

NOT APPROVED FOR CONSTRUCTION

STONEFIELD engineering & design

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DEVELOPMENT, LL

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PROP IMPROVEMENTS

PAUL DEVITTO, L.L.A.

NEW JERSEY LICENSE No. 21AS00123500

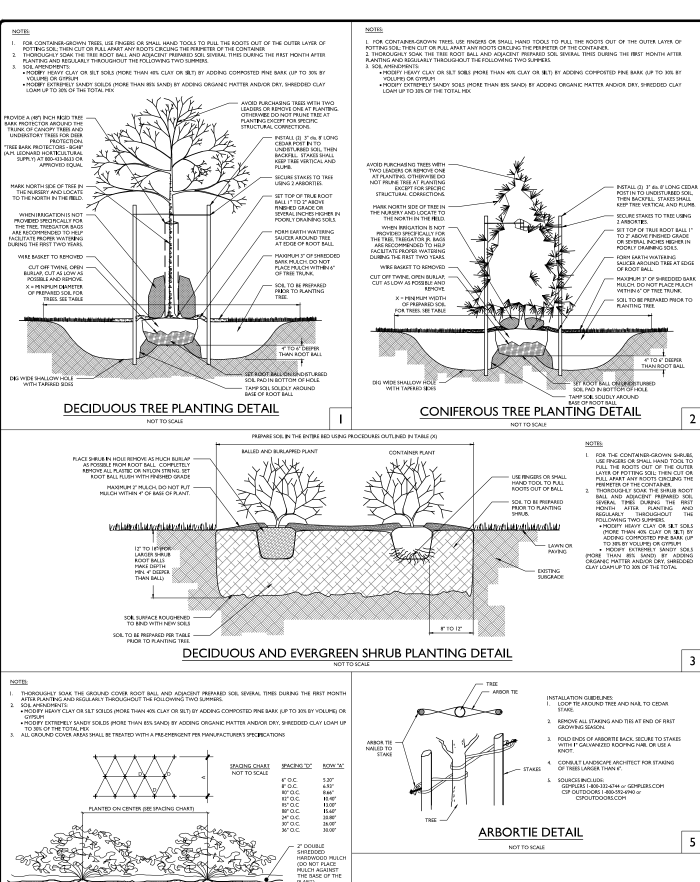
LICENSED LANDSCAPE ARCHITECT



I" = 20' PROJECT ID: S-19005

LANDSCAPING PLAN

L-I



GROUND COVER/PERENNIAL/ANNUAL

PLANTING DETAIL

GENERAL LANDSCAPING NOTES:

- THE LANDSCAPE CONTRACTOR SHALL FURNISH ALL MATERIALS AND PERFORM ALL WORK IN ACCORDANCE WITH THESE THE LANDSCAPE CONTINGLION SHALL FUNDISH ALL PIALERIALS AND PERFORM ALL WORK IN ACCORDANCE WITH THISSE SPECIFICATIONS, APPROVED OR SHALL FUNDISH AND INSTRUCTIONS PROVIDED BY THE PROJECT LANDSCAPE DESIRE, MUNICIPAL OFFICIALS, OR OWNER/OWNERS REPRESENTATIVE. ALL WORK COMPLETED AND MATERIALS FURDISHED AND INSTRUCTIONS AND EXECUTED WITH THE INTENTION OF THE SPECIFICATIONS, DRAWINGS, AND INSTRUCTIONS AND EXECUTED WITH THE STANDARD LEVEL OF CARE FOR THE LANDSCAPE INDUSTRY.
- INSTRUCTIONS AND EXECUTED WITH THE STANDARD LEVEL OF CARE FOR THE LANDSCAPE INDUSTRY.

 2. WORK MUST BE CARRIED OUT ONLY DURING WEATHER CONDITIONS FAVORABLE TO LANDSCAPE CONSTRUCTION AND TO
 THE HEALTH AND WELFARE OF PLANTS. THE SUITABILITY OF SUCH WEATHER CONDITIONS SHALL BE DETERMINED BY THE
 PROJECT LANDSCAPE DESIGNED OR GOVERNING MUNICIPAL OFFICIAL

 3. IT IS THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR, BEFORE ORDERING OR PUECHASING MATERIALS, TO PROVIDE
 SAMPLES OF THOSE MATERIALS TO THE PROJECT LANDSCAPE DESIGNER OR GOVERNING MUNICIPAL OFFICIAL FOR APPROVAL,
 IF SO REQUESTED.

 4. IS SAMPLES OF THOSE MATERIALS TO THE PROJECT LANDSCAPE DESIGNER OR GOVERNING MUNICIPAL OFFICIAL FOR APPROVAL
 SED VERIFYING TYPE AND PUBLITY.

- SEED VERIFYING TYPE AND PURITY.

 I NULESS OTHERWISE AUTHORIZED BY THE PROJECT LANDSCAPE DESIGNER OR GOVERNING MUNICIPAL OFFICIAL, THE LANDSCAPE CONTRACTOR SHALL PROVIDE NOTICE AT LEAST FORT-REGHT HOURS (18 HRS.) IN ADVANCE OF THE ANTICIPATED DEUTERY DATE OF ANY PHART MATERIALS TO THE PROJECT STE. A LEGIBLE COPY OF THE INVOICE, SHOWING VARIETIES AND SIZE OF MATERIALS INCLUDED FOR EACH SHIPMENT SHALL BE FURNISHED TO THE PROJECT LANDSCAPE DESIGNER, OR GOVERNING MUNICIPAL OFFICIAL OFFI
- . THE PROJECT LANDSCAPE DESIGNER OR GOVERNING MUNICIPAL OFFICIAL RESERVES THE RIGHT TO INSPECT AND REJECT PLANTS AT ANY THE AND AT ANY PLACE.

