



Alum  
Creek  
Lake

Sunbury Road

S 3Bs and K Road

Towards Mansfield

Interstate 71

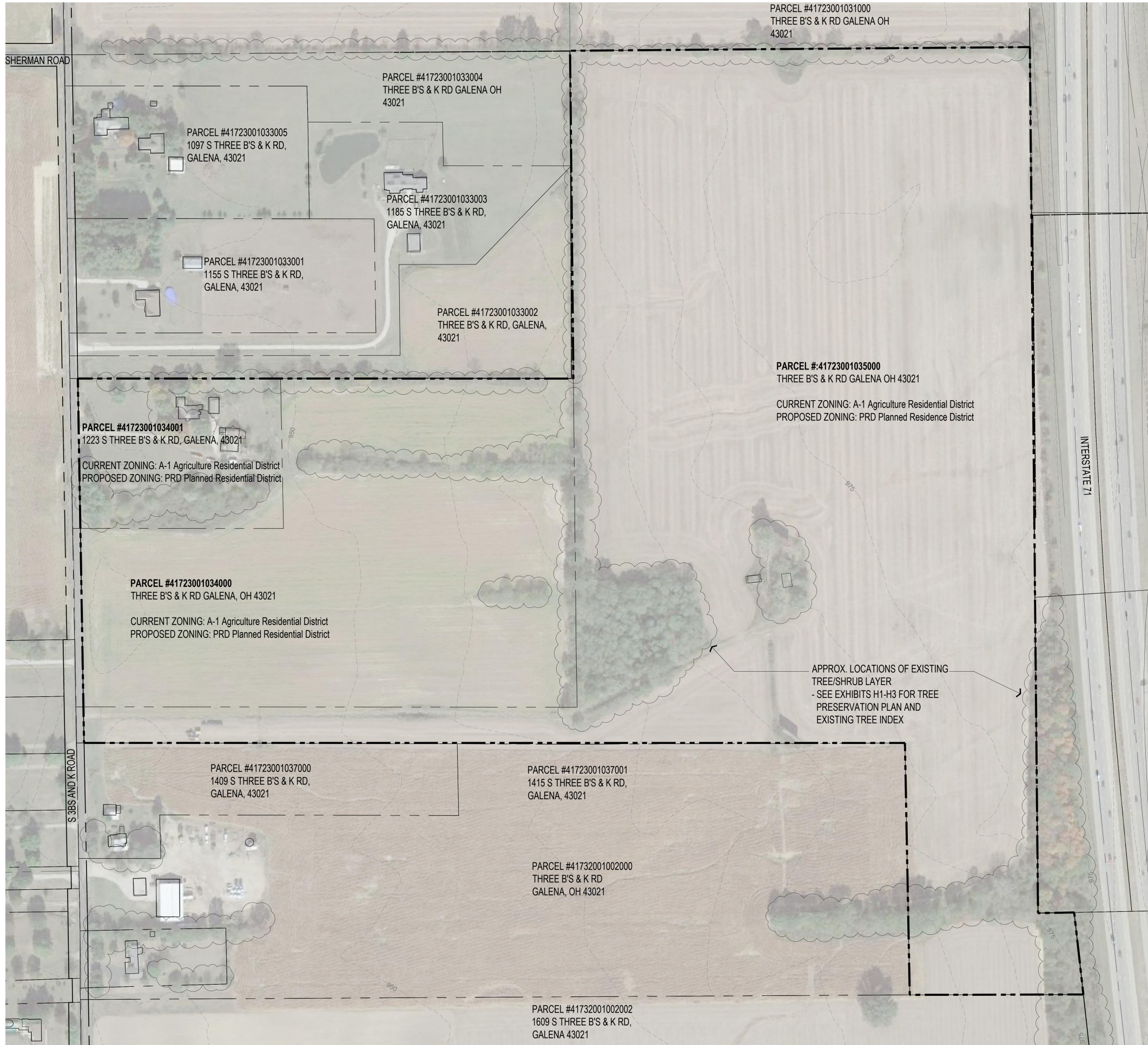
Towards Columbus

**Project Site  
±84.87 Acres**

Village  
of  
Sunbury

Village  
