

NO EXISTING TREES **ON SITE**

115,739 SF

16.055 SF

52.856 SF

22 TREES

BY BUILDING)

29,822 (25.8%)

6,343 SF (12% OF NON-EXEMPT AREA) 6,361.68 SF (12%) 16 TREES (1 TREE PER 400 SF)

14.953 SF (15% OF SITE NOT COVERED

67 BOILDING) 14,995.47 SF (15%) 6 TREES (1 PER 2,500 SF) 4 CANOPY TREES, 6 ACCENT TREES (3:1)





EVERGREEN

PERIMETER LANDSCAPING FRONTAGE LENGTH (NORTH):

TREES REQUIRED

TREES PROVIDED

TREES REQUIRED: TREES PROVIDED:

6 TREES (1 PER 50 LE OF FRONTAGE) 1 CANOPY TREE; 15 ACCENT TREES (3:1) (LOW ROOT IMPACT TREES DUE TO WATER

FRONTAGE LENGTH (EAST): 7 TREES (1 PER 50 LF OF FRONTAGE) 7 TREES

FRONTAGE LENGTH (SOUTH): 230.54 LF TREES REQUIRED: 5 TREES (1 PER 50 LF OF FRONTAGE) TREES PROVIDED 5 TREES

394.47 LF 8 TREES (1 PER 50 LF OF FRONTAGE) 3 CANOPY TREES; 15 ACCENT TREES (3:1) (LOW ROOT IMPACT TREES DUE TO UTILITY FRONTAGE LENGTH (WEST): TREES REQUIRED: TREES PROVIDED: EASEMENT)

SHRUBS REQUIRED 30" CONTINUOUS HEDGE SHRUBS PROVIDED PROVIDED AS REQUIRED

PLANT SCHEDULE

FOTAL SITE AREA.

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REES		QTY 8	BOTANICAL NAME CERCIS CANADENSIS LOW ROOT IMPACT	COMMON NAME EASTERN REDBUD	CONT.	CAL 3" CAL MIN	SIZE 7` HT MIN	
, ~~ ~~~	\sim	**************************************	CARYA ILLINOINENSIS	PECAN	CONT.	3" CAL MIN	10' HT MIN	
3		30	ILEX X ATTENUATA 'SAVANNAH' ACCENT (3:1); LOW ROOT IMPACT	SAVANNAH HOLLY	CONT.	3" CAL MIN	7` HT MIN	
l		8	LAGERSTROEMIA INDICA ACCENT (3:1)	CRAPE MYRTLE	CONT.	3" CAL MIN	7` HT MIN	
as .	^^	6	QUERCUS SHUMARDII	SHUMARD RED OAK	CONT.	3" CAL MIN	10' HT MIN	
QV	<u></u>	(18)	QUERCUS VIRGINIANA	SOUTHERN LIVE OAK	CONT.	3" CAL MIN	10° HT MIN	
SHRUBS AG	<u></u>	OTY 80	BOTANICAL NAME ABELIA X GRANDIFLORA	COMMON NAME GLOSSY ABELIA	CONT 3 GAL	SPACING 36" OC	SIZE 30" HT MIN	
IR.		13	BERBERIS THUNBERGII 'ROSE GLOW'	ROSY GLOW BARBERRY	3 GAL	36" OC	24" HT MIN	
cs		17	CORTADERIA SELLOANA	PAMPAS GRASS	3 GAL	48" OC	24" HT MIN	
:C		6	EUONYMUS ALATUS 'COMPACTUS'	COMPACT BURNING BUSH	3 GAL	36" OC	24" HT MIN	
P		173	ELAEAGNUS PUNGENS	THORNY ELEAGNUS	3 GAL	36" OC	30" HT MIN	
IP	\triangle	62	HESPERALOE PARVIFLORA	RED YUCCA	3 GAL	36" OC	24" HT MIN	
N	<u> </u>	(102)	ILEX VOMITORIA 'NANA'	DWARF YAUPON	3 GAL	36" OC	30" HT MIN	
.C		21	LOROPETALUM CHINENSE 'HINES PURPLELEAF PLUM DELIGHT' TM	PLUM DELIGHT FRINGE-FLOWER	3 GAL	36" OC	24" HT MIN	
F		11	LEUCOPHYLLUM FRUTESCENS	TEXAS SAGE	3 GAL	36" OC	24" HT MIN	
RA		22	RHAPHIOLEPIS INDICA 'ALBA'	WHITE INDIAN HAWTHORN	3 GAL	36" OC	24" HT MIN	
SA.	1	32	SPIRAEA X BUMALDA 'ANTHONY WATERER'	ANTHONY WATERER SPIRAEA	3 GAL	36" OC	24" HT MIN	
ROUND CO	VERS	QTY 79	BOTANICAL NAME TRACHELOSPERMUM ASIATICUM	COMMON NAME ASIAN JASMINE	CONT 1 GAL	SIZE 12" HT MIN	SPACING 12" OC	SPACING 12" o.c.
OD/SEED URF	>	QTY < 23,156 SF	BOTANICAL NAME CYNODON DACTYLON	COMMON NAME COMMON BERMUDA GRASS	CONT HYDROMULCH	SIZE	SPACING	SPACING

GENERAL GRADING AND PLANTING NOTES

- BY SUBMITTING A PROPOSAL FOR THE LANDSCAPE PLANTING SCOPE OF WORK, THE CONTRACTOR CONFIRMS THAT HE HAS READ, AND WILL COMPLY WITH, THE ASSOCIATED NOTES, SPECIFICATIONS, AND
- DETAILS WITH THIS PROJECT. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR REMOVING ALL EXISTING VEGETATION (EXCEPT WHERE
- THE GENERAL CONTRACTOR IS RESPONSIBLE FOR REMOVING ALL EXISTING VEGETATION (EXCEPT WHERE NOTED TO REMOT THESE PLANS, NOTES, AND SPECIFICATIONS, TRINS). FINISH GRADE' REFERS TO THE FINAL ELEVATION OF THE SOIL SURPACE (NOT TOP OF MILLOH) AS INDICATED ON THE GRADING PLANS.