PROTECTION OF EXISTING VEGETATION NOTES:

- BEFORE COMMENCING WORK, ALL EXISTING VEGETATION WHICH COULD BE IMPACTED AS A RESULT OF THE PROPOSED CONSTRUCTION ACTIVITIES MUST BE PROTECTED FROM DAMAGE BY THE INSTALLATION OF TREE PROTECTION FENCING. FENCING SHALL BE LOCATED AT THE DRIPLING OR LIMIT OF DISTURBANCE AS DEPICTED WITHIN THE APPROVIDE OR FINAL PLAN SET, ESTABLISHING THE TREE PROTECTION ZONE. FENCE INSTALLATION SHALL BE IN ACCORDANCE WITH THE PROVIDED "TREE PROTECTION FENCE DETAIL." NO WORK MAY BEIGN UNTIL THIS REQUEREMENT B FULFILLED. THE FENCING SHALL BE INSPECTED REGULARLY BY THE LANDSCARE CONTINACTOR AND MAINTAINED UNTIL ALL CONSTRUCTION
- SHALL BE INSPECTED REGULARLY BY THE LANDSCAPE CONTRACTOR AND MAINTAINED UNTIL ALL CONSTRUCTION
 ACTIVITIES HAVE BEEN COMPLETED.

 1. IN ORDER TO AVOID DAMAGE TO ROOTS, BARK OR LOWER BRANCHES, NO VEHICLE, EQUIPMENT, DEBRIS, OR OTHER
 MATERIALS SHALL BE DRIVEN, PARKED OR PLACED WITHIN THE TREE PROTECTION ZONE. ALL ONSITE CONTRACTORS SHALL

 USE ANY AND ALL PRECAUTIONARY MEASURES WHEN PERFORMING WORK AROUND TREES, WALKS, PAVEMENTS, UTILITIES,
 AND ANY OTHER EFATURES BITHER EXISTING OR PREVIOUSLY INSTALLED UNDER THIS CONTRACT.

 3. IN ARB INSTANCES WHERE EXCAVATING, FILL OR GRADING IS REQUIRED WITHIN THE DRIP-LINE OF TREES TO REMAIN, THE
 WORK SHALL BE PERFORMED AS FOLLOWS.

 TRENCHING: WHEN TRENCHING OCCURS AROUND TREES TO REMAIN, THE TREE ROOTS SHALL NOT BE CUIT, BUT THE
 TEXAML GUALL SET TIMBLED NUMBER OR ASSOCIATION THE PROPERTY OF THE PROPERTY OF A DISTRICT.

- TRENCHING: WHEN TRENCHING OCCURS AROUND TREES TO REMAIN, THE TREE ROOTS SHALL NOT BE CUT, BUT THE TRENCH SHALL BE TUNNEED UNDER OR AROUND THE ROOTS BY CAREFUL HAND DIGGING AND WITHOUT INJUST TO THE ROOTS. NO ROOTS. LIMBS, OR WOODS ARE TO HAVE ANY PAINT OR MATERIAL APPLIED TO ANY SUFFACE.

 RASING GRADES WHEN THE GRADE AT AN EXISTING TREE IS BELOW THE NEW FINISHED GRADE, AND FILL NOT EXCEEDING 5 INCHES (6') IS REQUIRED, CLEAN, WASHED GRAVEL FROM ONE TO TWO INCHES (1' 2') IN SIZE SHALL BY PLACED DIRECTLY AROUND THE TREE TRUNK. THE GRAVEL BY ALL EXTEND OUT FROM THE TRUNK ON ALL SIDES AND MINIMUM OF IS INCHES (18') AND FINISH APPROXIMATELY TWO INCHES (2') ABOVE THE FINISH GRADE AT TREE. INSTALL GRAVEL BEFORE ANY EAST FILL SPACED. DIRECTLY AROUND THE TRUNK OF ALL STRING OUT TO CONTACT WITH THE TRUNK OF ANY TREE REQUIRING FILL. WHERE FILL SPACEDING IN INCHES (2') IS REQUIRED. A DRY LAID TREE WELL SHALL BE CONSTRUCTED.

 IF APPLICABLE TERE WILL INSTALL STATION SHALL BE IN ACCORDANCE WITH THE PROVIDED THE WILL SHALL BE CONSTRUCTED.
- TREE REQUIRIOS FILL. WHERE FILL EXCEEDING 6 INCHES (6) IS REQUIRED, A DRY LAID TREE WELL INSTALLATION SHALL BE IN ACCORDANCE WITH THE REVOIDED "TREE WELL INSTALLATION SHALL BE IN ACCORDANCE WITH THE REVOIDED "TREE LOCATED IN AREAS WHERE THE NEW FINISHED GRADE IS TO BE LOWBERD, SHALL HAVE RE-CARDING WOOK DONE BY HAND TO THE INDICATED LEVATION, NO GREATER THAN SIX INCHES (6"), TO SHALL BE CUIT CLEANLY THREE INCHES (3") BELOW FINISHED GRADE WINDER THE DIRECTION OF A LICENSED ARRORIST. WHERE CUIT EXCEEDING 6 INCHES (6") IS REQUIRED, A DRY LAID RETAINING WALL SHALL BE CONSTRUCTED. IF APPLICABLE, THE RETAINING WALL BLAIL BE CONSTRUCTED. IF APPLICABLE, THE RETAINING WALL BLAIL STALLATION SHALL BE CONSTRUCTED. IF APPLICABLE,