of  
Galena

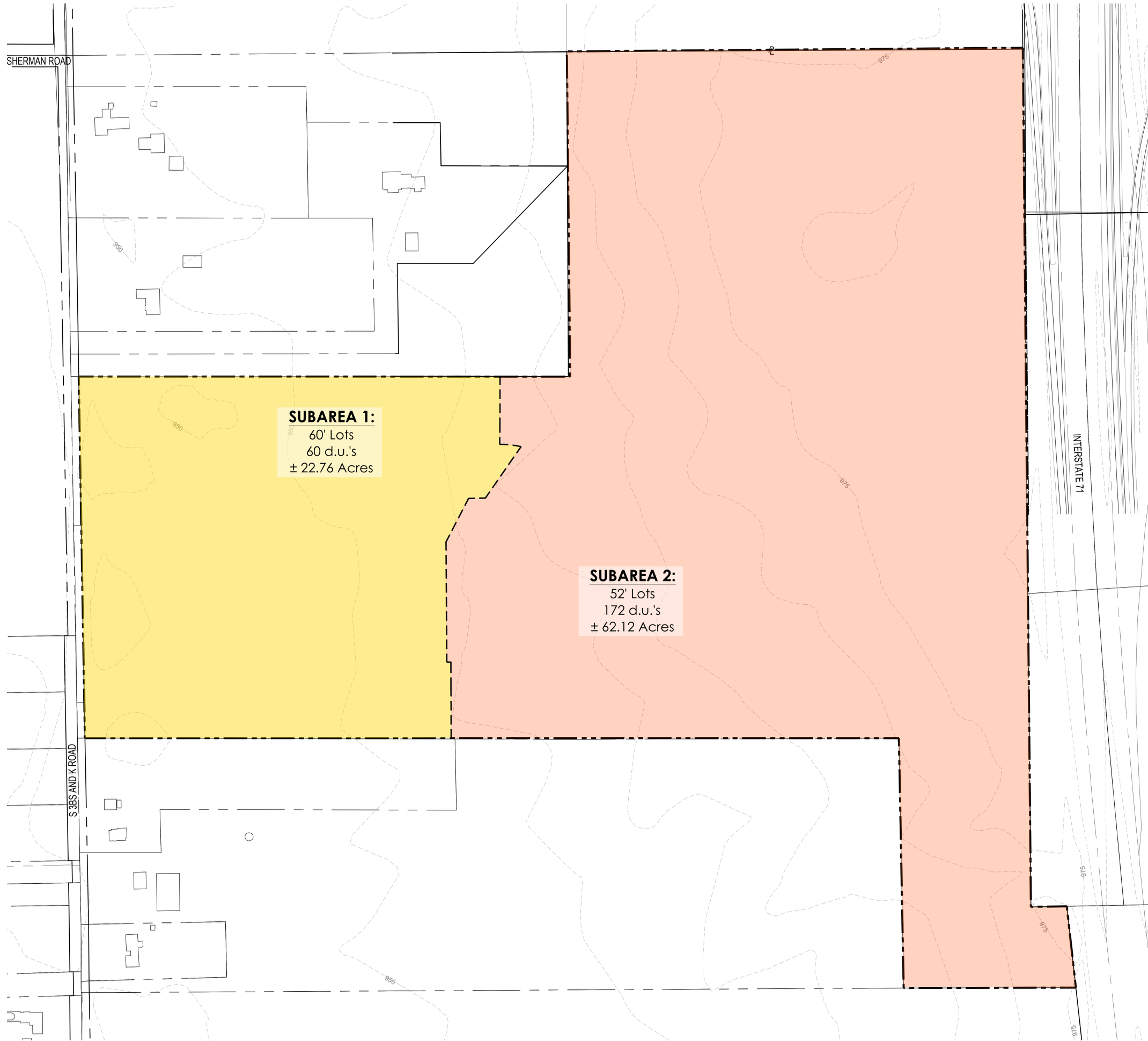
Hoover  
Reservoir



**Site Data:**

Total Site: ± 84.87 Acres





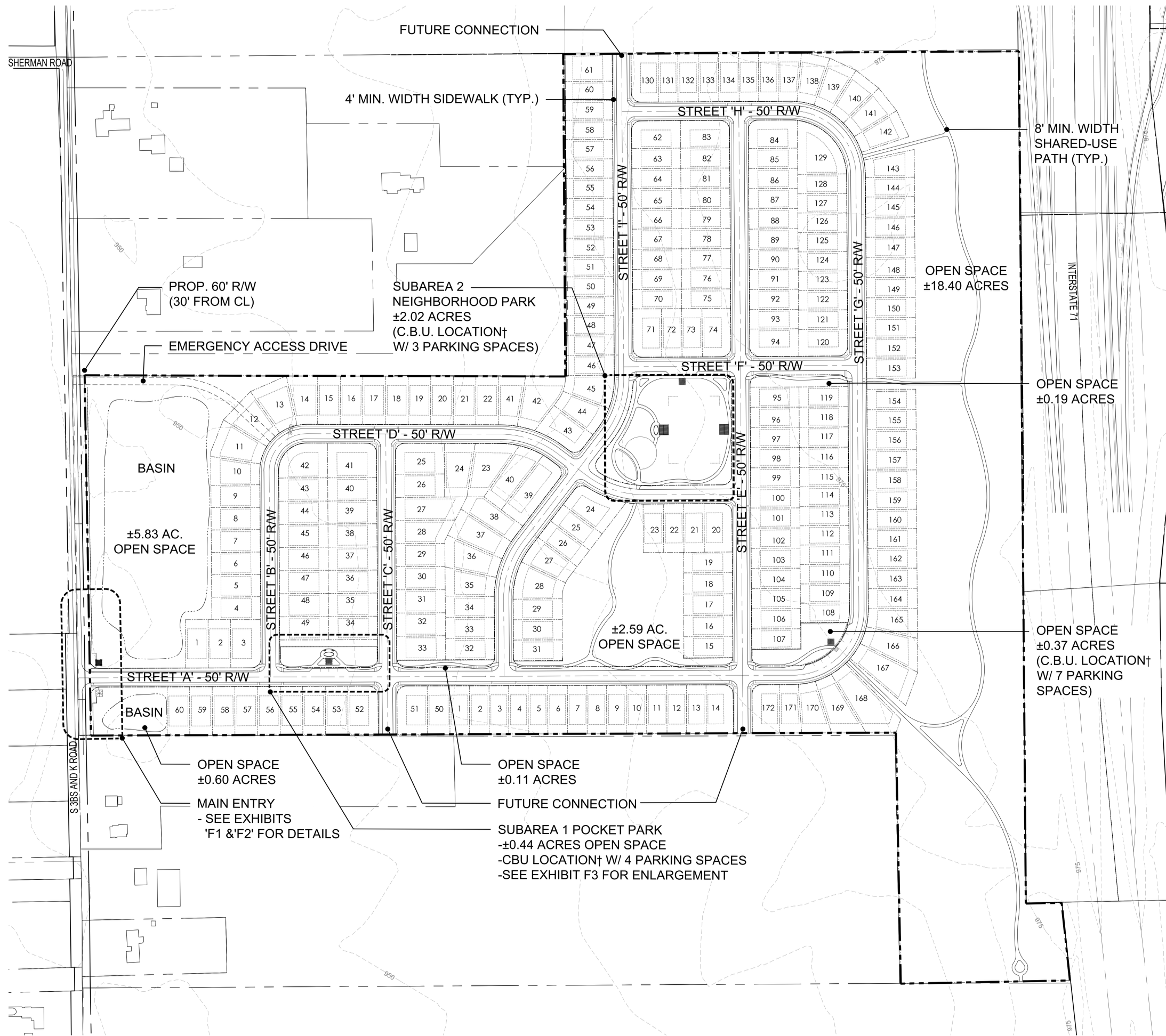
**SUBAREA 1:**  
 60' Lots  
 60 d.u.'s  
 ± 22.76 Acres

