SIGN MASTER PLAN

Introduction

Signing is a key element in the overall site masterplan. Carefully planned and executed signage can contribute to the success of the project in three major ways:

- Wayfinding improving and encouraging access to visitors and inhabitants alike;
- Identity helping to create a sense of place through consistent and appropriate design elements;
- Quality establishing guidelines for location, design and message that are sensitive to the architectural and site characteristics.

This section describes a prototype sign masterplan for Fort Benjamin Harrison, and introduces the building blocks of a wayfinding system: the sign plan, a sign type hierarchy, and design guidelines. Specific issues that guided the solutions are as follows:

- Improve circulation and encourage visitor access to the town center, surrounding historic areas and state park.
- Create sense of entry to Fort Benjamin Harrison through use of "gateways".
- Address visitor parking throughout Fort Benjamin Harrison, especially in the town center.
- Reinforce the character of site.
- Develop sign standards and guidelines for private developers to use in preparing signs.

Visitor Wayfinding Sign Plan - Attached

The basis for a inclusive sign program is the sign plan, which serves as the "road map" for developing sign types and clarifies user groups, destinations, and circulation paths. At certain points along these paths, wayfinding decisions will have to be made, and a sign type is assigned theat best addresses the factors at each location. This plan

FORT BENJAMIN HARRISON MASTER REUSE PLAN IMPLEMENTATION STRATEGY

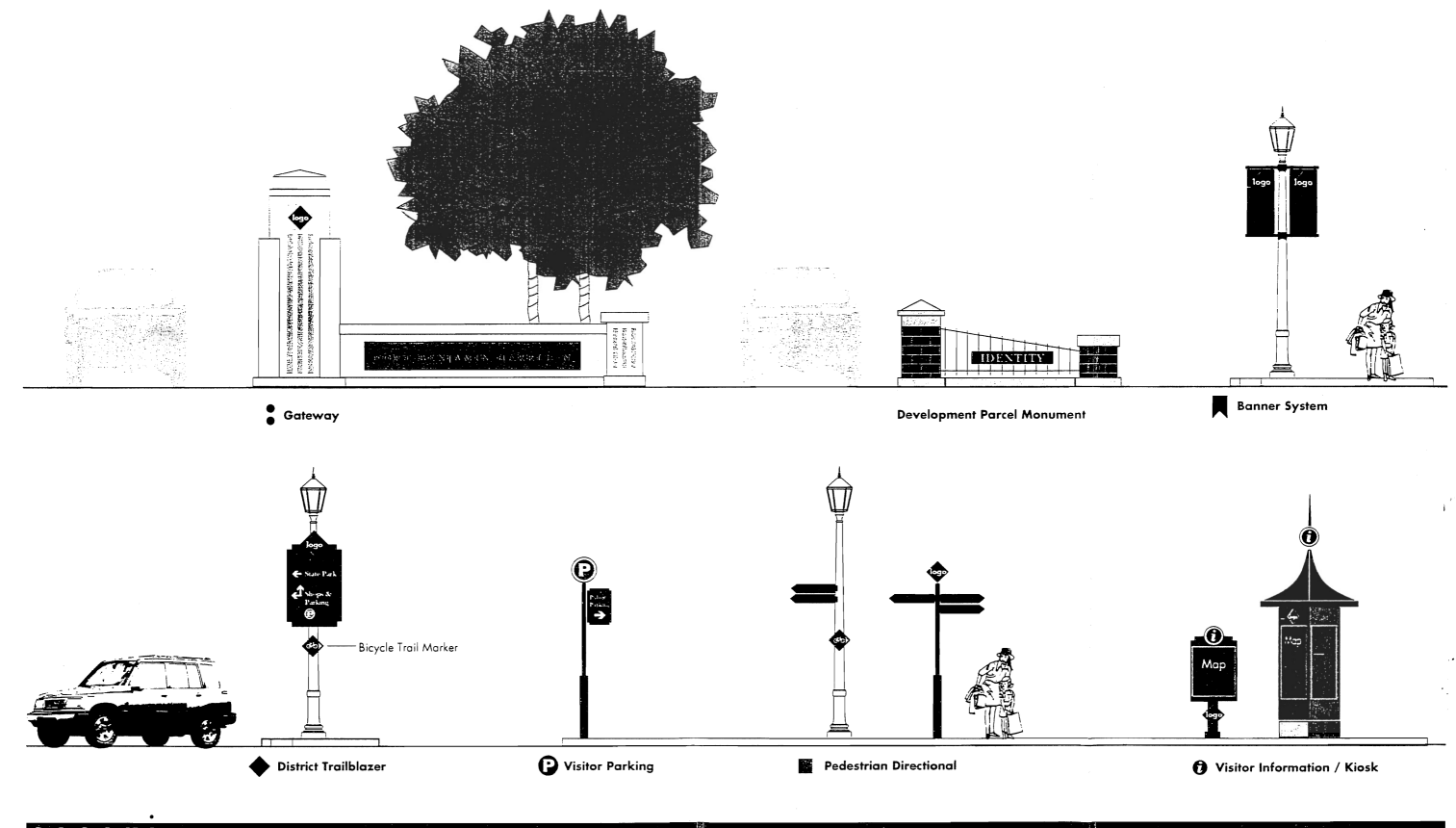
illustrates proposed circulation throughout the site, and the sign types necessary to direct this circulation.

