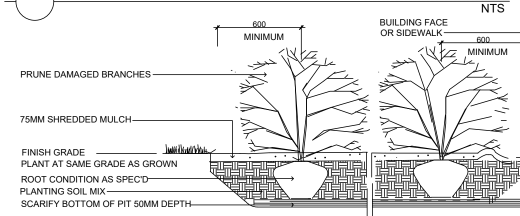


(Water, Rock, Gravel...) that Could Effect Planting, Notify GJALA Immediately.

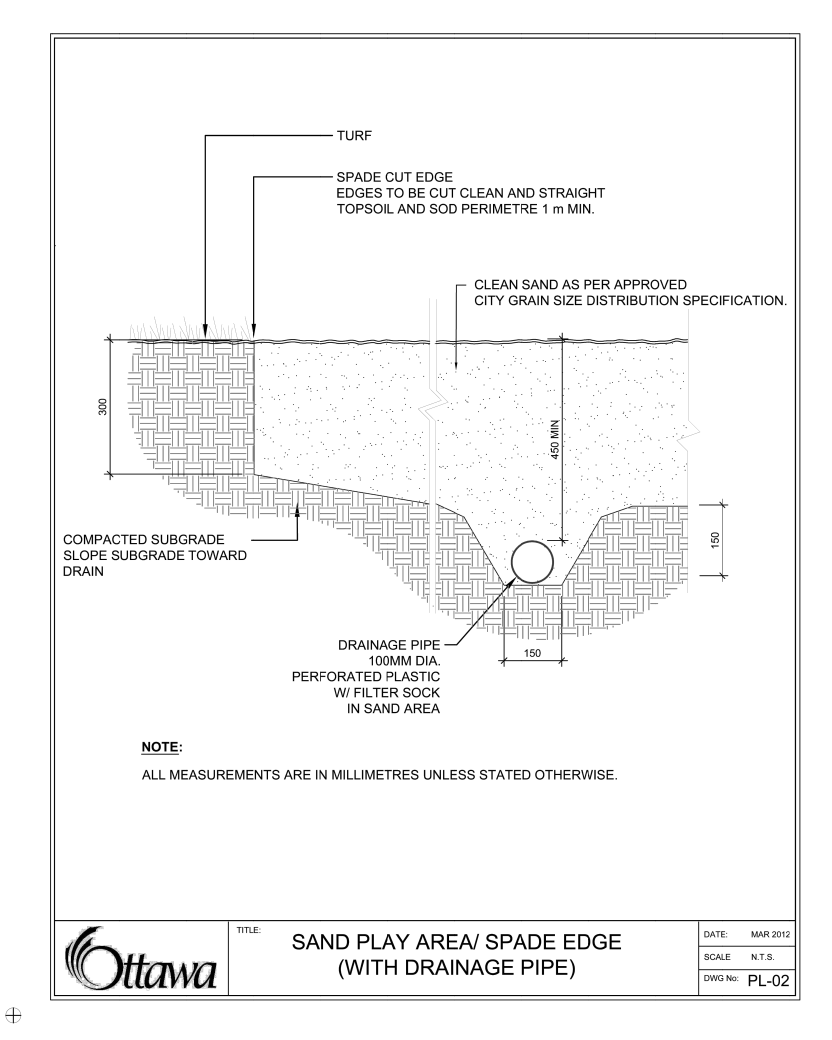
75mm Shredded Pine Mulch-Flush with Turf or Adjacent Surface 350mm Planting Soil Subgrade or Fill TYPICAL PLANTING BED BUILDING FACE

