

# 21ST STREET NORTH - STREET IMPROVEMENTS

FROM MARTIN LUTHER KING HIGHWAY TO HILLSIDE

## PHASE 2 - LANDSCAPING PLAN

PROJECT NO. 472-82027-001

INDEX CODE 705442

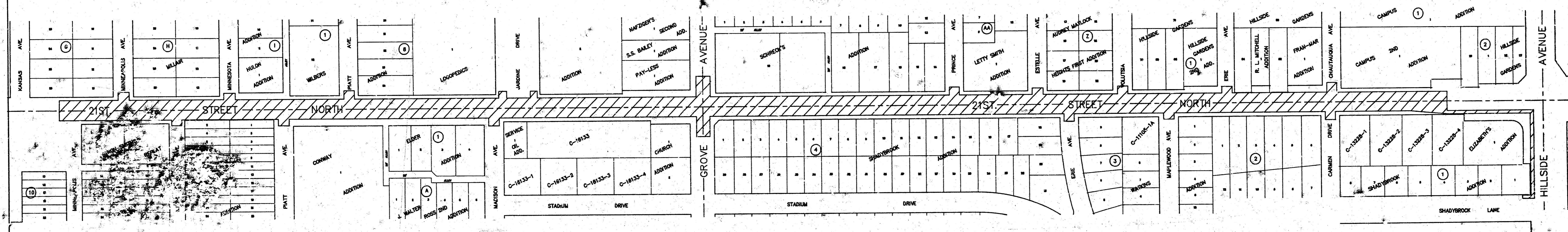
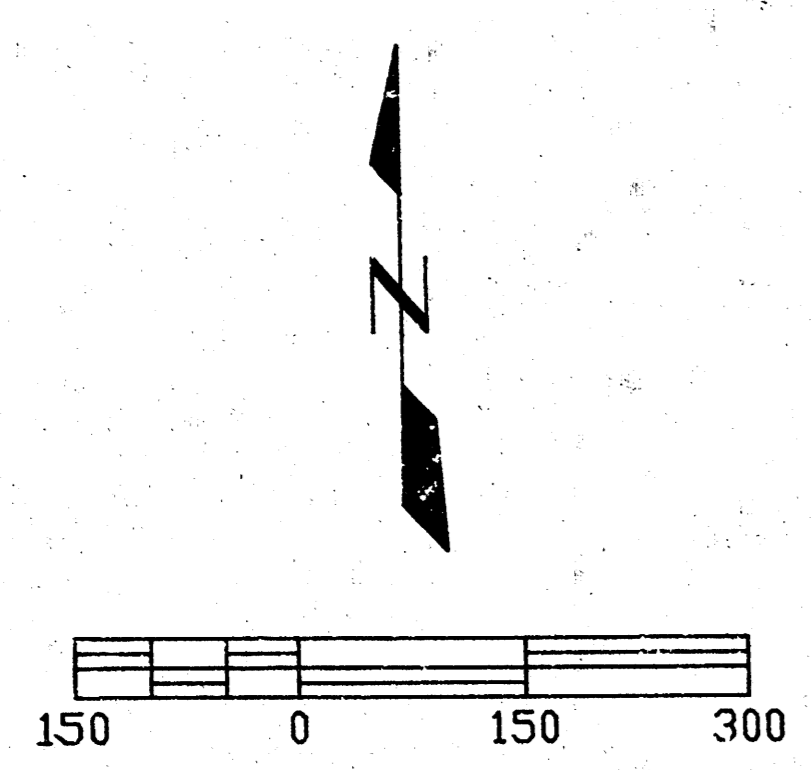
CITY OF WICHITA, KANSAS

MICHAEL E. LINDEBAK, CITY ENGINEER

AUGUST 1990

### DRAWING INDEX

SHEET	TITLE
1.	MAP AND INDEX
2.	PLANTING PLAN STA. 29+70 TO STA. 38+00
3.	PLANTING PLAN STA. 38+00 TO STA. 48+00
4.	PLANTING PLAN STA. 48+00 TO STA. 58+29.5
5.	PLANTING PLAN STA. 58+29.5 TO STA. 69+00
6.	PLANTING PLAN STA. 69+00 TO STA. 75+23.5 STA. 74+36.76 TO STA. 77+19.20
7.	RIGHT-OF-WAY BOUNDARIES



#### GENERAL NOTES

#### NOTE:

DISTANCES LEFT & RIGHT LISTED ON THE PLANTING SCHEDULES ARE FROM THE SECTION LINES!

S.W. COR., SOUTHWEST QUARTER, SECTION 3, T27S, R1E

1. STA. 23 + 50, THIMBLE
2. 36.96 FT. NW TO SE COR. CONCRETE STREET LIGHT BASE
3. 73.10 FT. W-SW TO CHISLED "X" ON EAST SIDE MANHOLE RING
4. 74.90 FT. S-SE TO CHISLED "X" ON NORTH SIDE MANHOLE RING
5. 57.78 FT. SE TO NW COR. CONCRETE STOP LIGHT BASE

S.E. COR., SOUTHWEST QUARTER, SECTION 3, T27S, R1E

1. STA. 50 + 00, THIMBLE
2. 146.6' NORTHEAST TO SW COR. OF BUILDING
3. 122.5' SOUTHWEST TO NW COR. OF BUILDING
4. 159.5' SOUTHWEST TO SE COR. OF BUILDING
5. 125.7' NORTHWEST TO SE COR. OF BUILDING

N.E. COR., SECTION 10, T27S, R1E

1. STA. 76+38.9 THIMBLE
2. 140.92 FT. SW TO NW COR. BUILDING

1. CONTRACTOR WILL BE REQUIRED TO PROVIDE A MINIMUM ADVANCE NOTICE OF FORTY-EIGHT (48) HOURS TO EACH OF THE FOLLOWING UTILITY COMPANIES PRIOR TO THE BEGINNING OF CONSTRUCTION AND REQUEST THAT ANY EXISTING LINES BE FLAGGED:

KANSAS ONE-CALL  
(FOR EXACT LOCATION OF ALL UNDERGROUND UTILITIES)  
1-800-344-7233 OR 687-2470  
(LOCAL WICHITA)

KPM GAS SERVICE  
1021 EAST 26TH ST. NORTH  
WICHITA, KANSAS 67219  
JAMES SHIMP  
316-832-1243

SOUTHWESTERN BELL TELEPHONE CO.  
154 NORTH BROADWAY  
WICHITA, KANSAS 67202  
KEN TILLOTSON  
316-268-2222

KG&E, THE ELECTRIC COMPANY  
1900 EAST CENTRAL  
WICHITA, KANSAS 67214  
MYREL CATHEY  
316-261-6821

AIR CAPITAL CABLEVISION  
701 EAST DOUGLAS  
WICHITA, KANSAS 67202  
DON SHUE  
316-262-4270

CITY OF WICHITA  
455 NORTH MAIN  
WICHITA, KANSAS 67202  
WATER: ORVILLE PRINE  
316-268-4555  
JERRY BLAIN  
SANITARY & STORM SEWERS:  
316-268-4210

2. LANDSCAPE CONTRACTOR IS TO VERIFY THE LOCATION OF ALL UNDERGROUND UTILITIES PRIOR TO INSTALLATION OF PLANT MATERIALS (INCLUDING SANITARY SEWER).

3. THE CONTRACTOR SHALL PROVIDE A MINIMUM OF FORTY-EIGHT (48) HOURS ADVANCED NOTICE TO ALL UTILITY OWNERS PRIOR TO WORK IN ANY AREA WHERE EXISTING UTILITIES WILL BE UNCOVERED TO ALLOW THE UTILITY OWNER TO INSPECT UNCOVERING OF THEIR UTILITY. ANY UTILITY CARELESSLY DAMAGED BY HIS CONSTRUCTION OPERATIONS SHALL BE REPAIRED OR REPLACED AT NO EXTRA COST TO THE CITY. THE CONTRACTOR SHALL COORDINATE WORK WITH CONTRACTORS FOR UTILITY COMPANIES AND OTHER AGENCIES FOR MINIMUM INCONVENIENCE TO THE GENERAL PUBLIC.

4. EXISTING UTILITIES AND THEIR LOCATION, AS SHOWN ON THE PLANS, REPRESENT THE BEST INFORMATION OBTAINABLE FOR DESIGN. THE CONTRACTOR WILL BE REQUIRED TO WORK AROUND EXISTING UTILITIES WITHIN THE RIGHT-OF-WAY WHICH DO NOT CONFLICT WITH PROPOSED CONSTRUCTION.

5. THE CONTRACTOR SHALL SOD ALL DISTURBED AREAS WITHIN STREET RIGHT-OF-WAY LIMITS IN ACCORDANCE WITH PLANS AND SPECIFICATIONS.