Visitor Wayfinding Sign Types - Drawing G.1

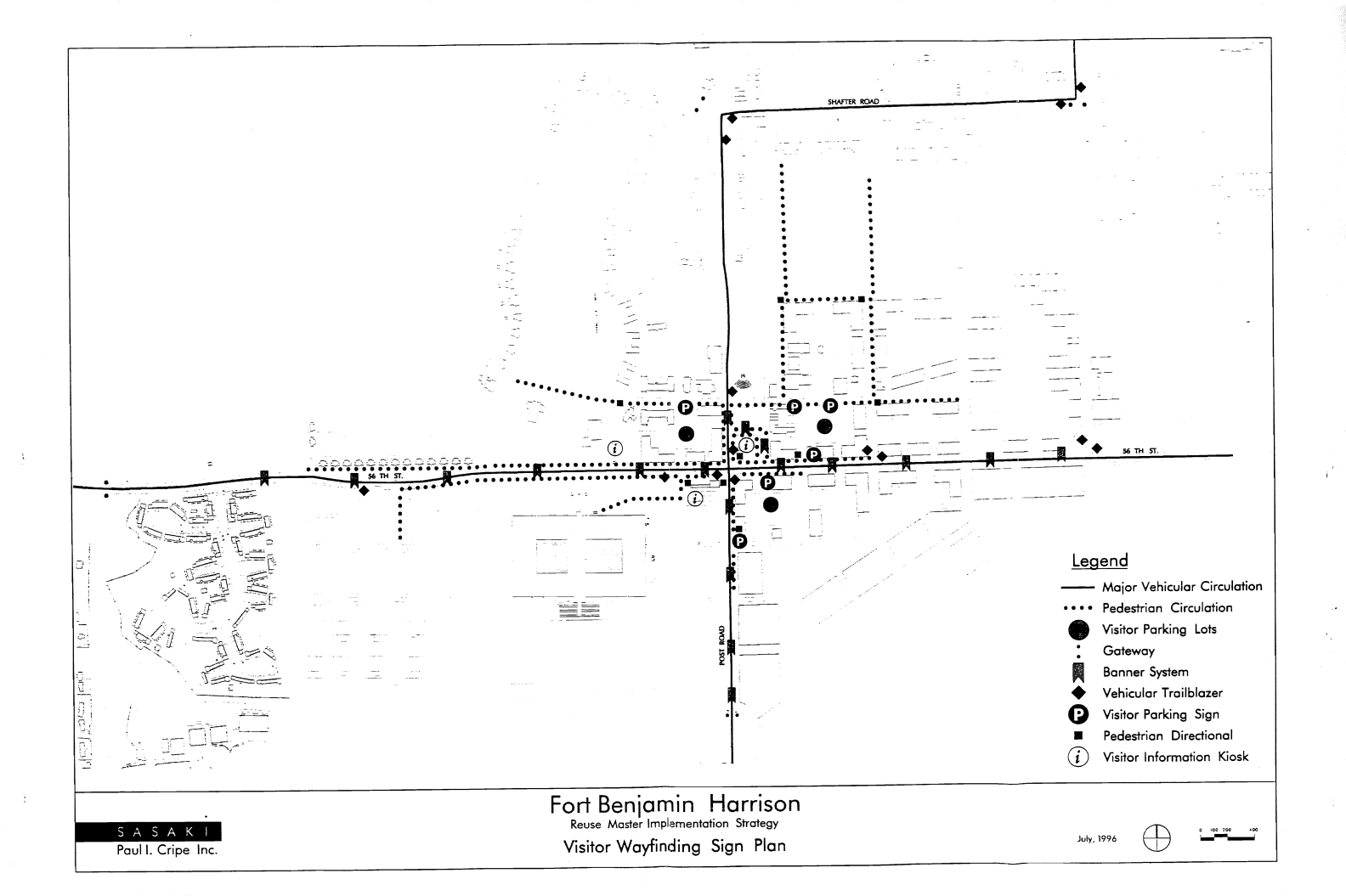
The guiding force behind a system of wayfinding elements is the type of information displayed and the order in which it is presented. It is important that agreement is reached on what information shall be displayed, its priority and sequencing, and standardized nomenclature. The conceptual sign hierarchy shown assumes that Fort Benjamin is the primary destination, with the retail town center, state park, historic areas, and visitor parking as secondary. The sequence is geared toward the first-time visitor who arrives by car (or bicycle), parks, and then proceeds to explore on foot - and the sign elements have been scaled appropriately. Also important is return information - how to find one's way back to main arteries. The gateway element provides a strong sense of entry, and may introduce design features such as the Fort Benjamin logo, typeface, and architectural style. Elements such as the logo, typeface, sign colors and mounting details should be used as a consistent palette throughout the system.