**SUBAREA 2:**  
 52' Lots  
 172 d.u.'s  
 ± 62.12 Acres

**Site Data:**

Total Site:	± 84.87 Acres
Total Units:	232
Gross Density:	± 2.73 Du/Acre
<b>Sub-Area 1:</b>	
60' Lots	
Total acreage:	± 22.76 Acres
Total Units:	60
SubArea Density:	2.64 du/acre
<b>Sub-Area 2:</b>	
52' Lots (Min. of 50% shall be 54')	
Total Acreage:	± 62.12
Total Lots:	172
SubArea Density:	2.77 du/acre

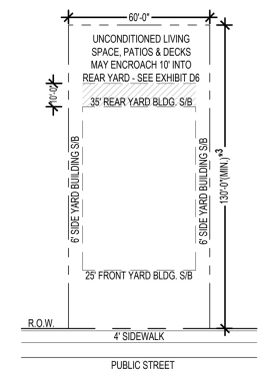
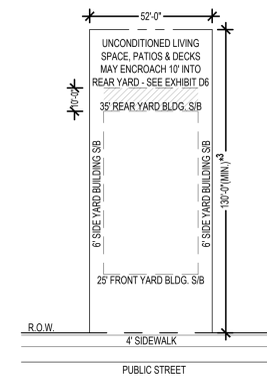




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Total acreage:	± 22.76 Acres
Total Units:	60
SubArea Density:	2.64 du/acre
<b>Sub-Area 2:</b>	
52' Lots (Min. of 50% shall be 54')	
Total Acreage:	± 62.12
Total Lots:	172
SubArea Density:	2.77 du/acre
Open Space Required:	± 16.97 Ac. (20%)
Minimum Open Space to be provided:	± 21.22 Ac. (25%)
Preliminary Open Space as Shown <sup>2</sup> :	± 30.55 Ac. (36%)

<sup>2</sup> THE DEVELOPMENT PLAN AS DEPICTED IS CONCEPTUAL IN NATURE. FINAL LAYOUT MAY VARY BASED UPON DESIGN AND ENGINEERING PROVIDED THAT FINAL LAYOUT SHALL MEET ALL REQUIREMENTS SPECIFIED HEREIN.



<sup>3</sup> UP TO 10% OF LOTS MAY HAVE A MINIMUM DEPTH OF NO LESS THAN 125' TO PROVIDE FLEXIBILITY AS SITE PLANS ARE REFINED FOR FINAL PLATTING AND FINAL ENGINEERING.

† CBU LOCATIONS SHOWN HEREON ARE PRELIMINARY IN NATURE. FINAL LOCATION AND CONFIGURATION TO BE COORDINATED WITH AND APPROVED BY THE LOCAL U.S.P.S. GROWTH MANAGER



