

10 PLANTING LEGEND SYMBOL BOTANIC NAME COMN Amelanchier canadensis Servic

Hop H Ostrya virginiana QUPA Quercus palustris Pin Oa NOTE: ALL TREES SHALL BE B&B, ROOTBALL SIZE AS APPROP SHRUBS AND ORNAMENTAL GRASSES Clethra alnifolia 'Hummingbird' Humm Fothergilla x major 'Blue Shadow' Blue S Kalm's Hypericum kalmianum Bar Ha

			1			
	JUBH	Juniperus horizontalis 'Bar Harbor'	Bar Ha			
	PAVI	Panicum virgatum 'Heavy Metal'	Heavy			
	SPGM	Spiraea japonica 'Goldmound'	Goldm			
	TAME	Taxus media 'Densiformis'	Densi `			
•						

TURF AND SEED

Kentu Poa pratensis - - -

SEEDING METHOD.

LANDSCAPE CALCULATIONS

418 LF
8 TREES (1
8 TREES

ROOT BARRIERS

THE CONTRACTOR SHALL INSTALL ROOT BARRIERS NEAR ALL NEWLY-PLANTED TREES THAT ARE LOCATED WITHIN FIVE (5) FEET OF PAVING OR CURBS. ROOT BARRIERS SHALL BE "CENTURY" OR "DEEP-ROOT" 24" DEEP PANELS (OR EQUAL). BARRIERS SHALL BE LOCATED IMMEDIATELY ADJACENT TO HARDSCAPE. INSTALL PANELS PER MANUFACTURER'S RECOMMENDATIONS. UNDER NO CIRCUMSTANCES SHALL THE CONTRACTOR USE ROOT BARRIERS OF A TYPE THAT COMPLETELY ENCIRCLE THE

AFTER ALL PLANTING IS COMPLETE, CONTRACTOR SHALL INSTALL 3" THICK LAYER OF 1-1/2" SHREDDED WOOD MULCH, NATURAL (UNDYED) IN ALL PLANTING AREAS (EXCEPT FOR TURF AND SEEDED AREAS). CONTRACTOR SHALL SUBMIT SAMPLES OF ALL MULCHES TO LANDSCAPE ARCHITECT AND OWNER FOR APPROVAL PRIOR TO CONSTRUCTION. ABSOLUTELY NO EXPOSED GROUND SHALL BE LEFT SHOWING ANYWHERE ON THE PROJECT AFTER MULCH HAS BEEN INSTALLED (SUBJECT TO THE CONDITIONS AND REQUIREMENTS OF THE "GENERAL GRADING AND PLANTING NOTES" AND SPECIFICATIONS).

GENERAL GRADING AND PLANTING NOTES

- COMPLY WITH, THE ASSOCIATED NOTES, SPECIFICATIONS, AND DETAILS WITH THIS PROJECT.
- THE GENERAL CONTRACTOR IS RESPONSIBLE FOR REMOVING ALL EXISTING VEGETATION (EXCEPT WHERE NOTED TO REMAIN). TOP OF MULCH) AS INDICATED ON THE GRADING PLANS.
- a. BEFORE STARTING WORK, THE LANDSCAPE CONTRACTOR SHALL VERIFY THAT THE ROUGH GRADES OF ALL LANDSCAPE AREAS ARE WITHIN
- SURROUNDING GRADES AND ELIMINATE PONDING POTENTIAL. GRADES TO BE ESTABLISHED.
- THE GRADING PLANS, AT APPROXIMATELY 18" AWAY FROM THE WALKS.
- GENERAL CONTRACTOR, AND OWNER. ALL PLANT LOCATIONS ARE DIAGRAMMATIC. ACTUAL LOCATIONS SHALL BE VERIFIED WITH THE LANDSCAPE ARCHITECT OR DESIGNER PRIOR TO
- PLANT QUANTITIES, PLANTING METHODS, TREE PROTECTION METHODS, ETC.). a. THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR DETERMINING PLANT QUANTITIES; PLANT QUANTITIES SHOWN ON LEGENDS AND
- PRECEDENCE.
- PROPER CHANNELS).
- THE MAINTENANCE PERIOD.
- SEE SPECIFICATIONS AND DETAILS FOR FURTHER REQUIREMENTS.

1	1		12	13
COMMON NAME	MIN. SIZE	SPACING	QUANTITY	REMARKS
Serviceberry	2" cal., 8'-10' high	Per plan	1	Multitrunk, 3-5 canes
Hop Hornbeam	2" cal., 8'-10' high	Per plan	2	
Pin Oak	2" cal., 8'-10' high	Per plan	8	
PPROPRIATE FOR THE CALIPER	SPECIFIED. SEE S	SPECIFICATION	NS FOR PROPE	R ROOT QUALITY.
Hummingbird Summersweet	#5 cont.	4' o.c.	33	
Blue Shadow Fothergilla	#5 cont.	4' o.c.	25	
Kalm's St. Johnswort	#5 cont.	3' o.c.	73	
Bar Harbor Juniper	#5 cont.	5' o.c.	19	
Heavy Metal Switchgrass	#3 cont.	2' o.c.	29	
Goldmound Spiraea	#5 cont.	3' o.c.	63	
Densi Yew	#5 cont.	5' o.c.	36	
Kentucky Bluegrass	Sod			
NE Roadside Matrix Upland Mix	Hydroseed			

ALL SEED MIXES ARE AVAILABLE THROUGH NEW ENGLAND WETLAND PLANTS, (413) 548-8000, WWW.NEWP.COM. REFER TO PLANTING SPECIFICATIONS FOR

EES (1 PER 50 LF OF FRONTAGE)

BY SUBMITTING A PROPOSAL FOR THE LANDSCAPE PLANTING SCOPE OF WORK, THE CONTRACTOR CONFIRMS THAT HE HAS READ, AND WILL

IN THE CONTEXT OF THESE PLANS, NOTES, AND SPECIFICATIONS, "FINISH GRADE" REFERS TO THE FINAL ELEVATION OF THE SOIL SURFACE (NOT

+/-0.1' OF FINISH GRADE. SEE SPECIFICATIONS FOR MORE DETAILED INSTRUCTION ON TURF AREA AND PLANTING BED PREPARATION. CONSTRUCT AND MAINTAIN FINISH GRADES AS SHOWN ON GRADING PLANS, AND CONSTRUCT AND MAINTAIN SLOPES AS RECOMMENDED BY THE GEOTECHNICAL REPORT. ALL LANDSCAPE AREAS SHALL HAVE POSITIVE DRAINAGE AWAY FROM STRUCTURES AT THE MINIMUM SLOPE SPECIFIED IN THE REPORT AND ON THE GRADING PLANS, AND AREAS OF POTENTIAL PONDING SHALL BE REGRADED TO BLEND IN WITH THE

THE LANDSCAPE CONTRACTOR SHALL DETERMINE WHETHER OR NOT THE EXPORT OF ANY SOIL WILL BE NEEDED, TAKING INTO ACCOUNT THE ROUGH GRADE PROVIDED, THE AMOUNT OF SOIL AMENDMENTS TO BE ADDED (BASED ON A SOIL TEST, PER SPECIFICATIONS), AND THE FINISH

ENSURE THAT THE FINISH GRADE IN SHRUB AREAS IMMEDIATELY ADJACENT TO WALKS AND OTHER WALKING SURFACES, AFTER INSTALLING SOIL AMENDMENTS, IS 3" BELOW THE ADJACENT FINISH SURFACE, IN ORDER TO ALLOW FOR PROPER MULCH DEPTH. TAPER THE SOIL SURFACE TO MEET FINISH GRADE, AS SPECIFIED ON THE GRADING PLANS, AT APPROXIMATELY 18" AWAY FROM THE WALKS. ENSURE THAT THE FINISH GRADE IN TURF AREAS IMMEDIATELY ADJACENT TO WALKS AND OTHER WALKING SURFACES, AFTER INSTALLING SOIL AMENDMENTS, IS 1" BELOW THE FINISH SURFACE OF THE WALKS. TAPER THE SOIL SURFACE TO MEET FINISH GRADE, AS SPECIFIED ON

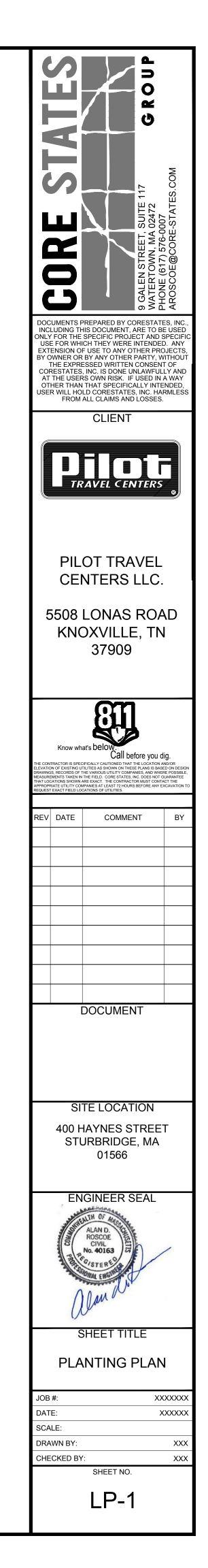
SHOULD ANY CONFLICTS AND/OR DISCREPANCIES ARISE BETWEEN THE GRADING PLANS, GEOTECHNICAL REPORT, THESE NOTES AND PLANS, AND ACTUAL CONDITIONS, THE CONTRACTOR SHALL IMMEDIATELY BRING SUCH ITEMS TO THE ATTENTION OF THE LANDSCAPE ARCHITECT,