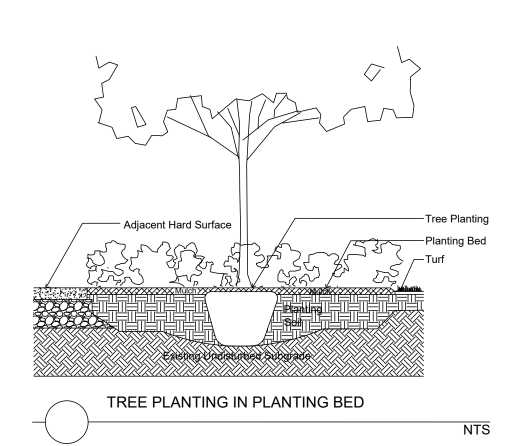


SHRUB PLANTING

	Joints (1" depth) +									
CALIP	CALIPER B AND B TREES - CORKERY COMMUNITY HALL EXPANSION									
Code	Qty.	Botanical Name	Common Name	Size	Condition					
AR	3	Acer rubrum	Red Maple	70mm cal	B + B specimen					
AS	3	Acer saccharum	Sugar Maple	70mm cal	B + B specimen					
СО	3	Celtis occidentalis	Common Hackberry	70mm cal	B + B specimen					
QM	3	Quercus macrocarpa	Bur Oak	70mm cal	B + B specimen					
SHRUBS - CORKERY COMMUNITY HALL EXPANSION										
Code	Qty.	Botanical Name	Common Name	Size	Condition					
НК	150	Hypericum kalmianum	St. John's Wort	30cm Ht.	Pot					

NTS





ALL CONCRETE FINISHES TO BE APPROVED BY GJA LANDSCAPE ARCHITECT. SAWCUT LAYOUT FOR ALL AREAS TO BE REVIEWED, ADJUSTED AND APPROVED BY GJA LANDSCAPE ARCHITECT-PRIOR TO ANY CUTTING.

EXPANSION JOINT LAYOUT FOR ALL AREAS TO BE REVIEWED, ADJUSTED AND APPROVED BY GJA LANDSCAPE ARCHITECT-PRIOR TO ANY CONCRETE POURING. PROVIDE COLD JOINT DETAIL at End of Previous Pour/Beginning of New Pour, C/W REBAR DOWELS 500mm O.C. FINISH: TOOL EDGE FIRST, THEN WIPE OFF TOOL MARKS WHILE APPLYING FINISH.

125mm Concrete -300mm Granular Base

Undisturbed or Compacted Subgrade

32mpa, 6% Air Entrainment 6x6 Wire Mesh, Fibre Exp. Joints at all Hard Edges, Sawcut Control +-2.0m O.C. as Per Plan