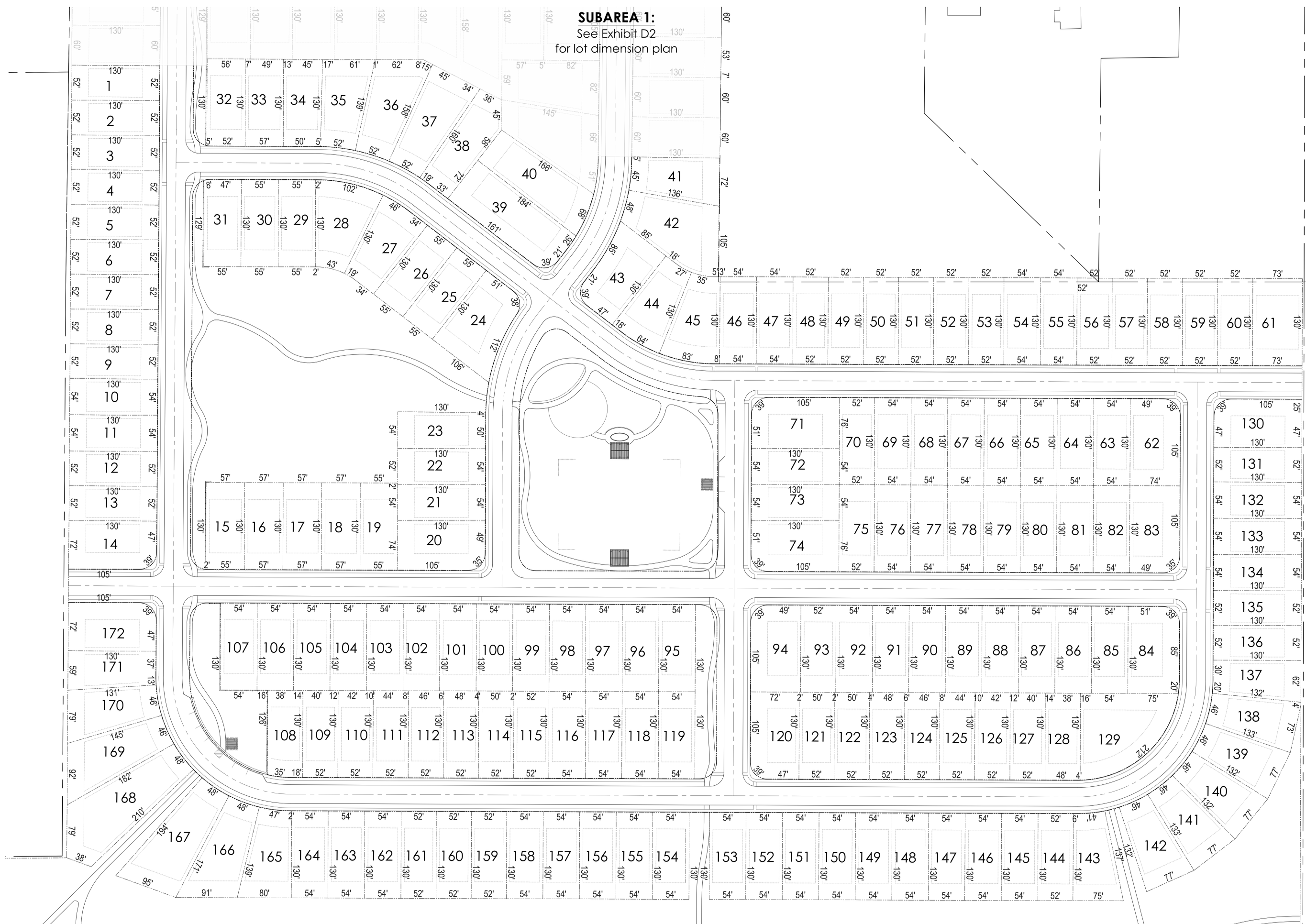
3 B'S & K ROAD

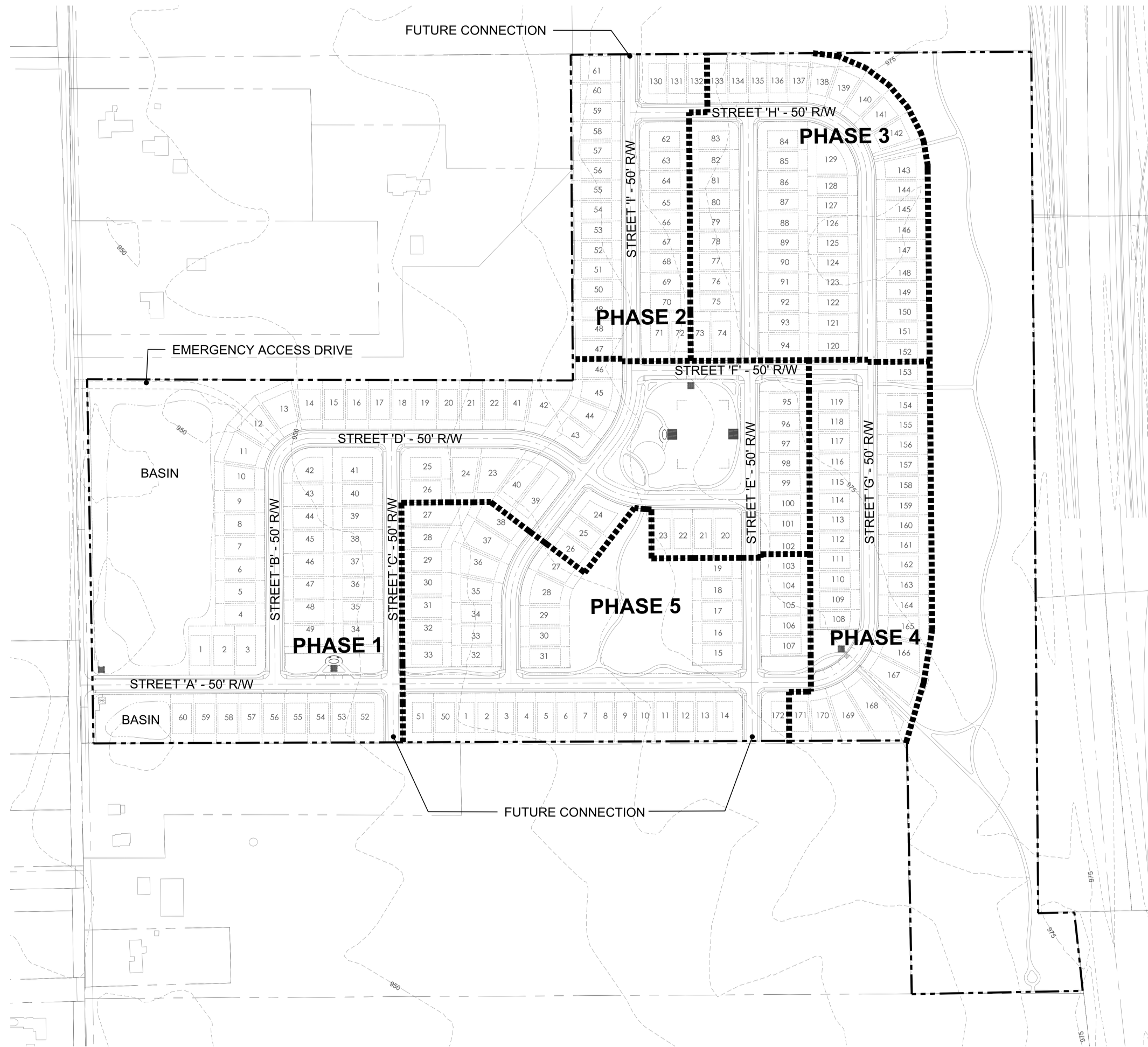


**SUBAREA 2:**  
See Exhibit D3  
for lot dimension plan



**SUBAREA 1:**  
See Exhibit D2  
for lot dimension plan

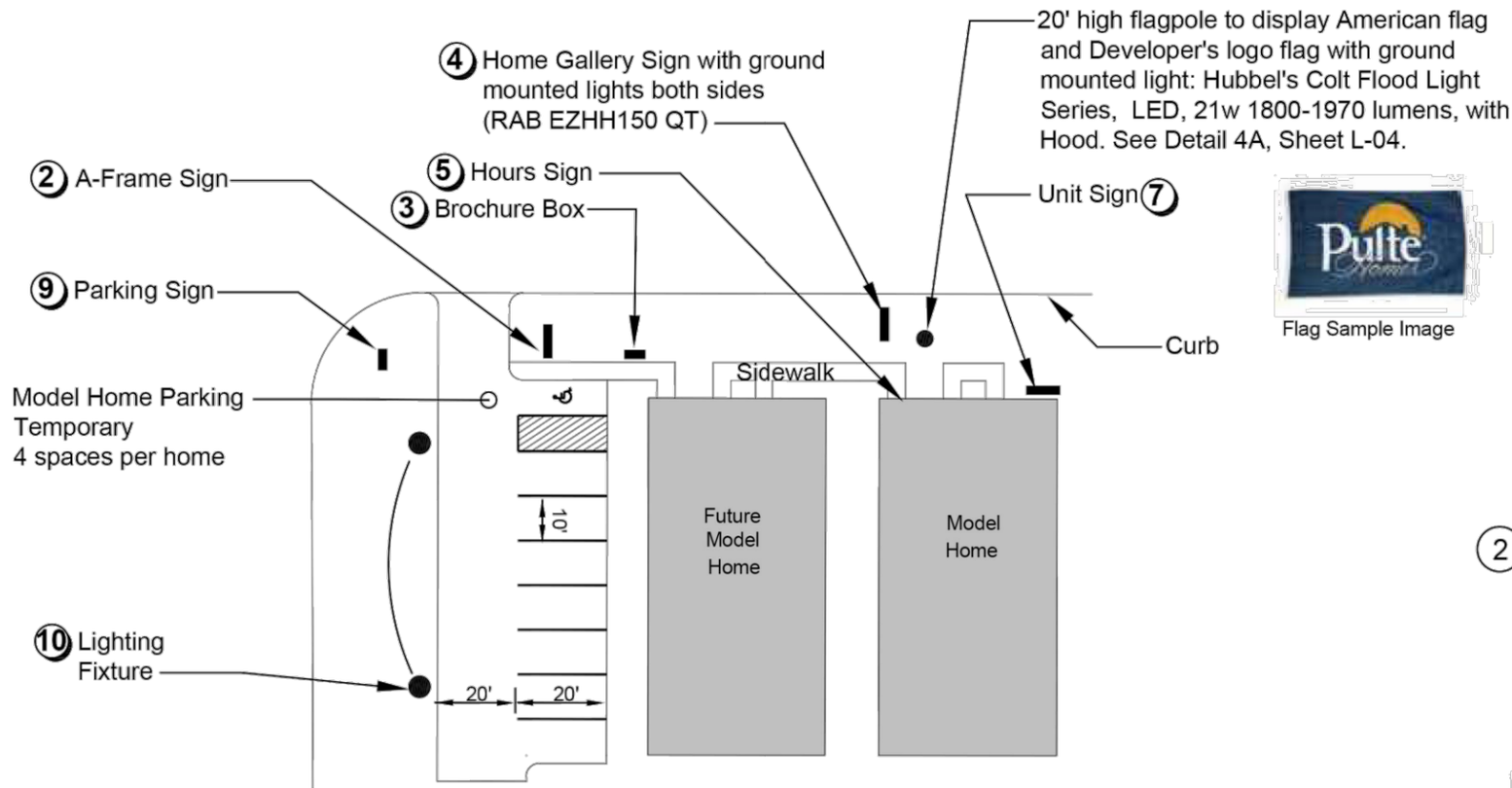




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Total Site:	± 84.87 Acres
Total Units:	232
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<b>Sub-Area 1:</b>	
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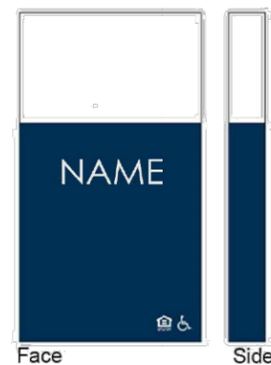
Developer may operate up to two models at a time. Specified signage, fencing, and sidewalks for future models is shown for graphic purposes only. At the time a new model is constructed, signage, fencing, and sidewalk from previous model will be transferred to new model location or similar new signage to be installed as necessary based upon condition of existing signage. The arrangement of model (and future model) home lots and parking is conceptual. They may be adjusted based on final selection of model lots and order of build of current and future model lots.