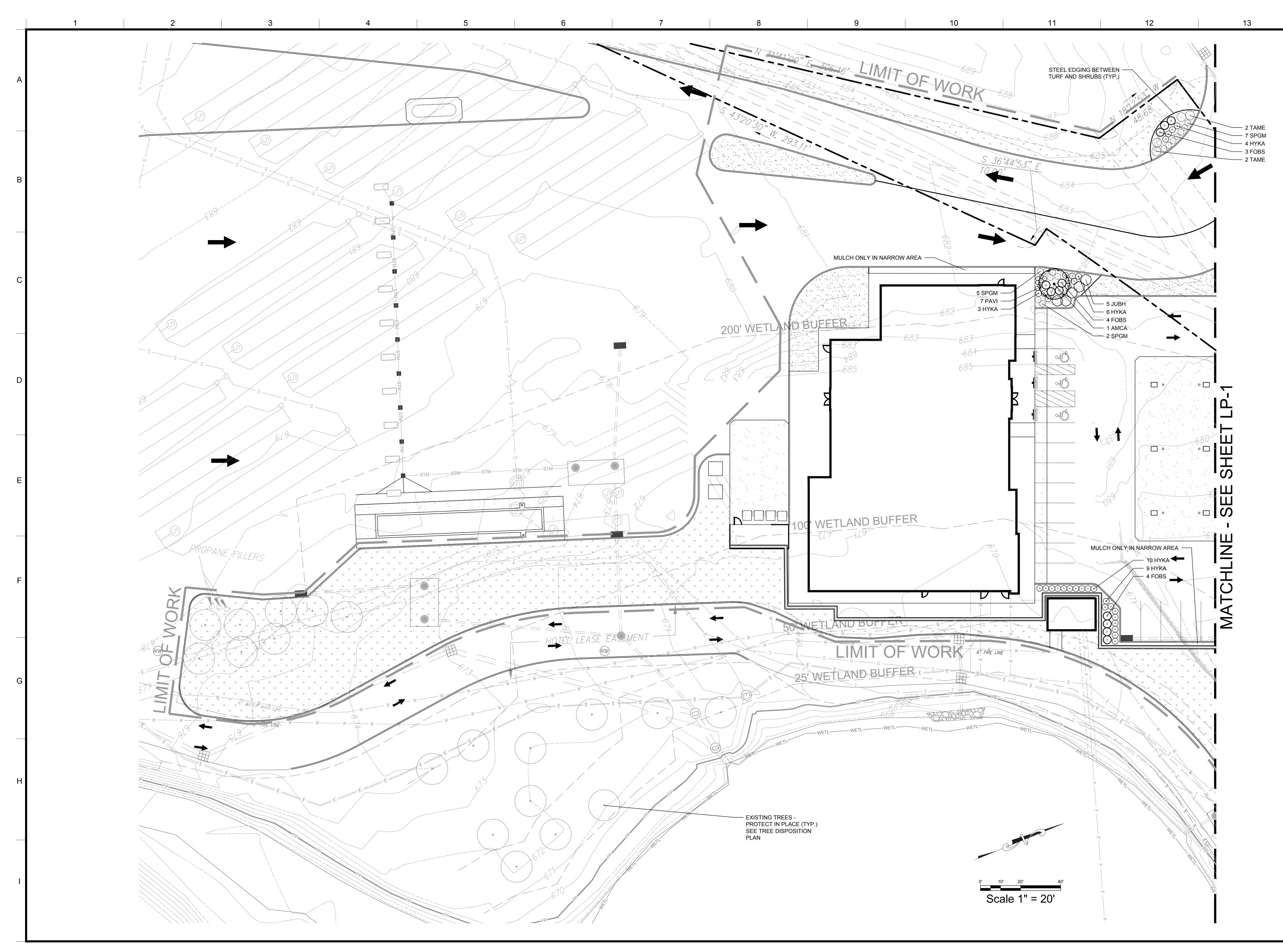
PLANTING. THE LANDSCAPE CONTRACTOR SHALL ENSURE THAT ALL REQUIREMENTS OF THE PERMITTING AUTHORITY ARE MET (I.E., MINIMUM

CALLOUTS ARE FOR GENERAL INFORMATION ONLY. IN THE EVENT OF A DISCREPANCY BETWEEN THE PLAN AND THE PLANT LEGEND, THE PLANT QUANTITY AS SHOWN ON THE PLAN (FOR INDIVIDUAL SYMBOLS) OR CALLOUT (FOR GROUNDCOVER PATTERNS) SHALL TAKE

NO SUBSTITUTIONS OF PLANT MATERIALS SHALL BE ALLOWED WITHOUT THE WRITTEN PERMISSION OF THE LANDSCAPE ARCHITECT. SOME OF THE PLANTS ARE NOT AVAILABLE, THE LANDSCAPE CONTRACTOR SHALL NOTIFY THE LANDSCAPE ARCHITECT IN WRITING (VIA

THE CONTRACTOR SHALL, AT A MINIMUM, PROVIDE REPRESENTATIVE PHOTOS OF ALL PLANTS PROPOSED FOR THE PROJECT. THE CONTRACTOR SHALL ALLOW THE LANDSCAPE ARCHITECT AND THE OWNER/OWNER'S REPRESENTATIVE TO INSPECT, AND APPROVE OR REJECT, ALL PLANTS DELIVERED TO THE JOBSITE. REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS FOR SUBMITTALS. THE CONTRACTOR SHALL MAINTAIN THE LANDSCAPE IN A HEALTHY CONDITION FOR 90 DAYS AFTER ACCEPTANCE BY THE OWNER. REFER TO SPECIFICATIONS FOR CONDITIONS OF ACCEPTANCE FOR THE START OF THE MAINTENANCE PERIOD, AND FOR FINAL ACCEPTANCE AT THE END OF