6. THE CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE SAFETY REGULATIONS, INSURING SAFETY OF PERSONNEL DIRECTLY INVOLVED WITH THE PROJECT AND INSURING THE SAFETY OF THE PUBLIC SHALL BE THE CONTRACTOR'S RESPONSIBILITY.

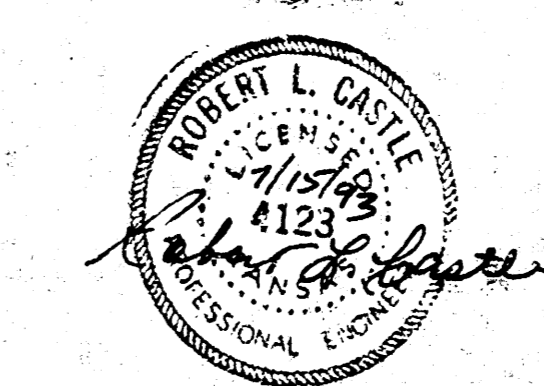
7. THE CONTRACTOR SHALL SUBMIT FOR APPROVAL BY THE ENGINEER A TRAFFIC CONTROL PLAN DURING CONSTRUCTION.

8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PRESERVING PROPERTY IRONS. THE CONTRACTOR WILL BE REQUIRED TO RE-ESTABLISH ANY PROPERTY IRONS WHICH ARE DAMAGED OR DESTROYED BY HIS CONSTRUCTION OPERATIONS. SUCH IRONS SHALL BE RE-ESTABLISHED BY A LICENSED LAND SURVEYOR OR A LICENSED PROFESSIONAL ENGINEER IN ACCORDANCE WITH STATE LAWS.

9. THE CONTRACTOR SHALL GIVE ALL PROPERTY OWNERS AND/OR TENANTS OF DEVELOPED PROPERTY ABUTTING THE PROJECT LIMITS A MINIMUM OF TEN (10) DAYS ADVANCE NOTICE PRIOR TO START OF CONSTRUCTION.

#### NOTE:

EXISTING UTILITIES AS SHOWN, ARE PRIOR TO PAVEMENT CONSTRUCTION. THE CONTRACTOR SHALL VERIFY UTILITY LOCATIONS BEFORE PLANTING.

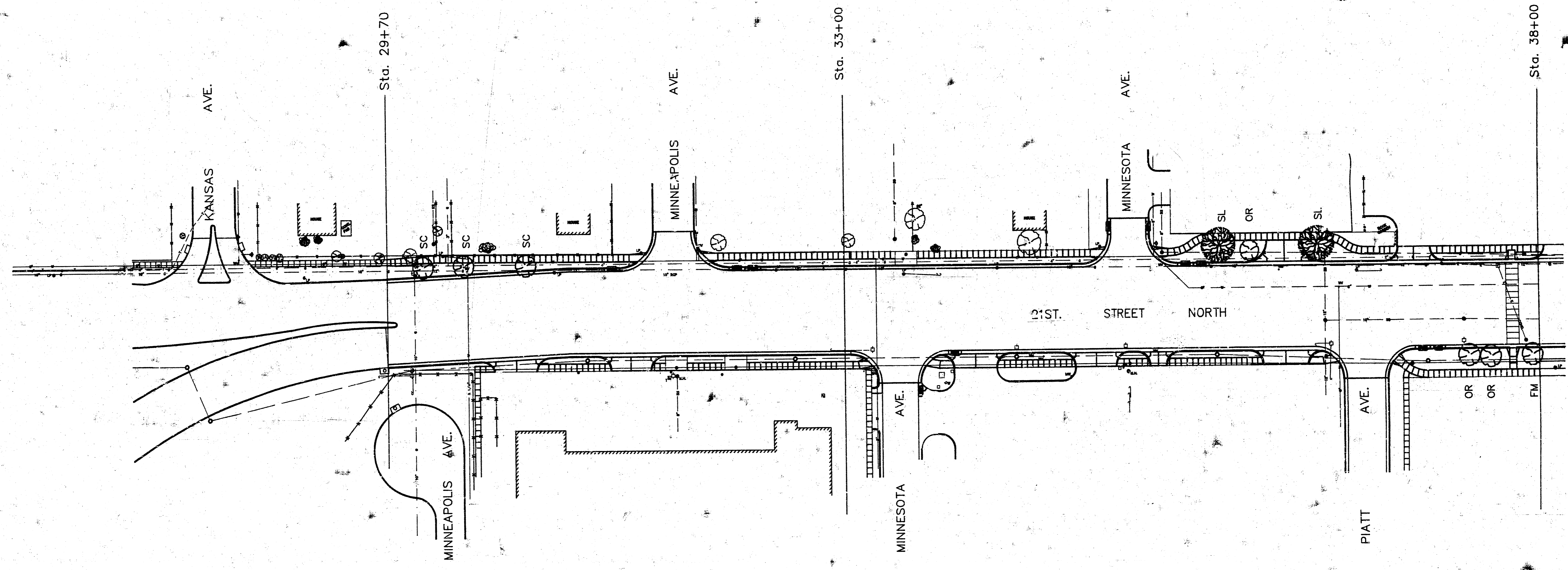
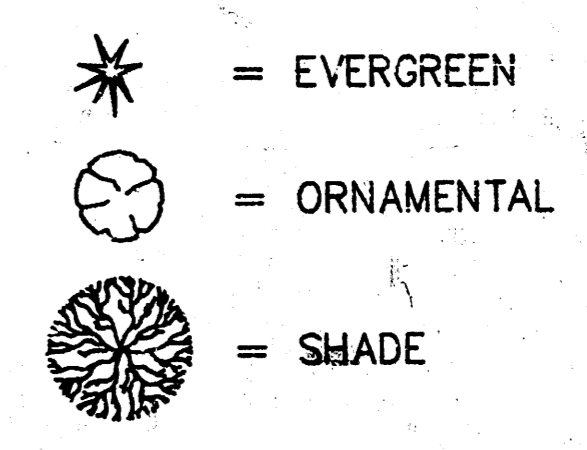
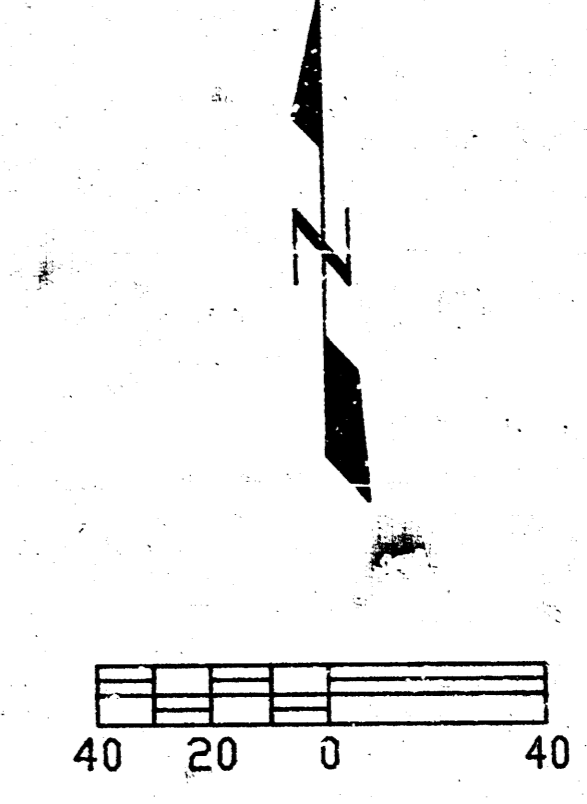


PROJECT NO. 472-82027-001			
CITY OF WICHITA STREET IMPROVEMENTS			
MAP AND INDEX 21ST. STREET NORTH PHASE 2 - LANDSCAPING PLAN			
CASTLE & ASSOCIATES ENGINEERS WICHITA, KANSAS	DSG	DWG FILE NO	
	DR	9027 - D - 80,188	
CH	APP	SHEET NO 1 OF 7	REV.
DATE	AUGUST 1990		

NOTE: Planting distances shown in tables are referenced from section lines.

