

GENERAL PROVISIONS

- 1. THIS DEVELOPMENT IS PROPOSED TO CONTAIN 10.77 GROSS ACRES.
- 2. THE PROPOSED DEVELOPMENT CONTAINS PARCELS 1, 2 AND 4 AND TRACTS A, B AND C. FOR SPECIFIC USES SEE PARCEL OR TRACT DESCRIPTIONS.
- 3. SETBACKS ARE AS INDICATED ON PLAN VIEW OR IN GENERAL ARE AS FOLLOWS:

35' SETBACK ALONG ROCK ROAD 35' SETBACK ALONG 37TH STREET NORTH

35' SETBACK ALONG NORTH PROPERTY LINE

- 4. ALL UTILITIES SHALL BE INSTALLED UNDERGROUND.
- 5. SIGNS AS PERMITTED BY ZONING DISTRICT SHALL BE PERMITTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION 28.04.139 OF THE CODE OF THE CITY OF WICHITA, EXCEPT THAT NO PORTABLE SIGNS SHALL BE PERMITTED. SIGN HEIGHT VARIANCES AS MAY BE APPROVED BY THE BOARD OF ZONING APPEALS SHALL BE PERMITTED.
- 6. ALL DRAINAGE WAYS AND DRAINAGE IMPROVEMENTS SHALL BE DETERMINED AT THE TIME OF PLATTING, A LOT GRADING PLAN WILL BE PREPARED IN CONFORMANCE WITH THE GENERAL DRAINAGE CONCEPT PLAN FOR REVIEW PRIOR TO THE ISSUANCE OF A BUILDING PERMIT.
- 7. FINAL DETERMINATION OF STREET RIGHT-OF-WAY, PAVEMENT WIDTHS AND DECEL LANES ON PUBLIC STREETS SHALL BE RESOLVED AT THE TIME OF PLATTING.
- 8. PARKING SHALL BE PROVIDED IN ACCORDANCE WITH SECTION 28.40.140 ET. SEQ. OF THE CODE OF THE CITY OF WICHITA.
- 9. A. A FIVE (5) TO EIGHT (8) FOOT SOLID OR SEMI-SOLID WALL SHALL BE CONSTRUCTED OF STONE, MASONRY, BRICK, ARCHITECTURAL TILE OR OTHER SIMILAR MATERIAL (NOT INCLUDED WOOD OR WOVEN WIRE) ALONG THE NORTH PROPERTY LINE AS SHOWN ON PLAN VIEW, SUCH WALL SHALL BE REDUCED TO THREE (3) FOOT IN HEIGHT FROM SETBACK LINE TO THE PROPERTY LINE ADJOINING ROCK ROAD, SAID WALL SHALL ALSO BE CONSTRUCTED ALONG THE PROPERTY LINE WHEN ADJACENT TO A RESIDENTIAL DISTRICT AND SEPARATED BY A PUBLIC WAY, STREET OR ALLEY IF THE STORAGE AREA, SERVICE AREA OR REAR OF THE BUILDING FACES THE RESIDENTIAL DISTRICT.
 - B. A TEN (10) FOOT LANDSCAPE BUFFER CONSISTING OF A COMBINATION OF GRASS, LOW SHRUBS AND TRESS SHALL BE REQUIRED ALONG THE NORTH SIDE OF 37TH STREET NORTH WHERE ACROSS FROM RESIDENTIALLY ZONED AREAS WHERE THE WALL IS NOT CONSTRUCTED AS PER 9. A. ABOVE. (SEE PLAN VIEW.)
 - C. THE TEN (10) FOOT LANDSCAPE BUFFER HAS BEEN WAIVED ALONG THE WEST BOUNDARY OF PARCEL 1 OUT TO THE ADJACENT PLATTED RESERVE.
- 10. A LANDSCAPE PLAN, PREPARED BY A LANDSCAPE ARCHITECT, FOR THE LANDSCAPE BUFFER ALONG 37TH STREET NORTH INDICATING THE LOCATION, TYPE AND SPECIFICATIONS OF PLANT MATERIAL AND METHOD OF PROVIDING WATER SHALL BE SUBMITTED TO THE PLANNING DEPARTMENT FOR REVIEW AND APPROVAL PRIOR TO THE ISSUANCE OF BUILDING PERMIT(S) ON PARCELS INVOLVED.
- 11. THE TRANSFER F TITLE ON ALL OR ANY PORTION OF THE LAND INCLUDED IN THE C.U.P. DOES NOT CONSTITUTE A TERMINATION OF THE PLAN OR ANY PORTION THEREOF, BUT SAID PLAIN SHALL RUN WITH THE LAND FOR COMMERCIAL DEVELOPMENT AND BE BINDING UPON THE PRESENT OWNERS, THEIR SUCCESSORS AND ASSIGNS AND THEIR LESSEES UNLESS AMENDED.

PARCEL DESCRIPTIONS:

PARCEL NUMBER 1:

PROPOSED USES:

ALL USES PERMITTED IN LIGHT COMMERCIAL DISTRICT EXCEPT FOR FOOD LOCKER PLANTS, PUBLIC GARAGES, STORAGE GARAGES, MOTELS, HOTELS, MORTUARIES AND FILLING STATIONS. NO RESIDENTIAL USES PERMITTED.

GROSS AREA - 0.71 ACRE

MAXIMUM BUILDING COVERAGE - 9,225 SQ. FT. (30% MAX.)

MAXIMUM GROSS FLOOR AREA - 12,000 SQ. FT.

FLOOR AREA RATIO - 0.390

MAXIMUM BUILDING HEIGHT - 35'

MAXIMUM NUMBER OF BUILDINGS - 1-600 AA dated 9-28-29-to infrase the number of permitted parking - AS SET FORTH UNDER GENERAL PROVISION NUMBER 8.