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 A. QUALFICATIONS OF LANDSCAPE CONTRACTOR A. ALL LANDSCAPE WORK SHOWN ON THESE PLANS SHALL BE PERFORMED BY A SINGLE FIRM SPECIALIZING IN LANDSCAPE PLANTING. A LIST OF SUCCESSFULLY COMPLETED PROJECTS OF THIS TYPE, SIZE AND NATURE MAY BE REQUESTED BY THE OWNER FOR FURTHER QUALIFICATION MEASURES. THE LANDSCAPE CONTRACTOR SHALL HOLD A VALID CONTRACTOR'S LICENSE ISSUED BY THE APPROPRIATE LOCAL JURISDICTION. SCOPE OF WORK WORK COVERED BY THESE SECTIONS INCLUDES THE FURNISHING AND PAYMENT OF ALL MATERIALS, LABOR, SERVICES, EQUIPMENT, LICENSES, TAXES AND ANY OTHER ITEMS THAT ARE NECESSARY FOR THE EXECUTION, INSTALLATION AND COMPLETION OF ALL WORK, SPECIFIED HEREIN AND / OR SHOWN ON THE LANDSCAPE PLANS, NOTES, AND DETAILS. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH ALL APPLICABLE LAWS, CODES AND REGULATIONS REQUIRED BY AUTHORITIES HAVING JURISDICTION OVER SUCH WORK, INCLUDING ALL INSPECTIONS AND PERMITS REQUIRED BY FEDERAL, STATE AND LOCAL AUTHORITIES IN SUPPLY, TRANSPORTATION AND INSTALLATION OF MATERIALS. THE LANDSCAPE CONTRACTOR SHALL VERIFY THE LOCATION OF ALL UNDERGROUND UTILITY LINES (WATER, SEWER, ELECTRICAL, TELEPHONE, GAS, CABLE, TELEVISION, ETC.) PRIOR TO THE START OF ANY WORK. CONTAINER AND BALLED-AND-BURLAPPED PLANTS: FURNISH NURSERY-GROWN PLANTS COMPLYING WITH ANSI Z60.1-2014. PROVIDE WELL-SHAPED, FULLY BRANCHED, HEALTHY, VIGOROUS STOCK FREE OF DISEASE, INSECTS, EGGS, LARVAE, AND DEFECTS SUCH AS KNOTS, SUN SCALD, INJURIES, ABRASIONS, AND DISFIGUREMENT. ALL PLANTS WITHIN A SPECIES SHALL HAVE SIMILAR SIZE, AND SHALL BE OF A FORM TYPICAL FOR THE SPECIES, ALL TREES SHALL BE OBTAINED FROM SOURCES WITHIN 200 MILES OF THE PROJECT SITE, AND WITH SIMILAR CLIMACTIC CONDITIONS. ROOT SYSTEMS SHALL BE HEALTHY, DENSELY BRANCHED ROOT SYSTEMS, NON-POT-BOUND, FREE 	C.	 THE CON ARCHITEC SUBMITTA PHOTOS C RECOMMI TYPES, AI APPROPE SUBMITTA AS TREE WHERE M ITEM BEIN GENERAL PLAN REMOVE A EXCEPT II AT THE M TRENCHII a. CON ROC PRE DEF EQU GRA b. ALL EXCC C. ALT TRE 	CT, AND RECEIVE APPR ALS SHALL INCLUDE PH DR SAMPLES OF ANY RI ENDATIONS FROM THE ND OTHER AMENDMENT RIATE). ALS SHALL ALSO INCLUI STAKES AND TIES, EDG IULTIPLE ITEMS ARE SH IG CONSIDERED. TING ALL NURSERY TAGS AN N AREAS TO BE PLANTE ANUFACTURER'S RECC NG NEAR EXISTING TRE VIRACTOR SHALL NOT DT ZONE (CRZ) OF EXIS ICAUTIONS TO AVOID IN INED AS A CIRCULAR A JAL TO 1' FOR EVERY 1" ADE AT THE TRUNK). EXCAVATION WITHIN T AVATION OR TRENCHIN ER ALIGNMENT OF PIPE IE ROOTS 1-1/2" AND LA
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		DO TREE PLANTINO 1. TREE PLA	NTING HOLES SHALL E
 J-SHAPED ROOTS). 3. TREES MAY BE PLANTED FROM CONTAINERS OR BALLED-AND-BURLAPPED (B&B), UNLESS SPECIFIED ON THE PLANTING LEGEND. BARE-ROOT TREES ARE NOT ACCEPTABLE. 4. ANY PLANT DEEMED UNACCEPTABLE BY THE LANDSCAPE ARCHITECT OR OWNER SHALL BE 		 SCARIFY REMOVE FOR CON DEFECTS 	L, AND TO A DEPTH EC THE SIDES AND BOTTO ANY GLAZING THAT MA TAINER AND BOX TREE , THE CONTRACTOR SI L OF ALL TREES JUST
 IMMEDIATELY REMOVED FROM THE SITE AND SHALL BE REPLACED WITH AN ACCEPTBLE PLANT OF LIKE TYPE AND SIZE AT THE CONTRACTOR'S OWN EXPENSE. ANY PLANTS APPEARING TO BE UNHEALTHY, EVEN IF DETERMINED TO STILL BE ALIVE, SHALL NOT BE ACCEPTED. THE LANDSCAPE ARCHITECT AND OWNER SHALL BE THE SOLE JUDGES AS TO THE ACCEPTABILITY OF PLANT MATERIAL. ALL TREES SHALL BE STANDARD IN FORM, UNLESS OTHERWISE SPECIFIED. TREES WITH CENTRAL 		4. INSTALL T FOUR INC 5. BACKFILL DIA. AND	M THE ROOTBALL. THE TREE ON UNDISTU HES ABOVE THE SURR THE TREE HOLE UTILI: ALL OTHER DEBRIS SH AL SOIL BE REQUIRED
 AFTER PLANTING. CALIPER MEASUREMENTS FOR STANDARD (SINGLE TRUNK) TREES SHALL BE AS FOLLOWS: SIX INCHES ABOVE THE ROOT FLARE FOR TREES UP TO AND INCLUDING FOUR INCHES IN CALIPER, AND TWELVE INCHES ABOVE THE ROOT FLARE FOR TREES EXCEEDING FOUR INCHES IN CALIPER. MULTI-TRUNK TREES SHALL BE MEASURED BY THEIR OVERALL HEIGHT, MEASURED FROM THE TOP OF THE ROOT BALL. WHERE CALIPER MEASUREMENTS ARE USED, THE CALIPER SHALL BE CALCULATED AS ONE-HALF OF THE SUM OF THE CALIPER OF THE THREE LARGEST TRUNKS. ANY TREE OR SHRUB SHOWN TO HAVE EXCESS SOIL PLACED ON TOP OF THE ROOT BALL, SO THAT 		IMPORT A TOPSOIL 6. TREES SH REQUIRE TREE STA CONTRAC SHALL ST ADHERE	DDITIONAL TOPSOIL FF SHALL BE OF SIMILAR T IALL NOT BE STAKED U STAKES TO KEEP TREE KES (BEYOND THE MIN CTOR'S DISCRETION. S RAIGHTEN THE TREE, (TO THE FOLLOWING GU
 C. SOD: PROVIDE WELL-ROOTED SOD OF THE VARIETY NOTED ON THE PLANS. SOD SHALL BE CUT FROM HEALTHY, MATURE TURF WITH SOIL THICKNESS OF 3/4" TO 1". EACH PALLET OF SOD SHALL BE ACCOMPANIED BY A CERTIFICATE FROM SUPPLIER STATING THE COMPOSITION OF THE SOD. D. SEED: PROVIDE BLEND OF SPECIES AND VARIETIES AS NOTED ON THE PLANS, WITH MAXIMUM PERCENTAGES OF PURITY, GERMINATION, AND MINIMUM PERCENTAGE OF WEED SEED AS INDICATED ON PLANS. EACH BAG OF SEED SHALL BE ACCOMPANIED BY A TAG FROM THE SUPPLIER INDICATING THE COMPOSITION OF THE SEED. E. TOPSOIL: SANDY TO CLAY LOAM TOPSOIL, FREE OF STONES LARGER THAN ½ INCH, FOREIGN MATTER, 	E.	b. 2-1/. c. TRE d. MUL NEE 7. UPON CO COVER TH SHRUB, PEREN	2"-4" TREES ES OVER 4" CALIPER TI-TRUNK TREES DED TO STABILIZE THE MPLETION OF PLANTIN HE INTERIOR OF THE TI NIAL, AND GROUNDCO PLANTING HOLES TWIC
 PLANTS, ROOTS, AND SEEDS. F. COMPOST: WELL-COMPOSTED, STABLE, AND WEED-FREE ORGANIC MATTER, pH RANGE OF 5.5 TO 8; MOISTURE CONTENT 35 TO 55 PERCENT BY WEIGHT; 100 PERCENT PASSING THROUGH 3/4-INCH SIEVE; SOLUBLE SALT CONTENT OF 5 TO 10 DECISIEMENS/M; NOT EXCEEDING 0.5 PERCENT INERT CONTAMINANTS AND FREE OF SUBSTANCES TOXIC TO PLANTINGS. NO MANURE OR ANIMAL-BASED PRODUCTS SHALL BE USED. 	F.	RECOMMI 2. WHEN PL BEDS, CO SODDING	IT IN THE HOLE. BACKI ENDATIONS. ANTING IS COMPLETE, VERING THE ENTIRE P ETY TO BE AS SPECIFI
 G. FERTILIZER: GRANULAR FERTILIZER CONSISTING OF NITROGEN, PHOSPHORUS, POTASSIUM, AND OTHER NUTRIENTS IN PROPORTIONS, AMOUNTS, AND RELEASE RATES RECOMMENDED IN A SOIL REPORT FROM A QUALIFIED SOIL-TESTING AGENCY (SEE BELOW). H. MULCH: SIZE AND TYPE AS INDICATED ON PLANS, FREE FROM DELETERIOUS MATERIALS AND SUITABLE AS A TOP DRESSING OF TREES AND SHRUBS. L. TREE STAKING AND GUYING 		 LAY THE S STRIPS - I ROLL THE UNDERNE 	WITHIN 24 HOURS FRC SOD TO FORM A SOLID DO NOT OVERLAP. ST. SOD TO ENSURE GOC SATH. HE SOD THOROUGHLY