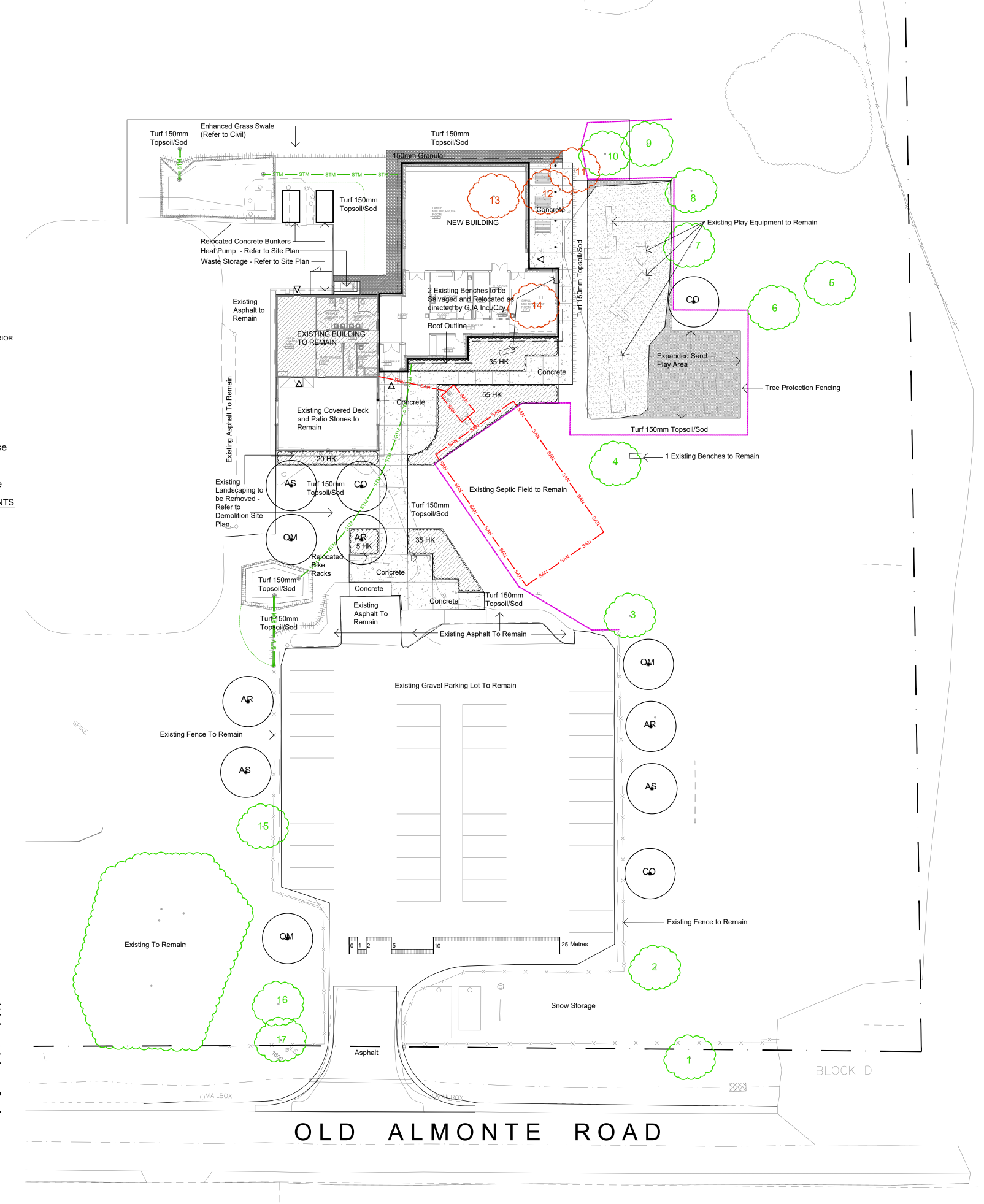
CONCRETE PAVING

CSV 190 Oconner Street Ottawa K2P 2R3 City of Ottawa 110 Laurier Avenue Ottawa K1P 1J1 **CIVIL ENGINEER** McIntosh Perry 115 Walgreen Rd. Carp K0A 1L0

IFS ASSOCIATES PO Box 13593 Ottawa K2K 1X6

			Tree Condition; Age Class; Condition Notes; Species
No.		(cm)	Origin & Preservation Status (to be removed or preserved and protected)
1	Apple (Malus spp.)	10 avg.	Fair; mature; twelve stems originating from grade; very dense crown; unmaintained; native species; to be preserved
			and protected
2	Butternut	17.3	Poor; maturing; co-dominant stems at 1.6m from grade;
	(Juglans		westernmost stem is dead with wound extending to within
	cinerea)		0.15m of grade; planted tree; native species; to be
			preserved and protected
3	Norway spruce	32.1	Very good; maturing; open grown - broad and symmetric
	(Picea abies)		crown; good crown density, growth increment and needle
			colour; introduced species; to be preserved and protected
4	Butternut	37.5	Very good; maturing; dominant central stem for most of
	(Juglans		height; multiple competing leaders at 6m; several seams in
	cinerea)		lower and mid-bole on south side – possible frost cracks or
			root related; good growth increment (vigour); planted tree;
			native species; to be preserved and protected
5	Bur oak	28.3	Fair; maturing; poor form; tri-dominant stems at 1.25m with
	(Quercus		suppressed laterals at grade on southwest and northeast -
	macrocarpa)		broad crown; good growth increment (vigour); native
			species; to be preserved and protected
6	Butternut	16.1	Good; maturing; major wound 1.25-1.75m on southwest
	(Juglans		from lost lateral (healing); good growth increment (vigour)
	cinerea)		planted tree; native species; to be preserved and protected
7	Sugar maple	22.8	Good; maturing; generally upright form; parallel co-
	(Acer		dominant stems at 2.25m from grade – both bisect at 3.5-
	saccharum)		4m; dense crown; good growth increment (vigour); native
	D 1 1	21.2	species; to be preserved and protected
8	Red oak	21.3	Good; maturing; dominant upright stem with divergent
	(Quercus		leader towards southwest at 5m; good growth increment
9	rubra) White spruce	14.4	(vigour); native species; to be preserved and protected Fair; maturing; dominant central stem and leader; poor
9	(Picea glauca)	14.4	crown density, fair growth increment and needle colour;
	(Ficea giauca)		native species; to be preserved and protected
10	White spruce	14.1	Fair; maturing; dominant central stem and leader; poor
10	(Picea glauca)	14.1	crown density, fair growth increment and needle colour;
	(1 reed granety		native species; to be preserved and protected
11	White spruce	15.3	Fair; maturing; dominant central stem; leader divergent
	(Picea glauca)		towards east at 5m; fair crown density, growth increment
			and needle colour; native species; to be removed (conflicts
			with construction)
12	White spruce	12.8	Poor; maturing; dominant central stem; leader dead (lateral
	(Picea glauca)		assuming apical dominance); poor density in lower crown,
			fair density, growth increment and needle colour elsewhere
			native species; to be removed (conflicts with building
			footprint)
13	White spruce	13.4	Good; maturing; fair crown density, growth increment and
	(Picea glauca)		needle colour; native species; to be removed (conflicts with
		21.2	building footprint)
14	Sugar maple	21.3	Fair; maturing; four competing stems at 1.75-2.25m -
	(Acer		strongly upright; seam in bole on west side from grade to
	saccharum)		1.25m – open at base with small cavity; fair growth
			increment (vigour); native species; to be removed
15	Bur oak	29.0	(conflicts with building footprint) Good; maturing; central stem with suppressed lateral at
13	(Quercus	29.0	2.5m on south; very dense crown; native species; to be
	macrocarpa)		preserved and protected
16	Red oak	16.6	Fair; maturing; central stem with suppressed laterals at 2m
10	(Quercus	10.0	on south and 2.2m on northwest; leader divergent towards
	rubra)		east; fair growth increment (vigour); native species; to be
			preserved and protected
17	Manitoba	12 avg.	Poor; maturing; coppice growth from previously cut stump
	maple (Acer		five remaining stems from grade on north and west and five
		1	stems removed by Hydro on south and east; naturalized
	negundo)		