SETBACKS - AS SET FORTH UNDER GENERAL PROVISION NUMBER 3.

PARCEL NUMBER 2:

PROPOSED USES: SAME AS PARCEL NUMBER 1

GROSS AREA - 0.92 ACRE
MAXIMUM BUILDING COVERAGE - 12,000 SQ. FT. (30% MAX.)
MAXIMUM GROSS FLOOR AREA - 15,500 SQ. FT.
FLOOR AREA RATIO - 0.394
MAXIMUM BUILDING HEIGHT - 35'
MAXIMUM NUMBER OF BUILDINGS - 1
PARKING - AS SET FORTH UNDER GENERAL PROVISION NUMBER 8.
SETBACKS - AS SET FORTH UNDER GENERAL PROVISION NUMBER 3.

PARCEL NUMBER 3: (BECOMES TRACTS A, B AND PART OF C)

PARCEL NUMBER 4:

PROPOSED USES: SAME AS PARCEL NUMBER 1 EXCEPT THAT FILLING STATIONS WILL BE PERMITTED.

GROSS AREA — 1.22 ACRE
MAXIMUM BUILDING COVERAGE — 16,000 SQ. FT. (30% MAX.)
MAXIMUM GROSS FLOOR AREA — 20,000 SQ. FT.
FLOOR AREA RATIO — 0.375
MAXIMUM BUILDING HEIGHT — 35'
MAXIMUM NUMBER OF BUILDINGS — 2
PARKING — AS SET FORTH UNDER GENERAL PROVISION NUMBER 8.
SETBACKS — AS SET FORTH UNDER GENERAL PROVISION NUMBER 3.

PARCEL NUMBER 5: BECOMES PART OF TRACT C

TRACT A

PROPOSED USES: SAME AS PARCEL NUMBER 1

GROSS AREA - 5.51 ACRE

MAXIMUM BUILDING COVERAGE - 79,500 SF (33% MAX.)

MAXIMUM GROSS FLOOR AREA - 105,000 SF

FLOOR AREA RATIO - 0.396

MAXIMUM BUILDING HEIGHT - 35'

MAXIMUM NUMBER OF BUILDINGS - 3

PARKING - AS SET FORTH UNDER GENERAL PROVISION NUMBER 8.

SETBACKS - AS SET FORTH UNDER GENERAL PROVISION NUMBER 3.

TRACT E

PROPOSED USES: SAME AS PARCEL NUMBER 1

GROSS AREA: 0.61 ACRE

MAXIMUM BUILDING COVERAGE - 7,500 SF (28% MAX.)

MAXIMUM GROSS FLOOR AREA - 10,000 SF

FLOOR AREA RATIO - 0.364

MAXIMUM BUILDING HEIGHT - 35'

MAXIMUM NUMBER OF BUILDINGS - 1

PARKING - AS SET FORTH UNDER GENERAL PROVISION NUMBER 8.

SETBACKS - AS SET FORTH UNDER GENERAL PROVISION NUMBER 3.

TRACT C

PROPOSED USES: SAME AS PARCEL NUMBER 1

GROSS AREA - 1.55 ACRE

MAXIMUM BUILDING COVERAGE - 16,500 SF (24% MAX.)

MAXIMUM GROSS FLOOR AREA - 20,000 SF

FLOOR AREA RATIO - 0.364

MAXIMUM BUILDING HEIGHT - 35'

MAXIMUM NUMBER OF BUILDINGS - 1

PARKING - AS SET FORTH UNDER GENERAL PROVISION NUMBER 8.

SETBACKS - AS SET FORTH UNDER GENERAL PROVISION NUMBER 3.

EXHIBIT "C"

SCALE: 1"=150'

Subject to: C.U.P. — DP155

PER ADM' ADD' 6-23-95

FRANK & JOHNNY'S ADD.

