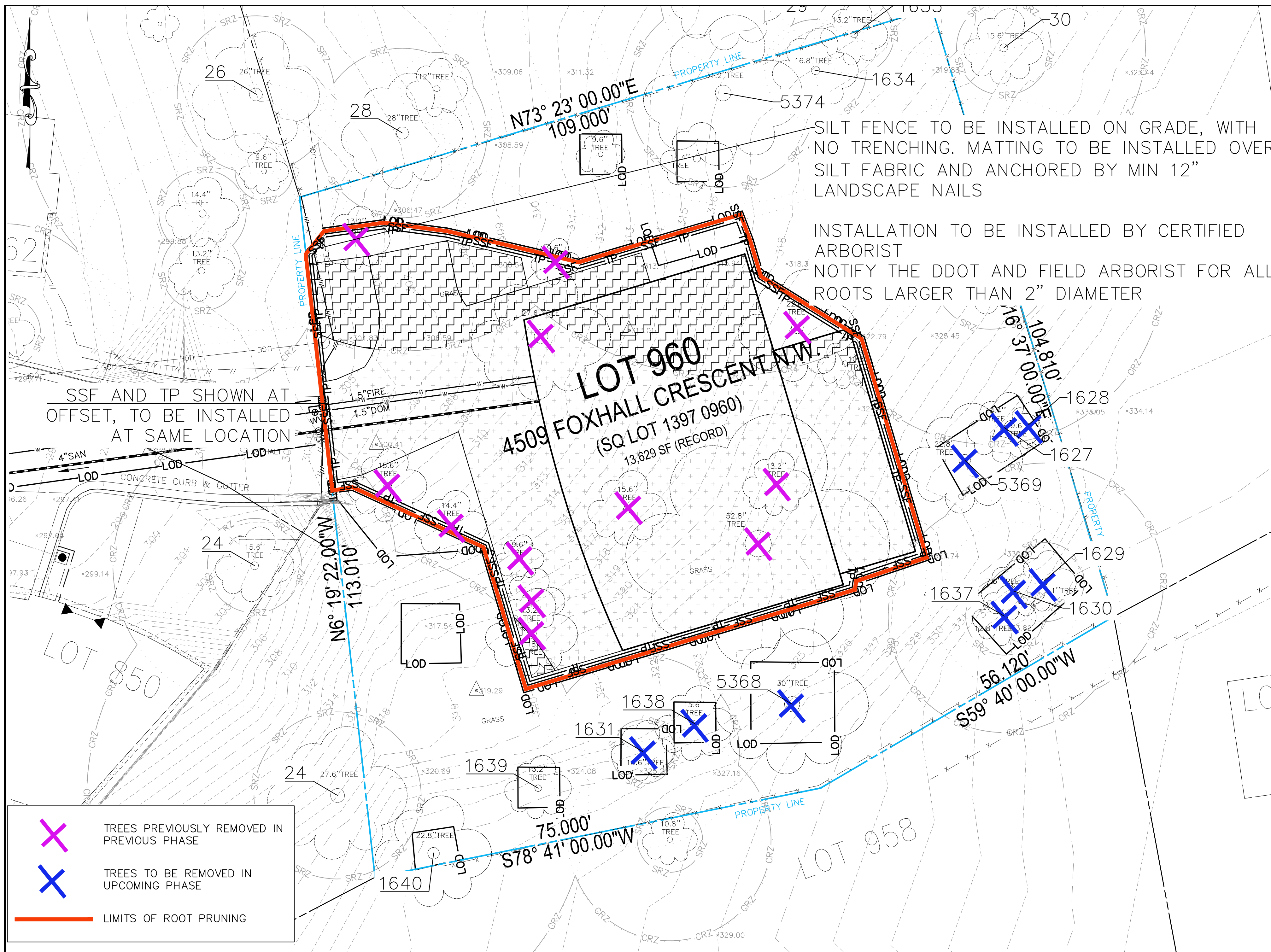


EXHIBIT C

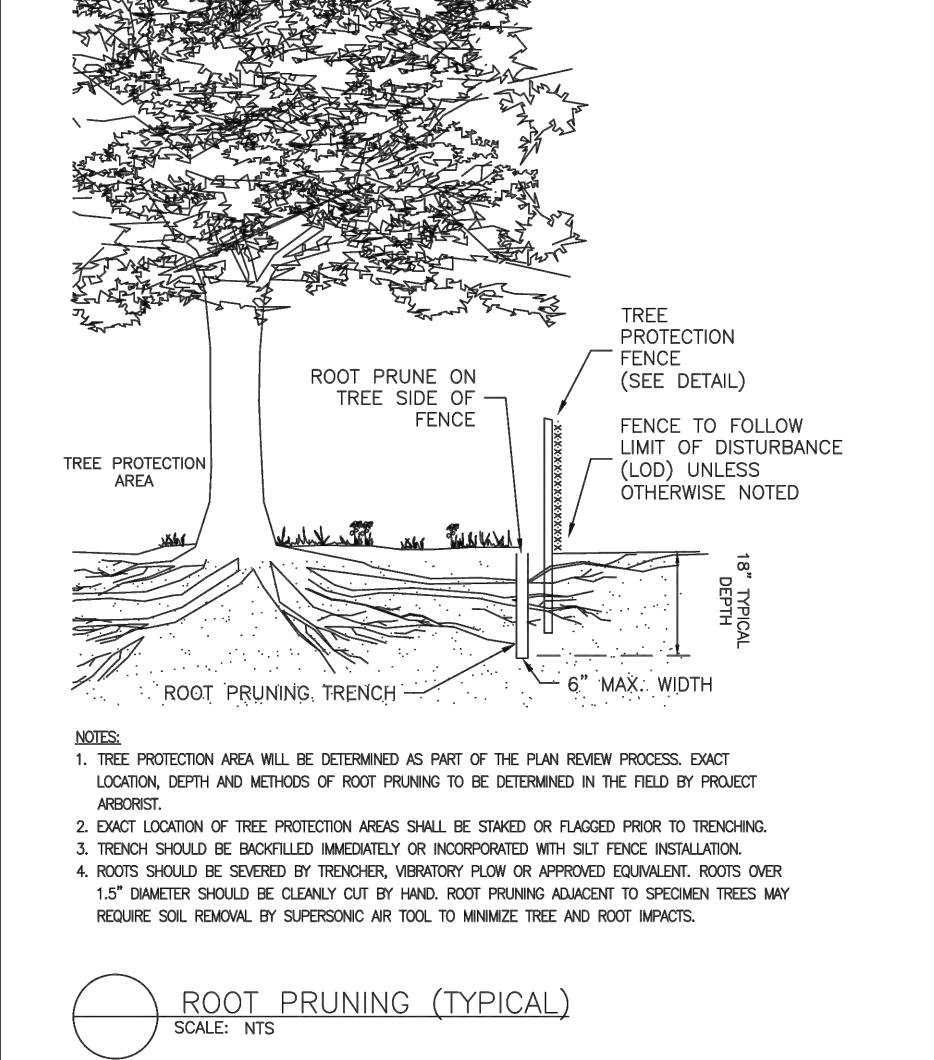
