1"x4"

Only

3x Diameter of Rootball

350mm Planting Soil

APPROVED Subgrade or Fill

TYPICAL PLANTING BED

5"x 5" Post Continuous 0.6m/2' Below Grade into
1.5m deep 250mm/10" Diameter Concrete Foundation

75mm Shredded Mulch.

Create Temporary Topsoil Saucer for

Manual watering During Establishment

TREE PLANTING

Remove Trunk Wrap, Ribbons, Tags. Do Not Damage / Cut Leader.

Create Topsoil Saucer (75 mm).

TREE PLANTING

Top of Rootball to be 50mm

Above Finished Grade

75mm Shredded Mulch.

Approved Planting Soil

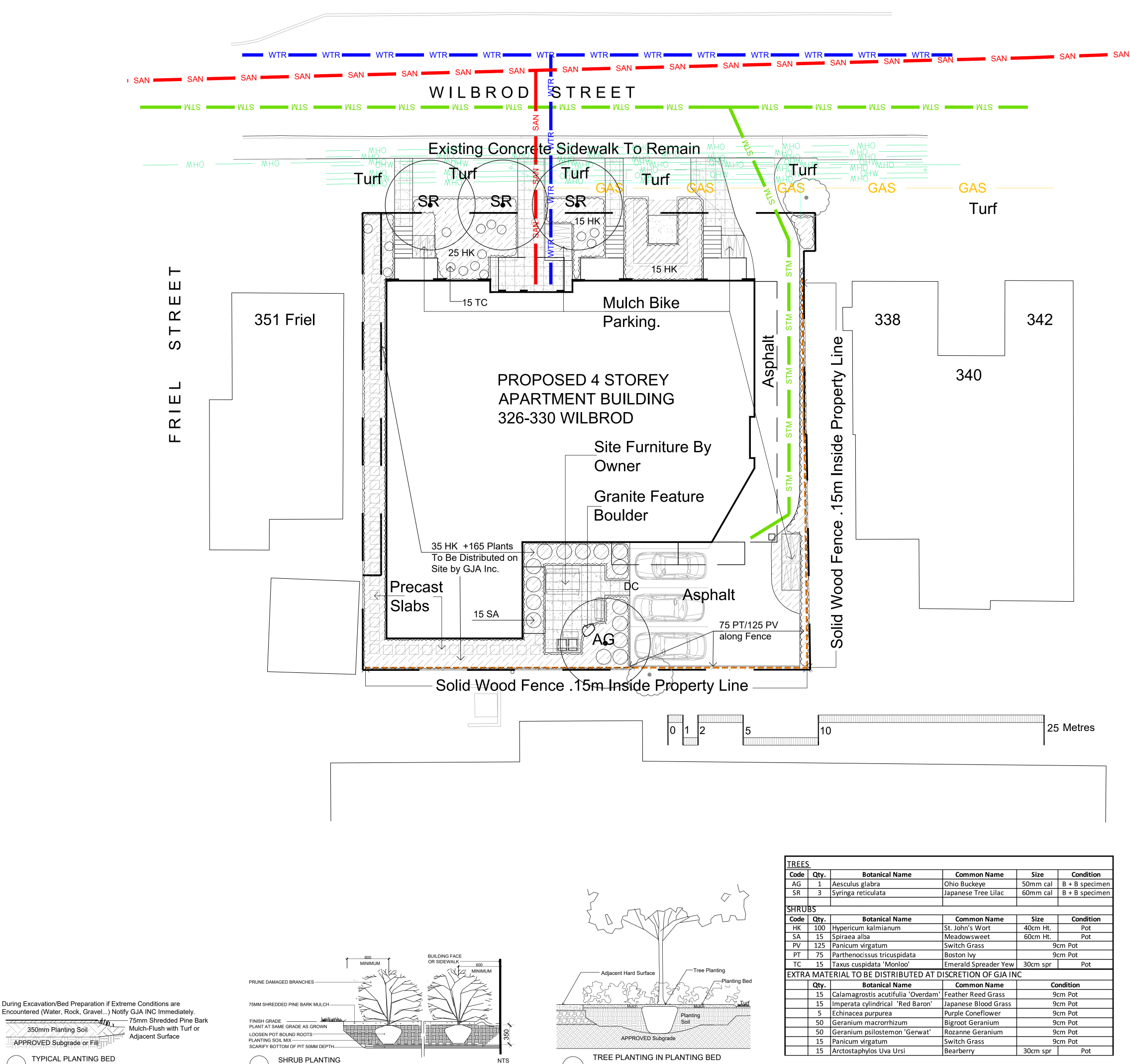
Top Half of Pit Only

Backfill Bottom Half of

Pit with Native Soil Only

Cut & Remove Top ½ of

Burlap Rope and Wire



Drawing Remains the Property of/Copyright Reserved by GJA INC. Do Not Use or Reproduce Without Approval of GJA INC. **NOT** To Be Used For Construction **Unless** indicated by Revision: "FOR LANDSCAPE CONSTRUCTION" Contractor is Responsible for Verification of Site Locations of all Utilities. Report any Discrepancies Between Site and Drawing Immediately to GJA INC. Do NOT Proceed Until Clarified.

ON APPROVED SUBGRADE | SOD TO BE #1 GRADE TURFGRASS NURSERY SOD per NSGA - Fine Fescue/Kentucky Bluegrass Sod | PLANTING MIX TO BE APPROVED BY LANDSCAPE ARCHITECT | PLANT MATERIAL TO MEET CNLA STANDARDS/BE APPROVED BY LANDSCAPE ARCHITECT PRIOR TO PLANTING | ALL MATERIALS & WORK TO BE MAINTAINED UNTIL FINAL ACCEPTANCE, (MOWING TURF, WEEDING BEDS, WATERING TURF & PLANTS) & INCLUDE 1 YEAR WARRANTY FROM DATE OF FINAL ACCEPTANCE | PROVIDE WATERING OF ALL PLANT MATERIAL AS REQUIRED FOR PROPER