1 MODEL HOME ROW  
1"=20'



1. Corrugated PVC sign
2. Located at home sites
3. Dimensions: 24" x 30"

6 SOLD AND AVAILABLE LOT SIGNS  
Not to Scale



1. Double sided, ground level, aluminum cabinet
2. Located at decorated model
3. Dimensions: 20" x 36"

7 UNIT SIGNAGE  
Not to Scale



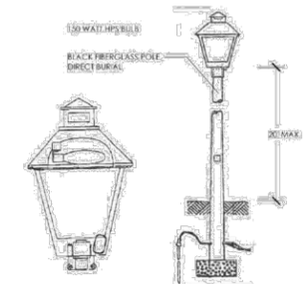
1. Double-sided, ground-level aluminum cabinet
2. Located throughout community
3. Dimensions: 24" x 24"

8 MODEL DIRECTIONAL SIGNAGE  
Not to Scale



1. Double-sided,
2. Ground-level aluminum cabinet
3. Dimensions: 20" x 24"

9 MODEL HOME PARKING SIGNAGE  
Not to Scale



10 LIGHT FIXTURES  
Not to Scale



1. Corrugated PVC panel for A-Frame cabinet
2. Located at decorated model

2 A-FRAME SIGN  
Not to Scale



1. Brochure box constructed out of PVC with vinyl graphics pantone 540C
2. Located at decorated model

3 Brochure Box  
Not to Scale



1. Double sided, ground level, aluminum cabinet
2. Located at decorated model
3. Dimensions: 36" x 72"

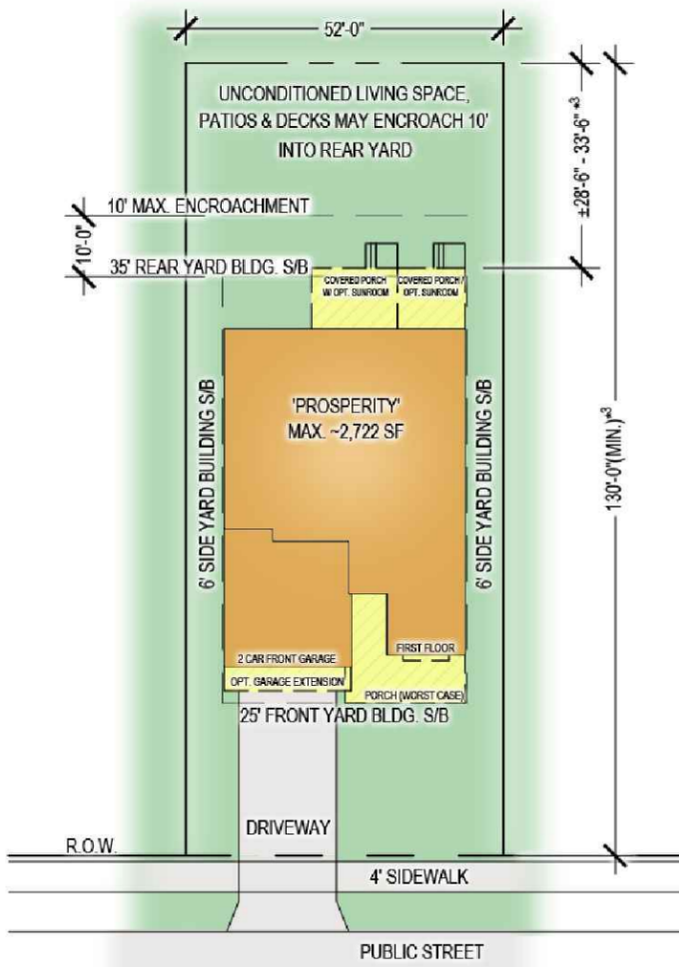
4 HOME GALLERY SIGN  
Not to Scale

### HOME GALLERY HOURS

Mon-Wed: 11:00am-6:00pm  
Thurs-Fri: By Appointment  
Sat: 11:00am-6:00pm  
Sun: 12:00pm-5:00pm

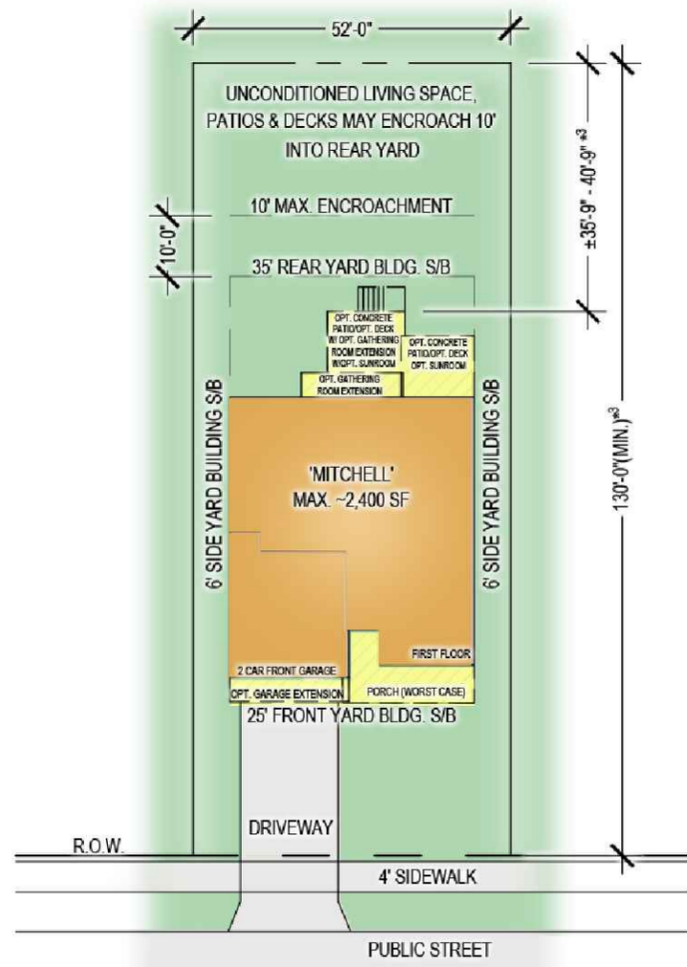
1. White vinyl on first surface of glass door
2. Located at decorated model
3. Dimensions: 15" x 12"