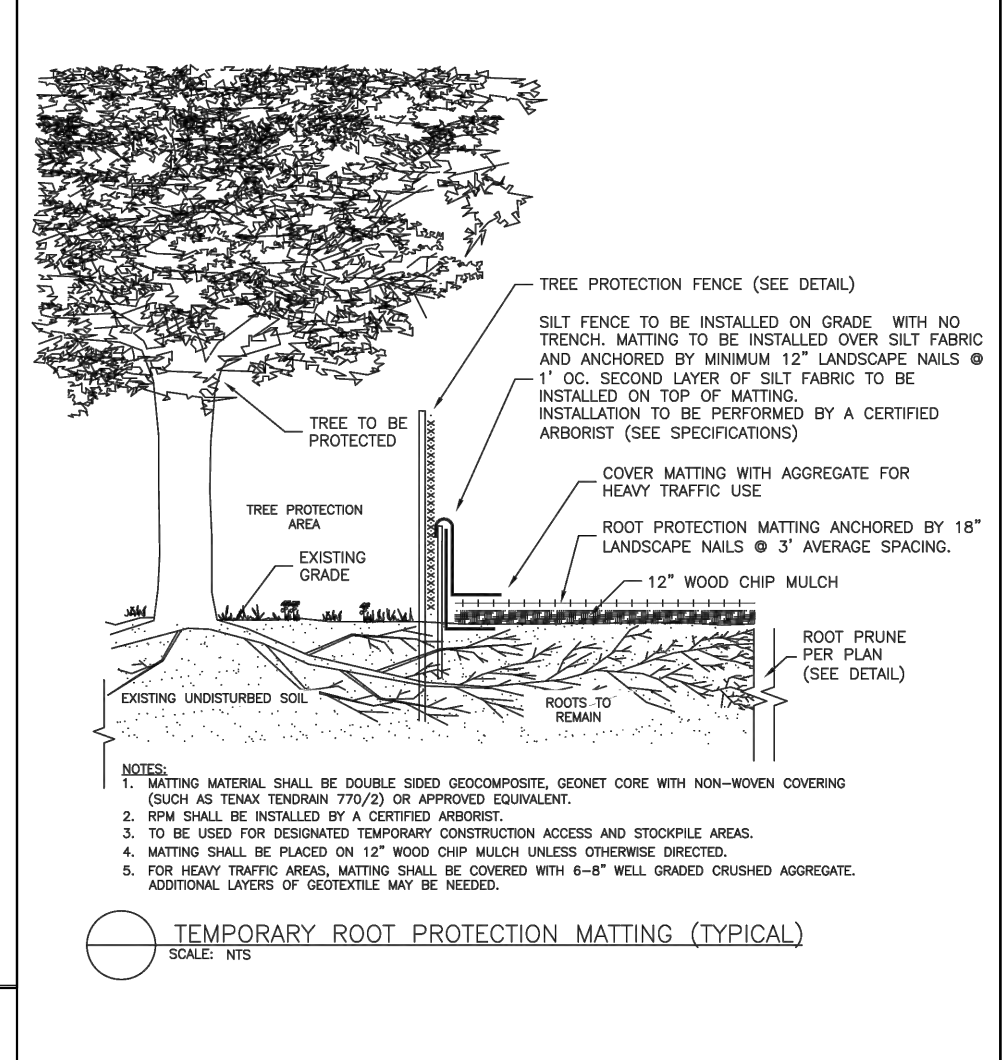