 OF ALL LANDSCAPE AREAS ARE WITHIN +/O.1 OF FINISH GRADE. SEE SPECIFICATIONS FOR MORE DETAILED INSTRUCTION ON TURE AREAS ARE WITHIN +/O.1 OF FINISH GRADE. SEE SPECIFICATIONS FOR MORE DETAILED INSTRUCTION ON TURE AREAS AND EARTH OF EARTH OF A STRUCTURES AT THE MINISH OF A STRUCTURES AS SHOWN ON GRADING PLANS, AND CONSTRUCT AND MAINTAIN FINISH GRADES AS SHOWN ON GRADING PLANS, AND CONSTRUCT AND MAINTAIN FINISH GRADES AS SHOWN ON GRADING PLANS, AND CONSTRUCT AND MAINTAIN SUPER SHOWN ON THE AREAS SHALL HAVE POSITIVE DRAINAGE AWAY FROM STRUCTURES AT THE MINISHMAM SLOPE SPECIFIED IN THE REPORT ALL LANDSCAPE AREAS SHOWN AND ON THE GRADING PLANS AND AREAS OF THE STRUCTURES AT THE MINISHMAM SUPER SPECIFICATION OF THE GRADING PLANS AND AREAS OF THE STRUCTURES AT THE MINISHMAM SUPER SPECIFICATION OF THE STRUCTURES AT THE MINISHMAM SUPER SPECIFICATION OF THE STRUCTURES AT THE MINISHMAM SUPER SPECIFICATION OF THE STRUCTURE SHOWN OF THE STRUCTURE
- AMENDMENTS TO BE AUDICULE MASED UN A VOIL 1829.

 ENSURE THAT THE FINISH GRADE IN SHRUB AREAS IMMEDIATELY ADJACENT TO WALKS AND OTHER ENSURE THAT THE FINISH GRADE IN SHRUB AREAS IMMEDIATELY ADJACENT TO WALKS AND OTHER ADJACENT FINISH SURFACE, IN ORDER TO ALLOW FOR PROPER MUICH DEPTH. TAPER THE SOIL SURFACE TO MEET FINISH GRADE, AS SPECIFIED ON THE GRADING PLANS, AT APPROXIMATELY 18° AWAY FROM THE
- WALKS.

 NENURE THAT THE FINISH GRADE IN TURE AREAS IMMEDIATELY ADJACENT TO WALKS AND OTHER
 WALKING SURFACES, AFTER INSTALLING SOIL AMENDMENTS, IS 1º BELOW THE FINISH SURFACE OF
 HER WALKS. TARGET THE SOIL SURFACE OF OMEET FINISH GRADE, AS SPECIFIED ON THE GRADING
 PLANS, AT APPROXIMATELY 18° AWAY FROM THE WALKS.

 SHOULD ANY COMPLICTS ANDIOR DISCREPANCIES ARISE BETWEEN THE GRADING PLANS,
- C. SHOULD ANY CONFLICTS AND ON EAST FROM THE WALKS.

 1. SHOULD ANY CONFLICTS AND ONE DISCREPANCIES ARISE SETWEEN THE GRADING PLANS, GEOTECHNICAL REPORT, THESE NOTES AND PLANS, AND ACTUAL CONDITIONS, THE CONTRACTOR GEOTEC
- SHALL TAKE PRECEDENCE

 NO SUBSTITUTIONS OF PLANT MATERIALS SHALL BE ALLOWED WITHOUT THE WRITTEN PERMISSION
 OF THE LANDSCAPE ARCHITECT. F SOME OF THE PLANTS ARE NOT AVAILABLE. THE LANDSCAPE
 ONTRACTOR SHALL AT A MINIMUM, PROVIDE REPRESENTATIVE PHOTOS OF ALL PLANTS
 THE CONTRACTOR SHALL AT A MINIMUM, PROVIDE REPRESENTATIVE PHOTOS OF ALL PLANTS
 PROPOSED FOR THE PROJECT. THE CONTRACTOR SHALL ALLOW THE LANDSCAPE ARCHITECT AND
 DELIVERED TO THE JOB SHELL REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS FOR
 SIBINITIALS.
- PERIOD. SEE SPECIFICATIONS AND DETAILS FOR FURTHER REQUIREMENTS.

Scale 1" = 20'

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" PAVING OR CURBS. NOU! BARRIERS SHALL BE LENI DAY OR DEEP-ROU!
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 ROOTBALL.

MULCHES

AFTER ALL PLANTING IS COMPLETE. CONTRACTOR SHALL INSTALL 3" THICK LAYER OF 1-1/2" SHREDDED WOOD MULCH, NATURAL (UNDYED), OVER LANDSCAPE FABRIC IN ALL PLANTING AREAS (EXCEPT FOR TURE AND LANDSCAPE FABRIC 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).

IRRIGATION CONCEPT

- AN AUTOMATIC IRRIGATION SYSTEM SHALL BE INSTALLED AND OPERATIONAL BY THE TIME OF FINAL INSPECTION. THE ENTIRE IRRIGATION SYSTEM SHALL BE INSTALLED BY A LICENSED AND QUALIFIED IRRIGATION CONTRACTOR.
- THE IRRIGATION SYSTEM WILL OPERATE ON POTABLE WATER, AND THE SYSTEM WILL HAVE APPROPRIATE BACKFLOW PREVENTION DEVICES INSTALLED TO PREVENT CONTAMINATION OF THE POTABLE SOURCE.
- 3. ALL NON-TURF PLANTED AREAS SHALL BE DRIP IRRIGATED. SODDED AND SEEDED AREAS SHALL BE IRRIGATED WITH SPRAY OR ROTOR HEADS AT 100% HEAD-TO-HEAD COVERAGE.
- 4. ALL PLANTS SHARING SIMILAR HYDROZONE CHARACTERISTICS SHALL BE PLACED ON A VALVE DEDICATED TO PROVIDE THE NECESSARY WATER REQUIREMENTS SPECIFIC TO THAT HYDROZONE.
- THE IRRIGATION SYSTEM SHALL BE DESIGNED AND INSTALLED, TO THE MAXIMUM EXTENT POSSIBLE, TO CONSERVE WATER BY USING THE FOLLOWING DEVICES AND SYSTEMS: MATCHED PRECIPITATION RATE TECHNOLOGY ON ROTOR AND SPRAY HEADS (WHEREVER POSSIBLE), RAIN SENSORS, AND MULTI-PROGRAM COMPUTERIZED IRRIGATION CONTROLLERS FEATURING SENSORY INPUT CAPABILITIES.
- 6. IRRIGATION PLAN SHALL BE PROVIDED WITH THE BUILDING PERMIT.

