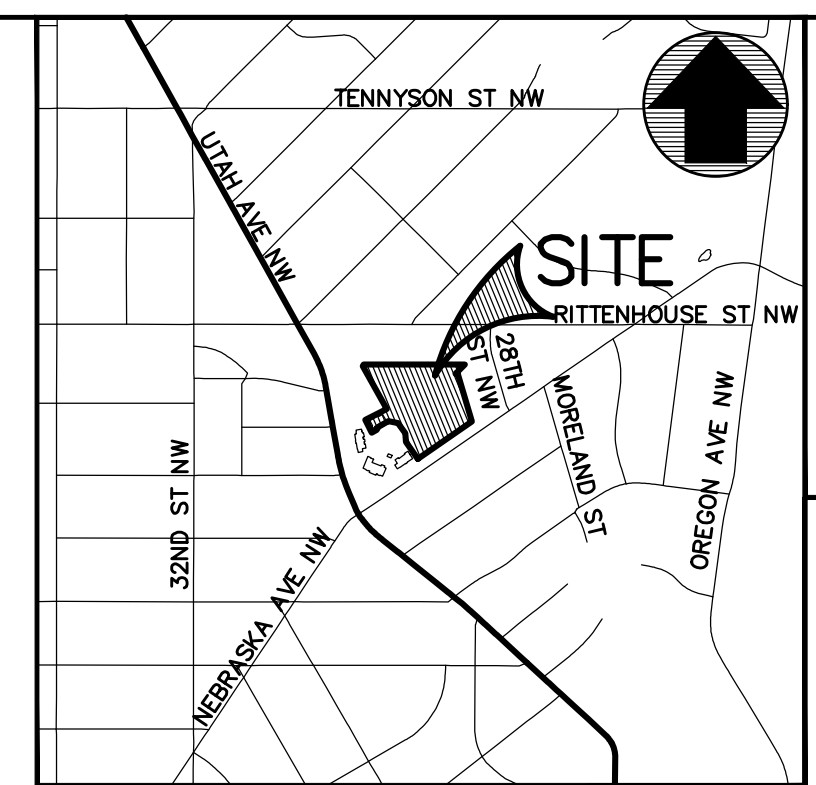


EXHIBIT A



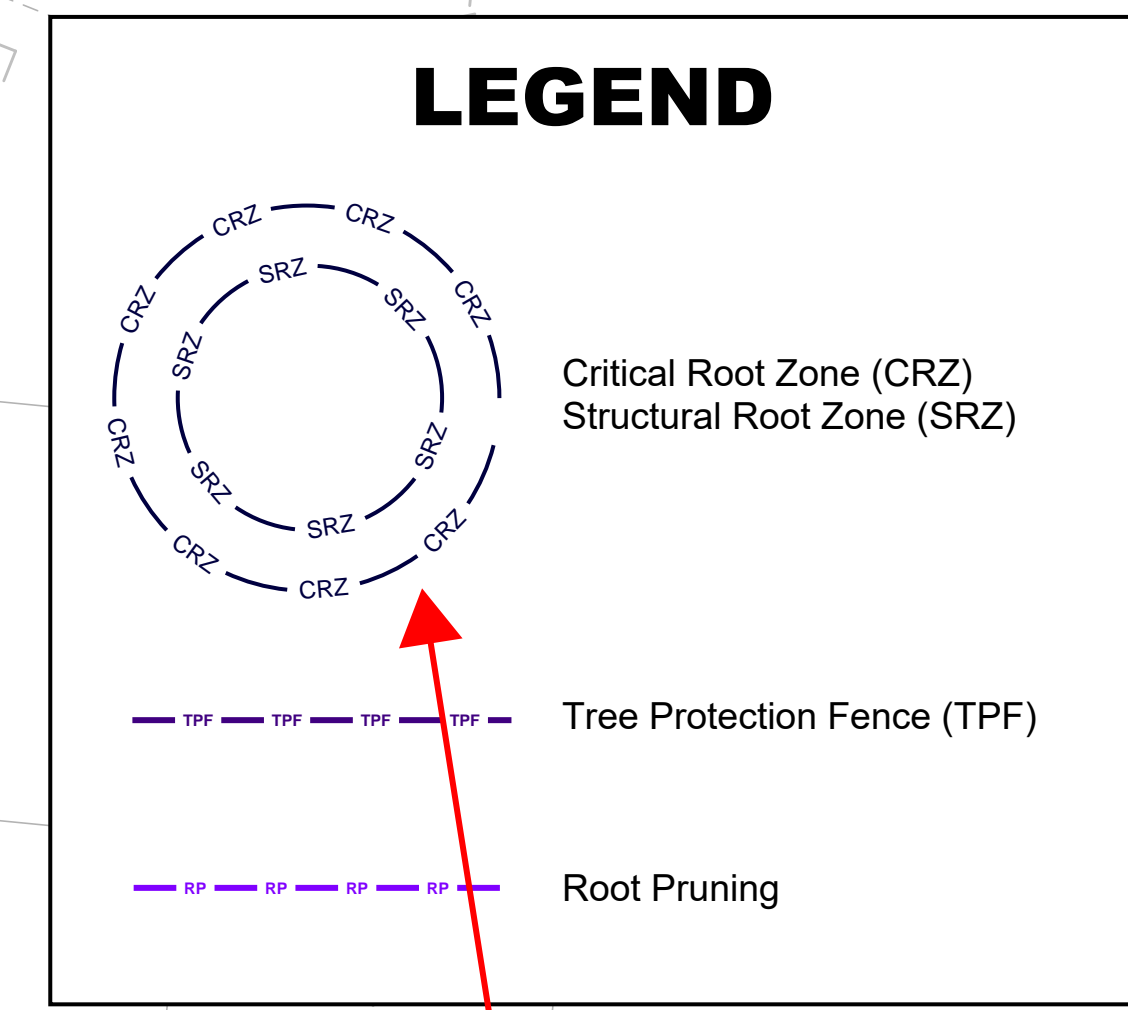
VICINITY MAP
SCALE 1" = 1000'