Commercial Sign Guidelines - Drawing G.2

While it is important that visitor wayfinding systems have a consistent look and fee, commercial and retail signs can vary widely in design, which adds vibrancy and life to the surroundings. The trick is to establish guidelines that prevent unattractive, poor quality signs, but are not so rigid as to impose a "theme-park" look. *Drawing G.2* proposes a system sign types, and associated guidelines for square footage, materials, lighting and location. The intent is that individual developers will arrive at different design solutions that meet baseline quality and planning goals. The specific guideline notes are derived from the Fort Harrison Sign Plan currently under development, and should be used only in conjunction with the Plan.



SASAKI		PROJECT	SHEET TITLE		DRAWING
64 Pleasant Street Watertown, MA 021722 617 926.	.3300	Fort Benjamin Harrison	Visitor Wayfinding System	NTS	
		Lawrence, IN	Sign Types/Hierarchy	7 17.96 Rev.	C 1
		Sign Master Plan	Sketch Concepts	61009.00 BP	u.



FORT HARRISON PLANNED UNIT DEVELOPMENT SIGN PROGRAM

SIGN AND GRAPHIC REQUIREMENTS

It is the intent of the design of the signage and graphics to be an additional unifying element within the development. This will be accomplished through the use of similar designs, design elements, materials, location of signs and lighting techniques.

No signs shall be erected except in conformity with the following policy:

I. <u>OVERALL DESIGN</u>

- A. <u>Concept</u>: All project identification signs shall utilize the Fort Harrison logo, to be developed by the Fort Harrison Reuse Authority, within the design.
- B. <u>Form</u>: Ground signs shall be low with horizontal wording. Vertical signs, diagonal and vertical wording shall not be acceptable.

II. PROJECT IDENTIFICATION SIGNS

- A Project entrance signs
- B. Directory signs
 - 1. Kiosk
 - 2. Trail Blazer
 - 3. Pedestrian
- C. Trail Blazer
- D. Banner System

III. RESIDENTIAL SIGNS

- A. Permitted signs shall include one of the following options:
 - 1. Single face monument or ground signs located on either side of the entrance(s).
 - 2. Double faced monument or ground sign placed in the boulevard median of the entrance(s).

Identifications signs shall include a landscape package appropriate to the site and shall be submitted for review and approval by the Fort Harrison Reuse Authority and the City of Lawrence.

B. Wall signs

Multi-family residential only

Address signage on individual residential units.