PROJECT MAME

COMMERCIAL CUP

WD.G. PARCEL SA

DESCON TITLE

GAA

JUNU

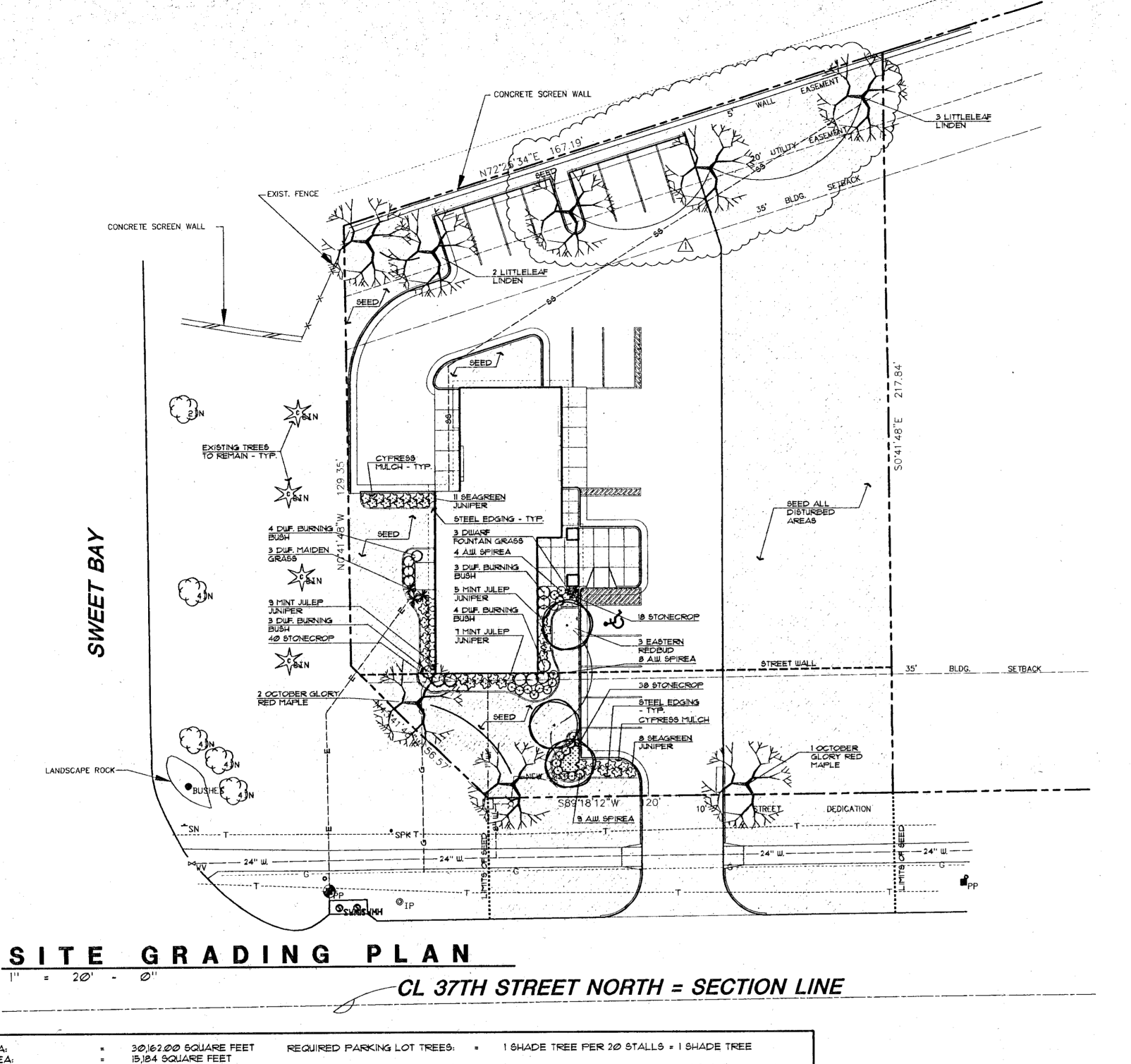
JUNE 1995

DATE

JOB NO.

ISHEET/OF

MID-KANSAS ENGINEERING CONSULTANTS, INC. 411 N. WEBB ROAD WICHITA, K\$ 67206 (316)684-9600



SITE DATA

STREET FRONTAGE

SQUARE FOOTAGE FACTOR

STREET YARD PROVIDED:

PROVIDED STREET YARD TREES: = 4 TREE CREDITS

STREET YARD REQUIRED

		the state of the s			
TOTAL SITE AREA:	=	30,162.00 SQUARE FEET	REQUIRED PARKING LOT TREES:	=	I SHADE TREE
PERMEABLE AREA:	=	15,184 SQUARE FEET			•
IMPERVIOUS AREA:	=	14,978 SQUARE FEET	PROVIDED PARKING LOT TREES:	=	1/2 OF REQUIRE BEING USED TO
PARKING STALLS PROVIDED:	=	i7 (including 1 handicap stall)			
PEOUBED STREET YARD.			REQUIRED RESIDENTIAL BUFFER:		
REQUIRED STREET YARD:					K TIO I INC AD

LOT FRONTAGE: 17657 LINEAR FEET REQUIRED SHADE TREES:

> GROUND COVER TO PLANTED WITH TRIANGULAR SPACING.

SPACE PER PLANT SCHEDULE

2"-3" HARDWOOD MULCH

ZONE (DEPTH 6")

PLACE PLANT IN VERTICAL/PLUMB

ROOTS WITHIN BED PREPARATION

1,41256 SQUARE FEET PROVIDED SHADE TREES: 3745.00 SQUARE FEET

POSITION

REQUIRED STREET YARD TREES: =

RED STREET YARD TREES ARE TO SATISFY REQUIRED PARKING LOT TREE

167.19 LINEAR FEET

167.19 / 40 = 4.18 OR 5 SHADE TREES = 5 SHADE TREES

STREET NORTH ELEV=190.20

BMI = RR SPIKE IN NORTH FACE OF

PP NE OF SWEETBAY & 37H

LEGAL DESCRIPTION

LOT 1, BLOCK 1, FRANK AND JONNY'S ADITION, WICHITA, SEDGWICK CO., KANSAS

SHRUB PLANTING BED STEEL LANDSCAPE DIVIDER TURF AREA STEEL ANCHOR STAKE. SPACE ACCORDING TO MANUFACTURE'S SPECIFICATIONS

STEEL EDGING PREPARED BACKFILL. TAMP AND SOAK BACKFILL AFTER PLANTING. PREPARED BACKFILL SHALL BE EXCAVATED TO THE WIDTH OF THE PLANTING BED

BACKFILL.

3' - 4' OF MULCH

SHRUB PLANTING

GENERAL PLANTING NOTES

PRIOR TO BEGINNING ANY WORK ON THE SITE, THE LANDSCAPE CONTRACTOR SHALL CONTACT THE OFFICE OF THE OWNER AND ARCHITECT FOR SPECIFIC INSTRUCTIONS RELEVANT TO THE SEQUENCING OF WORK