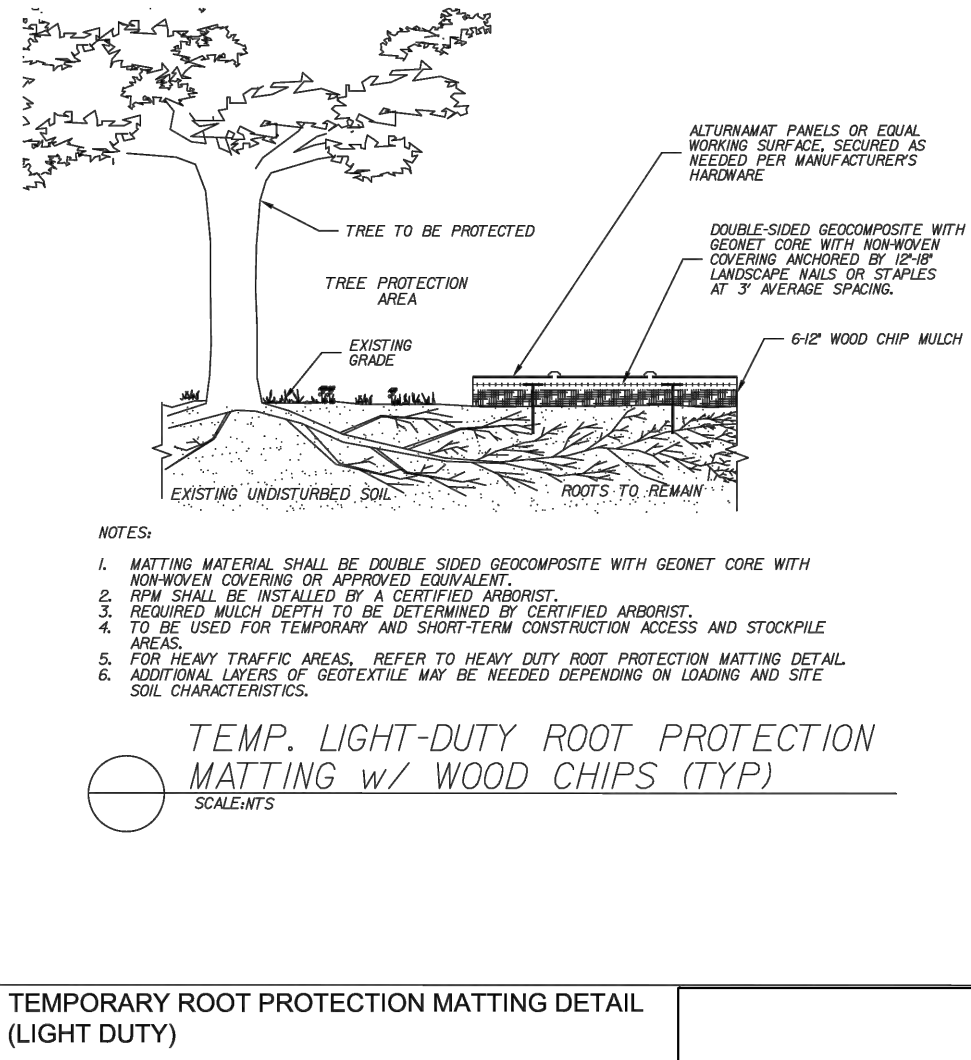
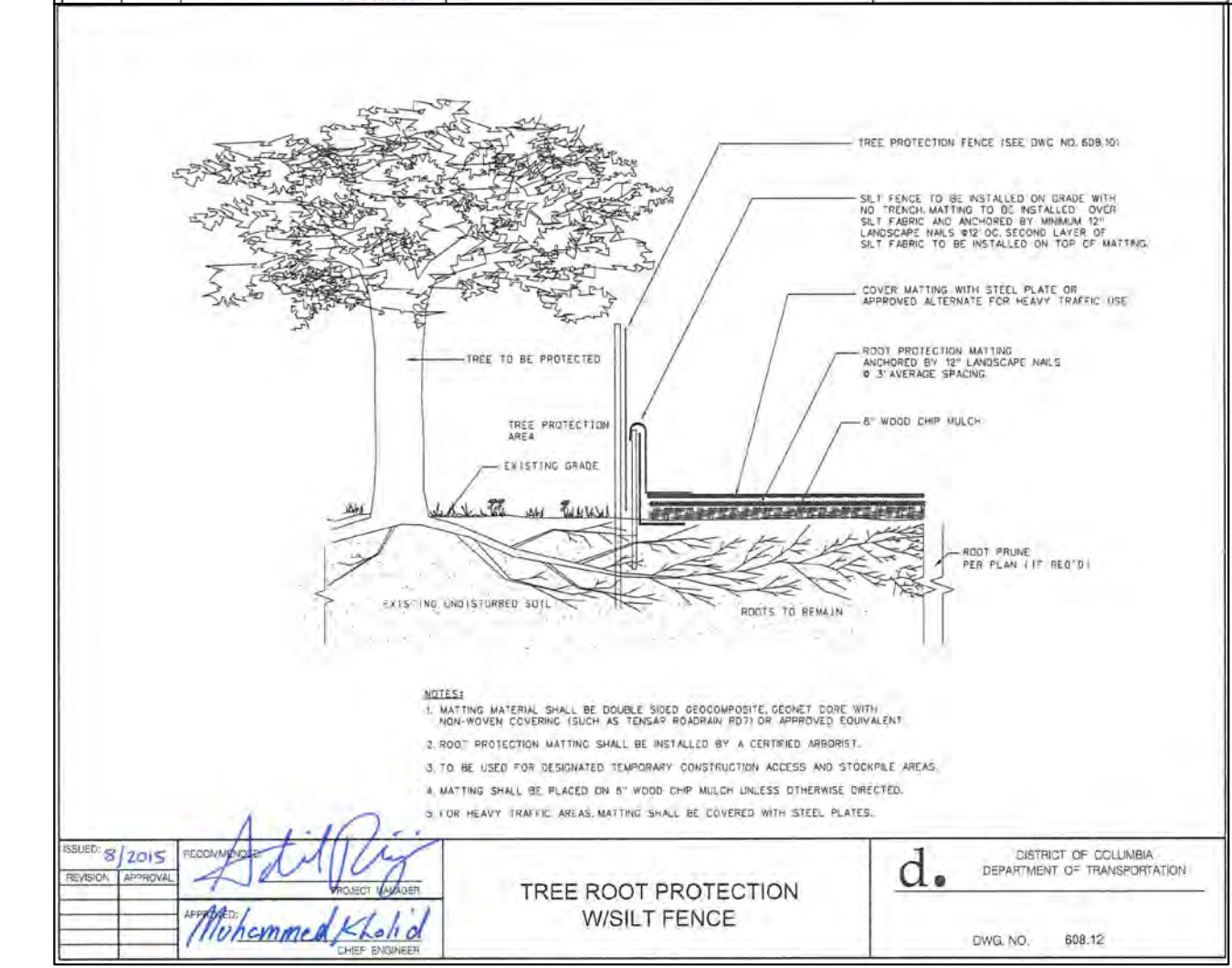