IV. <u>COMMERCIAL USES</u>

A. Pylon / monument sign requirements

- Only pylon or monument type, integrated center sign(s) shall be permitted. The proposed freestanding integrated center signs shall be located as depicted on site plans submitted for review by and approval of the Fort Harrison Reuse Authority and the City of Lawrence. Said sign shall not exceed 25 feet in height.
- Pylon / monument sign(s) shall be limited in size. Such signs shall not exceed twenty five (25) feet in height.
- Individual freestanding identification signs shall be monument/ground sign(s) shall be limited to one per user for each street frontage, not to exceed 32 square feet in total sign area.
- 4. The design of all pylon / monument signs must be approved by The Fort Harrison Reuse Authority and the City of Lawrence.

B. Wall Sign Requirements

1. All identification signs shall be individual letters either upper or lower case or any combination thereof, internally illuminated behind a translucent face material, unless otherwise approved by the Reuse Authority and the Administrator. The color and style of the letters will not be restricted. Each tenant's customary signature, hallmark, insignia or other trade identification will be respected.

- 2. The size of all wall signs shall be limited and shall not project more than six inches (6") beyond the canopy facia area and will conform to the following criteria:
 - a. Signs may have one (1), two (2) or three (3) lines of copy.
 - i. Maximum Height One (1) line copy = three feet (3'); Two (2) line copy = four feet 6 inches (4'6") from the top of the upper line to the bottom of the lower line. Three (3) lines of copy = six feet (6') from the top of the upper line to the bottom of the lower line.
- 3. No exposed raceways, ballast boxes or electrical transformers will be permitted on signs affixed to other than masonry facades. Raceways used on signs affixed to masonry facades shall be of the same color of said masonry.
- Painted or printed signs on the exterior surface of any building, including paper signs, stickers or banners, are not permitted, except for grand openings.
- 5. All signs shall be subject to the approval of The Fort Harrison Reuse Authority and the City of Lawrence.

C. <u>PROJECTING SIGNS</u>

- 1. All projecting identification signs shall be of the material approved by the Reuse Authority and the Administrator. The color and style of the copy will not be restricted. Each tenant's customary signature, hallmark, insignia or other trade identification will be respected.
- 2. The size of all wall signs shall be limited and shall not project more than three (3) feet beyond the canopy facia area.

D. Other Signs Permitted

1. Directory signs:

- 2. Incidental and directional signs shall be permitted as defined in the following paragraphs:
 - a. The size of the incidental and directional signs shall be uniform; with square footage limits for incidental signs.
 - b. Permitted materials shall be subject to the approval of The Fort Harrison Reuse Authority and the City of Lawrence.
- 3. All signs on the glass of the storefront are subject to written approval by the Fort Harrison Reuse Authority and the City of Lawrence.

V. <u>INDUSTRIAL USES</u>

A. Pylon / monument sign requirements

- Only pylon or monument type, integrated center sign(s) shall be permitted. The proposed freestanding integrated center signs shall be located as depicted on site plans submitted for review by and approval of the Fort Harrison Reuse Authority and the City of Lawrence. Said sign shall not exceed 25 feet in height.
- 2. Pylon / monument sign(s) shall be limited in size. Such signs shall not exceed twenty five (25) feet in height.
- 3. <u>Individual freestanding identification signs shall be monument/ground sign(s)</u> shall be limited to one per user for each street frontage, not to exceed 32 square feet in total sign area.
- 4. The design of all pylon / monument signs must be approved by The Fort Harrison Reuse Authority and the City of Lawrence.

B. Wall Sign Requirements

1. All identification signs shall be individual letters either upper or lower case or any combination thereof, internally illuminated behind a translucent face material, unless otherwise approved by the Reuse Authority, the City of Lawrence, and the Administrator. The color and style of the letters will not be restricted. Each tenant's customary signature, hallmark, insignia or other trade identification will be respected.