MCCALLA GROUP

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Hilton Garden Inn

DEVELOPER POINTWEST HOSPITALITY L.P. 1200 W WALNUT HILL LANE, SUITE 2525 IRVING, TX 75038

DUKE LESLEY ADDITION LOT 1R-8R, BLOCK C 2 657 ACRES HIGHWAY COMMERCIAL PD AMENDMENT SUBMITTAL 07 APRIL 2020

Revisions:

4/06/20 City Comments

Issue Date: 03/18/2020

Project No: 18055B Sheet Title:

Sheet No:

PLANTING SPECIFICATIONS

- LIFICATIONS OF LANDSCAPE CONTRACTOR
 ALL LANDSCAPE WORK SHOWN ON THESE PLANS SHALL BE PERFORMED BY A SINGLE FIRM
 SPECIALIZING IN LANDSCAPE PLANTING.
 SPECIALIZING IN LANDSCAPE PLANTING.
 A LIST OF SUCCESSFULLY COMMETED PROJECTS OF THIS TYPE, SIZE AND NATURE MAY BE
 REQUESTED BY THE OWNER FOR FURTHER QUALIFICATION MEASURES.
 THE LANDSCAPE CONTRACTOR SHALL HOLD A VALID NUMSERY AND FLORAL CERTIFICATE ISSUED BY
 THE LANDSCAPE CONTRACTOR SHALL HOLD A VALID NUMSERY AND FLORAL CERTIFICATE ISSUED BY THE TEXAS DEPARTMENT OF AGRICULTURE, AS WELL AS OPERATE UNDER A COMMERCIAL PESTICIDE APPLICATOR LICENSE ISSUED BY EITHER THE TEXAS DEPARTMENT OF AGRICULTURE OR THE TEXAS STRUCTURAL PEST CONTROL BOARD.
- - PE OF WORK
 WORK COVERED BY THESE SECTIONS INCLUDES THE FURNISHING AND PAYMENT OF ALL MATERIALS,
 LABOR, SERVICES, EQUIPMENT, LICENSES, TAXES AND ANY OTHER TEMS THAT ARE NECESSARY FOR
 THE EXECUTION, INSTALLATION AND COMMENTED OF ALL WORK, SECOPIED HEREIN MAD /OR SHOWN
 AND 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 AUTHORITIES AND LOCAL AUTHORITIES IN SUPPLY,
 TRANSPORTATION AND INSTALLATION OF MATERIALS
 THE LABORSCAPE CONTROL FOR THE AUTHORITIES HAVING AND ALL WEIGHT OF THE LOCATION OF ALL UNDERGROUND UTILITY LINES
 THE LABORSCAPE CONTROL OF SHALL VERIFY THE LOCATION OF ALL UNDERGROUND UTILITY LINES

 WAY WORK.

PRODUCTS

- A. ALL MANUFACTURED PRODUCTS SHALL BE NEW.
 B. CONTAINER AND BALLED-AND-BURLAPPED PLANTS:
- THINS IN THE PROBLEM PLANTS OF THE OFFICE OFFI
- JEINNACTIC COUNTINIONS. NOOT SYSTEMS SHALL BE HEALTHY, DENSELY BRANCHED ROOT SYSTEMS, NON-POT-BOUND, FREE FROM ENCIRCLING AND/OR GIRDLING ROOTS, AND FREE FROM ANY OTHER ROOT DEFECTS (SUCH AS

- 2. ROOT SYSTEMS ANALL BE HEALTHY, DENSELY BRANCHER ROOT SYSTEMS, NON-POT-SOLD, FREE FROM ENDRICLING AND GROUND, FREE FROM ENDRICLING AND GROUND GROUND, FREE FROM ANY OTHER ROOT DEPECTS (SUCH AS STANDARD REPORT OF THE STANDARD AND ANY DEATH OF THE PROPERTY OF THE STANDARD AND ANY DEATH OF THE PROPERTY OF THE STANDARD AND ANY DEATH OF THE STANDARD AND SHALL BE FRANCED WITH AN ACCEPTABLE PLANT OF LIKE IMMEDIATELY REMOVED FROM THE SITE AND SHALL BE REPORTED WITH AN ACCEPTABLE PLANT OF LIKE IMMEDIATELY REMOVED FROM THE SITE AND SHALL BE REPORTED WITH AN ACCEPTABLE PLANT OF LIKE EVEN IF DETERMINED TO STILL BE AUXE. SHALL NOT BE ACCEPTED. THE LANDSCAPE ARCHITECT AND OWNER SHALL BE THE SOLD JUDGES AS TO THE ACCEPTABLE TO PLANTSCAPE AND STANDARD IN CONTROL AND ANY DEPARTMENT OF THE ACCEPTABLE TO PLANTSCAPE AND ANY DEPARTMENT OF THE ACCEPTABLE TO PLANTSCAPE AND ANY DEPARTMENT OF THE ACCEPTABLE TO PLANTSCAPE AND ANY DEPARTMENT OF THE ACCEPTABLE THE AND ACCEPTABLE THE AND ANY DEPARTMENT OF THE ACCEPTABLE THE ACCEPTABLE THE AND ANY DEPARTMENT OF THE ACCEPTABLE THE ANY DEPARTMENT OF THE ACCEPTABLE THE ANY DEPARTMENT OF THE ACCEPTABLE THE ACCEPTABLE THE ANY DEPARTMENT OF THE ACCEPTABLE THE ACCEPTABLE THE ANY DEPARTMENT OF THE ACCEPTABLE AND ACCEPTABLE THE ACCEPTABLE AND THE ACCEPTABLE THE ACCEPTABLE AND THE ACCEPTABLE THE ACCEPTABLE THE ACCEPTABLE THE ACCEPTABLE AND THE ACCEPTABLE THE ACCEPTABLE THE ACCEPTABLE THE ACCEPTABLE
- USED.
 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], MILCH: SIZE AND TYPE AS INDICATED ON PLANS, FREE FROM DELETERIOUS MATERIALS AND SUITABLE AS A TOP DRESSING OF TREES AND SHRUBS.
- REE STAKING AND GUYING
 STAKES: 6 LONG GREEN METAL T-POSTS.
 GUY AND TIE WIRE: ASTM A 641, CLASS 1, GALVANIZED-STEEL WIRE, 2-STRAND, TWISTED, 0.106 INCH