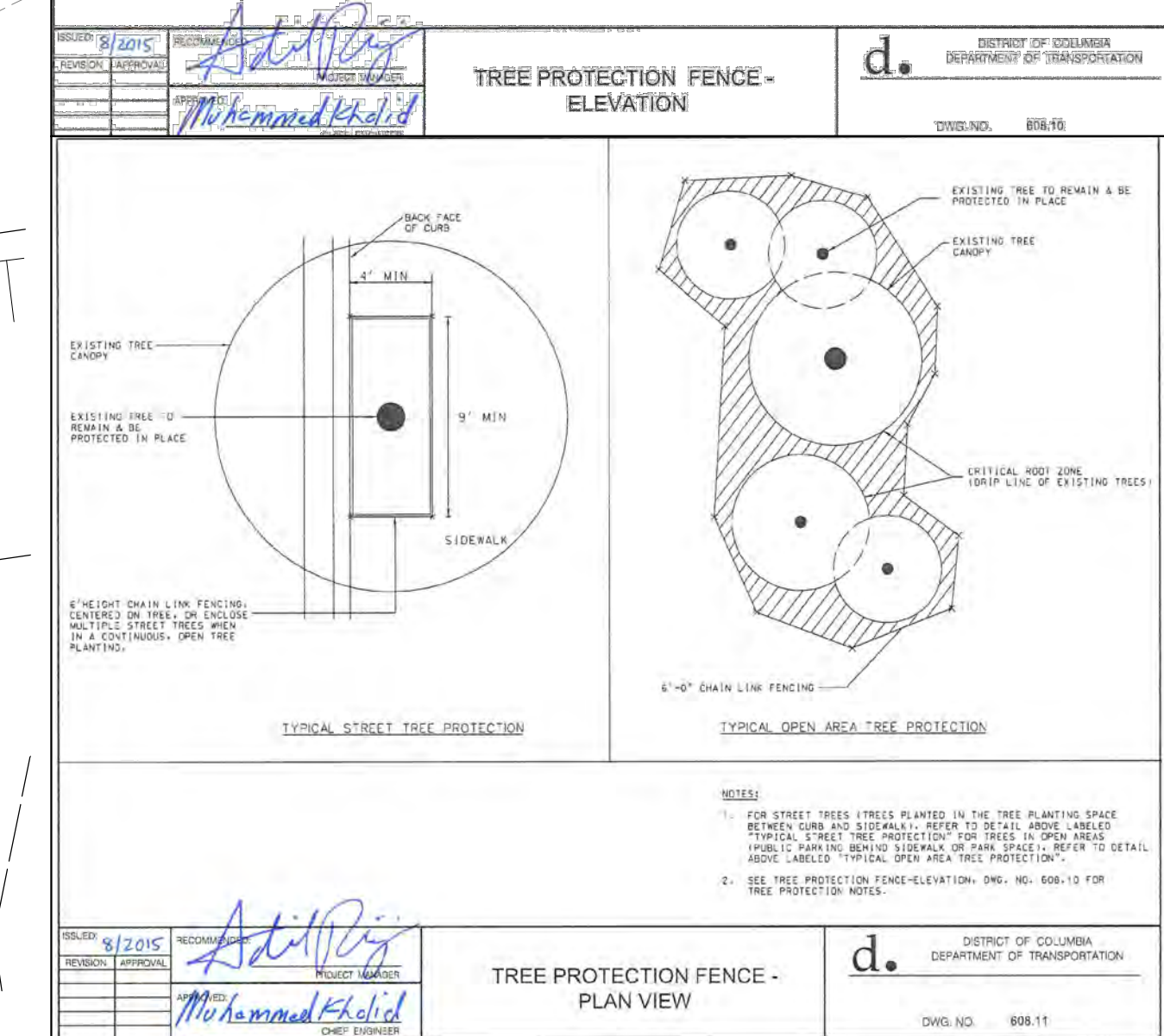
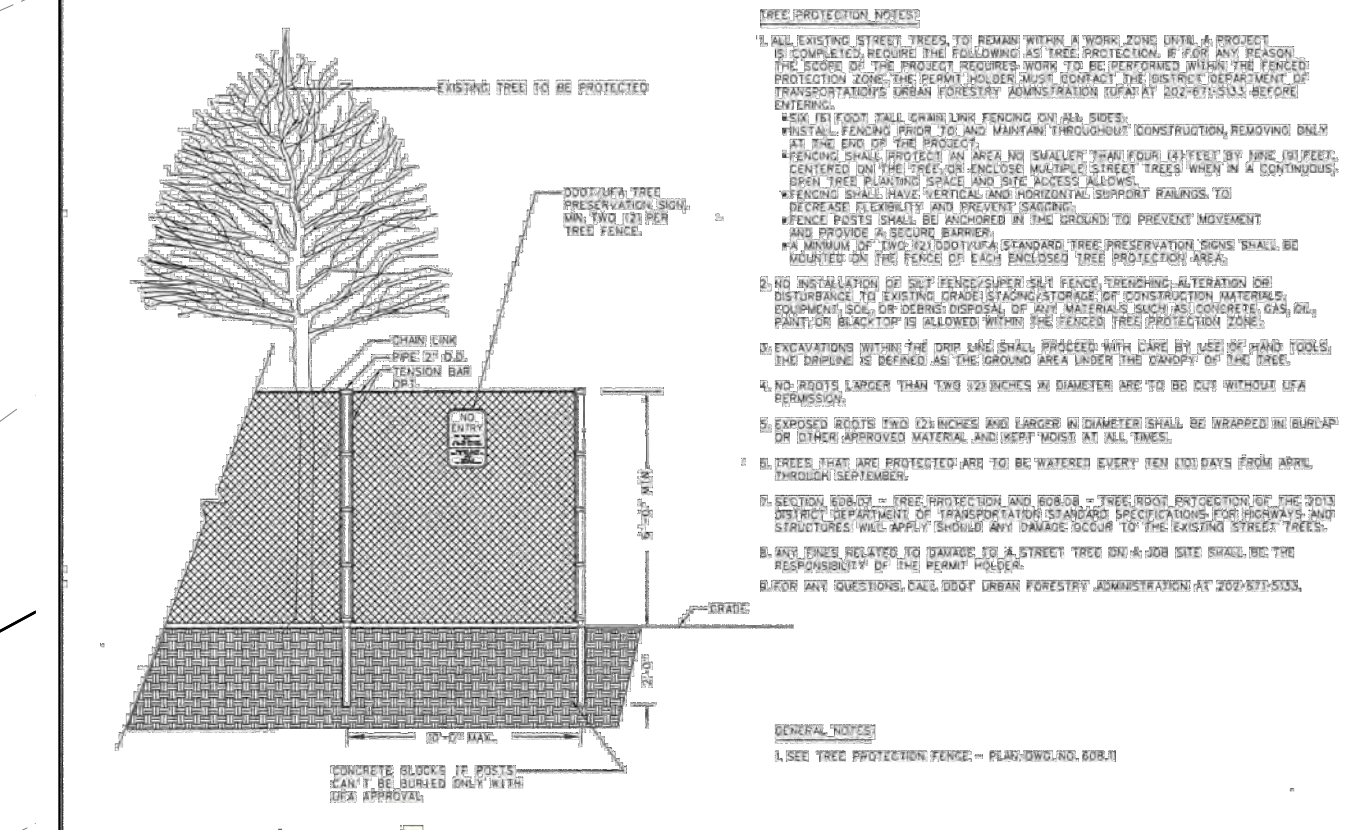