SOIL PREPARATION AND MULCH NOTES:

- LANDSCAPE CONTRACTOR SHALL OBTAIN A SOIL TEST OF THE IN-STU TOPSOIL BY A CERTIFIED SOIL LABORATORY PRIOR TO PLANTING. LANDSCAPE CONTRACTOR SHALL ALLOW FOR A TWO WEEK TURNAROUND TIME FROM SUBMITTAL OF SAMPLE TO NOTIFICATION OF RESULTS. PLANTING. LANDSCAPE CONTRACTOR SHALL ALLOW FOR A TWO WEEK TOKNAROUND TIME FROM SUBMITTAL OF SAMPLE TO NOTIFICATION OF RESULTS.

 BASED ON SOIL TEST RESULTS, ADJUST THE RATES OF LIME AND FERTILIZER THAT SHALL BE MIXED INTO THE TOP SIX INCHES
- (6") OF TOPSOIL. THE LIME AND FERTILIZER RATES PROVIDED WITHIN THE "SEED SPECIFICATION" OR "SOD SPECIFICATION" IS APPROXIMATE AND FOR BIDDING PURPOSES ONLY. IF ADDITIONAL AMENDMENTS ARE NECESSARY, ADJUST THE TOPSOIL AS
- MODIFY HEAVY CLAY OR SILT SOILS (MORE THAN 40% CLAY OR SILT) BY ADDING COMPOSTED PINE BARK (UP TO 30% BY

- 4. TOPSOIL SHALL HAVE A PH RANGE OF 5.07.0 AND SHALL NOT CONTAIN LESS THAN 6% ORGANIC MATTER BY WRIGHT.

 5. OBTAIN TOPSOIL ONLY FROM LOCAL SOURCES OR FROM AREAS HAVING SIMILAR SOIL CHARACTERISTICS TO THAT FOUND AT THE PROJECT SITE.

 6. CONTRACTOR SHALL PROVIDE A SIX INCH (6) DEEP LAYER OF TOPSOIL, IN ALL PLANTING AREAS. TOPSOIL SHALL BE SPREAD OVER A PREPARED SURFACE IN A UNIFORM LAYER TO ACHIEVE THE DESIRED COMPACTED THICKNESS. THE SPREADING OF TOPSOIL SHALL NOT BE CONDUCTED UNDER MUDDEY OR PROZENS SOIL CONDITIONS.

 7. UNLESS OTHERWISE NOTED IN THE CONTRACT, THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR THE INSTALLATION OF TOPSOIL SHALD THE ESTABLEMENT OF PINE-GRADING WITHIN THE DISTURBED RATE OF THE SITE ALL SHALL OF THE STEE.

 8. LANDSCAPE CONTRACTOR SHALL VERIFY THAT THE SUB-GRADE ELEVATION MEETS THE FINISHED GRADE ELEVATION (LESS THE PROVIDERS TOPSOIL IN ACCORDANCE WITH THE APPROVED OR PAUL GRADING PROVIL GRADE GLEVATION (LESS THE PROVINES) TOPSOIL SHALL VERIFY THAT THE SUB-GRADE ELEVATION MEETS THE FINISHED GRADE ELEVATION (LESS THE PROVILERS TOPSOIL IN ACCORDANCE WITH THE APPROVED OR PAUL GRADING PAUL GRADE GLEVATION (LESS THE PROVILERS TOPSOIL IN ACCORDANCE WITH THE APPROVED OR PAUL GRADING PAUL GRADE GLEVATION (LESS THE PROVILERS TO PROVILE AND THE STARLED FAUL OR THE STARLED FAUL STREET.

- 8. LANDSCAPE CONTRACTOR SHALL VERIPT THAT THE SUBGRADE ELEVATION MEETS THE FINSHED GRADE ELEVATION (LESS THE REQUIRED TO SPOIL), IN ACCORDANCE WITH THE APPROVED OR INALL GRADING PLAN.

 9. ALL LAWN AND PLANTING AREAS SHALL BE GRADED TO A SMOOTH, EVEN AND UNIFORM PLANE WITH NO ABRUPT CHANGE OF SURFACE AS DEPICTED WITHIN THE APPROVED OR FINAL CONSTRUCTION SET UNLESS OTHERWISE DIRECTED BY THE PROJECT LANDSCAPE DESIGNER OR PUNICIPAL OFFICIAL.

 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROPER SURFACE AND SUBSURFACE PLANT BED DRAINAGE PRIOR TO THE INSTALLATION OF PLANTINGS. IF POOR DRAINAGE CONDITIONS EXIST, CORRECTIVE ACTION SHALL BE TAKEN PRIOR TO INSTALLATION. ALL PLANTING AND LAWN AREAS SHALL BE GRADED AND MAINTAINED TO ALLOW A FREE FLOW OF SURFACE WATER.
- TWATER.