LANDSCAPE PLANTING SCHEDULE

STATION	L/RT	TYPE	SPECIES	ABBR
29+96	31' L	Ornamental	Springsnow Crabapple	SC
30+25	32' L	Ornamental	Springsnow Crabapple	SC
30+70	32' L	Ornamental	Springsnow Crabapple	SC
35+70	42' L	Shade	Skyline Honeylocust	SL
35+93	38' L	Ornamental	Oklahoma Redbud	OR
36+42	42' L	Shade	Skyline Honeylocust	SL
37+50	35' R	Ornamental	Oklahoma Redbud	OR
37+65	36' R	Ornamental	Oklahoma Redbud	OR
37+95	35' R	Ornamental	Flaming Amur Maple (Single Stem)	FM



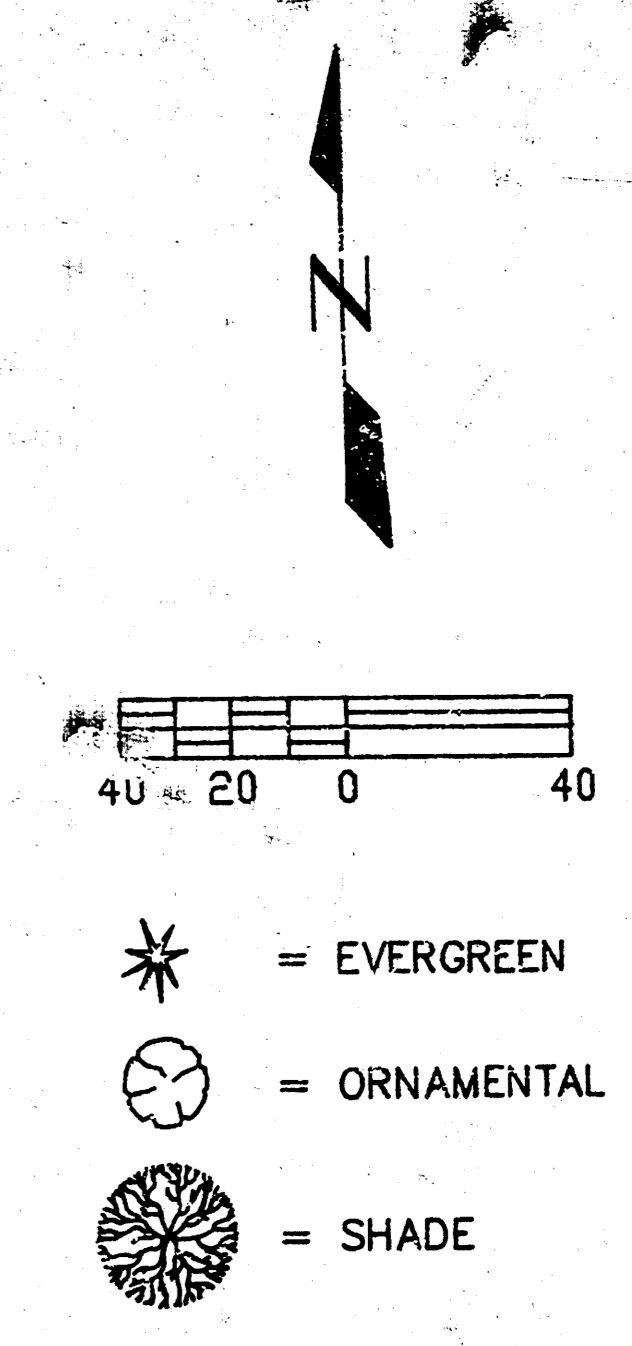
PROJECT NO. 472-82027-001	
CITY OF WICHITA STREET IMPROVEMENTS	
PLANTING PLAN STA. 29+70 TO STA. 38+00	
<b>CASTLE &amp; ASSOCIATES</b> ENGINEERS WICHITA, KANSAS	DWG FILE NO 9027 - D - 80,189
	DATE AUGUST 1990

LANDSCAPE PLANTING SCHEDULE

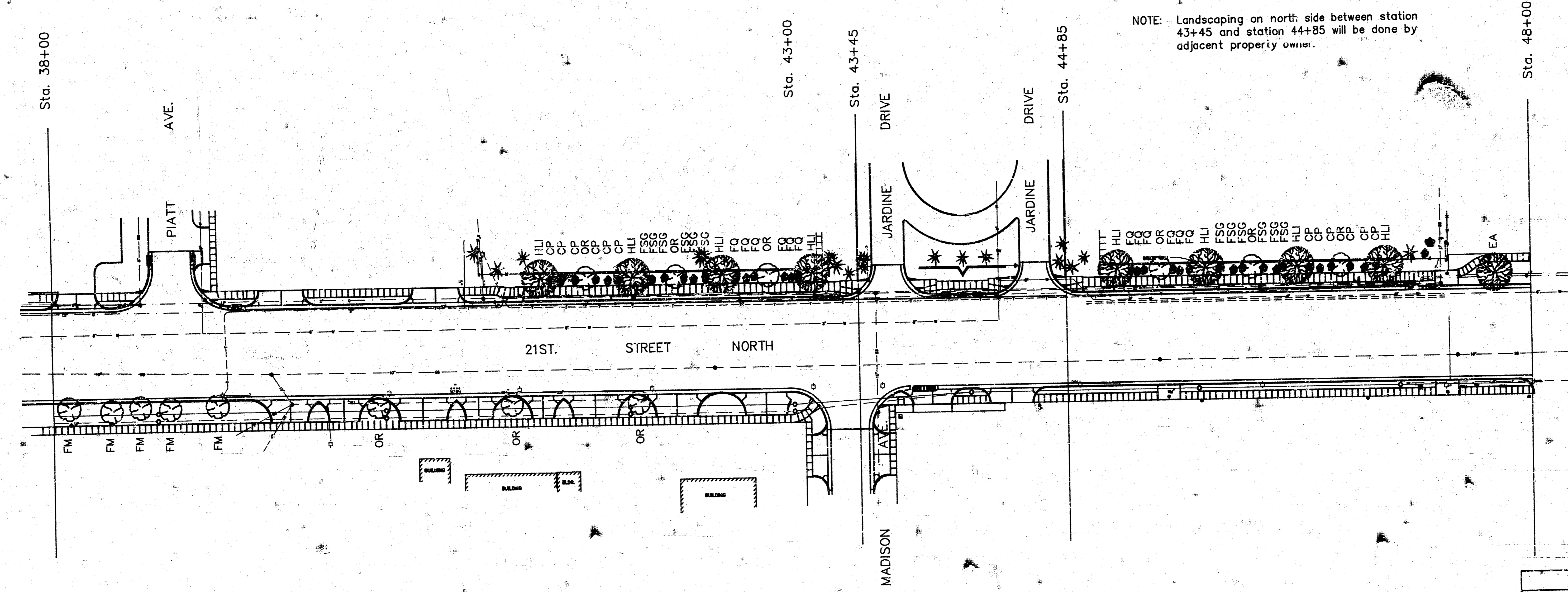
STATION	LT/RT	TYPE	SPECIES	ABBR
38+10	35' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
38+38	35' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
38+58	35' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
38+78	35' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
39+10	35' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
40+20	36' R	Ornamental	Oklahoma Redbud	OR
41+10		Ornamental	Oklahoma Redbud	OR
41+31	45' L	Shade	Honey Locust Imperial	HLI
41+37	44' L	Shrub	Cistena Plum	CP
41+44	43' L	Shrub	Cistena Plum	CP
41+54	44' L	Shrub	Cistena Plum	CP
41+61	45' L	Ornamental	Oklahoma Redbud	OR
41+68	44' L	Shrub	Cistena Plum	CP
41+76	43' L	Shrub	Cistena Plum	CP
41+84	44' L	Shrub	Cistena Plum	CP
41+92	45' L	Shade	Honey Locust Imperial	HLI
41+96		Ornamental	Oklahoma Redbud	OR
42+01	44' L	Shrub	Forsythia Spring Glory	FSG
42+06	43' L	Shrub	Forsythia Spring Glory	FSG
42+14	44' L	Shrub	Forsythia Spring Glory	FSG
42+22	45' L	Ornamental	Oklahoma Redbud	OR
42+28	44' L	Shrub	Forsythia Spring Glory	FSG
42+34	43' L	Shrub	Forsythia Spring Glory	FSG
42+42	44' L	Shrub	Forsythia Spring Glory	FSG
42+52	45' L	Shade	Honey Locust Imperial	HLI
42+62	44' L	Shrub	Flowering Quince Texas Scarlet	FQ
42+69	43' L	Shrub	Flowering Quince Texas Scarlet	FQ
42+74	44' L	Shrub	Flowering Quince Texas Scarlet	FQ
42+83	45' L	Ornamental	Oklahoma Redbud	OR
42+94	44' L	Shrub	Flowering Quince Texas Scarlet	FQ
42+99	43' L	Shrub	Flowering Quince Texas Scarlet	FQ
43+03	44' L	Shrub	Flowering Quince Texas Scarlet	FQ
43+13	45' L	Shade	Honey Locust Imperial	HLI

