B | | CIVIL ENGINEERS: NOVATECH Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario, Canada K2M 1P6 |
| | Blue Danube Juniper | 3 gal. pot 600 mm spr. | Potted Potted | 800 mm o.c. 1000 mm o.c. | LEGEND EXISTING TREE TO REMAIN |
| 'Bar Harboi em' is 'Nana' ·Low' na' | r' Bar Harbor Juniper Red Osier Dogwood Sem False Spirea Dwarf Ninebark Gro-Low Fragrant Sumac Dwarf Yew | 500 mm spr. 1800 mm sp. 600 mm ht. 1200 mm spr. 500 mm ht. 500 mm spr. | Potted Potted Potted Potted Potted Potted | 800 mm o.c. 1000 mm o.c. 1000 mm o.c. 1000 mm o.c. 800 mm o.c. 800 mm o.c. | EXISTING TREE TO BE REMOVED |
| | | | | | PROPOSED DECIDUOUS TREE |
| tiflora oerster' | Feather reed-grass 'Overdam' Karl Foerster Grass | 250 mm pot 250 mm pot | Potted Potted | 800 mm o.c. 800 mm o.c. | PROPOSED CONIFEROUS TREE |
| anies and auth ons of undergro d items damage ent codes and urface run-off ble for subsurfa sets to remain o uction. | orities - Buildir bund - Sidew - Public - Under ged as a by-laws. 11. Remove installation. 12. Staking of ace 13. Ensure th base of tree | ng Foundations 7.5m alks 1.5m Streets 2.5m ground Infrastructure 2. within 1m of undergrour y hand. all protective wrapping of trees shall only be per hat mulch is pulled back | nd utility trenches are to from tree trunks after | be | |
| IMETRES. IT TO DITIONS. | FOLLOV DO NOT TREE V HEIGHT 2 STAK ENCASI | W PROPER HORTIG T PRUNE LEADER VRAP APPLIED SPI T OF SECOND BRA ES MIN 2400mm LC ED IN 12mm DIAME | ONG WITH NO. 12 G TER RUBBER HOS | CE. UND UP TO ALVANIZED WIRE E ALLOWING SLACK | 3 ISSUED FOR COORDINATION 09/28/2021 LC JL 2 REVISED AS PER CITY COMMENTS 06/01/2021 LC JL 1 ISSUED FOR COMMENTS AND REVIEW 02/08/2021 LC JL No. Issue Date MM/DD/YY DR CH |
| | STAKE CONST 75mm V | BEYOND EDGE OF RUCT 100mm SAUG VOODCHIP MULCH | MOVE STAKES AFT ROOTBALL. CER AROUND TREE PULL BACK MULC CH COVERS ALL E | E BASE. FILL WITH CH FROM BASE OF | JAMES B. LENNOX & ASSOCIATES INC.LANDSCAPEARCHITECTS3332 CARLING AVE.OTTAWA, ONTARIOK2H 5A8Tel. (613) 722-5168Fax. 1(866) 343-3942 |
| | TAPER FINISH FINISH TOPSO PLACE | TO BLEND NATUR GRADE GRADE IL MIXTURE (SEE \$ 1/3 OF ROOT BALL | SPECIFICATIONS) ABOVE GRADE. CI | UT AND REMOVE | PROJECT KANATA RENTAL 1200 Maritime Way, Ottawa |
| REE PL | WITHO | CTED ROOTBALL | | | DRAWING TREE CONSERVATION REPORT & LANDSCAPE PLAN |
| OR CUT AND | MPLETELY FROM POTTED D REMOVE BURLAP AND 3 OF ROOTBALL. | BRAN | DVE DAMAGED OR OBJI ICHES. FOLLOW PROPE FICULTURAL PRACTICE. | ER | STAMP SCALE AS SHOWN |
| | | ENTIF MULC SHRU ALL E | TING BED AROUND SHF RE BED WITH 75mm DEF CH. PULL BACK MULCH I JBS. ENSURE THAT MUL XPOSED SOIL. | PTH WOODCHIP FROM BASE OF | START DATE DECEMBER, 2020 PROJECT NO. |
| | | TAPE FINIS | R TO BLEND NATURALL HED GRADE. SOIL MIXTURE AS PER S | | PROJECT NORTH DRAWING NO. |
| RENN | | | | | |
| | | | | | PLOT SIZE ARCH-D #18348 |