DIAMETER. 3. STRAP CHAFING GUARD: REINFORCED NYLON OR CANVAS AT LEAST 1-1/2 INCH WIDE, WITH GROMMETS TO PROTECT TREE TRUNKS FROM DAMAGE.	G.	HYDROSEEDING 1. SEED HYD a. GEN 50#	DROMULCH MIX (PER 1
 GREEN. ACCEPTABLE MANUFACTURERS INCLUDE COL-MET OR APPROVED EQUAL. K. PRE-EMERGENT HERBICIDES: ANY GRANULAR, NON-STAINING PRE-EMERGENT HERBICIDE THAT IS LABELED FOR THE SPECIFIC ORNAMENTALS OR TURF ON WHICH IT WILL BE UTILIZED. PRE-EMERGENT HERBICIDES SHALL BE APPLIED PER THE MANUFACTURER'S LABELED RATES. 	H.	SEE MULCH 1. INSTALL M TREE RIN 2. DO NOT IN	D RATE PER LEGEND
METHODS A. SOIL PREPARATION 1. BEFORE STARTING WORK, THE LANDSCAPE CONTRACTOR SHALL VERIFY THAT THE GRADE OF ALL	I.	CURBS SH COVER W CLEAN UP	HALL NOT PROTRUDE A ITHIN 12" OF WALLS SH
 LANDSCAPE AREAS ARE WITHIN +/-0.1' OF FINISH GRADE. THE CONTRACTOR SHALL NOTIFY THE OWNER IMMEDIATELY SHOULD ANY DISCREPANCIES EXIST. 2. SOIL TESTING: a. AFTER FINISH GRADES HAVE BEEN ESTABLISHED, CONTRACTOR SHALL HAVE SOIL SAMPLES FROM THE PROJECT'S LANDSCAPE AREAS TESTED BY AN ESTABLISHED SOIL TESTING LABORATORY. EACH SAMPLE SUBMITTED TO THE LAB SHALL CONTAIN NO LESS THAN ONE QUART OF SOIL, TAKEN FROM BETWEEN THE SOIL SUFFACE AND 6" DEPTH. IF NO SAMPLE LOCATIONS ARE INDICATED ON THE PLANS, THE CONTRACTOR SHALL TAKE A MINIMUM OF THREE SAMPLES FROM VARIOUS REPRESENTATIVE LOCATIONS FOR TESTING. 	J.	2. DISPOSEI INSPECTION AN 1. UPON CO FREE OF SHALL TH 2. WHEN TH LANDSCA	, ORDERLY CONDITION D LEGALLY OF ALL EXC ID ACCEPTANCE MPLETION OF THE WOI DEBRIS AND TRASH, AI EN REQUEST AN INSPE E INSPECTED PLANTIN PE CONTRACTOR SHAI TION WITHIN 24 HOUR:
 b. THE CONTRACTOR SHALL HAVE THE SOIL TESTING LABORATORY PROVIDE RESULTS FOR THE FOLLOWING: SOIL TEXTURAL CLASS, GENERAL SOIL FERTILITY, pH, ORGANIC MATTER CONTENT, SALT (CEC), LIME, SODIUM ADSORPTION RATIO (SAR) AND BORON CONTENT. c. THE CONTRACTOR SHALL ALSO SUBMIT THE PROJECT'S PLANT LIST TO THE LABORATORY ALONG WITH THE SOIL SAMPLES. d. THE SOIL REPORT PRODUCED BY THE LABORATORY SHALL CONTAIN RECOMMENDATIONS FOR 	К.	BEEN RE- NOTICE O GUARANT LANDSCAPE MA 1. THE LANE	SCAPE CONTRACTOR
RECOMMENDATIONS FOR GENERAL ORNAMENTAL PLANTS, XERIC PLANTS, TURF, AND NATIVE SEED, AS WELL AS PRE-PLANT FERTILIZER APPLICATIONS AND RECOMMENDATIONS FOR ANY OTHER SOIL RELATED ISSUES. THE REPORT SHALL ALSO PROVIDE A FERTILIZER PROGRAM FOR THE ESTABLISHMENT PERIOD AND FOR LONG-TERM MAINTENANCE. 3. THE CONTRACTOR SHALL INSTALL SOIL AMENDMENTS AND FERTILIZERS PER THE SOILS REPORT		OWNER. ACTIONS HAVE SET GERMINA LITTER, R	E PLANS FOR 90 DAYS I LANDSCAPE MAINTENA (AS APPROPRIATE): PF TLED, MOWING AND AI TED WELL, TREATING F EPAIRS TO THE IRRIGA ROPRIATE WATERING C
 INCREASE OR DECREASE, SHALL BE SUBMITTED TO THE OWNER WITH THE REPORT. 4. <u>FOR BIDDING PURPOSES ONLY</u>, THE SOIL PREPARATION SHALL CONSIST OF THE FOLLOWING: a. TURF: INCORPORATE THE FOLLOWING AMENDMENTS INTO THE TOP 8" OF SOIL BY MEANS OF ROTOTILLING AFTER CROSS-RIPPING: i. NITROGEN STABILIZED ORGANIC AMENDMENT - 4 CU. YDS. PER 1,000 S.F. ii. PREPLANT TURF FERTILIZER (10-20-10 OR SIMILAR, SLOW RELEASE, ORGANIC) - 15 LBS PER 1,000 		THE IRRIC TO MAXIM 2. SHOULD S THE LAND A FULL, H 3. TO ACHIE	SATION SYSTEM IN PRO IIZE WATER CONSERV/ SEEDED AND/OR SODD DSCAPE CONTRACTOR EALTHY STAND OF PLA VE FINAL ACCEPTANC
 iii. "CLAY BUSTER" OR EQUAL - USE MANUFACTURER'S RECOMMENDED RATE b. TREES, SHRUBS, AND PERENNIALS: INCORPORATE THE FOLLOWING AMENDMENTS INTO THE TOP 8" OF SOIL BY MEANS OF ROTOTILLING AFTER CROSS-RIPPING: i. NITROGEN STABILIZED ORGANIC AMENDMENT - 4 CU. YDS. PER 1,000 S.F. ii. 12-12-12 FERTILIZER (OR SIMILAR, ORGANIC, SLOW RELEASE) - 10 LBS. PER CU. YD. 		a. THE SEA REF b. ALL c. SOE	INS MUST OCCUR: LANDSCAPE SHALL SI SONAL DORMANCY). / LACED BY HEALTHY P HARDSCAPE SHALL BI DDED AREAS MUST BE
 IRON SULPHATE - 2 LBS. PER CU. YD. IN THE CONTEXT OF THESE PLANS, NOTES, AND SPECIFICATIONS, "FINISH GRADE" REFERS TO THE FINAL ELEVATION OF THE SOIL SURFACE (NOT TOP OF MULCH) AS INDICATED ON THE GRADING PLANS. a. BEFORE STARTING WORK, THE LANDSCAPE CONTRACTOR SHALL VERIFY THAT THE ROUGH GRADES OF ALL LANDSCAPE AREAS ARE WITHIN +/-0.1' OF FINISH GRADE. SEE SPECIFICATIONS 	L.	GRC RES NEA WARRANTY PEI 1. THE LANE	SCAPE CONTRACTOR
 b. CONSTRUCT AND MAINTAIN FINISH GRADES AS SHOWN ON GRADING PLANS, AND CONSTRUCT AND MAINTAIN SLOPES AS RECOMMENDED BY THE GEOTECHNICAL REPORT. ALL LANDSCAPE AREAS SHALL HAVE POSITIVE DRAINAGE AWAY FROM STRUCTURES AT THE MINIMUM SLOPE SPECIFIED IN THE REPORT AND ON THE GRADING PLANS, AND AREAS OF POTENTIAL PONDING SHALL BE REGRADED TO BLEND IN WITH THE SURROUNDING GRADES AND ELIMINATE PONDING POTENTIAL. 		DATE OF REPLACE IN THAT T 2. AFTER TH CONTRAC	IYDROMULCHED AREA THE OWNER'S FINAL A , AT HIS OWN EXPENSE IME, OR REPAIR ANY P IE INITIAL MAINTENANG TTOR SHALL ONLY BE F 3E ATTRIBUTED DIREC
 C. THE LANDSCAPE CONTRACTOR SHALL DETERMINE WHETHER OR NOT THE EXPORT OF ANY SOIL WILL BE NEEDED, TAKING INTO ACCOUNT THE ROUGH GRADE PROVIDED, THE AMOUNT OF SOIL AMENDMENTS TO BE ADDED (BASED ON A SOIL TEST, PER SPECIFICATIONS), AND THE FINISH GRADES TO BE ESTABLISHED. d. ENSURE THAT THE FINISH GRADE IN SHRUB AREAS IMMEDIATELY ADJACENT TO WALKS AND 	М.	PROVIDE A MIN RECORD DRAW	MUM OF (2) COPIES OF ING IS A RECORD OF A THROUGH CHANGE OR
 FINISH SURFACE, IN ORDER TO ALLOW FOR PROPER MULCH DEPTH. TAPER THE SOIL SURFACE TO MEET FINISH GRADE, AS SPECIFIED ON THE GRADING PLANS, AT APPROXIMATELY 18" AWAY FROM THE WALKS. ENSURE THAT THE FINISH GRADE IN TURF AREAS IMMEDIATELY ADJACENT TO WALKS AND OTHER WALKING SURFACES, AFTER INSTALLING SOIL AMENDMENTS, IS 1" BELOW THE FINISH SURFACE OF THE WALKS. TAPER THE SOIL SURFACE TO MEET FINISH GRADE, AS SPECIFIED ON 			
 THE GRADING PLANS, AT APPROXIMATELY 18" AWAY FROM THE WALKS. f. SHOULD ANY CONFLICTS AND/OR DISCREPANCIES ARISE BETWEEN THE GRADING PLANS, GEOTECHNICAL REPORT, THESE NOTES AND PLANS, AND ACTUAL CONDITIONS, THE CONTRACTOR SHALL IMMEDIATELY BRING SUCH ITEMS TO THE ATTENTION OF THE LANDSCAPE ARCHITECT, GENERAL CONTRACTOR, AND OWNER. 6. ONCE SOIL PREPARATION IS COMPLETE, THE LANDSCAPE CONTRACTOR SHALL ENSURE THAT THERE 			
	<text></text>	 Benerge Benergebreicher Die Beleicher Benergebreicher Benergebrei	 EVALUATE CLEARCONCLU DESTLUCE AND SPACE ALL SECTION DE ACCENTED THE DESCRIPTION OF THE ACCENTED ALL SECTION DE ACCENTER ALL ACCENTER AL