LANDSCAPE PLANTING SCHEDULE

STATION	LT/RT	TYPE	SPECIES	ABBR
45+19	45' L	Shade	Honey Locust Imperial	HLI
45+29	44' L	Shrub	Flowering Quince Texas Scarlet	FQ
45+33	43' L	Shrub	Flowering Quince Texas Scarlet	FQ
45+38	44' L	Shrub	Flowering Quince Texas Scarlet	FQ
45+49	45' L	Ornamental	Oklahoma Redbud	OR
45+58	44' L	Shrub	Flowering Quince Texas Scarlet	FQ
45+63	43' L	Shrub	Flowering Quince Texas Scarlet	FQ
45+70	44' L	Shrub	Flowering Quince Texas Scarlet	FQ
45+80	45' L	Shade	Honey Locust Imperial	HLI
45+90	44' L	Shrub	Forsythia Spring Glory	FSG
45+98	43' L	Shrub	Forsythia Spring Glory	FSG
46+04	44' L	Shrub	Forsythia Spring Glory	FSG
46+10	45' L	Ornamental	Oklahoma Redbud	OR
46+18	44' L	Shrub	Forsythia Spring Glory	FQ
46+26	43' L	Shrub	Forsythia Spring Glory	FQ
46+31	44' L	Shrub	Forsythia Spring Glory	FQ
46+40	45' L	Shade	Honey Locust Imperial	HLI
46+48	44' L	Shrub	Cistena Plum	CP
46+56	43' L	Shrub	Cistena Plum	CP
46+64	44' L	Shrub	Cistena Plum	CP
46+71	45' L	Ornamental	Oklahoma Redbud	OR
46+78	44' L	Shrub	Cistena Plum	CP
46+88	43' L	Shrub	Cistena Plum	CP
46+95	44' L	Shrub	Cistena Plum	CP
47+01	45' L	Shade	Honey Locust Imperial	HLI
47+75	38' L	Shade	Emerald Ash	EA



NOTE: Landscaping on north side between station 43+45 and station 44+85 will be done by adjacent property owner.



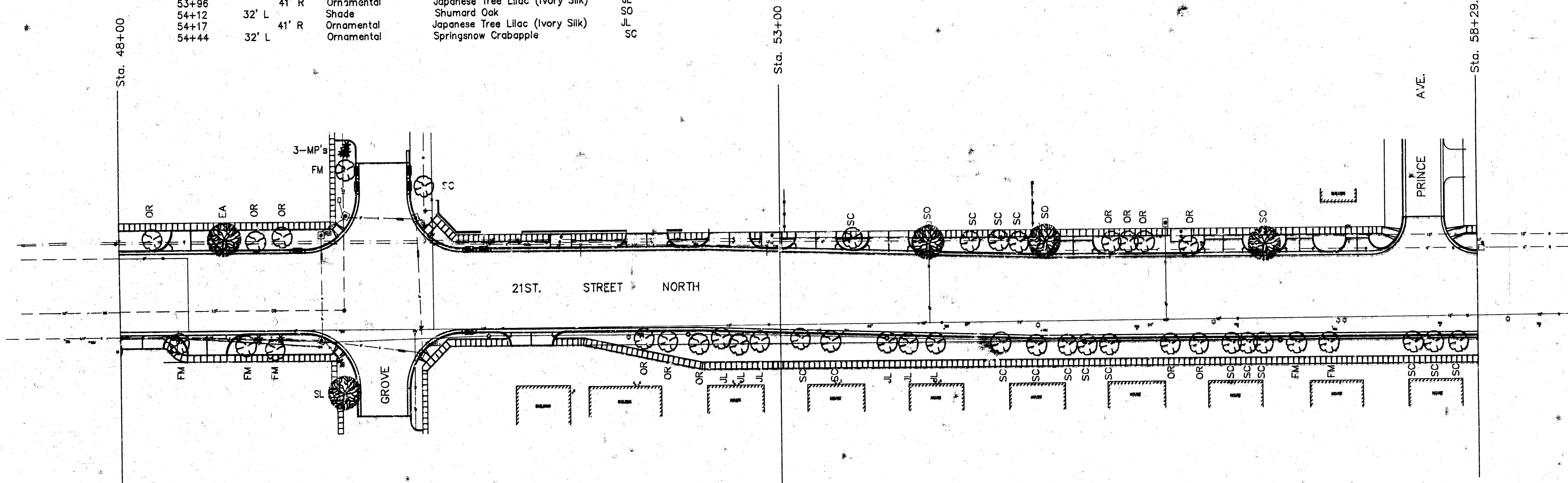
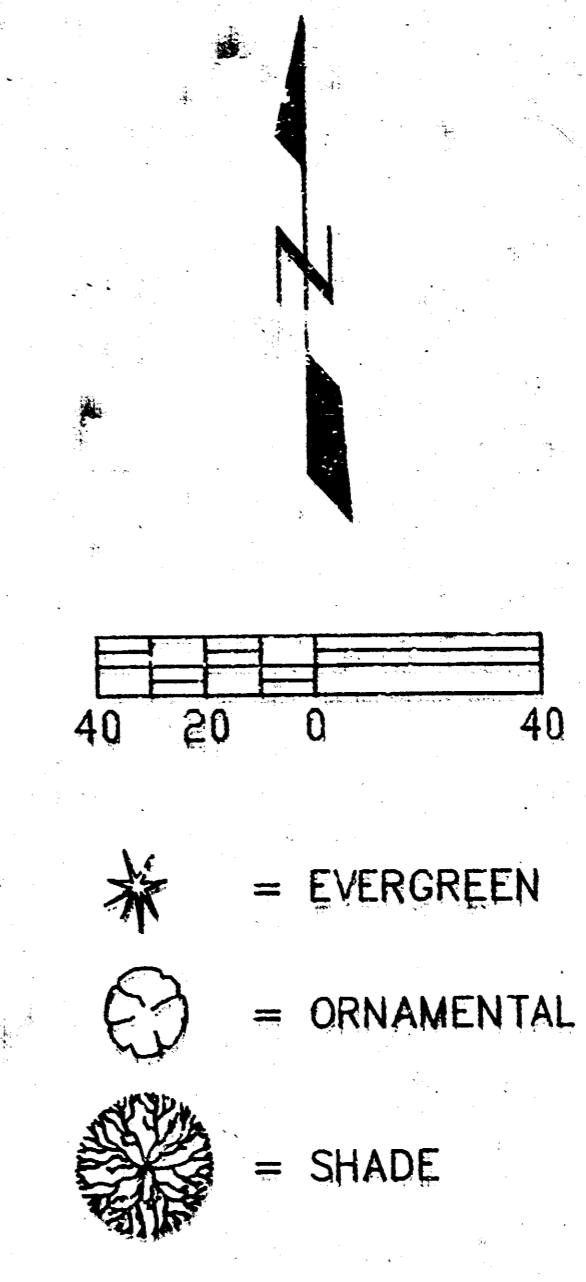
PROJECT NO. 472-82027-001			
CITY OF WICHITA			
STREET IMPROVEMENTS			
PLANTING PLAN			
STA. 38+00 TO STA. 48+00			
CASTLE & ASSOCIATES ENGINEERS WICHITA, KANSAS	DSG DR CH APP	DWG FILE NO 9027 - D - 80,190	
	DATE AUGUST 1990	SHEET NO 3 OF 7	

LANDSCAPE PLANTING SCHEDULE

STATION	LT/RT	TYPE	SPECIES	ABBR
48+25	38' L	Ornamental	Oklahoma Redbud	OR
48+45	37' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
48+80	38' L	Shade	Shard Ash	EA
48+95	39' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
49+03	36' L	Ornamental	Oklahoma Redbud	OR
49+23	39' L	Ornamental	Oklahoma Redbud	OR
49+17	42' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
49+70	73' R	Shade	Skyline Honeylocust	SL
49+70	100' L	Evergreen	Mugho Pine	MP
49+72	87' L	Ornamental	Flaming Amur Maple (Single Stem)	FM
49+73	105' L	Evergreen	Mugho Pine	MP
49+73	100' L	Evergreen	Mugho Pine	MP
50+31	75' L	Ornamental	Springsnow Crabapple	SC
51+97	36' R	Ornamental	Oklahoma Redbud	OR
52+15	38' R	Ornamental	Oklahoma Redbud	OR
52+38	40' R	Ornamental	Oklahoma Redbud	OR
52+55	36' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
52+68	40' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
52+84	38' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
53+15	37' R	Ornamental	Springsnow Crabapple	SC
53+38	39' R	Ornamental	Springsnow Crabapple	SC
53+55	35' L	Ornamental	Springsnow Crabapple	SC
53+80	40' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
53+96	41' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
54+12	32' L	Shade	Shumard Oak	SO
54+17	41' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
54+44	32' L	Ornamental	Springsnow Crabapple	SC