SILT FENCE TO BE INSTALLED ON GRADE, WITH NO TRENCHING. MATTING TO BE INSTALLED OVER SILT FABRIC AND ANCHORED BY MIN 12\"/>

INSTALLATION TO BE INSTALLED BY CERTIFIED ARBORIST
 NOTIFY THE DDOT AND FIELD ARBORIST FOR ALL ROOTS LARGER THAN 2\"/>

- TREES PREVIOUSLY REMOVED IN PREVIOUS PHASE
- TREES TO BE REMOVED IN UPCOMING PHASE
- LIMITS OF ROOT PRUNING

DDOT TREE PROTECTION NOTES
 THE CONTRACTOR MUST ADHERE TO THE FOLLOWING TREE PROTECTION CONDITIONS. ALL PROTECTION MEASURES AND EXCAVATION OPERATIONS SHALL COMPLY WITH THE 2013 DISTRICT DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES (GOLD BOOK) – SECTIONS 207.03, 608.07 AND 608.08 AND DDOT STANDARD DRAWINGS 608.10, 608.11, AND 608.12
 * TREES WITHIN OR DIRECTLY ADJACENT TO THE LIMITS OF WORK MUST BE PROTECTED WITH 6 FT. TALL CHAIN LINK FENCE TO THE EXTENT OF THE TREE BOX (MINIMUM 4 FT. X 9 FT.) OR TO THE CRITICAL ROOT ZONE IN A PLANTING STRIP/OPEN SPACE; REFER TO THE UPLOADED DIAGRAM.
 IF THE TREE IS ON A SLOPE, MULTI-STEMMED AND/OR SPLITS BELOW 4.5 FEET, PLEASE REFER TO THE FOLLOWING LINK FOR MEASURING DBH – [HTTP://WWW.PHYTOSPHERE.COM/TREEORD/MEASURINGDBH.HTM](http://WWW.PHYTOSPHERE.COM/TREEORD/MEASURINGDBH.HTM)
 * NONE OF THE FOLLOWING SHALL OCCUR WITHIN THE CRITICAL ROOT ZONE OF A TREE: ALTERATION OR DISTURBANCE TO EXISTING GRADE, STAGING/STORAGE OF CONSTRUCTION MATERIALS, EQUIPMENT, SOIL, OR DEBRIS; DISPOSAL OF ANY LIQUIDS E.G. CONCRETE, GAS, OIL, PAINT; AND BLACKTOP, AND TRENCHING.
 * INSTALL ONLY TRENCHLESS SILT/SUPER SILT FENCE METHODS WITHIN THE CRITICAL ROOT ZONE OF A TREE; TRENCHLESS METHODS SUCH AS FILTER LOGS, SILT SOXX OR AN APPROVED EQUIVALENT SHALL BE USED.
 * NO HEAVY EQUIPMENT SHALL BE USED TO EXCAVATE WITHIN THE CRITICAL ROOT ZONE. EXCAVATIONS SHALL PROCEED WITH CARE BY USE OF HAND TOOLS OR EQUIPMENT THAT WILL NOT CAUSE INJURY TO TREE TRUNKS, BRANCHES, AND ROOTS.
 * NO ROOTS GREATER THAN TWO (2) INCHES IN DIAMETER SHALL BE CUT WITHOUT AN ARBORIST'S PERMISSION. EXPOSED ROOTS 2 INCHES AND LARGER IN DIAMETER SHALL BE WRAPPED IN BURLAP OR OTHER APPROVED MATERIAL AND KEPT MOIST AT ALL TIMES.
 * IF FOR ANY REASON THE SCOPE OF THE PROJECT REQUIRES WORK TO BE PERFORMED WITHIN THE FENCED PROTECTION ZONE, THE PERMIT HOLDER MUST CALL THE DISTRICT DEPARTMENT OF TRANSPORTATION'S URBAN FORESTRY DIVISION (UFD) AT 202-671-5133 TO RECEIVE CLEARANCE TO CONTINUE THE CONFLICTING WORK.
 DDOT ARBORIST YASHA MAGARIK AT YASHA.MAGARIK@DC.GOV