/IDE SUBMITTALS AND SAMPLES, IF REQUIRED, TO THE LANDSCAPE ROVAL IN WRITING FOR SUCH SUBMITTALS BEFORE WORK COMMENCES. HOTOS OF PLANTS WITH A RULER OR MEASURING STICK FOR SCALE, REQUIRED MULCHES, AND SOIL TEST RESULTS AND PREPARATION E TESTING LAB (INCLUDING COMPOST AND FERTILIZER RATES AND ITS FOR TREE/SHRUB, TURF, AND SEED AREAS AS MAY BE JDE MANUFACTURER CUT SHEETS FOR PLANTING ACCESSORIES SUCH GING, AND LANDSCAPE FABRICS (IF ANY). HOWN ON A PAGE, THE CONTRACTOR SHALL CLEARLY INDICATE THE

ND STAKES FROM PLANTS. ED WITH ORNAMENTAL GRASSES, APPLY PRE-EMERGENT HERBICIDES OMMENDED RATE.

T DISTURB ROOTS 1-1/2" AND LARGER IN DIAMETER WITHIN THE CRITICAL STING TREES, AND SHALL EXERCISE ALL POSSIBLE CARE AND INJURY TO TREE ROOTS, TRUNKS, AND BRANCHES. THE CRZ IS AREA EXTENDING OUTWARD FROM THE TREE TRUNK, WITH A RADIUS 1" OF TRUNK DIAMETER-AT RECAST HEIGHT (4 STARS) (5 STARS)

I" OF TRUNK DIAMETER-AT-BREAST-HEIGHT (4.5' ABOVE THE AVERAGE THE CRZ SHALL BE PERFORMED USING HAND TOOLS. NO MACHINE ING OF ANY KIND SHALL BE ALLOWED WITHIN THE CRZ. PE TO AVOID TREE ROOTS 1-1/2" AND LARGER IN DIAMETER. WHERE

ARGER IN DIAMETER ARE ENCOUNTERED IN DIAMETER. WHERE OSED ROOTS WITH SEVERAL LAYERS OF BURLAP AND KEEP MOIST. THIN THE CANOPY DRIP LINES WITHIN 24 HOURS. ALL BE HAND PRUNED WITH SHARP TOOLS AND ALLOWED TO AIR-DRY. F SEALERS OR WOUND PAINTS.

BE EXCAVATED TO MINIMUM WIDTH OF TWO TIMES THE WIDTH OF THE QUAL TO THE DEPTH OF THE ROOTBALL LESS TWO TO FOUR INCHES. OM OF THE PLANTING HOLE PRIOR TO THE PLACEMENT OF THE TREE. AY HAVE BEEN CAUSED DURING THE EXCAVATION OF THE HOLE. ES, TO REMOVE ANY POTENTIALLY GIRDLING ROOTS AND OTHER ROOT HALL SHAVE A 1" LAYER OFF OF THE SIDES AND BOTTOM OF THE BEFORE PLACING INTO THE PLANTING PIT. DO NOT "TEASE" ROOTS

JRBED SUBGRADE SO THAT THE TOP OF THE ROOTBALL IS TWO TO ROUNDING GRADE. JZING THE EXISTING TOPSOIL FROM ON-SITE. ROCKS LARGER THAN 1" HALL BE REMOVED FROM THE SOIL PRIOR TO THE BACKFILL. SHOULD D TO ACCOMPLISH THIS TASK, USE STORED TOPSOIL FROM ON-SITE OR FROM OFF-SITE AT NO ADDITIONAL COST TO THE OWNER. IMPORTED TEXTURAL CLASS AND COMPOSITION IN THE ON-SITE SOIL. UNLESS LOCAL CONDITIONS (SUCH AS HEAVY WINDS OR SLOPES) ESS UPRIGHT. SHOULD STAKING BE REQUIRED, THE TOTAL NUMBER OF INIMUMS LISTED BELOW) WILL BE LEFT TO THE LANDSCAPE SHOULD ANY TREES FALL OR LEAN, THE LANDSCAPE CONTRACTOR , OR REPLACE IT SHOULD IT BECOME DAMAGED. TREE STAKING SHALL

UIDELINES: TWO STAKES PER TREE THREE STAKES PER TREE GUY AS NEEDED

THREE STAKES PER TREE MINIMUM, QUANTITY AND POSITIONS AS E TREE NG, CONSTRUCT AN EARTH WATERING BASIN AROUND THE TREE. REE RING WITH MULCH (TYPE AND DEPTH PER PLANS).

VER PLANTING E AS WIDE AND 2" LESS DEEP THAN EACH PLANT'S ROOTBALL. INSTALL FILL AROUND THE PLANT WITH SOIL AMENDED PER SOIL TEST

IED ON THE LANDSCAPE PLAN. M THE TIME OF STRIPPING. DO NOT LAY IF THE GROUND IS FROZEN.

MASS WITH TIGHTLY FITTED JOINTS. BUTT ENDS AND SIDES OF SOD AGGER STRIPS TO OFFSET JOINTS IN ADJACENT COURSES. DD CONTACT OF THE SOD'S ROOT SYSTEM WITH THE SOIL WITH A FINE SPRAY IMMEDIATELY AFTER PLANTING TO OBTAIN AT

TION INTO THE SOIL BELOW THE SOD.

MULCH LUBLE FERTILIZER

, TYPE AND DEPTH PER MULCH NOTE, IN ALL PLANTING AREAS AND N 6" OF TREE ROOT FLARE AND WITHIN 24" OF HABITABLE STRUCTURES, THESE PLANS. MULCH COVER WITHIN 6" OF CONCRETE WALKS AND ABOVE THE FINISH SURFACE OF THE WALKS AND CURBS. MULCH HALL BE AT LEAST 3" LOWER THAN THE TOP OF WALL.

TION AND PLANTING, KEEP ALL PAVEMENT CLEAN AND ALL WORK AREAS N. CAVATED MATERIALS OFF THE PROJECT SITE.

ORK, THE LANDSCAPE CONTRACTOR SHALL PROVIDE THE SITE CLEAN, ND SUITABLE FOR USE AS INTENDED. THE LANDSCAPE CONTRACTOR ECTION BY THE OWNER TO DETERMINE FINAL ACCEPTABILITY. IG WORK DOES NOT COMPLY WITH THE CONTRACT DOCUMENTS, THE ILL REPLACE AND/OR REPAIR THE REJECTED WORK TO THE OWNER'S

E PERIOD WILL NOT COMMENCE UNTIL THE LANDSCAPE WORK HAS WNER AND FOUND TO BE ACCEPTABLE. AT THAT TIME, A WRITTEN WILL BE ISSUED BY THE OWNER, AND THE MAINTENANCE AND MMENCE.

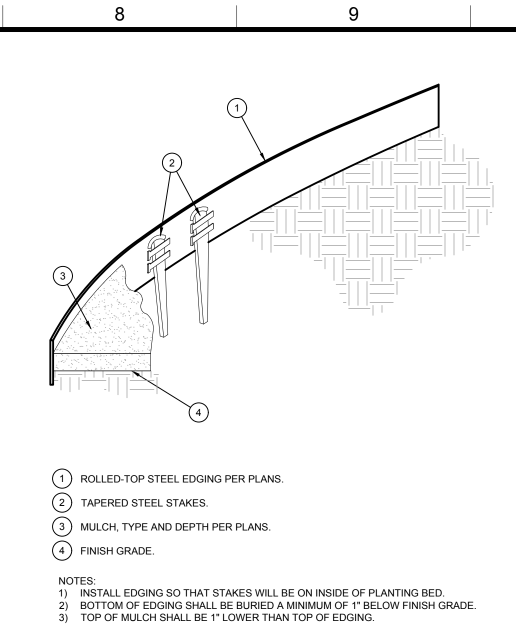
R SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF ALL WORK SHOWN BEYOND FINAL ACCEPTANCE OF ALL LANDSCAPE WORK BY THE JANCE SHALL INCLUDE WEEKLY SITE VISITS FOR THE FOLLOWING PROPER PRUNING, RESTAKING OF TREES, RESETTING OF PLANTS THAT AERATION OF LAWNS, WEEDING, RESEEDING AREAS WHICH HAVE NOT FOR INSECTS AND DISEASES, REPLACEMENT OF MULCH, REMOVAL OF JATION SYSTEM DUE TO FAULTY PARTS AND/OR WORKMANSHIP, AND OF ALL PLANTINGS. THE LANDSCAPE CONTRACTOR SHALL MAINTAIN ROPER WORKING ORDER, WITH SCHEDULING ADJUSTMENTS BY SEASON

VATION. DED AREAS NOT BE COVERED BY AN AUTOMATIC IRRIGATION SYSTEM, R SHALL BE RESPONSIBLE FOR WATERING THESE AREAS AND OBTAINING ANTS AT NO ADDITIONAL COST TO THE OWNER. CE AT THE END OF THE MAINTENANCE PERIOD, ALL OF THE FOLLOWING

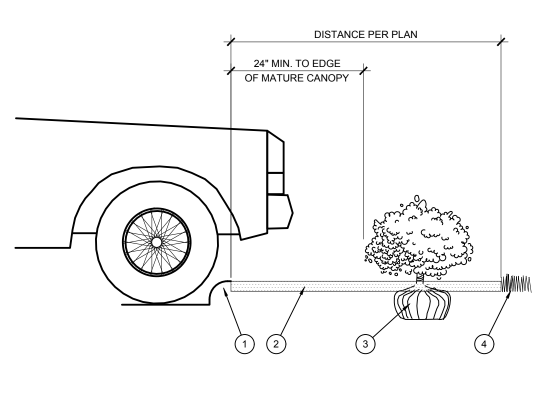
HOW ACTIVE, HEALTHY GROWTH (WITH EXCEPTIONS MADE FOR ALL PLANTS NOT MEETING THIS CONDITION SHALL BE REJECTED AND LANT MATERIAL PRIOR TO FINAL ACCEPTANCE.