 I. DOUBLE SHREDDED HARDWOOD MULCH OR APPROVED EQUAL SHALL BE USED AS A THREE INCH (3°) TOP DRESSING IN ALL SHRUB PLANTING BEDS AND AROUND ALL TREES PLANTED BY LANDSCAPE CONTRACTOR, GROUND COVER, PERENNAL, AND ANNUAL PLANTING BEDS SHALL BE MULCHED WITH A TWO INCH (2°) TOP DRESSING. SINGLE TREES OR SHRUBS SHALL BE MULCHED TO AVOID CONTACT WITH TRUNK OR PLANT STEM. MULCH SHALL BE OF SUFFICIENT CHARACTER AS NOT TO BE
- MULCHED TO AVOID CONTACT WITH INDIRK OR PLANT STEM. PRUCCH SHALL BE OF SUPHCIENT CHARACTER AS NOT TO BE EASILY DISPLACED BY WIND OR WATER RUNDOF! 2. WHENEVER POSSIBLE, THE SOIL PREPARATION AREA SHALL BE CONNECTED FROM PLANTING TO PLANTING. 3. SOIL SHALL BE LOOSENED WITH A BACKHOE OR OTHER LARGE COARSETILING EQUIPMENT UNLESS THE SOIL IS FROZEN OR EXCESSIVELY WET. TILING THAT PRODUCES LARGE, COARSE CHUNIS OF SOIL IS PREFERABLE TO TILING THAT RESULTS IN FINE
- EXCESSIVELY MET. ITLING THAT PRODUCES DANGE COURSE CHOMES YOU BY PERFECT THAT RESULTS IN THE GRAIN SURFORM IN TEXTURE AFTER THE RARE IS LOOSENED IT SHALL NOT BE DRIVEN OVER BY ANY VEHICLE.

 14. APPLY PRE-PHEIGENT WEED CONTROL TO ALL PLANT BEDS PRIOR TO MULCHING. ENSURE COMPATBILITY BETWEEN PRODUCT AND PLANT MATERIAL.

 15. ALL PLANTING SOIL SHALL BE AMENDED WITH THE FOLLOWING:
- MYCRO® TREE SAVER A DRY GRANULAR MYCORRHIZAL FUNGI INOCULANT THAT IS MIXED IN THE BACKFILL WHEN PLANTING TREES AND SHRUBS. IT CONTAINS SPORES OF BOTH ECTOMYCORRHIZAL AND VA MYCORRHIZAL FUNGI (NAM), BENERICIAL, RHOCOSPHERE BACTERIAL, TERRASORES SUPERABOSINEMENT HYDROGGLI TO REDUCE WATER LEACHINIS, OF THE PROPERTY LEACHING, THE PROPERTY OF THE PROP
- BENEFICIAL RHIZOSPHERE BACTERIA. TERRA-SORS SUPERABSORBENT HYDROGEL TO KEUDLE WATER LEACHING, ONLE
 ESECTED ORGANIC MICROBAL INTENENTS.

 DIRECTIONS FOR USE USE 3-OZ FER EACH FOOT DIAMETER OF THE ROOT BALL OR 3-OZ FER INCH CALIFER, MIX INTO THE
 BACKFILL WHEN TRANSPLANTING TREES AND SHRUBS, MIX PRODUCT IN A BING-SHAFED VOLUME OF SOIL AROUND THE
 UPPER PORTION OF THE ROOT BALL BOYD BING THE SOIL SURFACE TO A DEPTH OF ABOUT 8 INCHES, AND
 EXTENDING OUT FROM THE ROOT BALL BOYD IS INCHES INTO THE BACKFILL APPLY WATER TO SOIL SATURATION.

 MYCOR® TREE SAVER® IS EFFECTIVE FOR ALL TREE AND SHRUB SPECIES EXCEPT RHODODENDRONS, AZALEAS, AND
 MOUNTAIN LAUREL WHICH REQUIRE ENDCOID MYCORRHIZES.

 SOIL PH'THE RUNGIIN THIS PRODUCT WERE CHOSEN BASED ON THEIR ABILITY TO SURVIVE AND COLONIZE PLANT ROOTS

 "LA RIBANCE OF 3 TO "
- SOIL PH: THE FORMS IN THIS PRODUCT, WERE CHOSEN BASED ON THEIR ARBIT. TO SANTH ARTS AND CONTROL OF THE STATE OF THE S

HEALTHY START MACRO TABS 12-8-8 FERTILIZER TABLETS ARE PLACED IN THE UPPER 4 INCHES OF BACKFILL SOIL WHEN PLANTING TREES AND SHRUBS.

TREITIZER MABLETS AMETICALED IN THE MICHES OF PAICHTLASTIC WHITE PROVIDER MEED AND SHOULDS THE MADE THE MADE TO THE METICAL TO THE MELESAE BY SLOVE BIODEGRADATION, AND LAST UP TO 2 YEARS AFTER PLANTING. TABLETS CONTAIN 12-88 NRK FERTILIZER, AS WELL AS A MINIMUM OF SEVEN FERCENT (78) HUMIC ACID BY WEIGHT, MICROBIAL NUTRIENTS DERIVED FROM SEA KELP, PROTEIN BYPRODUCTS. AND YUCCA SCHIDIGERA, AND A COMPLEMENT OF BENEFICIAL RHIZOSPHERE BACTERIA. THE STANDARD 21 GRANT TABLET IS SPECIFIED HERE DIRECTIONS FOR USE: FOR PLANTING BALLED & BURLAPPED (B&B) TREES AND SHRUBS, MEASURE THE THICKNESS OF THE TRUNK, AND USE ABOUT I TABLE! (21/G) PER HALF-INCH, PLACE THE TABLETS DIRECTLY NEXT TO THE ROOT BALL, EVENLY DISTRIBUTED AROUND ITS PERIMETER, AT A DEPTH OF ABOUT 4 INCHES.

