



Menisa Park 1 - Tree Planting

Knottwood Community League,

The City of Edmonton is delivering on the commitment made in [The City Plan](#) to be Greener as we Grow - planting two million new trees as the population grows to two million people - driving climate resilience ahead and strengthening our natural systems.

Climate resilience is about Edmonton's capacity to respond to the impacts of climate change and protect people, businesses, property and infrastructure from those impacts. Planting new trees provides a nature-based approach to climate resilience through the extensive benefits that trees provide including improving air and water quality through carbon capture, energy conservation, reducing the urban heat island effect, increasing property value, and calming traffic behaviour to name a few.

This year Menisa Park 1 has been identified as a location that would benefit from new boulevard and open space trees. A tree planting layout has been developed. If you have any concerns with the proposed placement of the new trees, based on your knowledge of the current and future uses of the space, please let us know.

The tree planting season will begin in May 2023 and is expected to be completed by October 2023. The anticipated dates for planting this site are yet to be determined. In addition to this correspondence, residents directly surrounding the open space will receive notification of the project schedule and landscaping activities in the mail. Signage will be posted on-site prior to the start of planting.

For inquiries, please reach out to your Neighbourhood Resource Coordinator or contact: treecanopy@edmonton.ca

The tree planting locations are designed to maintain accessibility and passive recreational use. Tree species have been selected to support the city-wide tree canopy diversity as managed by the Urban Forestry Operations team.

[Menisa Park 1](#) (see page 2)



PLANTING PLAN
SCALE: 1:750

PLANTING NOTES:

Planting locations developed without survey data and field adjustments may be required before planting. Contractor to ensure planting locations are staked for review by the City Landscape Architect or Representative.

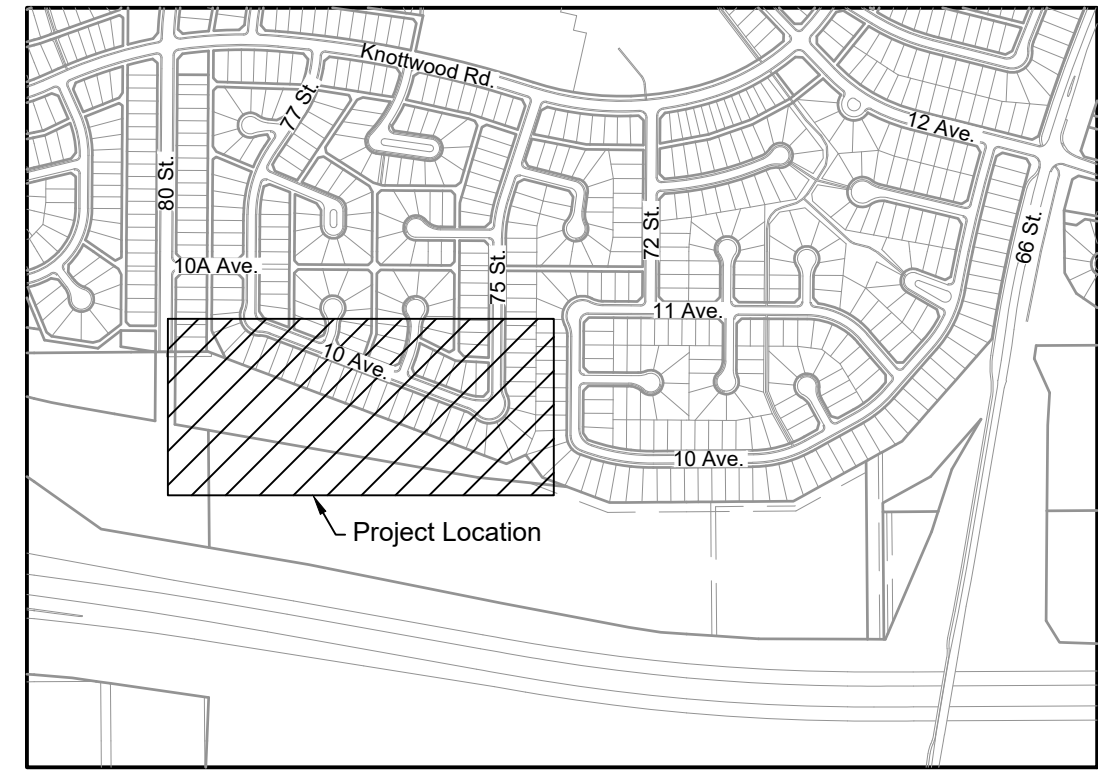
PLANT LIST

Quantity	Botanical Name	Common Name	Size	Notes
CONIFEROUS TREES				
42	<i>Larix laricina</i>	Tamarack	2500mm Ht.	B&B or tree spade. Specimen trees.
35	<i>Picea glauca</i>	White Spruce	2500mm Ht.	B&B or tree spade. Specimen trees.
DECIDUOUS TREES				
43	<i>Populus tremuloides</i>	Trembling Aspen	50mm Cal.	B&B or tree spade. Specimen trees.

LEGEND

Existing Conditions

	Existing Trees		Deep utilities
	Power/Comms		Gas



KEY PLAN
SCALE: N.T.S.

Consultant	
CONSULTANT PROJECT #	
Seal	Permit

TREE CANOPY EXPANSION

CP-00XXXX

Department INTEGRATED INFRASTRUCTURE SERVICES

Issues / Revisions					
Ltr.#	Date	Author	Review	Check	Description
A	2023-03-30	HM	KG	SPI	ISSUED FOR CONSTRUCTION
B					
C					

Location ID **MENISA PARK**
Description **CITIZEN PLANTING REQUEST**

Drawing Title **PLANTING PLAN**

Discipline	LANDSCAPE		
Volume	05	Drawing Number	L02
Sheet	2 of 9	Number	
File	23010L - IFT.dwg		