- LANDSCAPE CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND SERVICE NECESSARY TO FURNISH AND INSTALL PLANTINGS AS SPECIFIED HEREIN AND AS SHOWN ON THESE PLANS.
- 3. ALL PLANT LOCATIONS ARE APPROXIMATE, ADJUST AS NECESSARY TO AVOID CONFLICTS
- UTILITIES HAVE BEEN SHOWN ON PLAN FOR ROUGH LOCATION OF SERVICES. CONTRACTOR SHALL LOCATE ALL UTILITIES BEFORE WORK: LOCATE EXACT UTILITY LOCATIONS BY CONTACTING KANSAS ONE-CALL CENTER AT (316) 687-2470. CONTRACTOR WILL BE RESPONSIBLE FOR ANY DAMAGE HE MAY CAUSE TO UTILITIES
- BERMS SHOWN ON GRADING PLAN ARE APPROXIMATE ONLY. SIZE AND HEIGHT OF BERMS WILL BE AFFECTED BY AMOUNT OF EXCESS OVERDIG FROM GRADING OPERATIONS. PURPOSE OF BERMS IS TO ELIMINATE THE HAUL OFF OF TOP SOIL FROM SITE. STOCKPILE GRADING OVERDIG IN BERM LOCATIONS AND PERFORM BACKFILLING AS REQUIRED AROUND SITE. SHAPE BERMS WITH REMAINING SOIL AS SHOWN ON PLANS.
- GENERAL CONTRACTOR SHALL PROVIDE 4" OF TOPSOIL AT ALL SEED AND PLANTING AREAS. ALL BERMS SHOWN ON PLAN SHALL BE GENERAL CONTRACTOR'S RESPONSIBILITY. ALL FINISH GRADING SHALL BE THE RESPONSIBILITY
- WHEN CLAY SOIL IS ENCOUNTERED IN THE ESTABLISHMENT OF THE LAWN OR THE INSTALLATION OF THE PLANT MATERIAL IT SHALL BE IMPROVED IN ACCORDANCE WITH STANDARD TRADE PRACTICE.
- BACKFILL FOR PLANT EXCAVATIONS TO BE CLEAN NATURAL SOIL, EXCAVATED FROM PLANTING PITS MIXED WITH COMPOST AND WELL ROTTED MANURE AT A RATIO OF THREE PARTS SOIL TO ONE PART COMPOST AND WELL ROTTED MANURE.
- 9. FERTILIZE ALL PLANTS WITH 6-10-4 COMMERCIAL FERTILIZER AS DIRECTED BY INSTRUCTION ON FERTILIZER
- 10. ALL PLANT MATERIALS SHALL HAVE BACKFILL CAREFULLY PLACED AROUND BASE AND SIDES OF BALL TO TWO-THIRDS DEPTH OF BALL, THEN THOROUGHLY SOAKED WITH WATER TO ALLOW SETTLEMENT. ALL WIRE, BURLAP FASTENERS AND LOOSE BURLAP AROUND BASE OF TRUNK SHALL BE REMOVED AT THIS TIME. REMAINDER OF PIT SHALL THEN BE BACKFILLED, ALLOWING FOR DEPTH OF MULCH, SAUCER AND SETTLEMENT OF BACKFILL BACKFILL SHALL THEN BE THOROUGHLY WATERED ONCE AGAIN.
- AFTER PLANTING IN COMPLETED, REPAIR INJURIES TO ALL PLANTS AS REQUIRED. LIMIT AMOUNT OF PRUNING TO A MINIMUM NECESSARY TO REMOVE DEAD OR INJURED TWIGS AND BRANCHES. PRUNE IN SUCH A MANNER AS NOT TO CHANGE NATURAL HABIT OR SHAPE OF PLANT. MAKE CUTS FLUSH LEAVING NO STUBS. CENTRAL LEADERS SHALL NOT BE REMOVED.
- 12. ALL PLANT MATERIAL SHALL BE PROTECTED FROM THE DRYING ACTION OF THE SUN AND WIND AFTER BEING DUG, WHILE BEING TRANSPORTED, AND WHILE AWAITING PLANTING. BALLS OF PLANTS WHICH CANNOT BE PLANTED IMMEDIATELY SHALL BE PROTECTED FROM DRYING ACTION BY COVERING THEM WITH MOIST MULCH. IF PLANTING SHOULD OCCUR DURING GROWING SEASON, APPLY ANTI-DESSICANT TO LEAVES BEFORE TRANSPORT TO REDUCE LIKELIHOOD OF WINDBURN. RE APPLY ANTI-DESSICANT AFTER PLANTING TO REDUCE TRANSPIRATION.
- 13. STEEL EDGING SHALL BE USED TO SEPARATE ALL TURF AREAS FROM PLANTING BEDS. PLACE EDGING FLUSH WITH GRADE.
- 14. USE CYPRESS MULCH IN ALL PLANTING BEDS AND TREE SAUCERS. LANDSCAPE CONTRACTOR SHALL SUPPLY LANDSCAPE ARCHITECT WITH A SAMPLE OF MULCH FOR APPROVAL PRIOR TO STARTING CONSTRUCTION. SIZE OF MATERIAL TO RANGE FROM 1"-3" ONLY.
- 15. PLACE 3"-4" OF MULCH IN ALL SHRUB BEDS AND 4" OF MULCH IN TREE SAUCERS.
- PLANTING BEDS RECEIVING MULCH ARE TO BE FREE OF WEEDS AND GRASS. TREAT BEDS WITH A PRE-EMERGENT HERBICIDE PRIOR TO PLANTING AND MULCH PLACEMENT. APPLY IN ACCORDANCE WITH STANDARD TRADE PRACTICE,
- ALL PLANT MATERIAL SHALL BE WELL-FORMED AND DEVELOPED IN GOOD CONDITION. HEALTHY AND DISEASE FREE, AND BE TYPICAL OF THE SPECIES. PLANTS SHALL COMPLY IN ALL APPLICABLE RESPECTS WITH ACCEPTABLE STANDARDS AS SET FORTH IN THE AMERICAN ASSOCIATION OF NURSERYMAN'S 'AMERICAN STANDARD OF NURSERY STOCK'. OWNER AND LANDSCAPE ARCHITECT RESERVES THE RIGHT TO REJECT AT ANY TIME OF PLACE PRIOR TO FINAL ACCEPTANCE OR WORK, ANY AND ALL PLANTS WHICH IN THEIR OPINION FAIL TO MEET THESE SPECIFICATION REQUIREMENTS.
- IB. PLANTS DESIGNATED CONTAINER GROWN SHALL HAVE BEEN GROWN IN POTS, CANS OR BOXES FOR A MINIMUM OF SIX MONTHS AND A MAXIMUM OF TWO YEARS. THESE PLANTS SHALL BE REMOVED FROM CONTAINERS BEFORE PLANTING. PLANTS THAT APPEAR ROOT-BOUND SHALL BE ROOT PRUNED THROUGH THE USE OF A VERTICAL SLICING METHOD PRIOR TO PLANTING.
- 19. THE LANDSCAPE CONTRACTOR SHALL PROVIDE ALL WATER, WATERING DEVICES AND LABOR NEEDED TO IRRIGATE PLANT MATERIALS UNTIL PROVISIONAL ACCEPTANCE OF THE PROJECT. THE CONTRACTOR SHALL SUPPLY ENOUGH WATER TO
- 20. GUARANTEE ALL SEED AREAS FOR 90 DAYS AFTER SUBSTANTIAL COMPLETION.
- GUARANTEE TREES AND SHRUBS FOR ONE CALENDAR YEAR FOLLOWING PROVISIONAL ACCEPTANCE OF THE OVERALL PROJECT. DURING THE GUARANTEE PERIOD, PLANTS THAT DIE DUE TO NATURAL CAUSES OR THAT ARE UNHEALTHY OR UNSIGHTLY IN CONDITION SHALL BE REPLACED BY THE LANDSCAPE CONTRACTOR PLANTS USED FOR THE REPLACEMENT SHALL BE OF THE SAME VARIETY AND SIZE AS ORIGINAL SPECIFIED IN THE PLANT SCHEDULE. REPLACEMENTS SHALL BE MADE WITHIN TWO DAYS OF REQUEST PENDING OF FAVORABLE CONDITIONS.
- 22. LANDSCAPE CONTRACTOR TO REMOVE TREE STAKES, AND ALL DEAD WOOD ON TREES AND SHRUBS ONE YEAR AFTER PROVISIONAL ACCEPTANCE.
- 23. REPORT ANY DISCREPANCIES IN THE PLANTING PLAN TO THE LANDSCAPE ARCHITECT, PRIOR TO STARTING CONSTRUCTION.
- 24. IRRIGATION FOR NEW TURF AND PLANT MATERIAL SHALL BE PROVIDED BY AN UNDERGROUND AUTOMATIC SPRINKLER SYSTEM. SEE SHEET SAI FOR LIMITS OF IRRIGATION WORK AND IRRIGATION SPECIFICATIONS.