IRRIGATION DURING ESTABLISHMENT		
SIZE AT PLANTING	IRRIGATION FOR VITALITY	IRRIGATION FOR SURVIVAL
< 2" CALIPER	DAILY FOR TWO WEEKS, EVERY OTHER DAY FOR TWO MONTHS, WEEKLY UNTIL ESTABLISHED	TWO TO THREE TIMES WEEKLY FOR TWO TO THREE MONTHS
2"-4 CALIPER	DAILY FOR ONE MONTH, EVERY OTHER DAY FOR THREE MONTHS, WEEKLY UNTIL ESTABLISHED	TWO TO THREE TIMES WEEKLY FOR THREE TO FOUR MONTHS
4 >" CALIPER	DAJLY FOR SIX WEEKS, EVERY OTHER DAY FOR FIVE MONTHS, WEEKLY UNTIL ESTABLISHED	TWICE WEEKLY FOR FOUR TO FIVE MONTHS

TABLE NOTES: 1. AT EACH IRRIGATION, APPLY TWO TO THREE GALLONS PER INCH TRUNK CALIPER TO THE ROOT BALL SURFACE APPLY TIT IN A MANNER SO ALL WATER SOAKS THE ENTIRE ROOT BALL DO NOT WATER IF ROOT BALL IS

. When Irrigating for vitality, delete daily irrigation when planting in winter or when planting in COOL CLIMATES. ESTABLISHMENT TAKES THREE TO FOUR MONTHS PER INCH TRUNK CALIPER. NEVER APPLY

3. WHEN IRRIGATION FOR SURVIVAL, TREES TAKE MUCH LONGER TO ESTABLISH THAN REGULARLY IRRIGATED TREES. IRRIGATION MAY BE REQUIRED IN THE NORMAL HOT, DRY PORTIONS OF THE FOLLOWING YEAR.

PLANT QUALITY AND HANDLING NOTES:

- I. ALL PLANT MATERIAL SHALL CONFORM TO THE AMERICAN STANDARD FOR NURSERY STOCK (ANSI 760 I-7004) OR LATES:
- REVISION AS PUBLISHED BY THE AMERICAN NURSERY AND LANDSCAPE ASSOCIATION. 2. IN ALL CASES, BOTANICAL NAMES LISTED WITHIN THE APPROVED OR FINAL PLANT LIST SHALL TAKE PRECEDENCE OVER OFFICION FAMILIES. L. PLANTS SHALL BE OF SELECTED SPECIMEN OUALITY, EXCEPTIONALLY HEAVY, TIGHTLY KNIT, SO TRAINED OR FAVORED II
- 3. ALL PLANTS SHALL BE OF SELECTED SPECIMEN QUALITY, EXCEPTIONALLY HEAVY, TIGHTLY KNIT, SO TRAINED OR FAVORED IN THEIR DEVELOPMENT AND A PREABANCE AS TO BE SUPERIOR IN FORM NUMBER OF BRANCHES, COMPACTNESS AND SYMMETRY. ALL PLANTS SHALL HAVE A NORMAL HABIT OR SOUND, HEALTHY, VIGOROUS PLANTS WITH WELL DEVELOPED ROOT SYSTEM PLANTS SHALL NOT BE PRUNED BEFORE DELIVENT, TRESS OR LARVASION OF THE BARK, SUNSCALDS, DISFIGURING KNOTS OR PRESH CLTS OF LIMBS OVER ONE AND ONE-FOURTH INCHES (1-1/47) WHICH HAVE NOT COMPLETELY CALLOUSED SHALL BE RESH CLTS OF LIMBS OVER ONE AND ONE-FOURTH INCHES (1-1/47) WHICH HAVE NOT COMPLETELY CALLOUSED SHALL BE RESH CLTS OF LIMBS OVER ONE AND ONE-FOURTH INCHES (1-1/47) WHICH HAVE NOT COMPLETELY CALLOUSED SHALL BE ALL PLANN SHALL BE TYPICAL OF THEIR SPECIES OR VARIETY AND SHALL HAVE A NORMAL HABIT OF GROWTH AND BE LEGIBLY

- 5. ALL PLANTS SHALL BE TYPICAL OF THEIR SPECIES OR VARIETY AND SHALL HAVE A NORMAL HABIT OF GROWTH AND BE LEGISLY TAGGED WITH THE PROPER NAME AND SIZE.