- 2. The size of all wall signs shall be limited and shall not project more than six inches (6") beyond the canopy facia area and will conform to the following criteria:
 - a. Signs may have one (1), two (2) or three (3) lines of copy.
 - i. Maximum Height One (1) line copy = three feet (3'); Two (2) line copy = four feet 6 inches (4'6") from the top of the upper line to the bottom of the lower line. Three (3) lines of copy = six feet (6') from the top of the upper line to the bottom of the lower line.
- No exposed raceways, ballast boxes or electrical transformers will be permitted on signs affixed to other than masonry facades. Raceways used on signs affixed to masonry facades shall be of the same color of said masonry.
- Painted or printed signs on the exterior surface of any building, including paper signs, stickers or banners, are not permitted, except for grand openings.
- 5. All signs shall be subject to the approval of The Fort Harrison Reuse Authority and the City of Lawrence.

C. Other Signs Permitted

- 1. Directory signs:
- 2. Incidental and directional signs shall be permitted as defined in the following paragraphs:
 - a. The size of the incidental and directional signs shall be uniform; square footage shall be limited.
 - b. Permitted materials shall be subject to the approval of the Fort Harrison Reuse Authority and the City of Lawrence.
 - c. All directional signs shall be provided by the Fort Harrison Reuse Authority.

3. Temporary Signs: Each parcel may have one temporary sign per street frontage, located within the parcel's site limits, as applicable. No temporary signs shall be permitted off-site. The maximum permissible time limit for a temporary sign shall be eighteen (18) months from the date of installation.

VI. Responsibility for Sign

- A. Applicant shall submit three (3) complete sets of the sign drawings to The Fort Harrison Reuse Authority and the City of Lawrence for written approval before fabrication.
- B. Sign drawings shall include the elevation view showing the sign with dimensions and height of letters and height of sign. Color sample of sign panel shall be submitted. Cross section views through sign letter showing the dimensioned projection of the face of the sign panel.
- C. Applicant shall lawfully erect sign at its own risk and expense, including final electrical connections.
- D. All signs, including installation, shall comply with all local building and electrical codes and shall bear the UL label.
- E. Applicant shall maintain signs in good repair at all times.

VII. Changes to Sign Program

Any change or modification to the Sign Program must receive written approval from the Fort Harrison Reuse Authority and the Architectural Reviews Commission (ACR). Any such change or modification shall be submitted to the Administrator of the Department of Neighborhood and Development Services, City of Indianapolis and the Department of Economic Development, City of Lawrence and updated in their records,

RECOMMENDED STREET TREES

TYPICAL SIZE AT TIME OF PLANTING: 2 1/2 INCH CALIPER

BOTANICAL NAME	COMMON NAME	BEST CULTIVARS	HEIGHT (FEEI)
Acer plaranoides	Norway Maple	'Cleveland'	40
Acer pusanomes	1101.44	'Emeraid Queen'	50
		'Parkway Maple'	40
		'Summershade'	45
		'Superiorm'	45
4	Red Mapie	'Autumn Fiame'	35
Acer rubrum	1 100 1712010	'Bownall Mapie'	45
		'Red Sunset'	45
		'Scarlet Sentine!'	40
Carrier handre	Енгореап Ногиреат	'Fastigiata'	35
Carpinus betulus	Sugar Hackberry	'All Season'	40
Celtis laevigata	Common Hackberry	'Prairie Pride'	40
Celsis occidentalis	Katsura-tree		45
Cercidipinvillum iaponicum	Turkish Filbert		50
Corvius columa	Hardy Rubber-tree		50
Eucommia ulmoides	White Ash	'Aurumn Appiause'	40
Fraxinus americana	Wille Add	'Autumn Purpie'	45
		'Champaign County'	45
		'Rosenill'	50
		'Skyline'	45
	Green Asia	'Marshall Seedless'	50
Frazinus pennsvivanica	Grea Adu	'Newport'	55
		'Patmore'	45
		'Summit'	45
		'Urbanite'	50
Ginkgo biloba (maie only)	Ginkgo	'Lakeview'	45
		'Princeton Sentry'	60
Pvrus callervana	Callery Pear	'Aristocrat'	40
FVrus cattervana		'Redenies'	35