REFER TO TREE **CONSERVATION REPORT** BY IFS ASSOCIATES FOR **FULL AND LATEST REPORT** FOR TREE PROTECTION, RETENTION, REMOVAL



Drawing Remains the Property of/Copyright Reserved by Gino J. Aiello Landscape Architect. Do Not Use or Reproduce Without Approval of Gino J. Aiello.

Utilities. Report any Discrepancies Between Site and Drawing

NOT To Be Used For Construction **Unless** indicated by Revision: "FOR LANDSCAPE CONSTRUCTION". **Contractor is Responsible** for Verification of Site Locations of all

Immediately to Gino J. Aiello. Do NOT Proceed Until Clarified. TURF AREAS TO BE SOD C/W 150MM DEPTH TOPSOIL 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 ESTABLISHMENT, UNTIL END OF WARRANTY PERIOD | REFER TO CIVIL ENGINEER'S DRAWING FOR ELEVATIONS / GRADING |

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 servicing/utility line or structure

REFER TO TCR BY IFS

Existing Tree to Remain

Existing Tree to be Removed Protection for **Existing Trees**

LANDSCAPE PLAN LEGEND

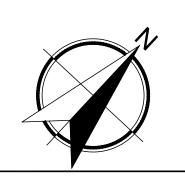
Proposed Deciduous

Proposed Planting

Proposed Riverwash Stone On Filter Cloth

9	SPC SUBMISSION	MAY 29 2023
8	SPC SUBMISSION	APRIL 25 2023
7	IFC	DECEMBER 15 2022
6	SPC SUBMISSION	DECEMBER 2 2022
5	IFC	NOVEMBER 4 2022
4	SPC SUBMISSION 1 / TEN	DER FEBRUARY 23 2022
3	99%	OCTOBER 27 2021
2	66%	SEPTEMBER 29 2021
1	33%	SEPTEMBER 2021
0	REVIEW / COORDINATION	SEPTEMBER 2021
No.	Revision	Date
5.1158055		•





Property Owner

City of Ottawa 110 Laurier Avenue Ottawa K1P 1J1

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

> CORKERY COMMUNITY ∞ HALL EXPANSION 2 3447 Old Almonte Road

Landscape Plan

Drawing Sheet Number 1:250