 6. THE ROOT SYSTEM OF EACH PLANT SHALL BE WELL PROVIDED WITH FIBROUS ROOTS. ALL PARTS SHALL BE SOUND, HEALTHY, WIGOROUS, WELL-BRANCHED AND DESIGN. FOLLIFED WHEN IN PART SHALL BE SOUND, HEALTHY, WIGOROUS, WELL-BRANCHED AND DESIGN. FOLLIF SHALL BE SOUND HEALTH OF THE BALLS OF SARTH HINTS WE SHAPED WITH BURLAP. THE DIAMETER AND DEPTH OF THE BALLS OF EARTH HINTS WESTED WITH BURLAP. THE DIAMETER AND DEPTH OF THE BALLS OF EARTH HINTS WESTED SHALL BE ACCEPTED WHEN THE BLALL OF EARTH SURROUNDING ITS ROOTS HAS BEEN BADLY CRACKED OR BROKEN SHALL BE ACCEPTED WHEN THE BALL OF EARTH SURROUNDING ITS ROOTS HAS BEEN BADLY CRACKED OR BROKEN HERBARATORY TO OR DURING THE PROVED. FOR PLANTED AT ONCE MUST BE HELEED-IN BY SETTING IN THE GROUND AND COVERING THE BALLS WITH SOLL OR MULCH AND THE PROVED. FOR PLANTED AT ONCE MUST BE HELEED-IN BY SETTING IN THE GROUND AND COVERING THE BALLS WITH SOLL OR MULCH AND THEN WATERING, HEMP BURLAP BAD TWINE AND TWINE IS REFERRABLE TO TREATED. IF TREATED BURLAP IS USED, ALL TWINE IS TO BE CUT FROM AROUND THE TRUNK AND ALL BURLAP IS TO BE REMOVED.

 PLANTS TRANSPORTED TO THE PROJECT IN OPEN VEHICLES SHALL BE COVERED WITH TARKY OR OTHER SUITABLE COVERS SECURELY FASTEMED TO THE BODY OF THE VEHICLE TO PREVENT INJURY TO THE PLANTS. CLOSED VEHICLES SHALL BE COVERED WITH THE PLANTS OF CAUSE FOR REJECTION OF PLANT MATERIAL. ALL PLANTS SHALL BE KEPT MOIST, RESH AND PROTECTED. SUCH PROTECTION SHALL BECOVED BUTTER PROTECTION SHALL BECOVED BUTTER PROTECTION SHALL BECOVED.

 9. ALL PLANT MATERIAL. SHALL BE INSTALLED IN ACCORDANCE WITH THE CORRESPONDING LANDSCAPE PLAN AND PLANTING DEFAILS.

- 3. ACM IN THE LEW JAPILLE OF INSTILLED IN ACCUMENTATION OF THE CORRESPONDING ENGINEER PLANT AND DEVENING THE LAND TO THE SAME DAY AS BELIEVES, I'P PLANTS ARE NOT PLANTED IMMEDIATELY ON SITE. PROPER CARE SHALL BE TAKEN TO PLACE THE RANTINGS IN PARTIAL SHADE WHEN POSSIBLE THE ROOT BALL SHALL BE KEEP MOST AT ALL THE AND CYBERD WITH MOSTIFIED MILLOF OR ACED WOODCHIPS, PROPER IRRIGATION SHALL BE SUPPLIED SO AS TO NOT ALLOW THE ROOT BALL TO DRY OUT, PLANTINGS SHALL BE UNITED AND PROPERS SPACING SHALL BE ALLOTED FOR AIR CIRCULATION AND TO PREVENT DESACE WILTING, AND LEAF LOSS, PLANTS THAT REMAIN UNPLANTED FOR A PERIOD OF TIME GREATER THAN THREE (3) DAYS SHALL BE HEALED IN WITH TOPSOL OR MULLOH AND WATERED AS REQUIRED TO PRESERVE ROOT MOISTURE.

 11. NO PLANT MATERIAL SHALL BE PLANTED IN MUDDY OR FROZEN SOIL.

 12. PLANTS WITH INJURED ROOTS OR BRANCHES SHALL BE PRINED PRIOR TO PLANTING UTILIZING CLEAN, SHARP TOOLS, ONLY DISEASED OR INJURED PLANTS SHALL BE REMOVED.

 13. PROCK OR OTHER UNDERGROOTS OR BRANCHES SHALL BE PRINED PRIOR TO PLANTING UTILIZING CLEAN, SHARP TOOLS, ONLY DISEASED OR INJURED PLANTS SHALL BE REMOVED.

 13. PROCK OR OTHER UNDERGROOTS OF BRANCHES SHALL BE PRINED PRIOR TO PLANTING UTILIZING CLEAN, SHARP TOOLS, ONLY DISEASED OR INJURED PLANTS SHALL BE REMOVED.

 13. PROCK OR OTHER UNDERGROOTS OF BRANCHES SHALL BE PRINED PRIOR TO PLANTING DISTOR DESCRIPTION OF THE PLANTS AND AND SHALL BE THEN DAY THE CONTRACT.