BLANCE MATERIAL ASSESSION

PRUNE BROKEN AND DAMAGED

CONTAINER PRIOR TO PLACING

TWIGS AFTER PLANTING

PLACE PLANT IN VERTICAL PLUMB POSITION REMOVE

MAINTAIN THE PLANT'S HEALTHY CONDITION.

PLA	PLANT MATERIAL SCHEDULE				
QTY.	COMMON NAME	BOTANICAL NAME	SIZE	COND.	SPACING
3 5	OCTOBER GLORY RED MAPLE LITTLELEAF LINDEN	ACER RUBRUM 'OCTOBER GLORY' TILIA CORDATA	2"-2½" CAL. 2"-2½" CAL.	B 4 B B 4 B	AS SHOWN
3	EASTERN REDBUD	CERCIS CANADENSIS	11/2"-2" CAL.	B 4 B	AS SHOWN
19 21	SEAGREEEN JUNIPER MINT JULEP JUNIPER	JUNIPERUS CHINENSIS 'SEAGREEN' JUNIPERUS CHINENSIS 'MINT JULEP'	5 GAL. 5 GAL.	CONT.	AS SHOWN
3	DWARF FOUNTAIN GRASS DWARF MAIDEN GRASS	PENNISETUM ALOPECUROIDES MISCANTHUS SINESIS 'GRACILLIMUS'	5 GAL. 5 GAL.	CONT.	AS SHOWN
10 25	A.W. SPIREA DWARF BURNING BUSH	SPIRAEA JAPONICA 'ANTHONEY WATERER' EUONYMUS FORTUNEI 'COLORATUS'	3 GAL. 18"-24" HT.	CONT. B & B	AS SHOWN
90e	STONECROP	SEDUM KAMTSCHICUM	4" POTS	CONT.	12" O.C.

LEADERS WILL NOT BE ACCEPTED IF LEADER IS DAMAGED OR REMOVED. PRINE ALL DAMAGED TWIGG AFTER PLANTING AFTER PLANTING RUBBER HOSE LOOP 3 AT FIRST BRANCH SAFETY FLAG 12 GA. WIRE 4" MULCH REMOVE BALL WRAP FROM TOP 1/3 TREE SAUCER 2" x 2" STAKE, KEEP STAKE PLUMB AND OUT OF TREE PIT PREPARED BACKFILL-TAMP TO PREVENT SETTLEMENT, SOAK BACKFILL AFTER PLANTING

TREES TO BE INSTALLED SO TOP OF ROOT BALLS LEVEL WITH

NOTE: TREES WITH CENTRAL

ADJACENT GRADE.