- 2. GUY MID ILE WIRE. ASTIM A 641, CLASS 1, GRUVANIZED STEEL WIRE, 2'STRAND, WISS 1ED, 0.106 INCH
 3. STRAP CHEARING GUARD. REINFORCED NIVO, OR CANIVAS AT LEAST 1-1/2. NCH WIDE, WITH
 GROMMETS TO PROTECT TREE TRUWS FROM DAMAGE.

 STEEL EDGING. PROFESSIONAL STEEL EDGING, 14 GAUGE THICK X 4 INCHES WIDE, FACTORY PAINTED DARK
 GREEN. ACCEPTABLE MANUFACTURERS INCLUDE COL-MET OR APPROVED EQUAL.

 PRE-EMERGENT HERBICIDES. ANY GRANLLAR, NOWSTANING PRE-EMERGENT HERBICIDE THAT IS LABELED
 FOR THE SPECIFIC ORNAMENTALS OR TURE ON WHICH IT WILL BE UTILIZED. PRE-EMERGENT HERBICIDES
 SHALL BE APPLIED PRET THE MANUFACTURER'S LABELED PATES.

- LUS

 LIPERPARATION

 LIPERPARATINO WORK, THE LANDSCAPE CONTRACTOR SHALL VERIFY THAT THE GRADE OF ALL

 LANDSCAPE AREAS ARE WITHIN 1-0,1' OF FINISH GRADE. THE CONTRACTOR SHALL NOTIFY THE

 OWNER MIMEDIATELY SHOULD ANY DISCREPANCIES EXIST.

 SOIL TESTING.

 ROW THE PROJECTS LANDSCAPE AREAS TESTED BY AN ESTABLISHED SOIL TESTING.

 FROM THE PROJECTS 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 BETWIERN THE SOIL SUFFACE AND 6' DEPTH. IF NO SAMPLE

 LOCATIONS ARE INDICATED ON THE PLANS. THE CONTRACTOR SHALL TAKE AMMINISHING PHREE

 SAMPLES FROM VARIOUS REPRESENTATIVE LOCATIONS FOR TESTING.

 SAMPLES FROM VARIOUS REPRESENTATIVE LOCATIONS FOR TESTING.

 SAMPLES FROM VARIOUS REPRESENTATIVE LOCATIONS FOR TESTING.

 FOLLOWING. SOIL TESTUPAL CLASS. GENERAL SOIL PERTITY. PH. ORGANIC MATTER CONTENT.

 SALT (CEC), LIME, SOIDIUM ADSORPTION RATIO (SAR) AND BORON CONTENT.

 THE CONTRACTOR SHALL ALSO SUBMIT THE PROJECTS PLANT LIST TO THE LABORATORY ALONG

 WITH THE SOIL BRANDLES.

 THE SOIL REPORT PRODUCED BY THE LABORATORY SHALL LONTAIN RECOMMENDATIONS FOR RECOMMENDATIONS FOR GENERAL ORNAMENTAL PLANTS. XERIC PLANTS, TUPE, AND NATIVE

 SEED, AS WELL AS SPIE-PLANT FERTILIZED APPLICATIONS AND RECOMMENDATIONS FOR ANY

 OTHER SOIL RELATED ISSUES. THE REPORT SHALL ALSO PROVIDE A FERTILIZED PROGRAM FOR

 THE SETABLISHMENT PEROLON OFFOR ONLOWED THE PLANTS. AND RECOMMENDATIONS FOR ANY

 OTHER SOIL RELATED ISSUES. THE REPORT SHALL ALSO PROVIDE A FERTILIZED PROGRAM FOR

 THE RESTABLISHMENT PEROLON ONLOWED. THE MINISHMEN AND RESOMMENDATIONS FOR ANY

 OTHER SOIL RELATED ISSUES. THE REPORT SHALL ALSO PROVIDE A FERTILIZED PROGRAM FOR

 THE GENERAL SHALL BE SUBMITTED TO THE OWNER THAN THE PEROLON OF THE FOLLOWING AND THE FOLLOWING AND THE SOIL PREPARATION THE PROGRAM FOR

 THE RESTABLESHMENT PEROL ONLY ONLY T

- THE TURN THAT THE TOTAL CONTROLLED TO SEE THE TOTAL CONTRO
- ii. "CLAY BUSTER" OR EGUAL USE MANUPACTURER'S RECOMMENDED RATE

 IRON SULPHATE 2 LBS FER CU 7D.

 IN THE CONTEXT OF THESE PLANS, NOTES, AND SPECIFICATIONS, "FINISH GRADE" REFERS TO THE

 INTHE CONTEXT OF THE SOIL SURPACE (MOT TOP OF MULCH) AS NOICATED ON THE GRADING PLANS.

 BEFORE STARTING WORK, THE LANDSCAPE CONTRACTOR SHALL VERIFY THAT THE ROUGH

 GRADES OF ALL LANDSCAPE AREAS ARE WITHIN +0.1 OF FINISH GRADE SES ESPECIFICATIONS

 FOR MORE DETAILED INSTRUCTION ON TURF AREA AND PLANTING BED PREPARATION.

 CONSTRUCT AND MAINTAIN INSINSI 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 MINISM SLOPE

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- POTENTIAL.