 14. PRANTS ARE PROPOSED WITHIN SIGHT TRANSICES, TREES SHALL BE LIMBED AND MAINTAINED TO A HEIGHT FOR TO PROCKED TOW CHET (2) ABOVE GRADE AND SHRUBS, GROUND COVER, PERRINALS, AND ANNUALS SHALL BE HAINTAINED TO A HEIGHT FOR TO PROCKED TOW CHET (2) ABOVE GRADE AND SHRUBS, GROUND COVER, PERRINALS, AND ANNUALS SHALL BE HAINTAINED TO A HEIGHT FOR TO PROCKED TOW CHET (2) ABOVE GRADE AND SHRUBS, GROUND COVER, PERRINALS, AND ANNUALS SHALL BE HAINTAINED TO A HEIGHT FOR THE OFFICE OF THE MOST FORTOR OF THE OWNER FORTOR OF THE WITH THE PLANT FOR BETT THE BROTT FOR THE OWNER FORTOR OF THE WITH THE PLANT FOR BETT TH
- EXCEED TWO FEET (2) ABOVE GRADE UNLESS OTHERWISE NOTED OR SPECIFIED BY THE GOVERNING MUNICIPALITY OF
- ICT. ILLATION SHALL OCCUR DURING THE FOLLOWING SEASONS:
- FLANS (MARCH 15 DECEMBER 15)
 LAWNS (MARCH 15 JUNE 10 SOFTEMBER 1 DECEMBER 1)
 THE FOLLOWING TREES ARE SUSCEPTIBLE TO TRANSPLANT SHOCK AND SHALL NOT BE PLANTED DURING THE FALL SEASON
 (STARTING SEPTEMBER 15):

CORNUS VARIETIES OSTRYA VIRGINIANA PINUS NIGRA
PLATANUS VARIETIES
POPULUS VARIETIES
PRUNUS VARIETIES ACER BUERGERIANUM CUPRESSOCYPARIS LEYLANDII FAGUS VARIETIES HALESIA VARIETIES ILEX X FOSTERII ILEX NELLIE STEVENS ILEX OPACA ACER FREEMANII
ACER RUBRUM
ACER SACCHARINUM
BETULA VARIETIES
CARPINUS VARIETIES
CEDRUS DEODARA YRUS VARIETIES ILEX OPACA JUNIPERUS VIRGINIANA KOELREUTERIA PANICULATA CERCIDIPHYLLUM VARIETIES LIQUIDAMBAR VARIETIES LIRIODENDRON VARIETIES

- F A PROPOSED PLANT IS UNATTAINABLE OR ON THE FALL DIGGING HAZARD LST, AN EQUIVA YAY BE REQUESTED FOR SUBSTITUTION OF THE ORIGINAL PLANT, ALL SUBSTITUTIONS SHALL ANDSCAPE DESIGNER OR MUNICIPAL OFFICIAL PRIOR TO ORDERING AND INSTALLATION.

- 20. A 90-DAY MAINTENANCE PERIOD SHALL BEGIN IMMEDIATELY AFTER ALL PLANTS HAVE BEEN SATISFACTORILY INSTALLED.
- 20. A 90-DAY MAINTENANCE PERIOD SHALL BEGIN IMMEDIATELY AFTER ALL RANTS HAVE BEEN SATISFACTORILY INSTALLED.

 1. MAINTENANCE SHALL INCLUBE, BUT NOT BE LIMITED TO, REPLACING MILLOT HATH HAS BEEN DEPRACED BY REGOON OR

 OTHER MEANS, REPARING AND RESHAPING WATER RINGS OR SAUCERS, MAINTAINING STAKES AND GLYS IF ORIGINALLY

 REQUIRED, WATERING WHEN INEEDED ON DIEDET TO, REPOINED, REVINING, SPRATILIZING, MOWING THE LAWN, AND

 PERFORMING ANY OTHER WORK REQUIRED TO KEEP THE PLANTS IN A HEALTHY CONDITION.

 2. MOW ALL GEARS AREAS AT REGULAR INTERVALS TO KEEP THE GRASS HEIGHT FROM EXCEEDING THREE INCHES (3)*, MOWING

 SHALL BE PERFORMED ONLY WHEN GRASS IS DRY, MOWER BLADE SHALL BE SET TO REMOVE NO MORE THAN ONE THRID (14).