E CLEANED PRIOR TO FINAL ACCEPTANCE. ACTIVELY GROWING AND MUST REACH A MINIMUM HEIGHT OF 1 1/2 DWING. HYDROMULCHED AREAS SHALL SHOW ACTIVE, HEALTHY ARGER THAN TWELVE SQUARE INCHES MUST BE RESODDED OR IATE) PRIOR TO FINAL ACCEPTANCE. ALL SODDED TURF SHALL BE

TEE AND REPLACEMENTS SHALL GUARANTEE ALL TREES, SHRUBS, PERENNIALS, SOD, AS, AND IRRIGATION SYSTEMS FOR A PERIOD OF <u>ONE YEAR</u> FROM THE CCEPTANCE (90 DAYS FOR ANNUAL PLANTS). THE CONTRACTOR SHALL E AND TO THE SATISFACTION OF THE OWNER, ANY PLANTS WHICH DIE PORTIONS OF THE IRRIGATION SYSTEM WHICH OPERATE IMPROPERLY. CE PERIOD AND DURING THE GUARANTEE PERIOD, THE LANDSCAPE RESPONSIBLE FOR REPLACEMENT OF PLANTS WHEN PLANT DEATH CTLY TO OVERWATERING OR OTHER DAMAGE BY HUMAN ACTIONS. F RECORD DRAWINGS TO THE OWNER UPON COMPLETION OF WORK. A ALL CHANGES THAT OCCURRED IN THE FIELD AND THAT ARE RDERS, ADDENDA, OR CONTRACTOR/CONSULTANT DRAWING MARKUPS.

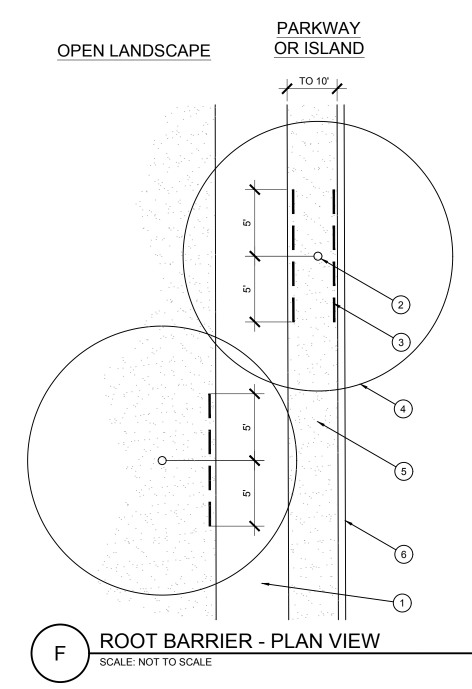


D STEEL EDGING SCALE: NOT TO SCALE



CURB.
 MULCH LAYER.
 PLANT.
 TURF (WHERE SHOWN ON PLAN).





1 TYPICAL WALKWAY OR PAVING

2) TREE TRUNK

3 LINEAR ROOT BARRIER MATERIAL. SEE PLANTING NOTES FOR TYPE AND MANUFACTURER. INSTALL PER MANUFACTURER'S SPECIFICATIONS.

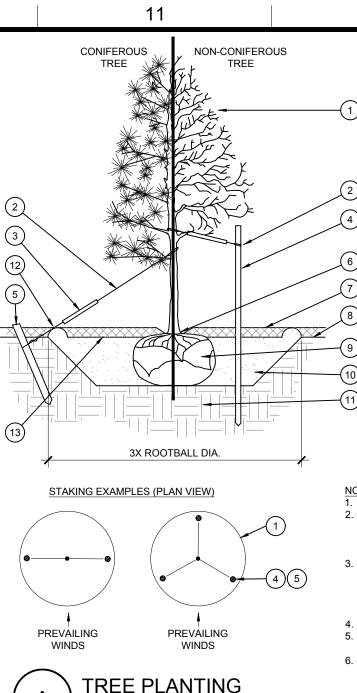
4 TREE CANOPY

5 TYPICAL PLANTING AREA

(6) TYPICAL CURB AND GUTTER

NOTES: 1) INSTALL ROOT BARRIERS NEAR ALL NEWLY-PLANTED TREES THAT ARE LOCATED WITHIN FIVE (5) FEET OF DAMPING OF SUF

WITHIN FIVE (5) FEET OF PAVING OR CURBS.
2) BARRIERS SHALL BE LOCATED IMMEDIATELY ADJACENT TO HARDSCAPE. UNDER NO CIRCUMSTANCES SHALL THE CONTRACTOR USE ROOT BARRIERS OF A TYPE THAT COMPLETELY ENCIRCLE THE ROOTBALL.



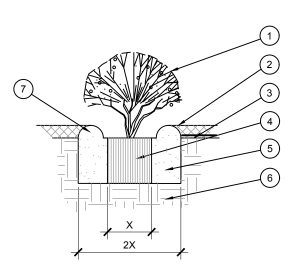
SCALE: NOT TO SCALE

- 12 13
- 1) TREE CANOPY.
- CINCH-TIES (24" BOX/2" CAL. TREES AND SMALLER) OR 12 GAUGE GALVANIZED WIRE WITH NYLON TREE STRAPS AT TREE AND STAKE (36" BOX/2.5" CAL. TREES AND LARGER). SECURE TIES OR STRAPS TO TRUNK JUST ABOVE LOWEST MAJOR BRANCHES.
- (3) 24" X 3/4" P.V.C. MARKERS OVER WIRES.
- (4) GREEN STEEL T-POSTS. EXTEND POSTS 12" MIN. INTO UNDISTURBED SOIL.
- 5 PRESSURE-TREATED WOOD DEADMAN, TWO PER TREE (MIN.). BURY OUTSIDE OF PLANTING PIT AND 18" MIN. INTO UNDISTURBED SOIL.
- (6) TRUNK FLARE.
- (7) MULCH, TYPE AND DEPTH PER PLANS. DO NOT PLACE MULCH WITHIN 6" OF TRUNK.
- 8 FINISH GRADE.
- 9 ROOT BALL.
- (10) BACKFILL. AMEND AND FERTILIZE ONLY AS RECOMMENDED IN SOIL FERTILITY ANALYSIS.
- (11) UNDISTURBED NATIVE SOIL.
- (12) 4" HIGH EARTHEN WATERING BASIN.
- (13) FINISH GRADE.

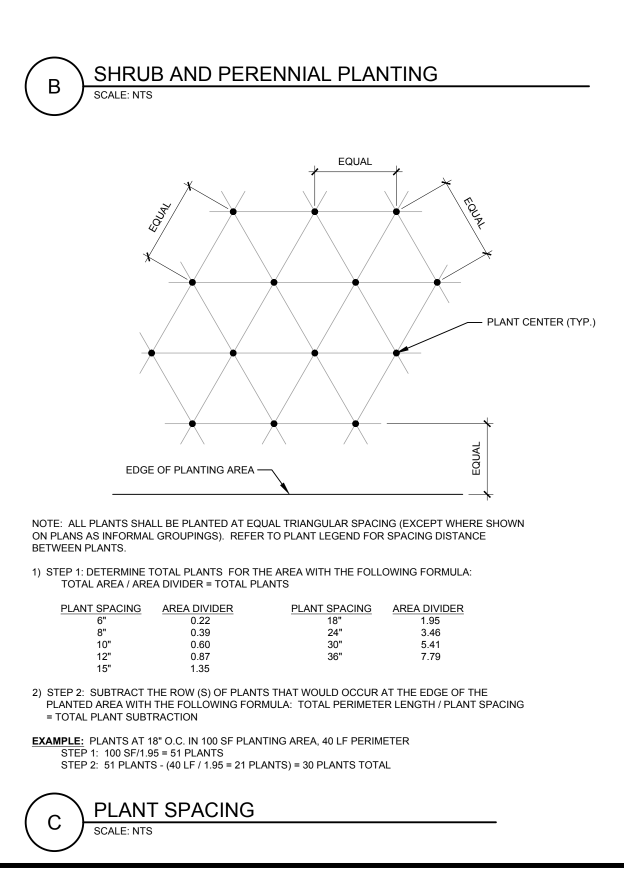
 SCARIFY SIDES OF PLANTING PIT PRIOR TO SETTING TREE.
 REMOVE EXCESS SOIL APPLIED ON TOP OF THE ROOTBALL THAT COVERS THE ROOT FLARE. THE PLANTING HOLE DEPTH SHALL BE SUCH THAT THE ROOTBALL RESTS ON UNDISTURBED SOIL, AND THE

ROOT FLARE IS 2"-4" ABOVE FINISH GRADE.
FOR B&B TREES, CUT OFF BOTTOM 1/3 OF WIRE BASKET BEFORE PLACING TREE IN HOLE, CUT OFF AND REMOVE REMAINDER OF BASKET AFTER TREE IS SET IN HOLE, REMOVE ALL NYLON TIES, TWINE, ROPE, AND OTHER PACKING MATERIAL. REMOVE AS MUCH BURLAP FROM AROUND ROOTBALL AS IS PRACTICAL.
REMOVE ALL NURSERY STAKES AFTER PLANTING.