 THE LANDSCAPE CONTRACTOR SHALL DETERMINE WHETHER OR NOT THE EXPORT OF ANY SOIL WILL BE NEEDED, TAKING INTO ACOUNT THE ROUGH GRADE PROVIDED, THE AMOUNT OF SOIL AMENDMENTS TO BE ADDED GRASED ON A SOIL TEST, PER SPECIFICATIONS, AND THE FRINSH AMOUNT OF SOIL SOIL THE THE STATE OF THE THE SOIL STATE OF THE SOIL SUFFACE. THE SOIL SUFFACE TO MEET FRINSTALING SOIL AMENDMENTS, 187 SELON THE SOIL SUFFACE TO MEET FRINSTALING SOIL AMENDMENTS, 187 SELON THE SOIL SUFFACE TO MEET FRINST GRADE, AS SPECIFIED ON THE GRADING PLANS AT APPROXIMATELY ITS WANY.
- TO IDECT FINISH THE VALUE AS SPECIFIED ON THE GRADING PLANS, AT APPROXIMATELY 16" AWAY FROM THE WALKS.

 ENSURE THAT THE FINISH GRADE IN TURE AREAS IMMEDIATELY ADJACENT TO WALKS AND OTHER WALKING SUPPACES, AFTER INSTALLING SOIL AMENDMENTS, IS "I SELDOW THE FINISH GRADE, AS SPECIFIED ON THE GRADING PLANS, AT APPROXIMATELY 16" AWAY FROM THE WALKS.

 SHOULD ANY CONFLICTS ANDIOR DISCREPANCES ARES BETWEEN THE GRADING PLANS, GEOTECHNICAL REPORT, THESE NOTES AND PLANS, AND AUTUAL CONDITIONS. THE ARCHITECTURE AND CAPE SAND PLANS, AND AUTUAL CONDITIONS. THE ARCHITECTURE ARCHITECTURE AND CAPE.

 ARCHITECT, GENERAL CONTRACTOR, AND OWNER.

 ONCE SOIL PREPARATION IS COMPLETE, THE LANDSCAPE CONTRACTOR SHALL RESURE THAT THERE ARE NO DEBRIS, TRASH, OR STONES LARGER THAN 1" REMAINING IN THE TOP 6" OF SOIL.

- SUBMITTALS
 THE CONTRACTOR SHALL PROVIDE SUBMITTALS AND SAMPLES, IF REQUIRED, TO THE LANDSCAPE
 APPLIETED AND RECEIVE APPROVAL IN WRITING FOR SLICH SUBMITTALS REFORE WORK COMMENCES. ARCHITECT, AND RECIEVE APPROVAL IN WRITING FOR SUCH SUBMITTALS BEFORE WORK COMMENS USBMITTALS SHALL INCLUDE PHOTOS OF PLANTS WITH A RULE OR IN BEASIRING STICK FOR SCALE PHOTOS OR SAMPLES OF ANY REQUIRED MULCHES, AND SOIL TEST RESULTS AND PREPARATION RECOMMENDATIONS FROM THE TESTING LAB (INCLUDING COMPOST AND FERTILEZER ATTES AND TYPES, AND OTHER AMENDMENTS FOR TREE/SHRUB, TURF, AND SEED AREAS AS MAY BE
 - APPROPRIATE, SUBMITTALS SHALL ALSO INCLUDE MANUFACTURER CUT SHEETS FOR PLANTING ACCESSORIES SUCH AS TREE STAKES AND TES, EDGING, AND LANDSCAPE FABRICS (IF ANY).
 WHERE MULTIPLE ITEMS ARE SHOWN ON A PAGE, THE CONTRACTOR SHALL CLEARLY INDICATE THE ITEM SENIOS CONSIDERED.

- AS TREE STAKES AND TIES, EDGING, AND LANDSCAPE FABRICS (IF ANY).

 AS THE MILTREE TREIS ARE SHOWN ON A PAGE, THE CONTRACTOR SHALL CLEARLY INDICATE THE

 MILTREE TREIS ARE SHOWN ON A PAGE, THE CONTRACTOR SHALL CLEARLY INDICATE THE

 SECRET IN AREAS TO BE PLANTED WITH ORNAMENTAL GRASSES, APPLY PRE-EMERGENT HERBICIDES

 AT THE MANUFACTURIER'S RECOMMENDED RATE.

 TREIN AMMARCATURIER'S RECOMMENDED RATE.

 TREIN CONTRACTOR SHALL NOT DISTURE ROOTS 1-12° AND LARGER IN DIAMETER WITHIN THE CRITICAL.

 CONTRACTOR SHALL NOT DISTURE ROOTS 1-12° AND LARGER IN DIAMETER WITHIN THE CRITICAL.

 CONTRACTOR SHALL NOT DISTURE ROOTS. THEY AND LARGER IN DIAMETER WITHIN THE CRITICAL.

 CONTRACTOR SHALL NOT DISTURE ROOTS. THEY AND LARGER THE TREIN. WITH A RODIUS DEFINED AS A CRICICAL PRESENT AND SHALL EXERCISE ALL POSSIBLE CARE AND

 PRECAUTIONS TO AVOID INJURY TO TREE ROOTS, TRUNKS, AND BRANCHES. THE CRZ IS

 DEFINED AS A CRICICAL PRESENT AND SHALL BE PREFORDED USING HAND TOOLS. NO MACHINE

 ELECANATION OF THE AVENUE OF TRUNK DIAMETER AT-BREAST-HEIGHT (IS A BOD'NE THE AVERAGE

 ELECANATION OR TRENCHING OF ANY KIND SHALL BE RELOWED WITHIN THE CRZ.

 A. LETER ALIGNMENT OF PIPE TO AVOID TREE ROOTS 1-12° AND LARGER IN DIAMETER, WHERE

 TREE ROOTS 1-12° AND LARGER IN DIAMETER ARE ENCOUNTERED IN THE FIELD, TUNNEL UNDER

 SUCH ROOTS. WARP PROVISED ROOTS WITH SEVERAL LAVERS OF BURNAP AND KEEP MOIST.

 TREE PLANTING

 1. TIKE PLANTING

 1. TIKE PLANTING HOLES SHALL BE BE AND PRUNED WITH SHARP TOOLS AND ALLOWED TO AIR POPY.

 DO TO USE ANY SORT OF SEALERS OR WOUND PAINL LAVES OF DETUCE AND THE WORTH TO SERVE AND THE RECOMMENT.