NO ENTRY

DISTRICT DEPARTMENT OF TRANSPORTATION
URBAN FORESTRY ADMINISTRATION

TREE PRESERVATION AREA

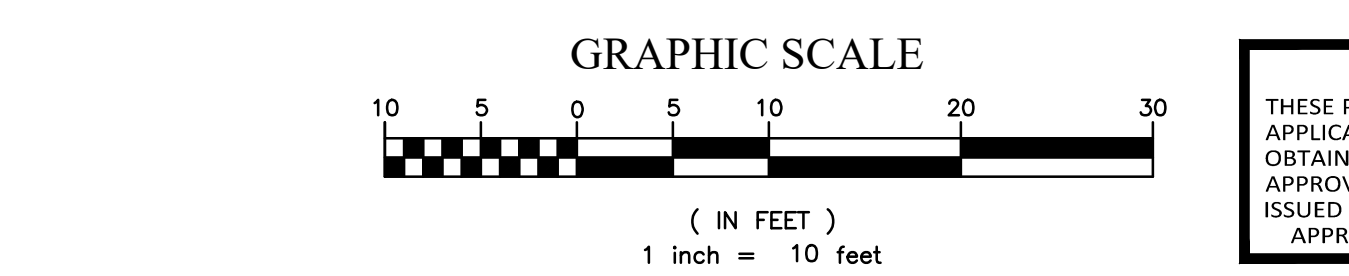
GOVERNMENT OF DISTRICT OF COLUMBIA
CALL (202) 671-5133 TO REPORT VIOLATIONS

ÁREA DE PRESERVACIÓN DE ÁRBOLES

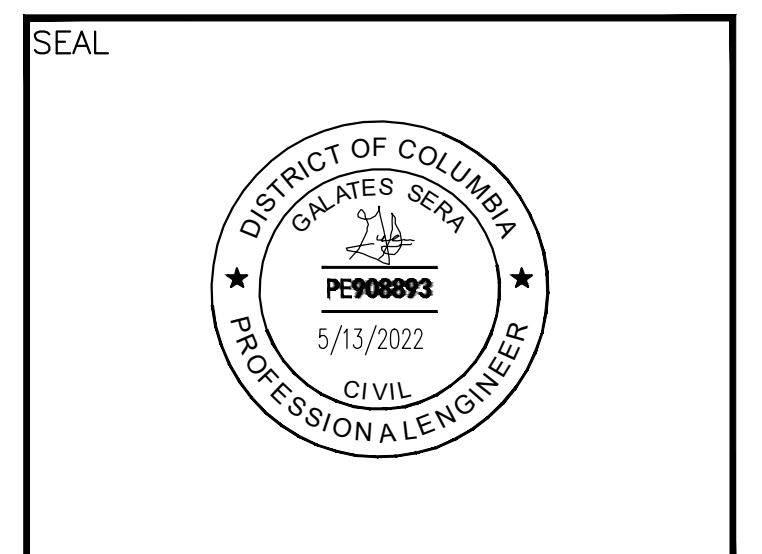
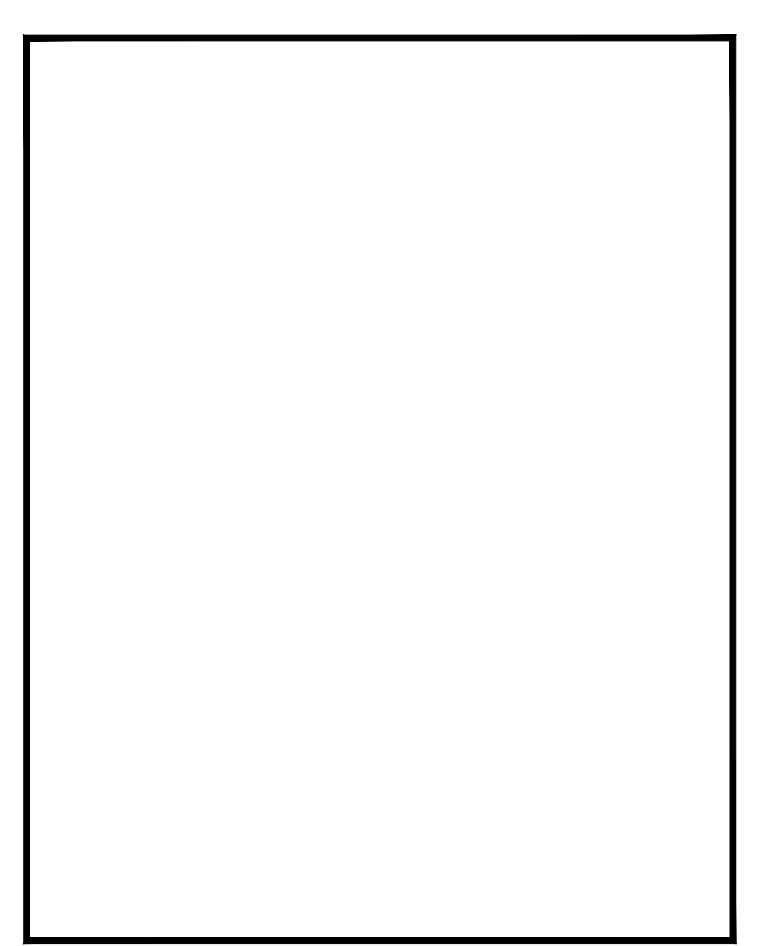
PARA REPORTAR INFRACCIONES
LLAMAR AL (202) 671-5133

PROHIBIDO ENTRAR

PLACE SIGN ON FENCE AT THE START OF CONSTRUCTION



5/13/2022
 THESE PLANS ARE ISSUED FOR AGENCY REVIEW. ALL APPLICABLE AGENCY PERMIT APPROVALS MUST BE OBTAINED PRIOR TO CONSTRUCTION. FINAL APPROVED "FOR CONSTRUCTION" PLANS WILL BE ISSUED UPON COMPLETION OF THE REVIEW AND APPROVAL PROCESS BY ALL DISTRICT AGENCIES.