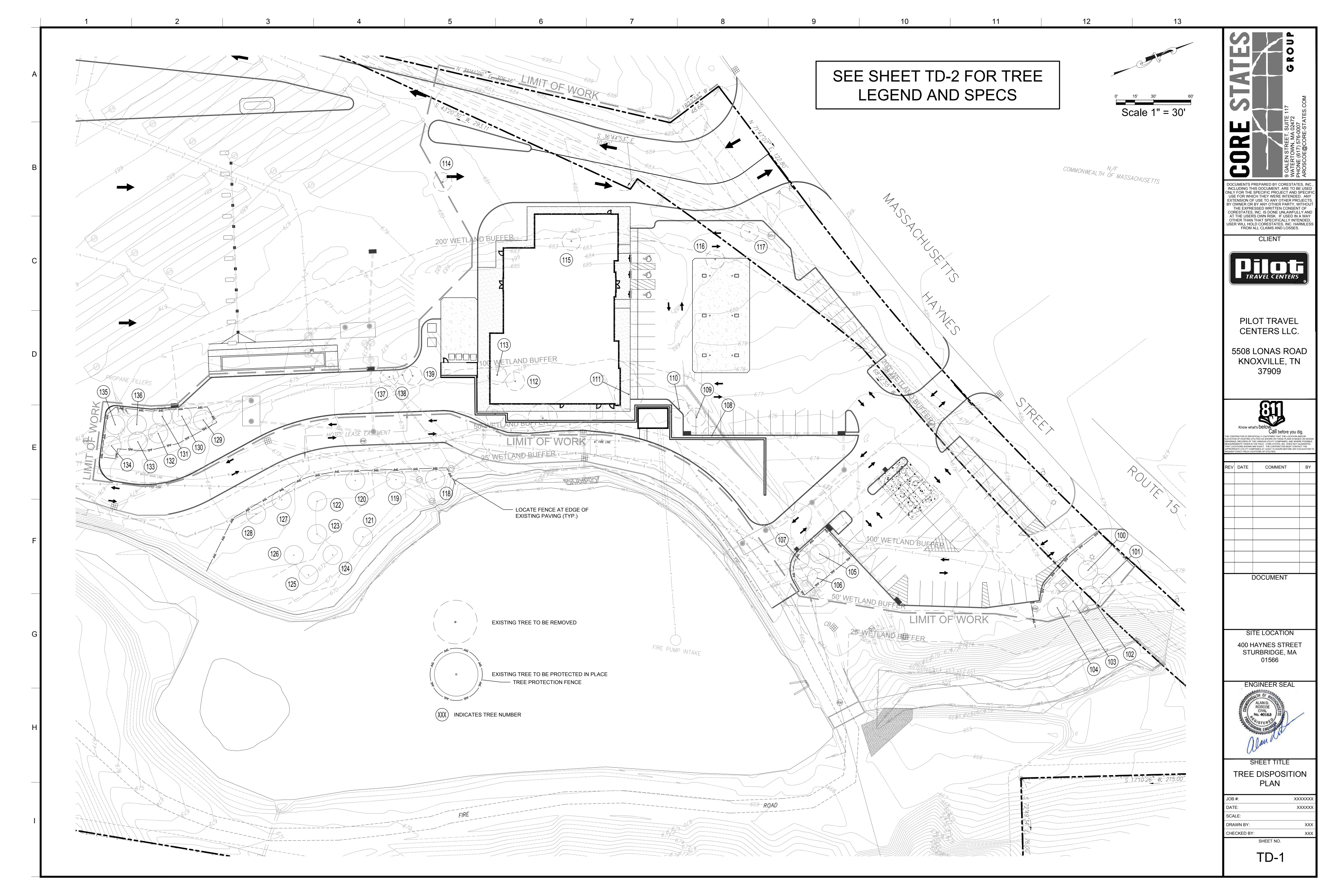
 FOR TREES 36" BOX/2.5" CAL. AND LARGER, USE THREE STAKES OR DEADMEN (AS APPROPRIATE), SPACED EVENLY AROUND TREE.
 STAKING SHALL BE TIGHT ENOUGH TO PREVENT TRUNK FROM BENDING, BUT LOOSE ENOUGH TO ALLOW SOME TRUNK MOVEMENT IN WIND.



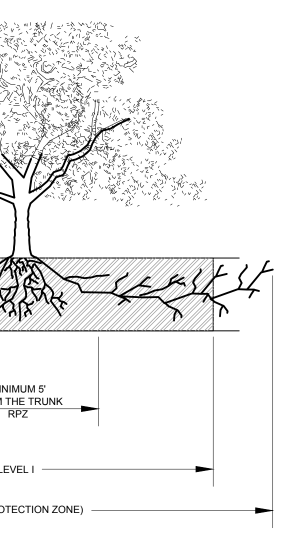
- SHRUB, PERENNIAL, OR ORNAMENTAL GRASS.
 MULCH, TYPE AND DEPTH PER PLANS. PLACE NO MORE THAN 1" OF MULCH WITHIN 6" OF PLANT
- 3 FINISH GRADE.
- (4) ROOT BALL.
 (5) BACKFILL. AMEND AND FERTILIZE ONLY AS
- RECOMMENDED IN SOIL FERTILITY ANALYSIS.
- 6 UNDISTURBED NATIVE SOIL.
- (7) 3" HIGH EARTHEN WATERING BASIN.



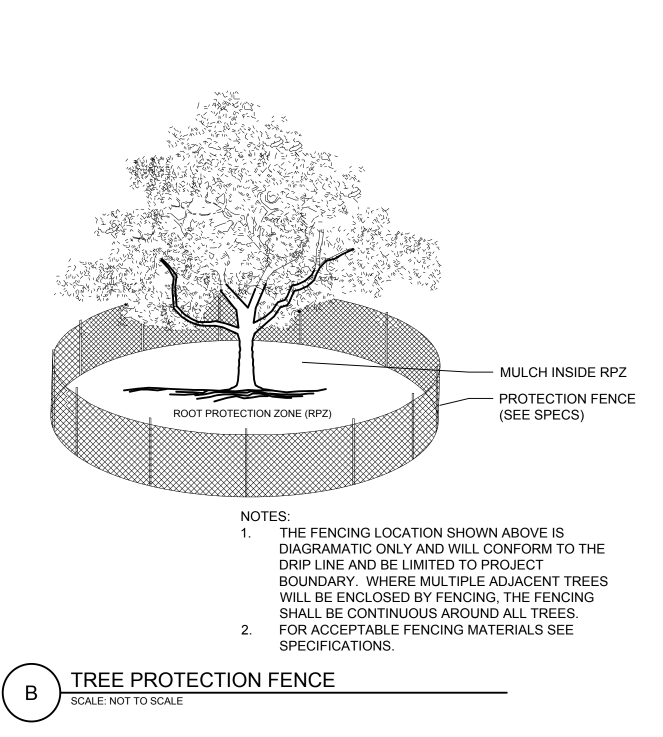




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TREE PROTECTION SPECIFICATIONS

MATERIALS 1. FENCING: 6 FOOT HIGH CHAIN LINK FENCING. 2. POSTS: POSTS SHALL BE A MINIMUM OF 72 INCHES LONG AND STEEL.