 TREE PLANTING

 1. TIKE PLANTING HOLES SHALL BE EXCAVATED TO MINIMUM WIDTH OF TWO TIMES THE WIDTH OF THE

 ROOTBALL, AND TO A DEPTH EXAMENDAL TO THE DEPTH OF THE ROOTBALL LAS TWO TO POUR INCHES.

 SO ON THE ALLOWED THE SERVE PLACHING THE PLANTING PIT. DO NOT THE RECOMMENS.

 FOR COURT AND AND THE SERVE PLACHING THE PLANTING PIT. DO NOT THE RECOMMENS.

 1. FIRE PLANTING

 1. TIKE PLANTING HOLES SHALL BE EXCAVATED TO MINIMUM WIDTH OF TWO TIMES THE

- OUT FROM THE ROOTBALL IS TWO TO
 NOTAL THE THEE ON UNDISTURBED SUBGRADE SO THAT THE TOP OF THE ROOTBALL IS TWO TO
 NOTAL THE THEE ON UNDISTURBED SUBGRADE SO THAT THE TOP OF THE ROOTBALL IS TWO TO
 NOTAL THE THEE HOLE UTILIZANG THE ENSITING TOPSOIL FROM ON-SITE ROCKS LARGER THAN 1'
 DIA AND ALL OTHER DEBRIS SHALL BE REMOVED FROM THE SOLD PRIOR TO THE BEACHELL SHOULD
 ADDITIONAL SOIL BE REQUIRED TO ACCOMPLISH THIS TASK, USE STORED TOPSOIL FROM ON-SITE OR
 MINORIT ADDITIONAL TOPSOIL FROM OFF-SITE AND ADDITIONAL COST TO THE COWNER. IMPORTED
 TOPSOIL SHALL BE OF SMILLAR TEXTURAL CLASS AND COMPOSITION IN THE ON-SITE SOIL.
 TOPSOIL SHALL BE OF SMILLAR TEXTURAL CLASS AND COMPOSITION IN THE ON-SITE SOIL.
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 TOPSOIL SHALL BE OF SMILLAR TEXTURAL CLASS AND COMPOSITION IN THE CONSTE SOIL OF SOIL SHALL STANGED THE MINIMUMS LISTED BELOW) WILL BE LEFT TO THE LANDSCAPE
 CONTRACTORS DISCRETION. SHOULD ANY TREES FALL OR LEAR. THE LANDSCAPE CONTRACTOR
 SHALL STRAIGHTEN THE TREE. OR REPLACE IT SHOULD IT BECOME DAMAGED. TREE STAKING SHALL
 ADHERE TO THE POLLLOWING GUIDELINES.

 THESE STAKES PER TIREE.

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 THE STAKES PER TIREE EMINIMUM, QUANTITY AND POSITIONS AS
 NEEDED TO STABILEZ THE TIREE.

- MULTI-TRUNK TREES THREE STAKES PER TREE MINIMUM, QUANTITY AND POSITIONS AS NEEDED TO STABILIZE THE TREE MULTI-TRUNK TREES THREE STAKES PER TREE MINIMUM, QUANTITY AND POSITIONS AS NEEDED TO STABILIZE THE TREE
- NEEDED TO STABLIZE THE TREE
 UPON COMPLETION OF PLANTING, CONSTRUCT AN EARTH WATERING BASIN AROUND THE TREE.
 COVER THE INTERIOR OF THE TREE RING WITH THE WEED BARRIER CLOTH AND TOPPORESS WITH
 MULCH (TYPE AND DETPH FER PLANS)
 SUB, PERSENNIAL, AND GROUNDCOVER PLANTING
 DIG THE PLANTING HOLES TWICE AS WIDE AND 2' LESS DEEP THAN EACH PLANTS ROOTBALL. INSTALL
 THE PLANT IN THE HOLE. BACKFILL AROUND THE PLANT WITH SOIL AMENDED PER SOIL TEST
 RECOMMENDATIONS

- RECOMMENDATIONS. NSTALL THE WEED BARRIER CLOTH, OVERLAPPING IT AT THE ENDS. UTILIZE STEEL STAPLES TO KEEP THE WEED BARRIER CLOTH IN PLACE. WHEN PLANTING IS COMPLETE, INSTALL MULCH (TYPE AND DEPTH PER PLANS) OVER ALL PLANTING BEDS, COVERING THE ENTIRE PLANTING AREA.
- DING
 SOO VARIETY TO BE AS SPECIFIED ON THE LANDSCAPE PLAN.
 LAY SOO WITHIN 2H HOURS FROM THE TIME OF STRIPPINE, DO NOT LAY IF THE GROUND IS FROZEN.
 LAY SOO WITHIN 2H HOURS FROM THE TIME OF STRIPPINE, DO NOT. BUT ENDS AND SDES OF SOO
 ROLL THE SOO TO FORWARD SOON SOWN THE TIME THE SOON STRIPPINE SOON SOON SOON SYSTEM WITH THE SOON
 ROLL THE SOO TO ENSURE GOOD CONTACT OF THE SOOPS ROOT SYSTEM WITH THE SOON
 WINDERMEATH.
 WATER THE SOOT THOOUGHLY WITH A FINE SPRAY MIMEDIATELY AFTER PLANTING TO OBTAIN AT
 LEAST SIX NOWES OF PENETRATION INTO THE SOON BELOW THE SOO.

- 5. WATER THE SOU INDROUGHT WITH A FIRE OF THE IMPORTANT STAND MILES OF THE SOUTH OF PRESENCE OF PRESENTATION INTO THE SOU BELOW THE SOU.

 G. MULCH.

 INSTALL MULCH TOPPRESSING, TYPE AND DEPTH PER MULCH NOTE, IN ALL PLANTING AREAS AND 1. STALL MULCH WITHIN 6" OF TREE ROOT FLARE AND WITHIN 2" OF PASITABLE STRUCTURES, EXCEPT AS MAY BE NOTED ON THESE PLANS. MULCH COVER WITHIN 1" OF CONCRETE WALKS AND CURBS SHALL NOT PROTEUDE ABOVE THE FINISH SURFACE OF THE WALKS AND CURBS. MULCH CURBS WALL NOT PROTEUDE ABOVE THE FINISH SURFACE OF THE WALKS AND CURBS. MULCH CURBS WALL NOT PROTEUDE ABOVE THE FINISH SURFACE OF THE WALKS AND CURBS. MULCH CLEAN WITHIN 1" OF WALLS SHALL BE AT LEAST 5" CURBE THAN THE TOP OF WALL.

