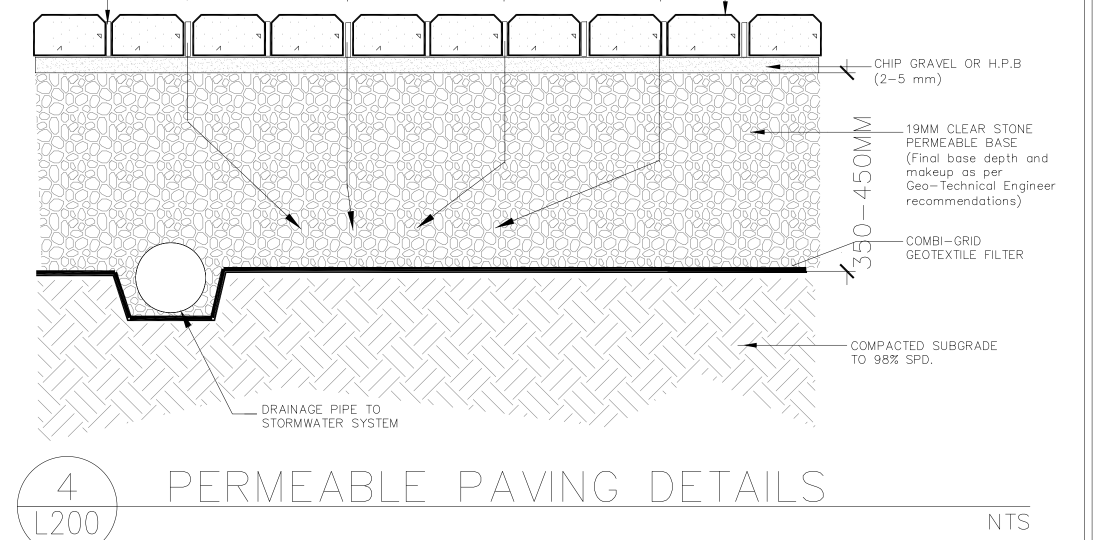


[FLEXCELL EXPANSION JOINT 224 AT 4500 O.C. MAX. -SAWCUT OR TROWELED JOINT (TYPICAL) AT 1500 O.C. MAX. (TYPICAL) 25 MPa POURED CONCRETE LIGHT BROOM FINISH WITH 150×150×10/10 WIRE MESH GRANULAR 'A' COMPACTED TO 





CLEANLY PRUNE ONLY DAMAGED OR WEAK BRANCHES

FOLLOWING PROPER HORTICULTURAL PRACTICES.

13 FEB 28 2025 REVISED AS PER LATEST SITE PLAN S.V. 12 JAN 30 2025 REVISED AS PER LATEST SITE PLAN S.V. SEPT 05 2024 REVISED AS CIVIL COMMENTS 10 AUGUST 28,2024 REVISED AS PER TIPP 9 AUGUST 6, 2024 REVISED AS PER NEW SITE PLAN S.V. 8 JULY 25, 2024 REVISED AS PER NEW SITE PLAN 7 JAN 31, 2024 REVISED AS PER SWALE LOCATION 6 JAN 18, 2024 REVISED AS PER LATEST SITE PLAN S.V. 5 JAN 11, 2024 ISSUED FOR REVIEW 4 NOV 29, 2023 REVISED AS PER LATEST SITE PLAN S.V. 3 OCT 11, 2023 ISSUED FOR REVIEW 2 SEPT 28, 2023 ISSUED TO CLIENT 1 SEPT 19, 2023 ISSUED FOR REVIEW No. DATE. REVISION. It is the responsibility of the

**GENERAL NOTES** 

VERIFY ALL DIMENSIONS. DO NOT SCALE DRAWINGS.

REPORT ANY DISCREPANCIES, DISCOVERED

ERRORS, OR OMISSIONS TO THE LANDSCAPE

IT IS ADVISED THAT CONTRACTORS CONTACT

CONSTRUCTION TO ENSURE THE USE OF THE

DRAWINGS AND SPECIFICATIONS ARE THE

PROPERTY OF THE LANDSCAPE ARCHITECT.

**EGLINTON AVENUE WEST** 

SITE

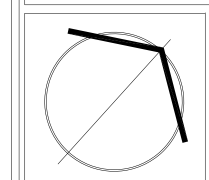
ARCHITECT BEFORE PROCEEDING.

LATEST REVISED DRAWINGS.

KEY MAP

THE LANDSCAPE ARCHITECT PRIOR TO

| Contractor and/or Owner to ensure that the drawings with the latest revisions are used for construction.





5770 HURONTARIO STREET, SUITE 320
MISSISSAUGA, ONTARIO, L5R 3G5
T: 416.695.4949 F: 905.712.3101 WWW.STRYBOS.COM

STRYBOS BARRON KING LANDSCAPE ARCHITECTURE

PROJECT.

3650 EGLINTON AVE W. MISSISSAUGA, ONTARIO

DRAWING TITLE.

CONSTRUCTION DETAILS

NTS PROJECT No. 5861 DATE. SEPT 6, 2023

DRAWN BY. GC DRAWING No. L200 CHECKED BY.