REVISIONS			
No.	Date	Drawing Issue	By

DATE: MAY 13, 2022
 DRAWN BY: AC/DW CHECKED BY: GS
 S.E. JOB NUMBER: 121-126

PROJECT ADDRESS:
 4509 FOXHALL CRES NW
 WASHINGTON DC, 20007

PHASE:
 PERMIT DOCUMENTS

SHEET NO.:
 CIV800

SHEET TITLE:
 TREE PRESERVATION PLAN

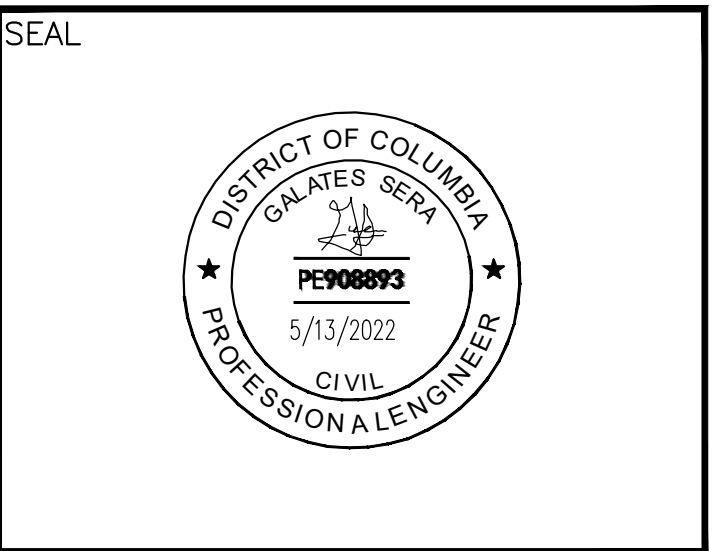
SHEET SCALE:
 AS SHOWN

MISS UTILITY
 DIAL 811 OR 202-265-7177
 OR LOG ON TO
<http://www.missutility.net>
 48 HOURS BEFORE YOU DIG

Tree No.	Species	Size / (Circumference)	CRZ	Condition	Canopy Position	Crown Density	Average Crown Radius	Status	Activites		Existing Conditions / Observations
									Root Prune	Tree Protection	
24*	Quercus alba, White Oak	26.00 (81.68)	39	0.57	Dominant	0.60	20	PRESERVE	X	X	NO APPARENT BIOTIC ISSUES OBSERVED. GOOD COLOR, VIGOR, VITALITY. EI AT ROOT CROWN. AND LOWER TRUNK STEM. TREE IS OFF-SITE.
26*	Liriodendron tulipifera, Yellow Poplar	42.00 (131.95)	63	0.60	Dominant	0.30	19	PRESERVE	X	X	NO SEVERE BIOTIC ISSUES OBSERVED. GOOD COLOR, VIGOR, VITALITY & STRUCTURE. TREE IS OFF-SITE.
28*	Fagus grandifolia, American Beech	24.9 (78.23)	38	0.65	Dominant	0.80	25	PRESERVE	X	X	NO APPARENT BIOTIC ISSUES OBSERVED. GOOD VIGOR, VITALITY & STRUCTURE. SLIGHT DEADWOOD. TREE IS OFF-SITE.
29*	Fagus grandifolia, American Beech	19.9 (62.58)	30	0.65	Dominant	0.80	25	PRESERVE	X	X	NO APPARENT BIOTIC ISSUES OBSERVED. GOOD VIGOR, VITALITY & STRUCTURE. TREE IS OFF-SITE.
30*	Ulmus americana, American Elm	14 (43.98)	21	0.40	Dominant	0.45	18	PRESERVE	X	X	TREE-30 W/ SIGNIFICANT DEADWOOD IN CANOPY. OPEN CANKER AT ROOT CROWN. TREE SHOWS DECLINE. TREE IS OFF-SITE.
1627	Carya glabra, Pignut Hickory	14.1 (44.30)	22	0.25	Dominant	0.15	14	REMOVE			TREE-1627 W/ SEVERE INVASIVE ENGLISH IVY (EI) FROM GRADE TO CANOPY. EI EMBEDDED INTO TRUNK STEM. POOR SCAFFOLD BRANCHING.
Tree No.	Species	Size / (Circumference)	CRZ	Condition	Canopy Position	Crown Density	Average Crown Radius	Status	Activites		Existing Conditions / Observations
		*DBH (in)	R (ft)	%		%	R (ft)		Root Prune	Tree Protection	
1628	Quercus rubra, Northern Red Oak	9.3 (29.22)	14	0.25	Dominant	0.15	8	REMOVE			NO SEVERE BIOTIC ISSUES OBSERVED. TREE-1628 W/ SEVERE INVASIVE ENGLISH IVY (EI) FROM GRADE TO CANOPY. VERY LOW CANOPY RATIO. POOR SCAFFOLD BRANCHING.
1629	Prunus serotina, Black Cherry	13.1 (41.15)	20	0.00 -0.05	Codominant	0.10	8	REMOVE			TREE-1629 W/ SEVERE INVASIVE EI & WILD GRAPE (VITIS) FROM GRADE TO CANOPY. EXPOSED ROOTS AT ROOT CROWN.
1630	Robinia pseudoacacia, Black Locust	7.6 (23.88)	12	0.10	Codominant	0.10	14	REMOVE			TREE-1630 IN SEVERE DECLINE. SEVERE INVASIVE ENGLISH IVY (EI) & POISON IVY FROM GRADE TO CANOPY.
1631	Quercus alba, White Oak	7.5 (23.56)	12	0.00-0.05	Codominant	0.05	6	REMOVE			TREE-1631 IN SEVERE DECLINE. INVASIVE VINE FROM GRADE TO CANOPY. VERY (V) POOR STRUCTURE & SCAFFOLD BRANCHING.
1634	Fagus grandifolia, American Beech	17.3 (54.34)	26	0.65	Dominant	0.45	18	PRESERVE	X	X	NO APPARENT BIOTIC ISSUES OBSERVED. GOOD VIGOR, VITALITY & STRUCTURE.
1635	Fagus grandifolia, American Beech	11.5 (36.13)	18	0.65	Dominant	0.70	10	PRESERVE	X	X	NO APPARENT BIOTIC ISSUES OBSERVED. GOOD VIGOR, VITALITY & STRUCTURE.