 1. OLIRIO LANDSCAPE PREPARATION AND PLANTING, KEEP ALL PAVEMENT CLEAN AND ALL WORK AREAS IN A NEAT, ORDERT CY CONDITION.

 2. DISPOSED LEGALLY OF ALL EXCAVATED MATERIALS OFF THE PROJECT SITE.

 1. INSPECTION AND ACCEPTION EN WORK. THE LANDSCAPE CONTRACTOR SHALL THEN REQUEST AN INSPECTION SYMMETRY OF THE PROJECT THE STRUCTURE SHALL THEN REQUEST AN INSPECTION SY THE OWNER TO DETERMINE FRAIL ACCEPTABILITY.

 2. WHEN THE INSPECTED PLANTING WORK DOES NOT COMPLY WITH THE CONTRACT DOCUMENTS. THE LANDSCAPE CONTRACTOR SHALL REPLACE AND DRIVEN THE REPERT HE RELECTED WORK TO THE COWNERS SATISFACTION WITHIN 21 HOURS.
 - SATISFACTION WITHIN 24 HOURS.
 THE LANDSORE MAINTENANCE PERIOD WILL NOT COMBINED E UTILITY HE LANDSORE WORK FOR THE OWNER, THE LANDSORE MAINTENANCE PERIOD WILL NOT COMBINED E UTILITY HE LANDSORE WORK HAS BEEN RE-MISPECTED BY THE OWNER AND FOUND TO BE ACCEPTABLE IT THAT TIME, A WRITTEN NOTICE OF FIRM ACCEPTANCE WILL BE ISSUED BY THE OWNER, AND THE MAINTENANCE AND GUARANTEE PERIODS WILL COMMENCE.
 SCAPE MAINTENANCE
 - NOTICE OF FINAL ACCEPTANCE WILL BE ISSUED BY THE OWNER, AND THE MAINTENANCE AND GUARANTEE PERKODS WILL COMMENCE.

 GUARANTEE PERKODS WILL COMMENCE.

 THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBILE FOR THE MAINTENANCE OF ALL WORK SHOWN ON THESE PLANS FOR 90 DAYS BEYOND FINAL ACCEPTANCE OF ALL LANDSCAPE WORK BY THE OWNER. LANDSCAPE MAINTENANCE SHALL INCLUDE WEEKLY SITE WISTIS FOR THE FOLLOWING ACTIONS (AS A PPROPRIATE): FROPER PRUNING, RESTAINING OF TREES, RESETTING OF PLANTS THAT HAVE SETTLED, MOWING AND AERATION OF LAWINS, WEEDING, TREATING FOR INSECTS AND DISEASES, REPLACEMENT OF MULLICH, REMOVAL OF LITTER, REPAIRS TO THE RIREGATION SYSTEM DUE DISEASES, REPLACEMENT OF MULLICH, REMOVAL OF LITTER, REPAIRS TO THE RIREGATION SYSTEM DUE OF THE LANDSCAPE CONTRACTOR SHALL MAINTAIN THE IRRIGATION SYSTEM IN THE LANDSCAPE CONTRACTOR SHALL MAINTAIN THE IRRIGATION SYSTEM IN PROPER WORKING ORDER, WITH SCHEDULING ADJUSTMENTS BY SEASON TO MAXIMIZE WATER CONSERVATION.

 SHOULD SEEDED ANDORS SODDED AREAS NOT BE COVERED BY AN AUTOMATIC IRRIGATION SYSTEM, THE LANDSCAPE CONTRACTOR SHALL BRENCH SHOULD SHALL BE RESPONSIBLE FOR WITHERING THESE RAPES AND OSTAINING AFULL, HEALTHY STAND OF PLANTS AT NO ADDITIONAL COST TO THE OWNER. TO ACHIEVE FROM ACCEPTANCE AT THE EMO OF THE MAINTENANCE PERIOD, ALL OF THE FOLLOWING ON THE LANDSCAPE SHALL BROWN AND THE EMOSPH SHALL BE REJECTED AND REPLACED BY HEALTHY PLANT MATERIAL PRIOR TO FINAL ACCEPTANCE.

 2. SODDED AREAS MUST BE ACTIVELY GROWING AND MUST REACH A MINIMUM HEIGHT OF 112 NICHES BEFORE PRIOR THE OWNING. BASE AREAS LAND GETTANCE.

 2. ALL HARDSCAPE SHALL BE CEASHED PRIOR TO FINAL ACCEPTANCE.

 3. ALL HARDSCAPE SHALL BE CEASHED PRIOR TO FINAL ACCEPTANCE.

 3. ALL HARDSCAPE SHALL BE CEASHED PRIOR TO FINAL ACCEPTANCE.

 4. ALL HARDSCAPE SHALL BE CEASHED PRIOR TO FINAL ACCEPTANCE.

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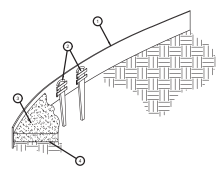
 5. ALL HARDSCAPE SHALL BE CEASHED PRIOR TO FINAL ACCEPTANCE.

 5. ALL HARDSCAPE SHALL BE CEASHED PRIOR TO FINAL ACCEPTANCE.

 5. ALL HARDSCAPE SHALL BE CEASHED
- ACCEPTANCE (90 DAYS FOR ANNUAL PLANTS). THE CONTRACTOR SHALL REPLACE, AT HIS OWN EXPENSEA AND TO THE SATISFACTION OF THE CONNER, ANY PLANT WHICH DIE IN THAT THE, OR REPAIR ANY PORTIONS OF THE RRIGIATION SYSTEM WHICH OPERATE IMPROPERLY.

 REPAIR ANY PORTIONS OF THE RRIGIATION SYSTEM WHICH OPERATE IMPROPERLY.