Tree Protection Action Key (TPAK)

DATE	JOB	CONTRACTOR	NOTES	OK'd
	Pre-construction meeting			
	Install tree protection fencing*			
	Root pruning*			
	Mulch application			
	Special demolition* (Tree 323)			
	SSAT excavation*			
	Construction monitoring of tree protection devices and tree health†			
	Vertical mulching*			
	Install temporary Root Protection Matting (as needed)*			
	Supplemental watering (note responsible party, watering method(s), and log application rate(s))			
	Year 1 Soil Care/Fertilization‡			
	Year 2 Soil Care/Fertilization‡			
	Removal of tree protection devices.			
	Year 1 inspections*†			
	Year 2 inspections*†			

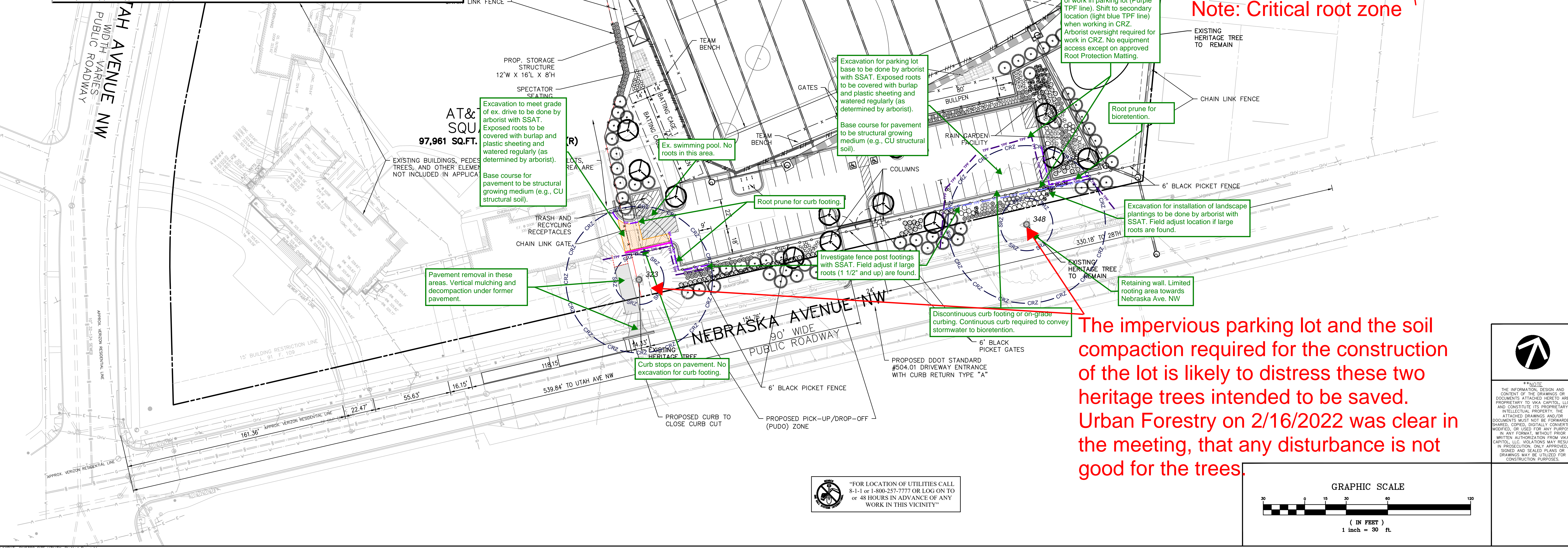
* Performed by or under supervision of ISA Certified Arborist.
 † Monthly during demolition and construction.
 ‡ Monthly during the growing season during construction and first year subsequent. At least three times annually during the leaf-on season for second year after construction.
 § Note product(s) and application rate(s).