PRUNE TO REMOVE DEADWOOD, WEAK INTERFERING, DISEASED OR INJURED BRANCHES AND DOUBLE LEADERS AND TIGHT V-SHAPED CROTCHES WHERE APPLICABLE. WHERE ROOT DAMAGE IS ABNORMALLY SEVERE , COMPENSATION PRUNING SHOULD BE LIMITED TO REMOVAL OF NO MORE THAN 15% OF THE LEAF BEARING CROWN USING A BRANCH THINNING TECHNIQUE BRANCH TIPS SHOULD NOT BE LEADED.

No. 12 GALVANIZED WIRE ENCLOSED IN A 13 DIA. BLACK RUBBER HOSE, (SEE ENLARGEMENT. ) PLASTIC HOSE IS UNACCEPTABLE. EACH TREE TIE SHOULD BE LOOSE ENOUGH TO PERMIT UNENCUMBERED CALIPER DEVELOPMENT

- 38 imes 38 STEEL 'T' BAR- 2850 LONG DRIVEN 900 INTO GROUND.

——— 100 HIGH SAUCER AROUND TREE. IN HEAVY CLAY OR POORLY DRAINED SOILS , TREES AND SHRUBS SHOULD BE PLANTED 100mm HIGHER THAN ORIGINAL NURSERY PLANTING DEPTH.

FINISHED GRADE

----- 75 DEEP SHREDDED BARK MULCH.

FLAUSER\*\*
PS-1000-AL-W03-W00-72 - Skyline Amelian Bench

**BENCH** 

HAUSER- SKYLINE ARMLESS

- CUT AND REMOVE ALL WIRE, ROPE, TWINE AND BURLAP FROM AROUND THE TRUNK AND TOP THIRD OF THE ROOT

- SCARIFY BOTTOM AND SIDES OF PLANTING PIT. PLANTING SOIL MIX AS SPECIFIED. HOLES FOR B&B TREES SHOULD BE LARGE ENOUGH TO PERMIT PROPER ADDITION AND TAMPING OF BACK FILL ONLY DEEP ENOUGH TO ACCOMMODATE ROOT BALL AT ITS FINAL DEPTH.

--- TREE TRUNK - NO. 12 GALV. WIRE 13 DIA RUBBER HOSE - T-BAR STAKE

DECIDUOUS TREE PLANTING DETAIL

HAUSER- HALO BIKE RACK

SITE FURNITURE

WATER THOROUGHLY AFTER INSTALLATION.

DO NOT DAMAGE ROOT BALL WHEN INSTALLING STAKES. WILTPROOF IN NURSERY BEFORE DELIVERY.

- DO NOT CUT LEADER. -NO. 12 GALVANIZED WIRE ENCLOSED IN A 13 DIA. BLACK RUBBER HOSE (SEE BELOW). PLASTIC HOSE IS UNACCEPTABLE. 38X38X5 STEEL T-BAR, 2100 LONG, DRIVEN 900 INTO GROUND. 2// IN HEAVY CLAY OR POORLY DRAINED SOILS ,TREES AND SHRUBS SHOULD BE PLANTED 100mm HIGHER THAN ORIGINAL NURSERY PLANTING DEPTH. 75 DEEP SHREDDED BARK MULCH. —100 HIGH SAUCER AROUND TREE. CUT AND REMOVE ALL WIRE, ROPE, TWINE AND BURLAP FROM AROUND THE TRUNK AND TOP THIRD OF THE ROOT - SCARIFY BOTTOM AND SIDES OF PLANTING PIT. - PLANTING SOIL MIX AS SPECIFIED. HOLES FOR B&B TREES AND TAMPING OF BACK FILL, ONLY DEEP ENOUGH TO ACCOMMODATE ROOT BALL AT ITS FINAL DEPTH. --- 13 DIA. BLACK RUBBER HOSE. — No. 12 GALVANIZED WIPE. DO NOT DAMAGE ROOT BALL WHEN ---- T-BAR STAKE. INSTALLING STAKES. WATER THOROUGHLY AFTER TREE TRUNK. INSTALLATION.

CONIFEROUS TREE PLANTING DETAIL

HAUSER- CONIC WASTE

NTS

RECEPTACLE

SHRUB PLANTING DETAIL

INSTALLATION.

NTS

NTS

MAINTAIN ORIGINAL GRADE OF SHRUB BASE AFTER PLANTING. — 75 DEEP SHREDDED BARK MULCH. - 100 SAUCER AROUND SHRUB BED B&B CUT AND REMOVE TOP 1/3 BURLAP B.R. SPREAD OUT ROOTS & GENTLY BACKFILL WITH SOIL MIX IN 150 LAYERS, WORKING SOIL BETWEEN ROOTS.
POTTED REMOVE TOP 1/3 OF CONTAINER ( IF CONTAINER IS NOT ORGANIC, REMOVE COMPLETELY). CUT SLITS IN SIDE OF ORGANIC CONTAINER OR REMOVE BOTTOM CAREFULLY.

SCARIFY PIT BOTTOM AND SIDES. - EXCAVATE BED TO 450 MIN. DEPTH AND FILL WITH SPECIFIED SOIL, COMPACT SOIL IN LAYERS OF 150 TO ELIMINATE AIR POCKETS & TO PREVENT SOIL SETTLEMENT.

DO NOT ALLOW ANY PORTION OF CONTAINER TO REMAIN EXPOSED. WATER THOROUGHLY SUBSEQUENT TO

TREE PLANTING DETAIL

NTS