CONSTRUCTION METHODS

- 1. ALL TREES AND SHRUBS SHOWN TO REMAIN WITHIN THE PROXIMITY OF THE CONSTRUCTION SITE SHALL BE PROTECTED PRIOR TO BEGINNING ANY DEVELOPMENT ACTIVITY.
- 2. EMPLOY THE SERVICES OF AN ISA (INTERNATIONAL SOCIETY OF ARBORICULTURE) CERTIFIED ARBORIST AND OBTAIN ALL REQUIRED PERMITS TO PRUNE THE EXISTING TREES FOR CLEANING, RAISING AND THINNING, AS MAY BE REQUIRED.
- 3. PROTECTIVE FENCING SHALL BE ERECTED OUTSIDE THE CRITICAL ROOT ZONE (CRZ, EQUAL TO 1' FROM THE TRUNK FOR EVERY 1" OF DBH) AT LOCATIONS SHOWN IN THE PLANS OR AS DIRECTED BY THE LANDSCAPE CONSULTANT AND/OR CITY ARBORIST, AND IN ACCORDANCE WITH THE DETAILS SHOWN ON THE PLANS. FENCING SHALL BE MAINTAINED AND REPAIRED BY THE CONTRACTOR DURING SITE CONSTRUCTION. TREES IN CLOSE PROXIMITY SHALL BE FENCED TOGETHER, RATHER THAN INDIVIDUALLY.
- 4. PROTECTIVE FENCE LOCATIONS IN CLOSE PROXIMITY TO STREET INTERSECTIONS OR DRIVES SHALL ADHERE TO THE APPLICABLE JURISDICTION'S SIGHT DISTANCE CRITERIA.
- 5. THE PROTECTIVE FENCING SHALL BE ERECTED BEFORE SITE WORK COMMENCES AND SHALL REMAIN IN PLACE DURING THE ENTIRE CONSTRUCTION PHASE.
- 6. THE INSTALLATION POSTS SHALL BE PLACED EVERY 6 FEET ON CENTER AND EMBEDDED TO 18 INCHES DEEP. CHAIN LINK SHALL BE ATTACHED TO THE INSTALLATION POSTS BY THE USE OF SUFFICIENT WIRE TIES TO SECURELY FASTEN THE CHAIN LINK TO THE POSTS TO HOLD THE CHAIN LINK IN A STABLE AND UPRIGHT POSITION.
- 7. WITHIN THE CRZ:
 a. DO NOT CLEAR, FILL OR GRADE IN THE CRZ OF ANY TREE.
 b. DO NOT STORE, STOCKPILE OR DUMP ANY JOB MATERIAL, SOIL OR RUBBISH UNDER THE SPREAD OF THE TREE BRANCHES.
- c. DO NOT PARK OR STORE ANY EQUIPMENT OR SUPPLIES UNDER THE TREE CANOPY.
 d. DO NOT SET UP ANY CONSTRUCTION OPERATIONS UNDER THE TREE CANOPY (SUCH AS PIPE CUTTING AND THREADING, MORTAR MIXING, PAINTING OR LUMBER CUTTING).
 e. DO NOT NAIL OR ATTACH TEMPORARY SIGNS METERS, SWITCHES, WIRES, BRACING OR ANY OTHER
- ITEM TO THE TREES. f. DO NOT PERMIT RUNOFF FROM WASTE MATERIALS INCLUDING SOLVENTS, CONCRETE WASHOUTS, ASPHALT TACK COATS (MC-30 OIL), ETC. TO ENTER THE CRZ. BARRIERS ARE TO BE PROVIDED TO PREVENT SUCH RUNOFF SUBSTANCES FROM ENTERING THE CRZ WHENEVER POSSIBLE, INCLUDING IN AN AREA WHERE RAIN OR SURFACE WATER COULD CARRY SUCH MATERIALS TO THE ROOT SYSTEM OF THE TREE.
- 8. ROUTE UNDERGROUND UTILITIES TO AVOID THE CRZ. IF DIGGING IS UNAVOIDABLE, BORE UNDER THE ROOTS, OR HAND DIG TO AVOID SEVERING THEM.
- 9. WHERE EXCAVATION IN THE VICINITY OF TREES MUST OCCUR, SUCH AS FOR IRRIGATION INSTALLATION, PROCEED WITH CAUTION, AND USING HAND TOOLS ONLY.
- 10. THE CONTRACTOR SHALL NOT CUT ROOTS LARGER THAN ONE INCH IN DIAMETER WHEN EXCAVATION OCCURS NEAR EXISTING TREES. ALL ROOTS LARGER THAN ONE INCH IN DIAMETER ARE TO BE CUT CLEANLY. FOR OAKS ONLY, ALL WOUNDS SHALL BE PAINTED WITH WOUND SEALER WITHIN 30 MINUTES
- REMOVE ALL TREES, SHRUBS OR BUSHES TO BE CLEARED FROM PROTECTED ROOT ZONE AREAS BY HAND.
 TREES DAMAGED OR KILLED DUE TO CONTRACTOR'S NEGLIGENCE DURING CONSTRUCTION SHALL BE MITIGATED AT THE CONTRACTOR'S EXPENSE AND TO THE PROJECT OWNER'S AND LOCAL JURISDICTION'S
- SATISFACTION.
- 13. ANY TREE REMOVAL SHALL BE APPROVED BY THE OWNER AND LOCAL JURISDICTION PRIOR TO ITS REMOVAL, AND THE CONTRACTOR SHALL HAVE ALL REQUIRED PERMITS FOR SUCH ACTIVITIES.
- 14. COVER EXPOSED ROOTS AT THE END OF EACH DAY WITH SOIL, MULCH OR WET BURLAP.
- IN CRITICAL ROOT ZONE AREAS THAT CANNOT BE PROTECTED DUING CONSTRUCTION AND WHERE HEAVY TRAFFIC IS ANTICIPATED, COVER THE SOIL WITH EIGHT INCHES OF ORGANIC MULCH TO MINIMIZE SOIL COMPACTION. THIS EIGHT INCH DEPTH OF MULCH SHALL BE MAINTAINED THROUGHOUT CONSTRUCTION.
 WATER ALL TREES IMPACTED BY CONSTRUCTION ACTIVITIES, DEEPLY ONCE A WEEK DURING PERIODS OF
- 10. WATER ALL TREES IN ACTED BT CONSTRUCTION ACTIVITIES, DELLET CONCE A WEEK DOMING FERIODS OF HOT DRY WEATHER. SPRAY TREE CROWNS WITH WATER PERIODICALLY TO REDUCE DUST ACCUMULATION ON THE LEAVES.
 17. WHEN INSTALLING CONCRETE ADJACENT TO THE ROOT ZONE OF A TREE, USE A PLASTIC VAPOR BARRIER
- BEHIND THE CONCRETE TO PROHIBIT LEACHING OF LIME INTO THE SOIL.18. CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL TREE PROTECTION FENCING WHEN ALL THREATS TO

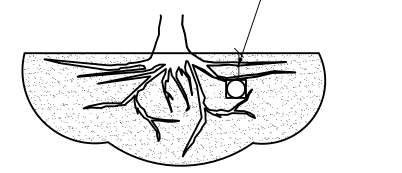
THE EXISTING TREES FROM CONSTRUCTION-RELATED ACTIVITIES HAVE BEEN REMOVED.

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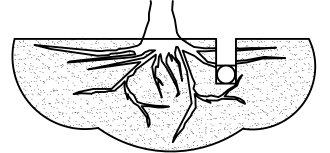
TREES THAT ARE MARKED TO BE PRESERVED ON A SITE PLAN AND FOR WHICH UTILITIES MUST PASS TROUGH THEIR ROOT PROTECTION ZONES MAY REQUIRE TUNNELING AS OPPOSED TO OPEN TRENCHES. THE DECISION TO TUNNEL WILL BE DETERMINED ON A CASE BY CASE BASIS BY THE ENGINEER.

TUNNELS SHALL BE DUG THROUGH THE ROOT PROTECTION ZONE IN ORDER TO MINIMIZE ROOT DAMAGE.

/---- 12" MIN & 48" MAX DEPTH



TUNNEL TO MINIMIZE ROOT DAMAGE (TOP) AS OPPOSED TO SURFACE-DUG TRENCHES IN ROOT PROTECTION ZONE WHEN THE 5' MINIMUM DISTANCE FROM TRUNK CAN NOT BE ACHIEVED.



OPEN TRENCHING MAY BE USED IF EXPOSED TREE ROOTS DO NOT EXCEED 3" OR ROOTS CAN BE BENT BACK.

C C

10

BORING THROUGH ROOT PROTECTION ZONE SCALE: NOT TO SCALE

<u>Tree No.</u>	<u>Species</u>	<u>DBH</u>	<u>Remove</u>
100			
101			
102			
103			
104			
105			
106			
107			
108	Cherry	10	х
109	Cherry	9	х
110	Japanese maple	3	x
111	Sugar maple	36	x
112	Locust	3	x
113	Locust	5	x
114	Ginkgo	5	x
115	Birch	12	x
116	Locust	6	х
117	Spruce	6	x
118	Red maple	4	
119	Red maple	4	
120	Red maple	4	
121	Oak	15	
122	Sugar maple	6	
123	River birch	5	
124	Birch	12	
125	Birch	3	
126	River birch	5	
127	Red maple	4	
128	Red maple	4	
129	Eastern white pine		
130	Eastern white pine		
131	Eastern white pine		
132	Eastern white pine		
133	Eastern white pine		
134	Eastern white pine		
135	Eastern white pine		
136	Eastern white pine		
137	Eastern hemlock	4	х
138	Eastern hemlock	3	х
139	Eastern hemlock	4	х
	Total inches preserved		66
	Total inches removed		106

ALL TREE INFORMATION PROVIDED BY CORE STATES GROUP.