RECOMMENDED STREET TREES

CONTINUED

BOTANICAL NAME	COMMON NAME	BEST CULTIVARS	HEIGHT (FEEI)
	Scarlet Oak		60
Overcus coccinea	Red Oak		65
Quercus rubra	Shumard Oak		50
Quercus shumardii	Japanese Pagoda-tree	'Regent'	50
Sophora japonica	American Linden	'Redmond'	35
Tilia americana	Littleleaf Linden	'Chancellor'	35
Tilia cordata	Limeleal Linden	'Glenieven'	45
		'Greenspire'	40
	Crimean Linden		45
Tilia x euchlora	Silver Linden	'Sterling'	45
Tilia tomentosa			50
Ulmus varvifolia	Lacebark Elm	'Green Vase'	50
Zelkova serrasa	Japanese Zelkova	'Village Green'	45

RECOMMENDED ORNAMENTAL TREES

SUGGESTED USE NEAR OVERHEAD WIRES

TYPICAL SIZE AT TIME OF PLANTING: 1 1/2 INCH CALIPER

BOTANICAL NAME	COMMON NAME	BEST CULTIVARS	HEIGHT (FEET)	SPREAD (FEET)
Acer campestre	Hedge Maple	'Queen Elizabeth'	35	30
Acer ginnala	Amur Maple	'Flame'	20	20
Crasaegus crusgalli inermis	Thorniess Cocksour Hawthorn	'Crusader'	15	15
Crasaegus crusgalli x phaenopyrum	Vaughn Hawthorn	'Vaughn'	30	30
Crataegus pinaenopyrum	Washington Hawthorn		30_	_25
Crataegus viridis	Green Hawthorn	'Winter King'	20	25
Koelreuteria paniculata	Goldern Raintree		35	30
Malus species	Flowering Crabapple	'Adams'	20	20
		'American Beauty'	20	15
		'Centurion'	25	20
		'David'	12	12
		'Donald Wyman'	20	20
,		'Harvest Gold'	20	15
		'Indian Summer'	18	18
		'Madonna'	18	10
		'Ormiston Rov'	20	25
		'Prairifire'	20	15
		'Robinson'	25	25
		'Sentinel'	18	12
		'Sugar Tyme'	18	15
Svringa reticulata	Tree Lilac	'Ivory Silk'	25	15
Oversign / Chemma	1100 2000	'Summer Snow'	20	15

RECOMMENDED LOW STREET TREES FOR MARION COUNTY

SUGGESTED USZ NEAR OVERHEAD WIRES

REQUIRED SIZE AT TIME OF PLANTING, TYPICAL: 1 1/2 INCH CALIPER, PLANTED 25 (FEET) ON CENTER

PRINTED AUGUST 1991

en Firmeth' lame' rusader' linter King' dams' merican Beauty' enturion'	15 20 15 10 20 20 25 20 25 22	10 10 10 10 10 10 10 10 10 10 10 10 10 1	PELION PED ORANGE RED ORANGE REDDISH VELLOW RED VONE	HHITE WHITE WHITE WHITE WHITE	1
lame' rusader' sudnn' inter King' dams' mer;can Seauty'	15 20 20 25 20 25	15 20 25 25 20 20	ORANGE PED ORANGE REDDISH YELLOW RED VONE	WHITE WHITE YELLOW PINK	PET PET PET
rusader' inter Ying' dams' merican Seauty'	10 19 20 15 20 25	20 25 25 20 20 15	REDDISH VELLOW RED VONE	WHITE WHITE YELLOW PINK	PET PET PET
enturion,	10 20 15 20 20 25	35 25 10 20 15	ORANGE REDDISH YELLOW RED VONE	WHITE WHITE YELLOW PINK	9 PO
enturion:	10 20 15 20 20 25	1 25 1 20 1 25	REDDISH YELLOW RED YONE	ALTION ALLE	9 PO
dams' merican Beauty'	20 35 20 20 25	1 25 1 20 1 25	REDDISH YELLOW RED YONE	SINK AETTOM	990
dams' merican Beauty'	75 30 30 35	1 10	YELLOW RED YONE	PINK	1
merican Seauty' enturion'	1 20	1 20	RED		RES
merican Seauty' enturion'	20	1.5	HONE	3 5.0	
enturion'	1 25		1		9 2
			BRONZE	I RED .	RE
		1 :2	NONE	WHITE	95
avid,		1	1	- WHITE	3 5
onaid Wyman'	1 30	20	NONE		1 7511
'Marvest Cold'		1 15	NONE		
ndian Summer'	1 13	! : 3	HONE	POSE	1 35
'widonna'	1 13		PRONZE		1 YETT
rmiston Roy'	1 :0	1 25	NONE	STINE	1 AETS
rairifire'	1 32	<u> </u>	BRONZE	POSE	. 05
	7.5	1 :5_	PRONZE	1 SINK	BE
	1 :3	1 12	HONE	1 STAK	RE
-ent;::e;	i ; g	1 15	HONE	i WHITE	35
ACHER THRE!		15	NONE	TYORY	
	1 2 7			VORY	1
	Sentine:	'Sentine' 13	Sentine: 13 12 Sugar Type: 19 15	Centine:	Contine