 OF THE GRASS LENGTH. WHEN THE AMOUNT OF GRASS IS HEAVY, IT SHALL BE REMOVED TO PREVENT DESTRUCTION OF THE

 UNDERLYING TURE. MOW GRASS AREAS IN SUCH A MAINER AS TO PREVENT CLIPPINGS FROM BLOWING ON PAYED AREAS,

 AND SIDEWARKS. CLEANIP AFTER MOWING SHALL INCLUDE SWEEPING OR BLOWING OF PAYED AREAS AND SIDEWARKS. CLEANIP AFTER MOWING SHOULDES WEEPING OR BLOWING OF PAYED AREAS AND SIDEWARKS. CLEANIP AFTER MOWING SHOULD SWEEPING OR BLOWING OF PAYED AREAS AND SIDEWARKS. CLEANIP BRING THE MEDICAL PROPORTS OF THE PROPORTS OF PAYED AREAS AND SIDEWARKS. CLEANIP BRING THE MEDICAL INCLUDE SWEEPING OR BLOWING OF PAYED AREAS AND SIDEWARKS.
- ASSED AREAS DAMAGED DURING THE PROCESS OF THE WORK SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. WH SHALL RESTORE THE DISTURBED AREAS TO A CONDITION SATISFACTORY TO THE PROJECT LANDSCAPE DESIGNER, MUNICIPAL OFFICIAL, OR OWNER/OWNER'S REPRESENTATIVE. THIS MAY INCLUDE FILLING TO GRADE, FERTILIZING, SEEDING, AND
- SHOULD THE OWNER REQUIRE MAINTENANCE BEYOND THE STANDARD 90-DAY MAINTENANCE PERIOD, A SEPARATI CONTRACT SHALL BE ESTABLISHED. 25. LANDSCAPE CONTRACTOR SHALL WATER NEW PLANTINGS FROM TIME OF INSTALL AND THROUGHOUT REQUIRED 90-DA
- 25. LANDSCAPE CONTRACTOR SHALL WATER NEW PLANTINGS FROM TIME OF INSTALL AND THROUGHOUT REQUIRED 99-DAY MAINTENANCE PERIOD UNTIL PLANTS ARE ESTABLISHED. IP ON DAYS IT WATER IS NOT AVAILABLE AT THE PROJECT LOCATION, THE LANDSCAPE CONTRACTOR SHALL RIWINSH IT BY MEANS OR A WATERING TRUCK OR OTHER ACCEPTABLE MANNER. 25. THE QUANTITY OF WATER APPELO AT ONE TIME SHALL BE SUPPLICIENT TO PERIFERATE THE SOIL TO A MINIMUM OF EIGHT NICHES (6) IN SHRUB BEES AND SIX INCHES (6) IN TURF AREAS AT A RATE WHICH WILL PREVENT SATURATION OF THE SOIL. 27. FAM AUTOMATIC RRIGATION SYSTEM HAS BEEN INSTALLED, IT CAN BE USED FOR WATERING PLANT MATERIAL. HOWEVER, FAILURE OF THE STSTEM DOES NOT ELIMINATE THE LANDSCAPE CONTRACTOR'S RESPONSIBILITY OF PLANT HEALTH AND ESTABLISHMEN.

PLANT MATERIAL GUARANTEE NOTES:

- THE LANDSCAPE CONTRACTOR SHALL GUARANTEE ALL PLANT MATERIAL FOR A PERIOD OF ONE YEAR (1 YR.) FROM APPROVAL
 OF LANDSCAPE INSTALLATION BY THE PROJECT LANDSCAPE DESIGNER, MUNICIPAL OFFICIAL, OR OWNER/OWNER:
 REPRESENTATIVE.
- THE LANDSCAPE CONTRACTOR SHALL REMOVE AND REPLACE DYING, DEAD, OR DEFECTIVE PLANT MATERIAL AT HIS EXPENSI THE LANDSCAPE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ANY DAMAGES CAUSED BY HIS COMPANY'S OPERATIONS. ALL REPLACEMENT PLANTS SHALL BE OF THE SAME SPECIES AND SIZE AS SPECIFIED ON THE APPROVED OR RINAL PLANT LIST.
 REPLACEMENTS RESULTING FROM REMOVAL, LOSS, OR DAMAGE DUE TO OCCUPANCY OF THE PROJECT IN ANY PART.
 VANDALISM, PHYSICAL DAMAGE BY ANIMALS, VEHICLES, ETC., AND LOSSES DUE TO CURTAILMENT OF WATER BY LOCAL
 AUTHORITIES SHALL BE APPROVED AND PAID FOR BY THE OWNER.
- 4. THE CONTRACTOR SHALL INSTRUCT THE OWNER AS TO THE PROPER CARE AND MAINTENANCE OF ALL PLANTINGS.

- SEED MIXTURE SHALL BE FRESH, CLEAN, NEW CROP SEED. SOD SHALL BE STRONGLY ROOTED, UNIFORM IN THICKNESS, AND FREE OF WEEDS, DISEASE, AND PESTS.
- NRE OF WEELDS, DISANS, AND PESTS.

 2. SEED OR SOOD SHALL BE FURCHASED FROM A RECOGNIZED DISTRIBUTOR AND SHALL BE COMPOSED OF THE MIX OR BLEND WITHIN THE PROVIDED "SEED SPECIFICATION" OR "SOOD SPECIFICATION".

 3. REFERENCE, LANDSCAPE FLAN FOR AREAS TO BE SEEDED OR LAID WITH SOD.
- 4. SEEDING SHALL NOT BE PERFORMED IN WINDY WEATHER. IF THE SEASON OF THE PROJECT COMPLETION PROHIBIT-PERMANENT STABILIZATION, TEMPORARY STABILIZATION SHALL BE PROVIDED IN ACCORDANCE WITH THE "TEMPORARY SEEDING SPECIFICATION".
- S. PROTECT NEW LAWN AREAS AGAINST TRESPASSING WHILE THE SEED IS GERMINATING. FURNISH AND INSTALL FENCES, SIGN
- PROTECT NEW LAWN AREA ACGAINST RESPONSING WHILE THE SEED IS GERRIN AND RESULTING FROM AND INSTALL FERNS. SKINN BARRIESS OR ANY OTHER NECESARY TEMPORATORY PROTECTIVE DEVICES DAMAGE RESULTING FROM AT HESPAS, EROSION WASHOUT, SETTLEMENT OR OTHER CAUSE SHALL BE REPARED BY THE LANDSCAPE CONTRACTOR AT HIS EXPENSE. REMOV ALL FENCES, SIGNS, BARRIERS OR CHESTED SHALL BE REPARED BY THE LOST SONCE AND HAS BEEN ESTABLISHED.

NOT APPROVED FOR CONSTRUCTION

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PAUL DEVITTO, L.L.A.
NEW JERSEY LICENSE No. 21AS001235



SCALE: AS SHOWN PROJECT ID: S-19005

LANDSCAPING DETAILS

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