5 HOURS SIGN  
Not to Scale



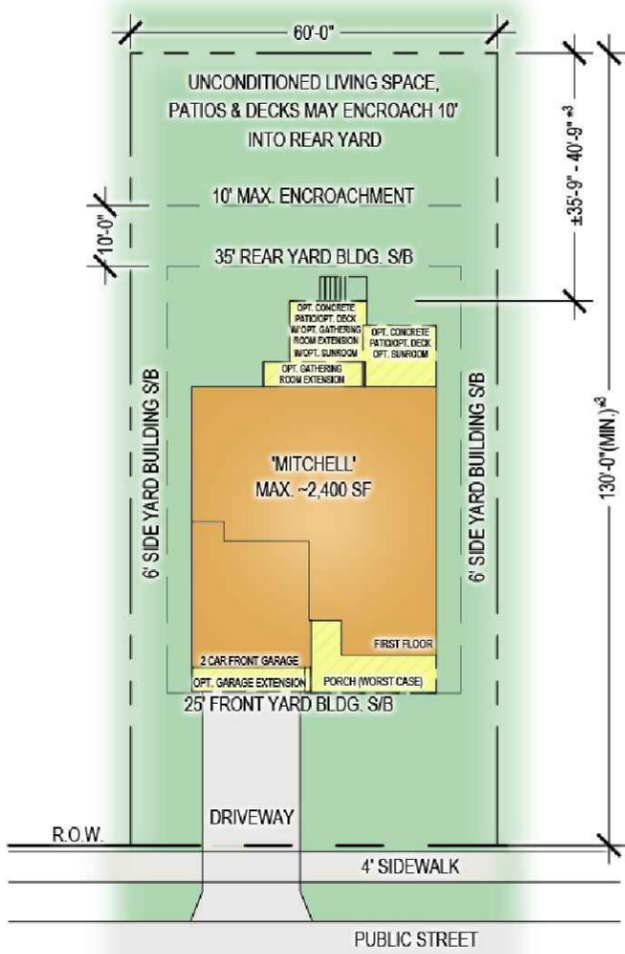
**Typical 52' Lot with 'Prosperity' Unit (2-Car Garage)**

SCALE: 1" = 30'

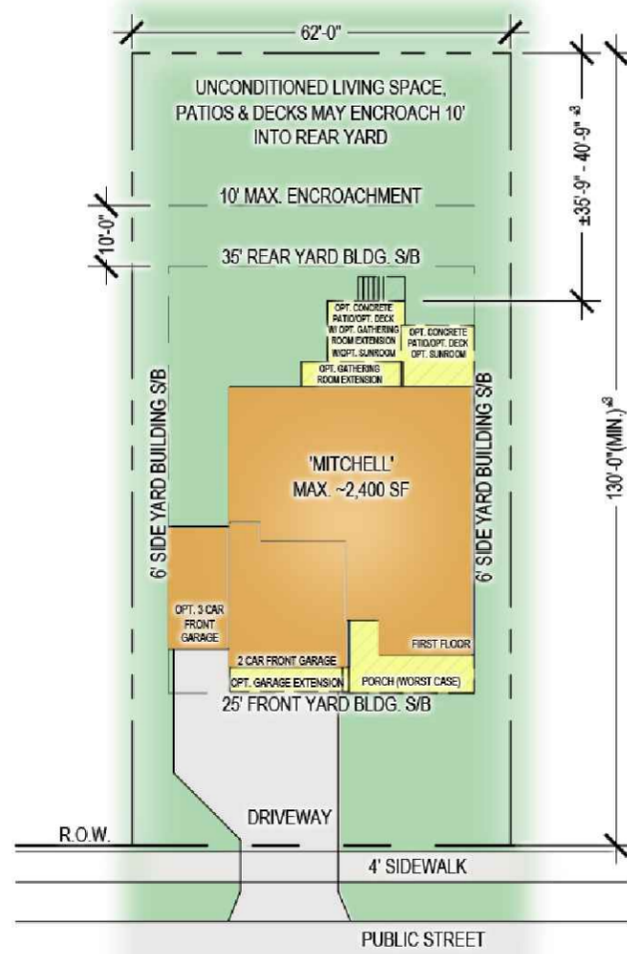


**Typical 52' Lot with 'Mitchell' Unit (2-Car Garage)**

SCALE: 1" = 30'