105 N. Washington Wichita, Kansas 67202 316.262.4700 fax 316 262 0002

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09.30.99 REV-1

WDM No. d.b. SDW 99053 c.b. LME

PLANTING PLAN

GROUND COVER PLANTING

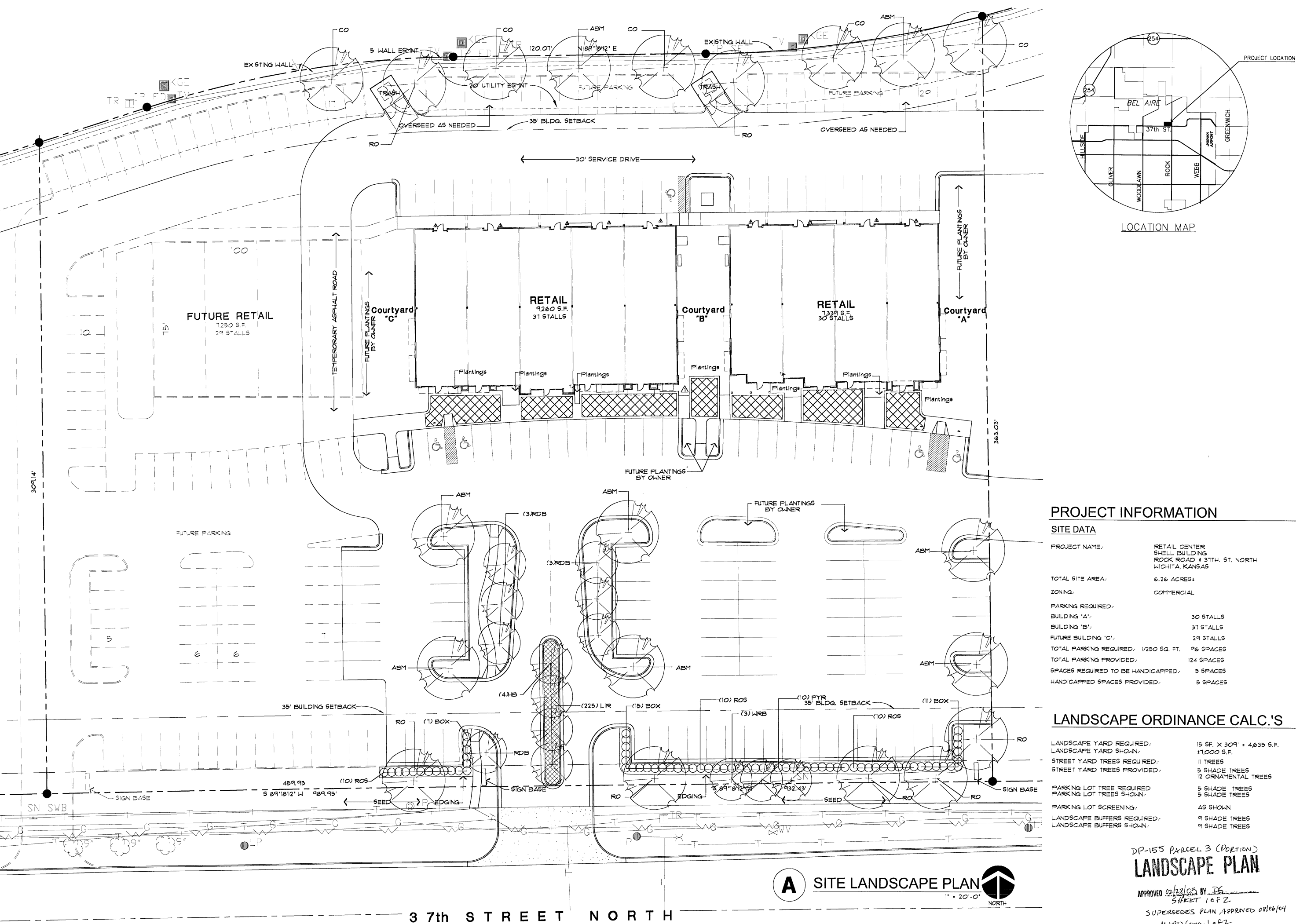
SECTION

STEEL EDGING

(NO SCALE)

TREE PLANTING AND STAKING

(NO SCALE)



DATE DRAWN 02-04-04 REVISIONS 2-24-04 CITY REVIEW

4-26-04 CITY COMMENTS 5-14-04

OWNER CHANGES 2-18-05

PRINTS ISSUED OWNER REVIEW 03-10-04 OWNER REVIEW 03-29-04 FOR PERMIT 04-08-04 4-26-04

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5 SHADE TREES 12 ORNAMENTAL TREES

SUPERSEDES PLAN APPRINED 08/66/04 MAPD (emplof2

#7 m SHEET NUMBER

OF -

PROJECT NUMBER

SITE LANDSCAPE

2-18-05

04007

SHEET TITLE

the right to adjust plant list as deemed necessary. 3. Total quantities of materials shown on drawings shall take precedence over quantities shown on the plant schedule. Landecape contractor shall be responsible for verifying all quantities on the planting plans.

4. When clay soil is encountered in the establishment of the lawn or the installation of the plant material, it shall be improved in accordance with standard trade practice(ie. addition of lime ayosum, etc.).

5. Re-establish turf in all the areas disturbed by grading or utility trenching in the R.O.W.

6. After planting is completed, repair injuries to all plants as required. Limit amount of pruning to a minimum necessary to remove dead or injured twigs and branches. Prune in such a manner as not to change natural habit or shape of plant. Make cuts flush, leaving no stubs. Cut of one inch(1") or more to be planted with tree paint. Central leaders shall not be removed.

7. Use triangular spacing in all ground cover and annual beds unless stated otherwise on plans.

8. Plant ground cover within one foot(1') of trunk of trees or shrubs planted within area. Planting arrangement shall be triangular, with proper on-center spacing between

9. Heavy duty black plastic edging shall be used to separate all turf areas from planting beds. Place edging flush with grade(see planting details).

10. Use shredded cypress mulch in all planting beds. Landscape contractor shall supply Owner/Architect with a sample of mulch for approval prior to starting construction.

11. Place mulch in beds and tree saucers per planting detials.

12. Planting beds receiving mulch are to be free of weeds and grass. Treat beds with a pre-emergent herbicide prior to planting and mulch placement. Apply in accordance with standard trade practice. Do not apply herbicide in annual/perennial bedis.