LANDSCAPE PLANTING SCHEDULE

STATION	LT/RT	TYPE	SPECIES	ABBR
54+66	32' L	Ornamental	Springsnow Crabapple Juniper	SC
54+66	41' R	Ornamental	Springsnow Crabapple	SC
54+80	31' L	Ornamental	Springsnow Crabapple	SC
54+93	43' R	Ornamental	Springsnow Crabapple	SC
55+00	32' L	Shade	Shumard Oak	SO
55+17	43' R	Ornamental	Springsnow Crabapple	SC
55+32	43' R	Ornamental	Springsnow Crabapple	SC
55+49	43' R	Ornamental	Springsnow Crabapple	SC
55+51	31' L	Ornamental	Oklahoma Redbud	OR
55+64	31' L	Ornamental	Oklahoma Redbud	OR
55+76	31' L	Ornamental	Oklahoma Redbud	OR
55+95	43' R	Ornamental	Oklahoma Redbud	OR
56+10	27' L	Ornamental	Oklahoma Redbud	OR
56+17	43' R	Ornamental	Oklahoma Redbud	OR
56+43	43' R	Ornamental	Springsnow Crabapple	SC
56+55	43' R	Ornamental	Springsnow Crabapple	SC
56+67	43' R	Ornamental	Springsnow Crabapple	SC
56+69	30' L	Shade	Shumard Oak	SO
56+92	43' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
57+16	43' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
57+81	43' R	Ornamental	Springsnow Crabapple	SC
57+96	43' R	Ornamental	Springsnow Crabapple	SC
58+15	43' R	Ornamental	Springsnow Crabapple	SC



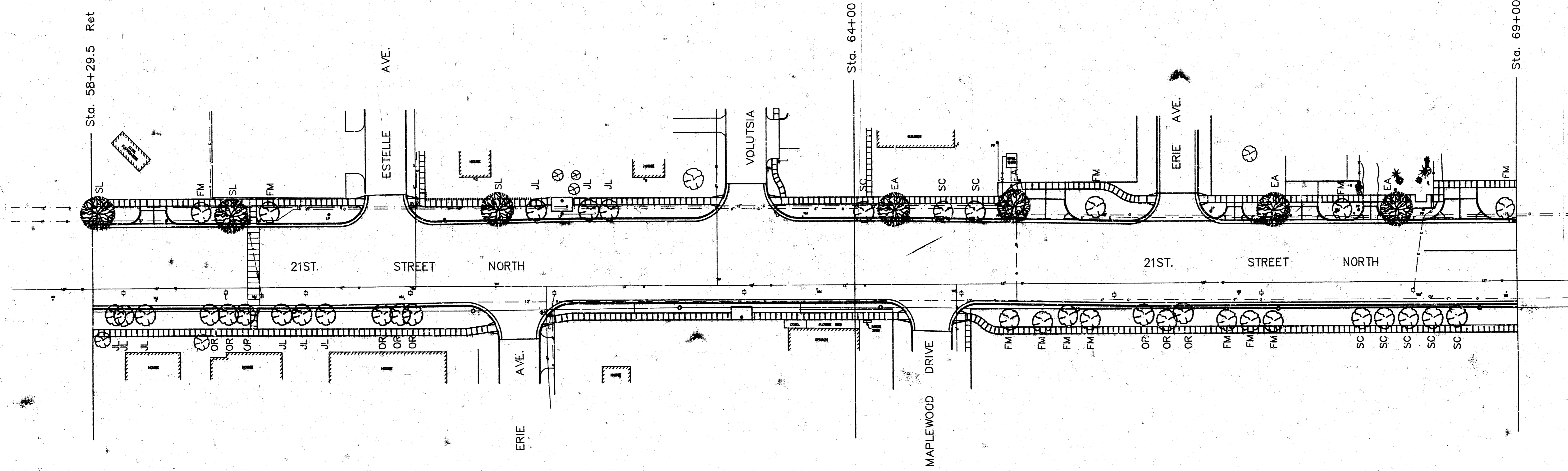
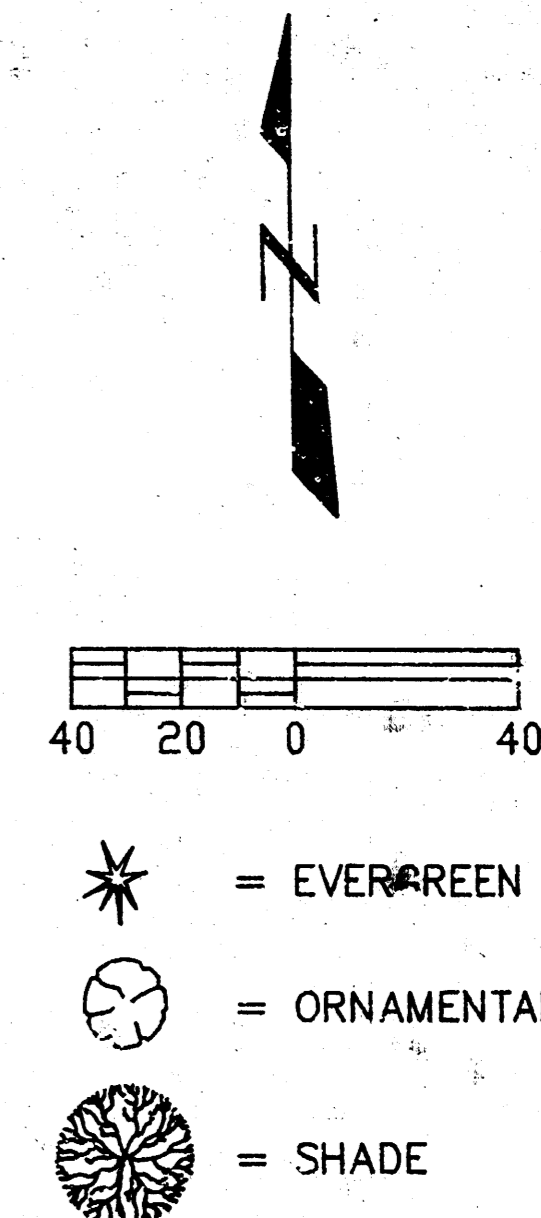
PROJECT NO. 472-82027-001			
CITY OF WICHITA STREET IMPROVEMENTS			
PLANTING PLAN STA. 48+00 TO STA. 58+29.5			
CASTLE & ASSOCIATES ENGINEERS WICHITA, KANSAS	DSG DR CH APP	DWG FILE NO 9027 - D - 80,191	REV.
	DATE AUGUST 1990	SHEET NO 4 OF 7	