 CONTRACTOR SHALL HAVE A REPLACED THE PLANT OF THE PLANT SYSTEM PLANT DEATH CANNOT BE ATTRIBUTED DIRECTLY TO OVERWATERING OR OTHER DAMAGE BY HUMAN ACTIONS. TO ANY OF THE PLANT SYSTEM PLANT DEATH CANNOT BE ATTRIBUTED DIRECTLY TO OVERWATERING OR OTHER DAMAGE BY HUMAN ACTIONS. AND ANY OF STREAM OF SYSTEM OF THE PLANT SYSTEM AND THAT ARE ANY OF THE PLANT SYSTEM AND THAT ARE MARKET DATE OF CONTRACTORS ON SULTENT DAMAGE BY HUMAN ACTIONS. WHICH CANNOT BE ATTRIBUTED OF ALL CHANGES THAT OCCURRED IN THE FIELD AND THAT ARE MIGHTED THROUGH CHANGE ORDERS, ADDENIO, OF CONTRACTORSONULTANT DRAWNING MARKUPS.



 ROLLED-TOP STEEL EDGING PER PLANS. (2) TAPERED STEEL STAKES. 3 MULCH, TYPE AND DEPTH PER PLANS

00

PARKWAY

OR ISLAND

2 MULCH LAYER. 3 PLANT.

(4)

(3)

TURF (WHERE SHOWN ON PLAN).

1 TYPICAL WALKWAY OR PAVING 2 TREE TRUNK

TYPICAL PLANTING AREA

6 TYPICAL CURB AND GUTTER

4 TREE CANOPY

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

TES:
INSTALL ROOT BARRIERS NEAR ALL
NEWLY-PLANTED TREES THAT ARE LOCATED
WITHIN FIVE (6) FEET OF PAVING OR CURBS.
BARRIERS SHALL BE LOCATED IMMEDIATELY
ADJACENT TO HARDSCAPE. UNDER NO

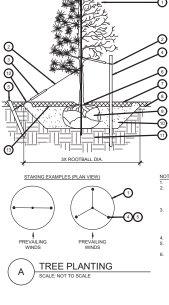
CIRCUMSTANCES SHALL THE CONTRACTOR USE ROOT BARRIERS OF A TYPE THAT COMPLETELY ENCIRCLE THE ROOTBALL.

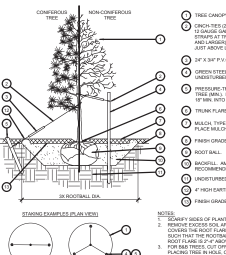
STEEL EDGING

PLANTING AT PARKING AREA

ROOT BARRIER - PLAN VIEW

OPEN LANDSCAPE







EVERGREEN

MULCH, TYPE AND DEPTH PER PLANS. DO NOT PLACE MULCH WITHIN 6" OF TRUNK.

8 FINISH GRADE.

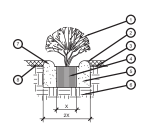
BACKFILL. AMEND AND FERTILIZE ONLY AS RECOMMENDED IN SOIL FERTILITY ANALYSIS. (1) UNDISTURBED NATIVE SOIL.

(12) 4" HIGH EARTHEN WATERING BASIN. (13) FINISH GRADE.

T. EGARIEY SIDES OF PLANTING PIT PRIOR TO SETTING TREE.

2. REMOVE EXCESS SOIL APPLIED ON TOF OF THE ROOTBALL THAT
COVERS THE ROOT FLARE. THE PLANTING HOLE DEPTH SHALL BE
SIGHT HATT HE ROOTBALL RESTS ON UNDISURBED SOIL, AND THE
3. DOT SHALL THE PLANTING HOLE DEPTH SHALL BE
3. DOT BAS TREES, OLT OF FED THOM SO FEW REB BASKET BEFORE
PLANDING TREE IN HOLE. COUT OF FAU REBOWNE REMANDER OF
BASKET AFTER TREE IN SET IN HOLE, REMOVE ARE MANUAL
TYPICE, THE SHALL PROPORTION OF THE PLANTING.

4. STANKING SHALL BE THEM THE SHALL PROPORTION OF THE SHALL PROPORTION



Mulch, Type and Depth PER Plans. Place NO MORE THAN 1" OF MULCH WITHIN 6" OF Plant CENTER.

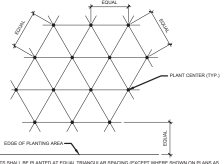
(4) ROOT BALL.

BACKFILL. AMEND AND FERTILIZE ONLY AS RECOMMENDED IN SOIL FERTILITY ANALYSIS.

6 UNDISTURBED NATIVE SOIL. 3" HIGH EARTHEN WATERING BASIN.

WEED FABRIC UNDER MULCH.

SHRUB AND PERENNIAL PLANTING В



E: ALL PLANTS SHALL BE PLANTED AT EQUAL TRIANGULAR SPACING (EXCEPT WHERE SHOW RMAL GROUPINGS). REFER TO PLANT LEGEND FOR SPACING DISTANCE BETWEEN PLANTS.

1) STEP 1: DETERMINE TOTAL PLANTS FOR THE AREA WITH THE FOLLOWING FORMULA: TOTAL AREA / AREA DIVIDER = TOTAL PLANTS

PLANT SPACING AREA DIVIDER PLANT SPACING AREA DIVIDER

STEP 2: SUBTRACT THE ROW (S) OF PLANTS THAT WOULD OCCUR AT THE EDGE OF THE PLANTED AREA WITH THE FOLLOWING FORMULA: TOTAL PERIMETER LENGTH / PLANT SPACING = TOTAL PLANT SUBTRACTION

STEP 2: 51 PLANTS - (40 LF / 1.95 = 21 PLANTS) = 30 PLANTS TOTAL

PLANT SPACING С



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4/06/20

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DEVELOPER POINTWEST HOSPITALITY L.P. 1200 W WALNUT HILL LANE, SUITE 2525 IRVING, TX 75038

DUKE LESLEY ADDITION LOT 1R-8R, BLOCK C 2 657 ACRES HIGHWAY COMMERCIAL PD AMENDMENT SUBMITTAL 07 APRIL 2020

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Issue Date: 03/18/2020 Project No:

18055B Sheet Title: LANDSCAPE DETAILS & SPECIFICATIONS

Sheet No