Tree No.	Species	Size / (Circumference)	CRZ	Condition	Canopy Position	Crown Density	Average Crown Radius	Status	Activites		Existing Conditions / Observations
									Root Prune	Tree Protection	
1636	Fagus grandifolia, American Beech	18.0 (56.55)	27	0.65	Dominant	0.85	18	PRESERVE	X	X	NO APPARENT BIOTIC ISSUES OBSERVED. GOOD VIGOR, VITALITY & STRUCTURE.
1637	Quercus alba, White Oak	12.8 (40.21)	20	0.00	Codominant	0.08	7	REMOVE			TREE-1637 W/ SEVERE EI FROM GRADE TO CANOPY. TREE IN SEVERE DECLINE. SHOWS NO SCAFFOLD BRANCHING.
1638	Robinia pseudoacacia, Black Locust	7.6 (23.88)	12	0.00-0.05	Codominant	0.15	10	REMOVE			TREE-1638 W/ VERY SEVERE EI FROM GRADE TO CANOPY. VERY POOR SCAFFOLD BRANCHING & CANOPY RATIO. V-POOR STRUCTURE.
1639	Fagus grandifolia, American Beech	10.6 (33.30)	16	0.60	Codominant	0.90	12	PRESERVE	X	X	NO APPARENT BIOTIC ISSUES OBSERVED. GOOD VIGOR & VITALITY. FAIR/GOOD STRUCTURE.
1640	Quercus prinus, Chestnut Oak	21 (65.97)	32	0.60	Dominant	0.80	18	PRESERVE	X	X	NO APPARENT BIOTIC ISSUES OBSERVED. GOOD VIGOR, VITALITY & STRUCTURE. SLIGHT DEADWOOD.
1641	Fagus grandifolia, American Beech	5.2 (16.33)	8	0.50	Codominant	0.70	8	PRESERVE	X	X	NO SEVERE BIOTIC ISSUES OBSERVED. GOOD VIGOR & VITALITY. SEVERE INVASIVE ENGLISH IVY FROM GRADE TO CANOPY.
Tree No.	Species	Size / (Circumference)	CRZ	Condition	Canopy Position	Crown Density	Average Crown Radius	Status	Activites		Existing Conditions / Observations
		*DBH (in)	R (ft)	%		%	R (ft)		Root Prune	Tree Protection	
5368	Quercus alba, White Oak	27.00 (84.82)	41	0.00 - 0.05	Dominant	0 - 0.05	15	REMOVE			TREE-5368 IS IN SEVERE DECLINE. EMBEDDED EI FROM GRADE TO CANOPY. NEAR NECROSIS.
5369	Carya glabra, Pignut Hickory	20.30 (63.77)	30	0.15	Codominant	0.10	12	REMOVE			VERY SEVERE INVASIVE ENGLISH (EI) IVY FROM GRADE TO CANOPY. EI EMBEDDED INTO TRUNK STEM.
5374	Quercus alba, White Oak	32.40 (101.78)	49	0.58	Dominant	0.25	18	PRESERVE	X	X	NO SEVERE BIOTIC ISSUES OBSERVED. GOOD COLOR, VIGOR & VITALITY. LOW CANOPY RATIO. INVASIVE VITIS (GRAPE VINE).

DBH = Diameter at Breast Height (measured 4.5 feet above ground).
CRZ = Critical Root Zone (1.5 foot of radius per inch of tree diameter). CRZ for trees with multiple stems are calculated based on the diameter of a tree with the basal area equal to the sum of the basal areas for all stems measured.
* = Indicates that the subject tree is off-site and that caliper is estimated. Because the tree is off-site the immediate close-up biotic conditions were not observed.
Conditions Ratings are provided as percentages and are based on methods outlined in the "Guide for Plant Appraisal", 9th edition, published by the International Society of Arboriculture.



REVISIONS

No.	Date	Drawing Issue	By

DATE: MAY 13, 2022
DRAWN BY: AC/DW CHECKED BY: GS
S.E. JOB NUMBER: 121-126

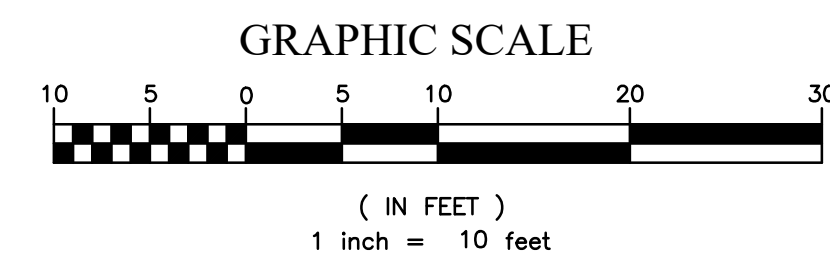
PROJECT ADDRESS:
4509 FOXHALL CRES NW
WASHINGTON DC, 20007

PHASE:
PERMIT DOCUMENTS

SHEET NO.:
CIV800

SHEET TITLE:
TREE PRESERVATION NOTES

SHEET SCALE.:
AS SHOWN



5/13/2022
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