LANDSCAPE PLANTING SCHEDULE

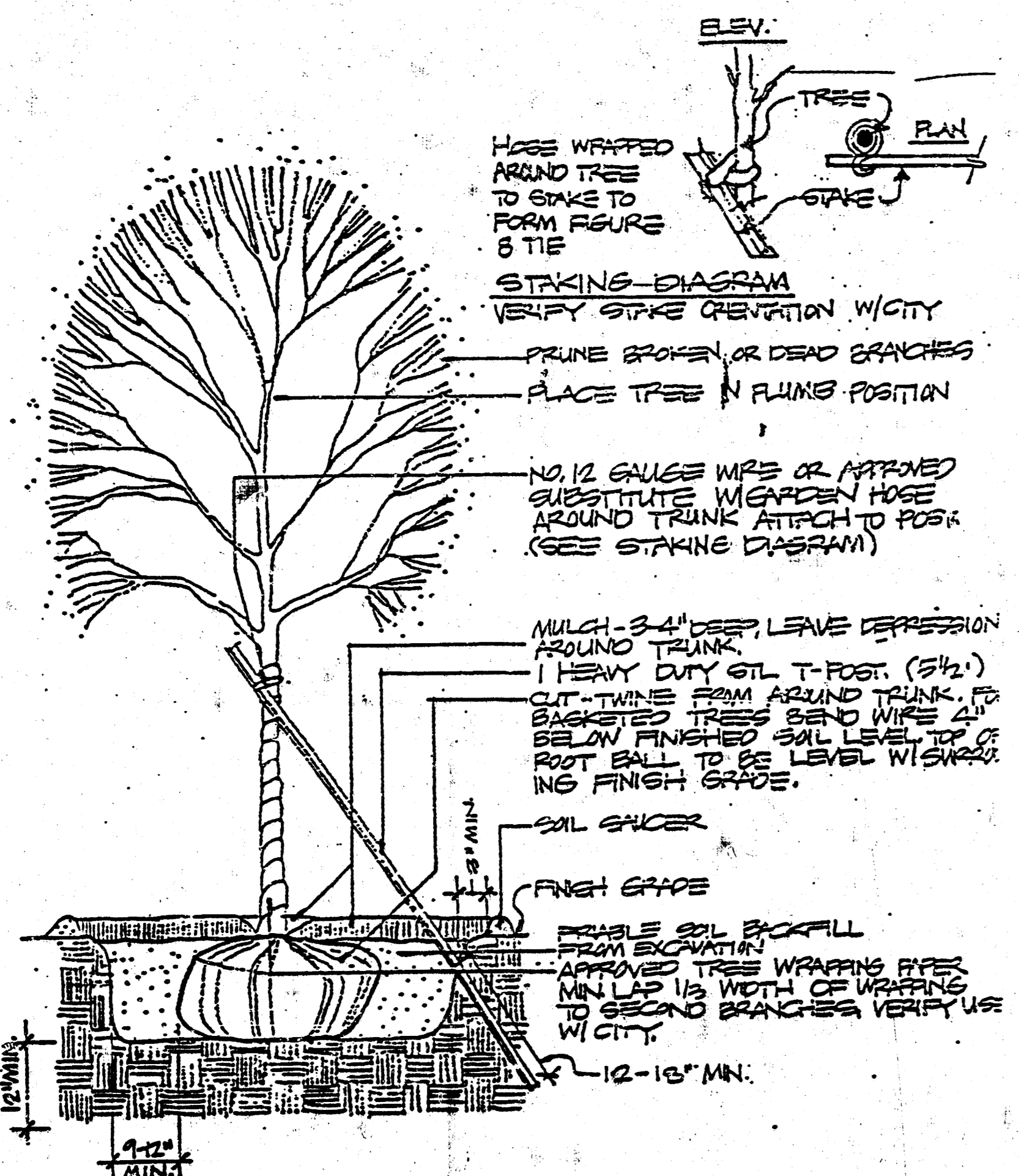
STATION	LT/RT	TYPE	SPECIES	ABBR
58+33	30' L	Shade	Skyline Honeylocust	SL
58+45	43' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
58+51	43' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
58+67	43' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
59+10	30' L	Ornamental	Flaming Amur Maple (Single Stem)	FM
59+16	43' R	Ornamental	Oklahoma Redbud	OR
59+29	43' R	Ornamental	Oklahoma Redbud	OR
59+33	28' L	Shade	Skyline Honeylocust	SL
59+42	43' R	Ornamental	Oklahoma Redbud	OR
59+61	30' L	Ornamental	Flaming Amur Maple (Single Stem)	FM
59+70	43' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
59+85	43' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
60+21	43' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
60+47	43' R	Ornamental	Oklahoma Redbud	OR
60+59	43' R	Ornamental	Oklahoma Redbud	OR
60+69	43' R	Ornamental	Oklahoma Redbud	OR
61+33	32' L	Shade	Skyline Honeylocust	SL
61+61	31' L	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
62+00	31' L	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
62+15	31' L	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL

LANDSCAPE PLANTING SCHEDULE

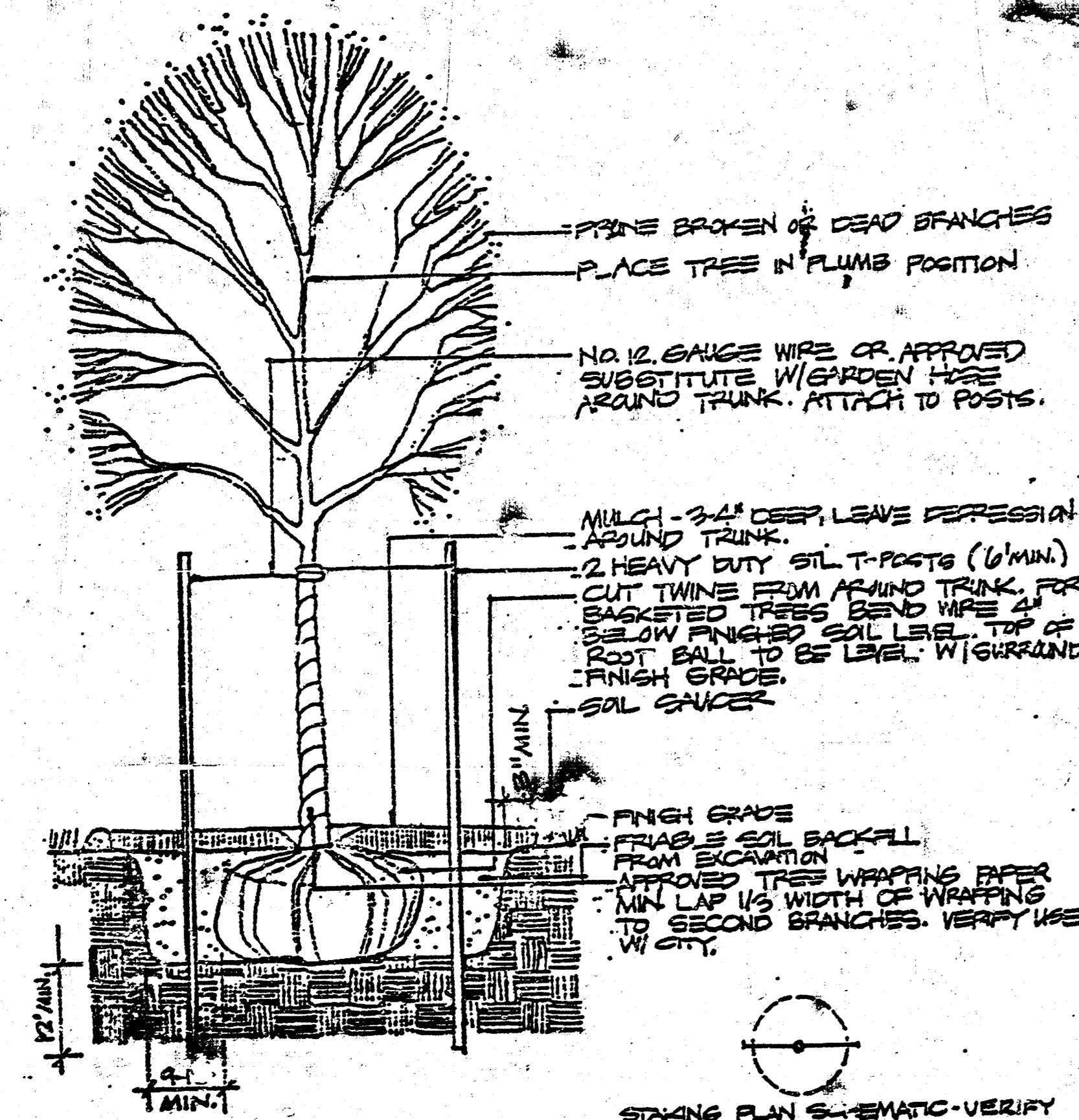
STATION	LT/RT	TYPE	SPECIES	ABBR
64+07	29' L	Ornamental	Springsnow Crabapple	SC
64+31	31' L	Shade	Emerald Ash	EA
64+68	29' L	Ornamental	Springsnow Crabapple	SC
624+62	31' L	Ornamental	Springsnow Crabapple	SC
65+17	48' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
65+21	33' L	Shade	Emerald Ash	EA
65+42	50' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
65+61	45' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
65+79	48' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
65+83	32' L	Ornamental	Flaming Amur Maple (Single Stem)	FM
66+18	45' R	Ornamental	Oklahoma Redbud	OR
66+35	49' R	Ornamental	Oklahoma Redbud	OR
66+47	44' R	Ornamental	Oklahoma Redbud	OR
66+80	49' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
66+97	50' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
67+15	50' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
67+16	30' L	Shade	Emerald Ash	EA
67+67	30' L	Ornamental	Flaming Amur Maple (Single Stem)	FM
67+81	48' R	Ornamental	Springsnow Crabapple	SC
67+98	48' R	Ornamental	Springsnow Crabapple	SC
68+09	30' L	Shade	Emerald Ash	EA
68+17	48' R	Ornamental	Springsnow Crabapple	SC
68+35	48' R	Ornamental	Springsnow Crabapple	SC
68+53	47' R	Ornamental	Springsnow Crabapple	SC
68+90	30' L	Ornamental	Flaming Amur Maple (Single Stem)	FM



