Final Tree Preservation Plans



10.16.2020 - Per City Review #1

11.18.2020 - Per City Review #2

1.20.2021 - Per Revised Site Plan & Enhanced Buffers

A 2.24.2021 - Per City Review / New Site Plan dated 1.29.2021

3.15.2021 - Per City Review & FPD Review dated 3.11.2021 4.29.2021 - Final Plan

6.11.2021 - Per City Review dated 5.26.2021

NAPER COMMONS

NAPERVILLE, ILLINOIS



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Project Manager: Greg G. Sagen, RLA



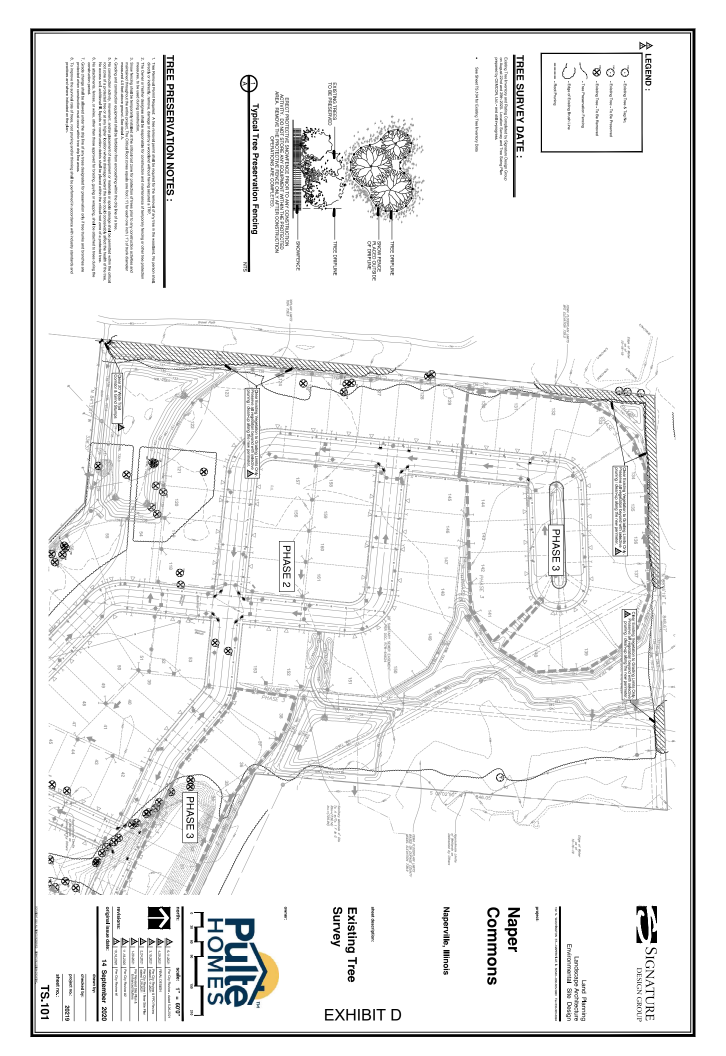
LOCATION MAP

INDEX OF DRAWINGS:

EXHIBIT D

TS 101 TS 102 TS 103 TS 104 Existing Tree Survey
Existing Tree Survey
Existing Tree Survey
Tree Inventory Data

City of Naperville Project No. 20 - 0000086







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structural problems, is hazardous or is severely involved with insects, disease, or other problems that council is necessarily involved with insects, disease, or other problems.	The tree is not twice of the species and / or has over 50% deadwood in t	decay or structural problems, but the tree must have remedial care above normal care in order to minimize the impact of future stress and to ensure continued health.	ne tree is typical of the species and / or has less than 40% deadwood in minor problems that are not imminently lethal to the tree and no significant		The tree is typical of the species and / or has less than 20% deadwood in the crown, only 1 or 2 minor problems that are easily corrected with normal care.	normal causes, has no other observed problems, and requires no remedial action	The tree is typical of the species, has less than 10% deadwood in the crow	General Criteria	Condition rating key:	otion Koy .			<u></u>		imì					1		1~			15		12			15			4.00	15							12			4					11		1.7												1				11	

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3 15 2021	4 29 2021	6 11 2021		

project no.: 20219

TS.104

EXHIBIT D

Naperville, Illinois

Naper

Land Planning
Landscape Architecture
Environmental Site Design

Commons

SIGNATURE DESIGN GROUP

Existing Tree Inventory