RECOMMENDED EVERGREEN TREES FOR MARION COUNTY

SMAN IKSINATOR	OF PLANTING, TIFICAL: 6 (FEET) COMMON NAME	BEST CULTIVARS	TREE HEIGHT (FEET)	1 1 1 1 1 1	LEAF COLOR
			30-50	15-30	BLUE GREEN
les concolor	White Fir		40-60	25-30	GREEN
ea adles	Horway Spruce				
			30-60	:0-20	PLUE GREEN
ea cungens	Colorado Green Spruce		1 50-60	1 22-40	CREEN
us nigra	Austrian Pine		-0	35	CREEN
us resinosa	Red Pine		50-75	20-35	BLUE GREEN
us strobus	White Pine	'Fastiglata'	50-70		GREEN
na ciicata	Western Arborvitae	'ASTROVITERS'			GREEN
uga caroliniana	Carolina Hemiock		45-60	20-25	38620

RECOMMENDED NARROW EVERGREENS TREES FOR MARION COUNTY

22001270 8	IZE AT TIME OF PLANTING, TYPICA	L: 4 (FEET) HIGH. PLAN	TED 6 (FEET) ON CENTE	<u> </u>
BOTANICAL NAME	COMMON NAME	BEST CULTIVARS	TREE TREE HEIGHT SPREAD (FEET) (FEET)	LEAF COLOR
			20-30 5-10	GREEN
Juniperus chinensis	Keteleeri Juniper	'Keteleerl'	1 10-12	GREEN
Taxus cuspidata	Japanese Yew	, Capitata,		REEN
Thuja occidentalis	American Arborvitae	'Nigra'	g 4-5	TREEN

RECOMMENDED LOW SIIRUBS FOR MARION COUNTY

TYPICALLY USED FOR SCREENING AUTOMOTIVE DEALERSHIP'S PARKING LOTS

REQUIRED SIZE AT TIME OF PLANTING, TYPICAL: 18 TO 24 (INCH) HIGH, PLANTED 3 (FEET) ON CENTER

PRINTED AUGUST 1991

BOTANICAL NAME	COHHON NAME	BEST CULTIVARS	BHRUB HEIGHT (FEET)	BHRUB BPREAD (FEET)	FALL	FLOWER	FRUIT
Berberis thunbergil var	Crimson Pygmy Barberry	'Nana'	2	2 - 3	REDDISH	YELLOW	RED
atropurpurea	Waterld Barborry	'Kobold'	1 - 2	2 - 3	YELLOW	YELLOW	RED
Berberis thunbergii	NODOLI DI PIETE LE	'Kallays Compacta'	2 - 3	9	GREEN		
Juniperus chinensis		'Nick's Compacta'	1 - 2	4 - 6	GREEN		
Juniperus chinensis pfitzeriana	Nick's Compact Strikes.	'San Jose'	1 - 2	6 - 8	GREEN	!	
	Croon Sargent Juniper	vviridis'	1 - 2	7 - 9	GREEN		
J. ch. pritzeriana var. saryenti		'Compacta'	2	9 - 4	PURPLE		
Juniperus horizontalis piumosa	voundetoun Juniper	'Youngstown'	1 - 2	5 - 6	GREEN		
	Broadmoor Ju	'Broadmoor'	2 - 3	8 - 10	GREEN		
Juniperus sabina		'Buffalo'	1 - 2	8 - 9	GREEN		
	100000000000000000000000000000000000000	'Tamariscifolia'	1 - 2	8 - 10	GREEN		
	Tam's Juniper	'Green Mound'	2 - 3	2 - 3	YEL.I.OW	YEL,LOW	RED
Ribes alpinim	Reger to rozotte	'Anthony Waterer'	2 - 4	3 - 5	REDDISH	PINK	
Spiraea x bumalda	Everion Veu	'Everlow'	1 - 2	4 - 5	GREEN		RED
Taxus x media	Everion						