13. Seasonal annual/perennial beds are to be planted with local materials that will offer the longest lasting, boldest color display beginning at the time of installation. 14 Landacabe contractor to remove tree atakea, tree wrap, and remove all dead wood on trees and shrubs one year after provisional acceptance.

15. Report any discrepancies in the planting plan to the architect prior to starting construction. 16. Prior to any excavation for landscaping purposed, the

location of underground utilities shall be determined by calling the local utility companies. Landscape contractor shall be responsible for any damage done to existing 17. The landscape contractor is to be responsible for all

permits required and is to see that all work is performed in accordance with state and local codes. 18. Topsoil hauled onto the site shall be fertile, friable,

natural loam topsoil, of unifor quality characteristic representing local soils which produce heavy groth of crops, grass or other vegetation. It shall be free of subsoil, clay lumps, brush, weeds, roots, stones, trash, or other matter toxic to plant growth.

19. All grass areas called out on the plans are to be seeded/sodded with local industry standard type variety. Submit seed type to Architect prior to installation. Starter fertilizer is also to be applied using local industry

GENERAL IRRIGATION SPECIFICATIONS

1. Irrigation - Water for establishment and maintenance of plant materials on this project will provided by an irrigation system. 2. Contractor will varify static pressure and volume of site water supply and design entire irrigation system accordingly. Each zone of irrigation system is to be designed with a maximum of 35 gallons per minute. 3. The Contractor shall submit shop drawings to Owner's representative prior to construction with will illustrate type of head, valve location, piping and accessories, show design pressure, valve sizes, gpm requirements and pipe

4. System is to consist of seprate drip emitter zones, spray head zones, and turf rotor zones. Each with separate valves and stations on the controller.

5. Controller(s) is to be a solid state type with lockable cabinet. Controller must have dual programming, drip stations and be capable of multiple valves per station. 6. Rainswitch whall be located near controller. Wire so rainswitch interrupts valve common and leaves clock activated.

7. Manual drain valves are to be located at the ends and low points of the irrigation mainline. Place manual valves in latchable valve box for easy access. Place on cubic foot of gravel below valve.

8. Automatic drain valves are to be located at all low points of irrigation lateral lines. Where low point is at end of line, locate valve at a minimum of 12" from end sprinkler head. Place valves on top of one cubic foot of fill

9. Provide PVC sleeves for irrigation pipes and wiring that crosses under walks, streets, concrete bads and building pada. Combine piping whenever possible to save on sleeving materials. Coordinate installation of sleeves with general contractor to install before paving operations have commenced.

10. When installing irrigition pipe along curbs or in islands, place pipe as near to curb as possible to allow for planting trees, shrubs and graundcovers.

II. Drip emitter zones rquire an underground pressure regulator and a filter with 150 mesh screen located after

11. Use the following guidelines when design and installing drip sytem, based on one(1) gallon per hour emitters:

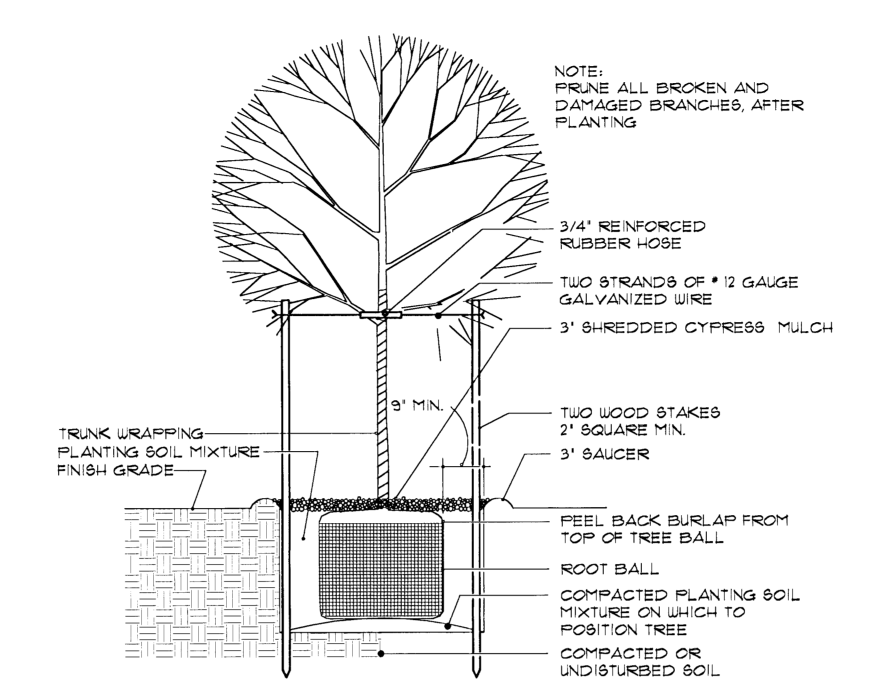
I drip emitter per one square foot of annual bed. 1 drip emitter per two 2"-4" groundcover.

1 drip emitter per 1 gallon groundcover.

2 drip emitter per one 1-5 gallon shrub.

4 drip emitter per 1'-3' caliber tree located in planter bed.

12. Drip irrigation line shall be installed above grade but beneath mulch. Drip distribution pipe shall be secured to grade by the of 'u' shaped stakes. The emitters stated above shall be inserted into these lines. Polyethylene resin emitter distribution tubing shall distribute water to the crawn of the plants. Each surfaced end of diretribution tube will be fitted with an insect cap and elevated at a minimum of 2' above grade. 13. Adjust all irriation equipment so that sidewalks, paving, fences and buildings remain dry of direct spray for excess water run-off.