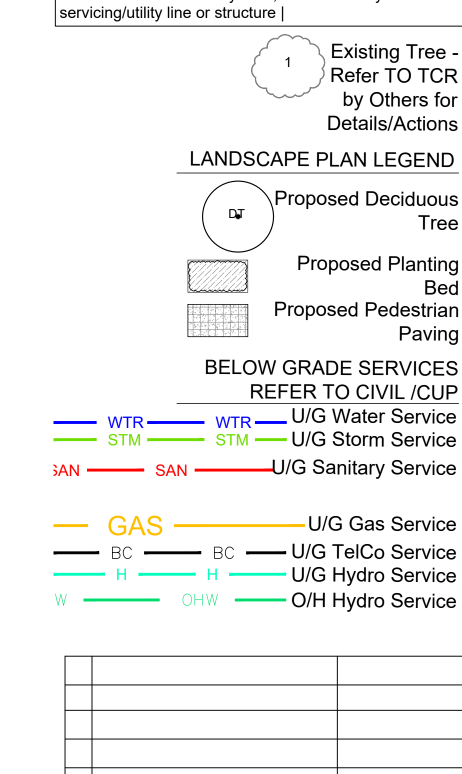
TURF AREAS TO BE SOD C/W 150MM DEPTH TOPSOIL

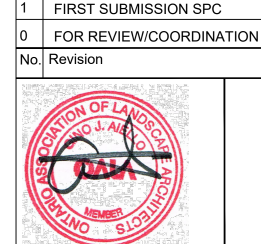
The Landscape Plan is to be read in conjunction with the grading, servicing, site and survey plan | Bare root material to be planted in season only | All plant material locations to be staked on site by the landscape contractor and checked by the landscape architect prior to planting | All trees to be preserved on or directly adjacent to the site will be protected | Plant material are to be installed a minimum of; 3.0m away from any part of any hydro transformer, 3.0m corridor between a fire hydrant and the curb, a 2.5m radius beside or behind a fire hydrant, 2.0m from any

ESTABLISHMENT UNTIL END OF WARRANTY PERIOD |

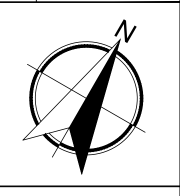
REFER TO CIVIL ENGINEER'S DRAWING FOR

**ELEVATIONS / GRADING |** 





SECOND SUBMISSION SPC



AUGUST 24 2022

MARCH 15 2022

JANUARY 2022

DESIGN/BUILDER

Drawing

**DOLYN** CONSTRUCTION

Gino J. Aiello | landscape architect Gino@GJALA.com (613) 286 5130 110 Didsbury Road Unit # 9 | Ottawa Ontario | K2T 0C2

326-332 WILBROD STREET REDVELOPMENT

LANDSCAPE PLAN

Sheet Number 1:125