RECOMMENDED SHRUBS FOR MARION COUNTY

TYFICALLY HSED FOR SCREENING PARKING LOTS

REQUIRED BIZE AT TIME OF PLANTING, TYPICAL: 24 TO 30 (INCH) HIGH, PLANTED 3 (FEET) ON CENTER

	PRINTED AUGUST	1T 1991					
		BPST CULTIVARB	BHRUB	BHRUB	FALL	_	FRUIT
BOTANICAL NAME	COHHON NAME			BPREND (FEET)	COLOR	COLOR	COLOR
			-	5 - 7	ORANGE	YELLOW	
Berberis x mentorensis	Hentor Barberry		1	2	REDDISH	YELLOW	9
norboris thunbergli	Sparkle harbeiry	Sparkie	İ	:		4508	BED.
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sureading Cotoneaster		2 - 6	9		-	
Cotoneaster divaricatina	••		5 - 8	01 - 9	RED	ROSE	N.ACK
Cotoneaster Incidus		Compactue	01 - 8	01 - 0	RED		KED
Enonymus alafiis	Compact his plan mish		1	1	СВЕЕН		HIACK
The of abra	Compact Inchesicy	Horaic		1	03300		BLACK
		Compact a	1-1-	•	UNEEU		
		'Armstrong'	1 - 1	- 2	GREEN		
Sistinuito chindium		remit landii.	6	9 -	GREEN		
	Fruit Jand Juniper		1		GREEN		
	Sea Green Juniper	'Sea Green'	•		Had loo		
	-	, Aurea	3 - 4	-	- MATE 100		
Thirties chinelists by the series	Tourist Tourist	Compacta,		9 - 1	GREEN		
The same special state of the same special s			6	6 - 9	GREEN		MILLE
Myrica pensylvanica	Northern nayberry			١	VELLOW	LVORY	BLACK
	rallhedge Buckthotn	Columnar is	3 - 16			FIG. 13A	
	Alpha Current		9 - [9 - 9	YELLOW	I Eliana	
Ribes alpinum			9 - 7	8 - 9		VIOLET	
Syringa meyeri	Dwarf Korean Lilac	Lairei					
			,	G	GREEN		RED
Pakus X media	Spreading Yew	, Amnet st			CBFFN		RED
	herryhill Yew	Berryhillii	S				E E
The contract of the contract o	, s	Brownil	9	6	CHEE		
The state of the s	11 3	'Densiformis'	1 - 4	9 - 1	GREEN		
	Dense		7- (- 5	GREEN		<u>=</u>
	Taunton Yes		•	9	GREEN	:	E
	Ward's' Yew	March		9 - 1	CREEK		
ST for finding to the first terms of the first	Globe At hot villag	'6 obosa'.			130100		
		Phe ingold"	-	-			- - 1
		Woodwardi!	7 - 7	1 - 4	GREEN		
		, Hohauk	9	9 - 9	REDDISH	HILL	KED
Vibitinim x burkwoodii	Mohawk Vibilinia		ı	8 - 10	RED	MILTE	
Viburnum dentatum	Arrowwood Viburinum		4	1	RED	WILLE	ORANGE
Viburnum dilatatum	Erie Vibili num	Erle		- ا	MAROON	WILTE	ORANGE
Vilmenie Jantana	Mohican Viburnum	Hohican		١	MODEL	WIITE	GED
	Shasta noublefile Viburnum.	'Shasta'	9			11111	0.18
VIVILLE PLICATION AND AND AND AND AND AND AND AND AND AN	Alleghany Viburnum	'Alleghany'	10-12	10-12	LOILE	1	
A LONG TO THE PROPERTY OF THE	Compact An Cratherrybush	Compactum,	5 - 6	9 - 6	-YELLOM	1	
		'Alfredo'	3 - 5	9 - 4	REDDISH	MILTE	ACD.
-	The state of the s						