DECIDUOUS TREE PLANTING DETAIL

NOT TO SCALE

. DO NOT DAMAGE MAIN ROOTS OR DESTROY ROOT BALL WHEN INSTALLING TREE STAKE.

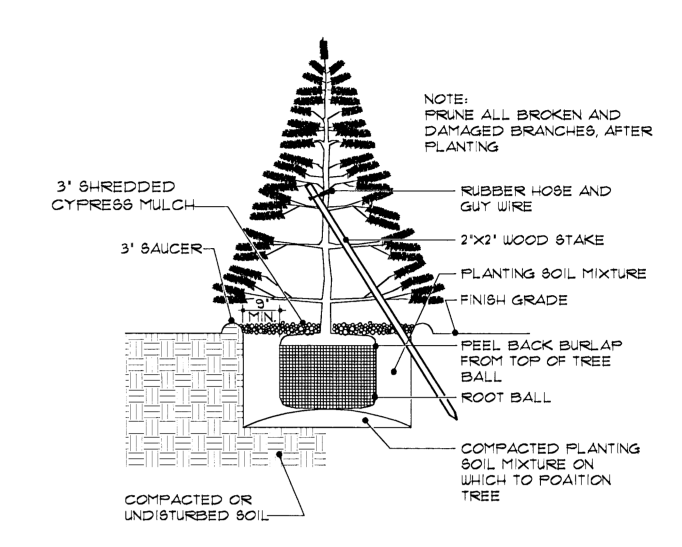
2. WATER THOROUGHLY AFTER INSTALLATION.

3. REMOVE SAUCER AND STAKES TWO YEARS OR LESS AFTER INSTALLATION. 4. PROVIDE DRAINAGE FOR PLANTING PIT IF IN IMPERMEABLE SOIL.

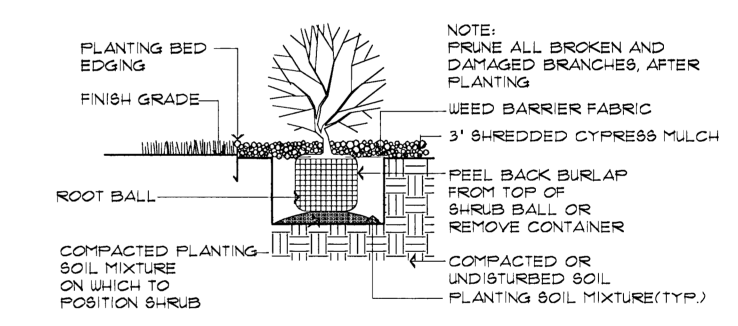
PLANT LIST

REDBUD N BLAZE MAPLE JID BEAM	Cercia canadensia 'white' Acer plantanoides Cercia canadensia	10'-12' tall, 3-etem 2' to 2 1/2' cal. 10'-12' tall, 3-Stem	Balled-in-Burlap Balled-in-Burlap Balled-in-Burlap
N BLAZE MAPLE ID BEAM	Acer plantanoides Cercia canadensia	2' to 2 1/2' cal.	Balled-in-Burlap
BEAM	Cercis canadensis		
BEAM		10'-12' tall, 3-8tem	Balled-in-Burlap
	Carininus alnecies		
	Carpinus species	1 1/2' to 2' cal.	Balled-in-Burlap
APIN OAK	Quercus muehlenbergii	2' to 2 1/2' cal.	Balled-in-Burlap
N PURPLE ASH	Fraxinus americana	2' to 2 1/2' cal.	Balled-in-Burlap
AK	Quercus rubra	2' to 2 1/2' cal.	Balled-in-Burlap
ANTHA	Puracaniha enecies	24-30' HT	Container
			Container
	Rose species	24-30' HT.	Container
3	N PURPLE ASH DAK CANTHA R GEM BOXWOOD C OUT ROSE	Quercus rubra CANTHA Pyracantha species R GEM BOXUDOD Buxus microphylia C OUT ROSE Rosa species	CANTHA Pyracantha species 24-30' HT. R GEM BOXWOOD Buxus microphylia 24-30' HT. C OUT ROSE Ross species 24-30' HT.

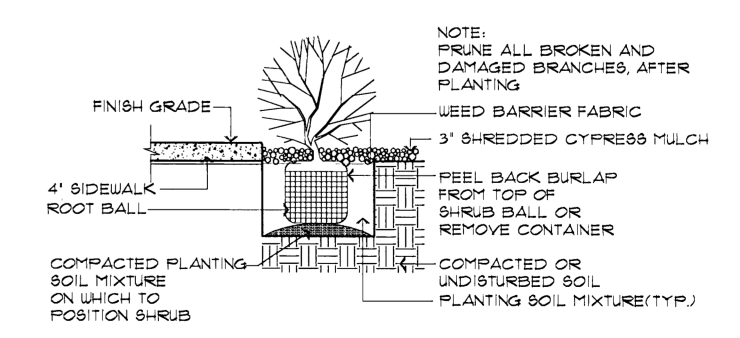
*** IF THERE ARE ANY DISCREPANCIES IN PLANT QUANTITIES, THE PLANTING PLAN WILL DICTATE.













LANDSCAPE PLAN

APPROVED 0428 05 BY D6 SHEET 2 of 2. SUPERSEDES PLAN APPROVED 08/06/04 MAPD Copy, 1082

DATE DRAWN 02-04-04 REVISIONS PLANT CHANGES 5-14-04 OWNER CHANGES

2-18-05

PRINTS ISSUED OWNER REVIEW 03-10-04

OWNER REVIEW 03-29-04 FOR PERMIT 04-08-04

JETTKREI ASSOCI

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RT 9 ROAD & 37th STREE WICHITA. KANSAS

PROJECT NUMBER SHEET TITLE

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SITE LANDSCAPE DETAILS AND SPECIFICATIONS 2-18-05

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