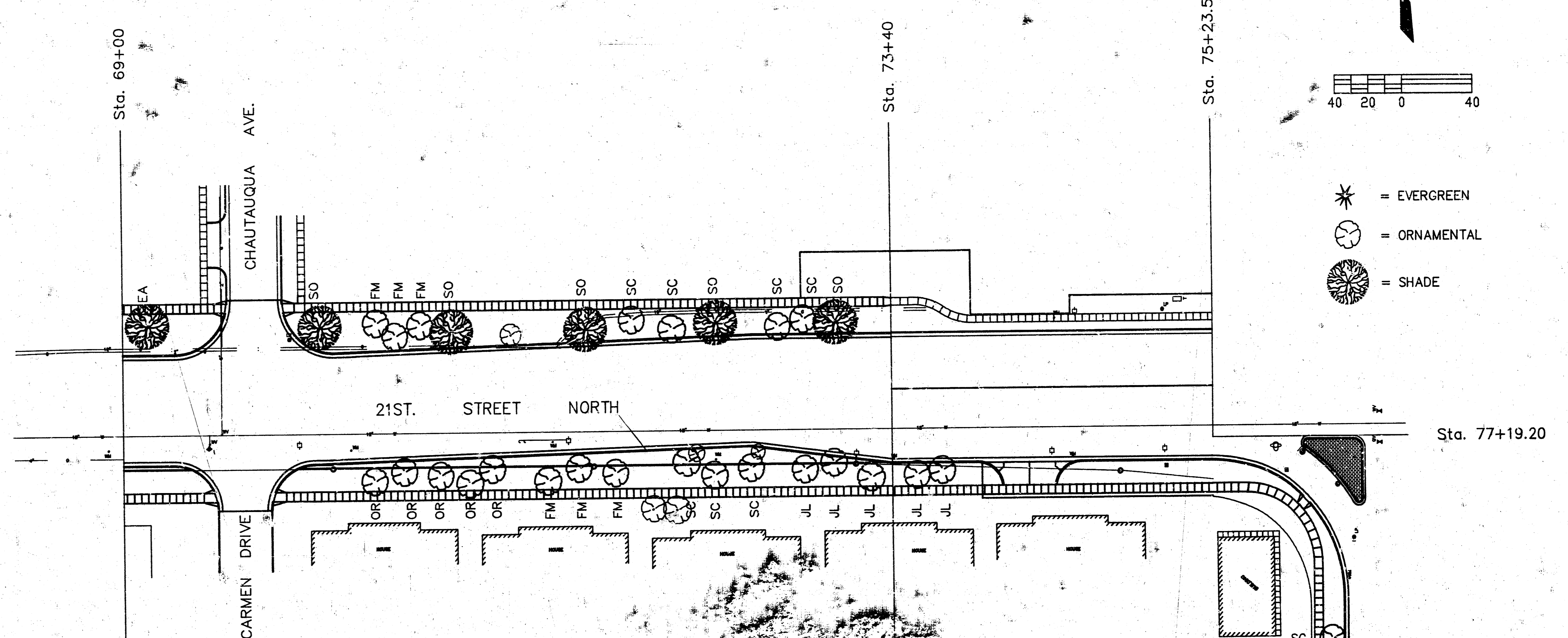
PROJECT NO. 472-82027-001	
CITY OF WICHITA STREET IMPROVEMENTS	
PLANTING PLAN STA. 58+29.5 TO STA. 69+00	
CASTLE & ASSOCIATES ENGINEERS WICHITA, KANSAS	DSG DR CH APP
	DATE AUGUST 1990
DWG FILE NO. 9027 - D - 80,15	REV.
SHEET NO 5 OF 7	



Deciduous Trees: 2 1/2" CALIPER & SMALLER  
 Evergreen Trees: 6' HEIGHT & SMALLER NO SCALE



Deciduous Trees: LARGER THAN 2 1/2" CALIPER  
 Evergreen Trees: LARGER THAN 6' HEIGHT NO SCALE



LANDSCAPE PLANTING SCHEDULE

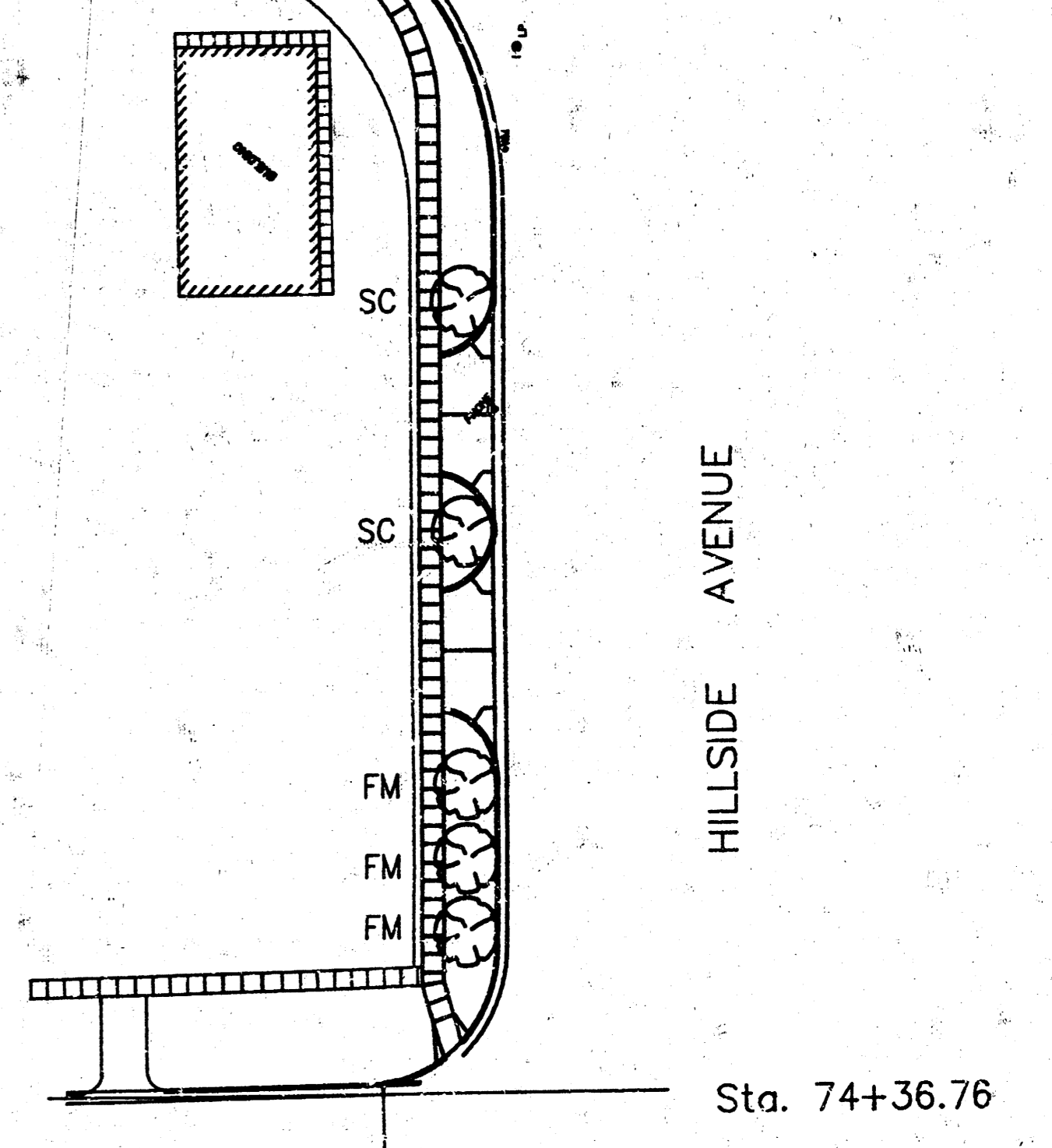
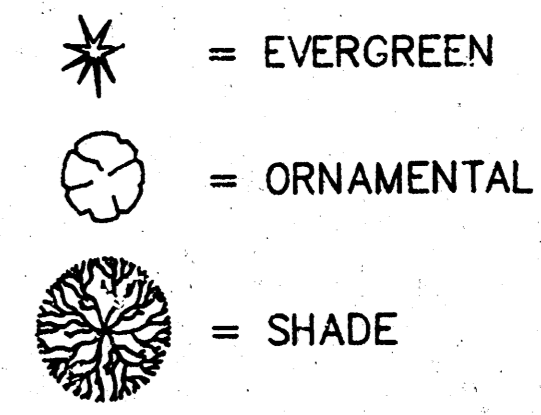
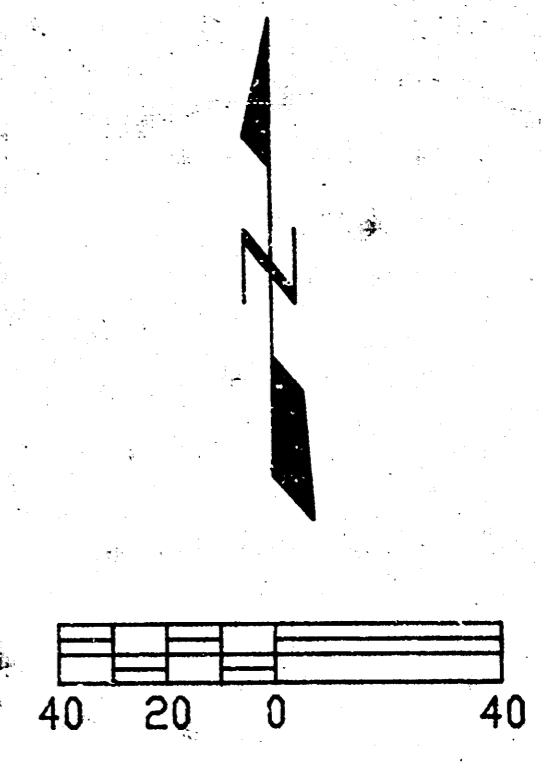
STATION	LT/RT	TYPE	SPECIES	ABBR
69+14	38' L	Shade	Emerald Ash	EA
70+13	36' L	Shade	Shumard Oak	SO
70+43	48' R	Ornamental	Oklahoma Redbud	OR
70+45	38' L	Ornamental	Flaming Amur Maple (Single Stem)	FM
70+56	31' L	Ornamental	Flaming Amur Maple (Single Stem)	FM
70+61	43' R	Ornamental	Oklahoma Redbud	OR
70+70	37' L	Ornamental	Flaming Amur Maple (Single Stem)	FM
70+82	45' R	Ornamental	Oklahoma Redbud	OR
70+89	33' L	Shade	Shumard Oak	SO
70+99	49' R	Ornamental	Oklahoma Redbud	OR
71+11	42' R	Ornamental	Oklahoma Redbud	OR
71+43	48' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
71+61	42' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
71+65	34' L	Shade	Shumard Oak	SO
71+82	45' R	Ornamental	Flaming Amur Maple (Single Stem)	FM
71+92	39' L	Ornamental	Springsnow Crabapple	SC
72+15	33' L	Ornamental	Springsnow Crabapple	SC
72+23	39' R	Ornamental	Springsnow Crabapple	SC
72+38	46' R	Ornamental	Springsnow Crabapple	SC
72+39	37' L	Shade	Shumard Oak	SO
72+59	44' R	Ornamental	Springsnow Crabapple	SC
72+75	34' L	Ornamental	Springsnow Crabapple	SC
72+90	38' L	Ornamental	Springsnow Crabapple	SC
72+91	43' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
73+07	40' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
73+09	37' L	Shade	Shumard Oak	SO
73+28	48' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
73+54	48' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL
73+68	45' R	Ornamental	Japanese Tree Lilac (Ivory Silk)	JL