Tree #	DBH (Diameter at 4.5 feet above grade)	Common Name	Botanical Name	Condition Rating %	Condition Rating	REGULATED STATUS	Preservation Measures												Preservation Notes	Assessment Notes
							SRZ	CRZ	Structural Critical Root Zone (radius in Feet)	Critical Root Zone Radius in Feet (1 ft radius/DBH)	Root Prune	Mulch	Year 1 Soil Care	Year 2 Soil Care	Special Demolition	Vertical Mulching	Tree Condition Inspections	Watering		
323	35	pine, eastern white	Pinus strobus	80%	Good	HERITAGE	18	53	X	X	X	X	X	X	X	X	X	X	Special demolition of ex. pavement. Vertical mulch and decompact. SSAT excavation for base course of new pavement. Structural soil.	Mechanical Damage, Broken Limbs
348	38	maple, red	Acer rubrum	50%	Fair	HERITAGE	19	57	X	X	X	X	X	X	X	X	X	Root-friendly curb design within CRZ. Excavation for pavement base course by arborist with SSAT.	Surface Roots, Root Damage/Decay, Co-Dominant Stems, Small DW (1-2"), Low Vigor, Broken Limbs, Branch Decay, Insect/Disease Problem, Fungal Fruiting Bodies DBH @ 2 ft. Possible soft rot fungus on large branch. Tar spot fungus. Mower damage/root decay on downhill side.	



Note: Critical root zone

The impervious parking lot and the soil compaction required for the construction of the lot is likely to distress these two heritage trees intended to be saved. Urban Forestry on 2/16/2022 was clear in the meeting, that any disturbance is not good for the trees.

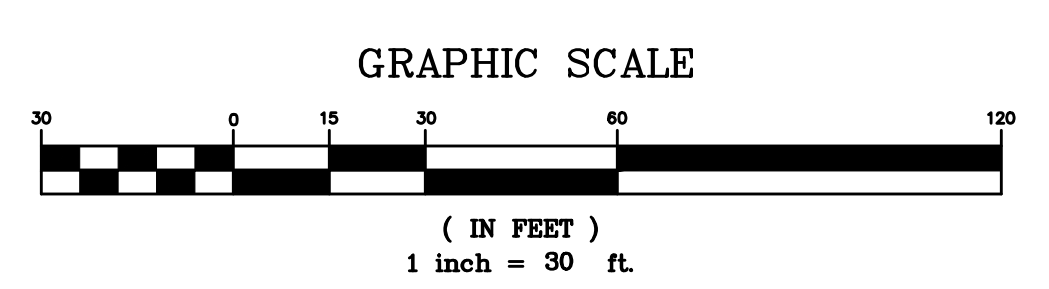


MARET SCHOOL
PROPOSED ATHLETIC FIELDS
CORNER OF UTAH AVE NW &
NEBRASKA AVE NW
WASHINGTON, D.C. 20015

SITE UTILITY PLAN

VKA CAPITOL REVISIONS	
#	DESCRIPTION

DATE: 08/23/21
 DES: KUO DWN: BJR
 SCALE: AS SHOWN
 PROJECT/FILE NO: VC0626C
 SHEET NO: CIV0300



FOR LOCATION OF UTILITIES CALL 8-1-1 OR 1-800-257-7777 OR LOG ON TO OR 48 HOURS IN ADVANCE OF ANY WORK IN THIS VICINITY