HILLSIDE STATIONING

74+72	46.5' L	Ornamental	Springsnow Crabapple	SC
74+88	46.5' L	Ornamental	Springsnow Crabapple	SC
75+04	46.5' L	Ornamental	Flaming Amur Maple (Single Stem)	FM
75+59	46.5' L	Ornamental	Flaming Amur Maple (Single Stem)	FM
76+09	46.5' L	Ornamental	Flaming Amur Maple (Single Stem)	FM

NO.	DESCRIPTION	SIZE (MIN)
7	EMERALD ASH	3 IN. CALIPER
8	SHUMARD OAK	3 IN. CALIPER
6	SKYLINE HONEYLOCUST	3 IN. CALIPER
8	HONEY LOCUST IMPERIAL	2 IN. CALIPER
33	FLAMING AMUR MAPLE (SINGLE STEM)	2 IN. CALIPER
20	JAPANESE TREE LILAC (IVORY SILK)	2 IN. CALIPER
38	OKLAHOMA REDBUD	2 IN. CALIPER
38	SPRINGSNOW CRABAPPLE	2 IN. CALIPER
3	MUGHO PINE	2 FT. HEIGHT
SHRUBS		
12	FLOWERING QUINCE	24"-30" B & B
12	FORSYTHIA	24"-30" B & B
12	CISTENA PLUM	3'-4' HEIGHT
6,500 S.Y. NEBRASKA 609 BUFFALO GRASS*		

\*PREVIOUSLY KNOWN AS 609 CASIS

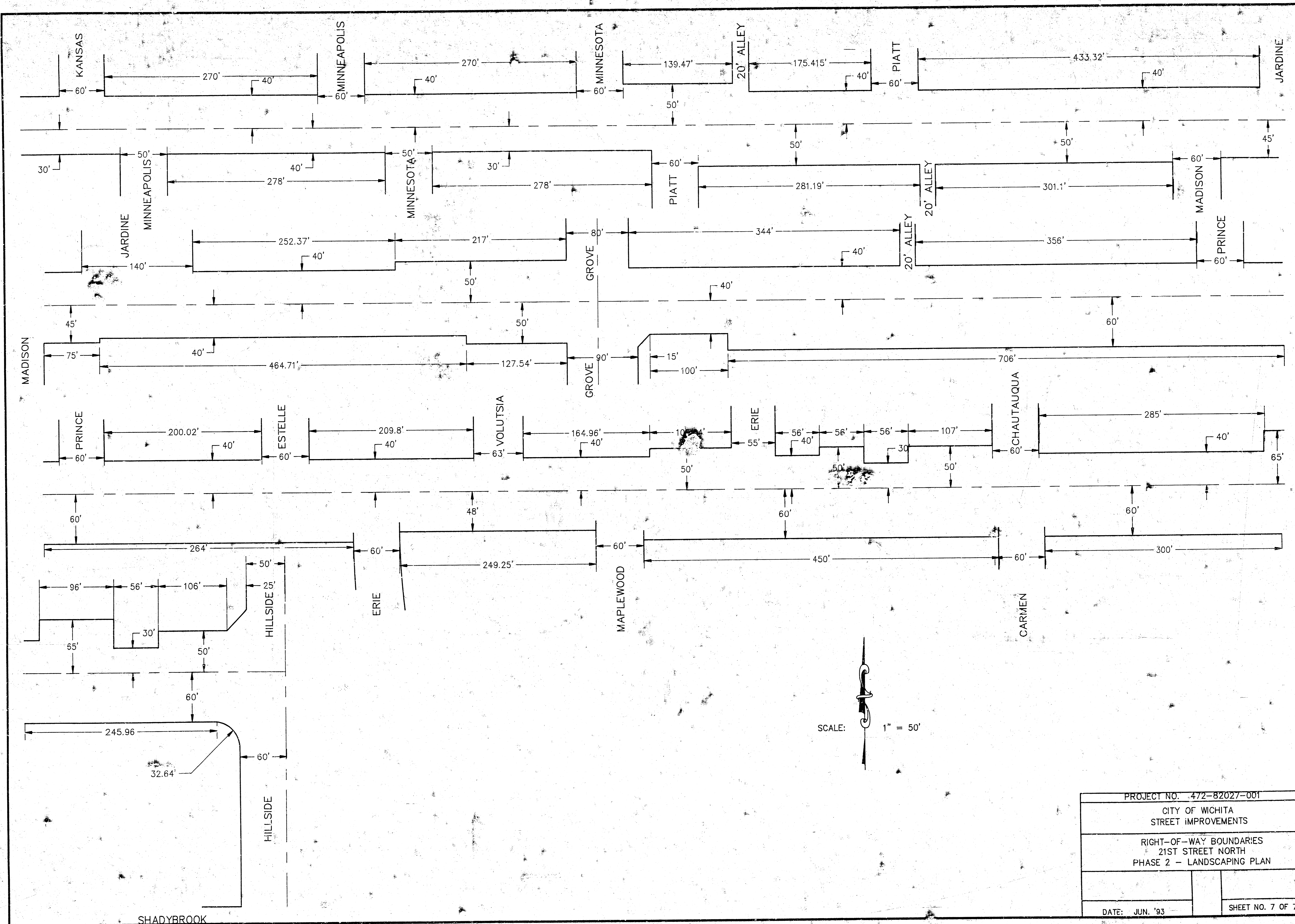


PROJECT NO. 472-82027-001

CITY OF WICHITA  
STREET IMPROVEMENTS

PLANTING PLAN  
STA. 69+00 TO STA. 75+23.50  
STA. 74+36.76 TO STA. 77+19.20

CASTLE & ASSOCIATES ENGINEERS WICHITA, KANSAS	DSG DR CH APP	DWG FILE 9027 - D - 80.193	REV.
	DATE AUGUST 1990	SHEET NO 6 OF 7	REV.



PROJECT NO. 472-82027-001	
CITY OF WICHITA STREET IMPROVEMENTS	
RIGHT-OF-WAY BOUNDARIES 21ST STREET NORTH PHASE 2 - LANDSCAPING PLAN	
DATE: JUN. '93	SHEET NO. 7 OF 7