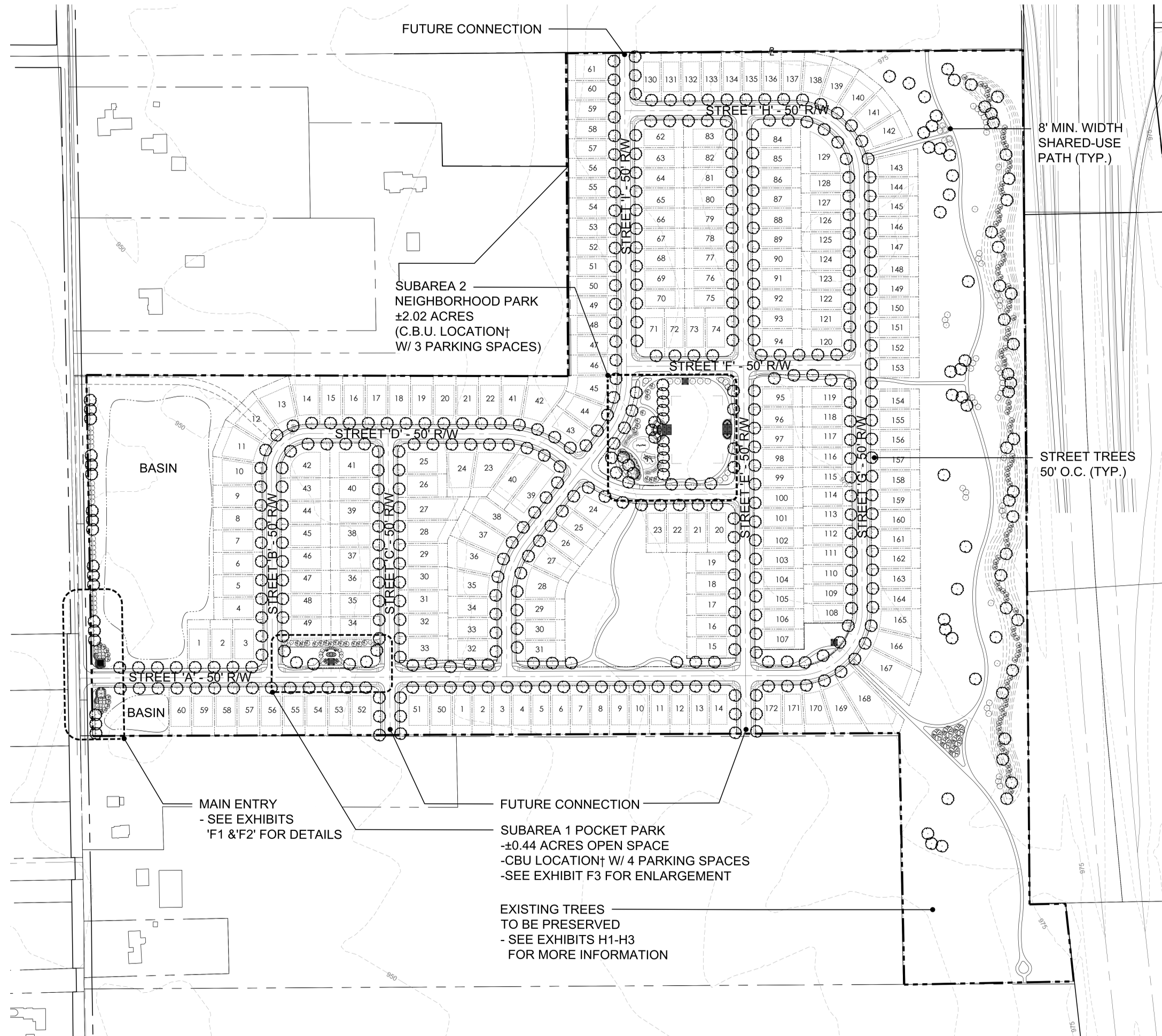


**Typical 60' Lot with 'Mitchell' Unit (2-Car Garage)**



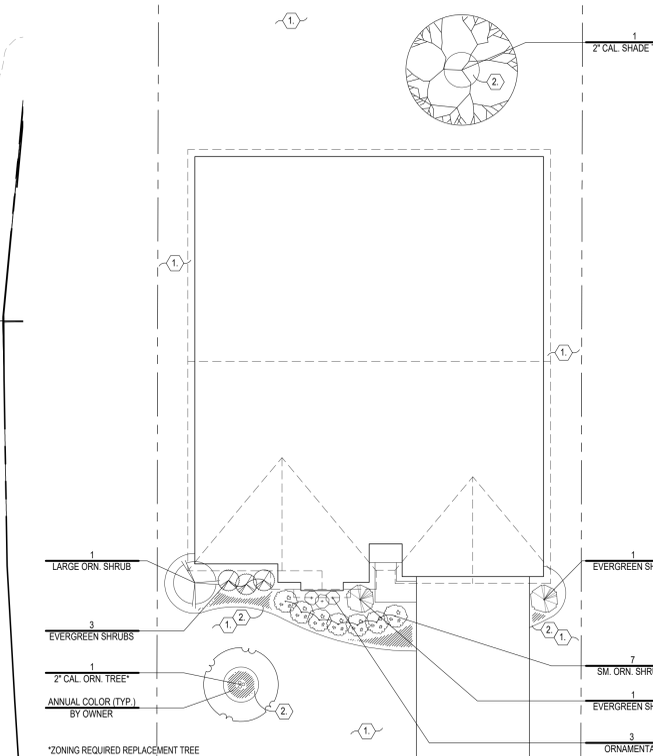
**Typical 62' Lot with 'Mitchell' Unit (3-Car Garage)**

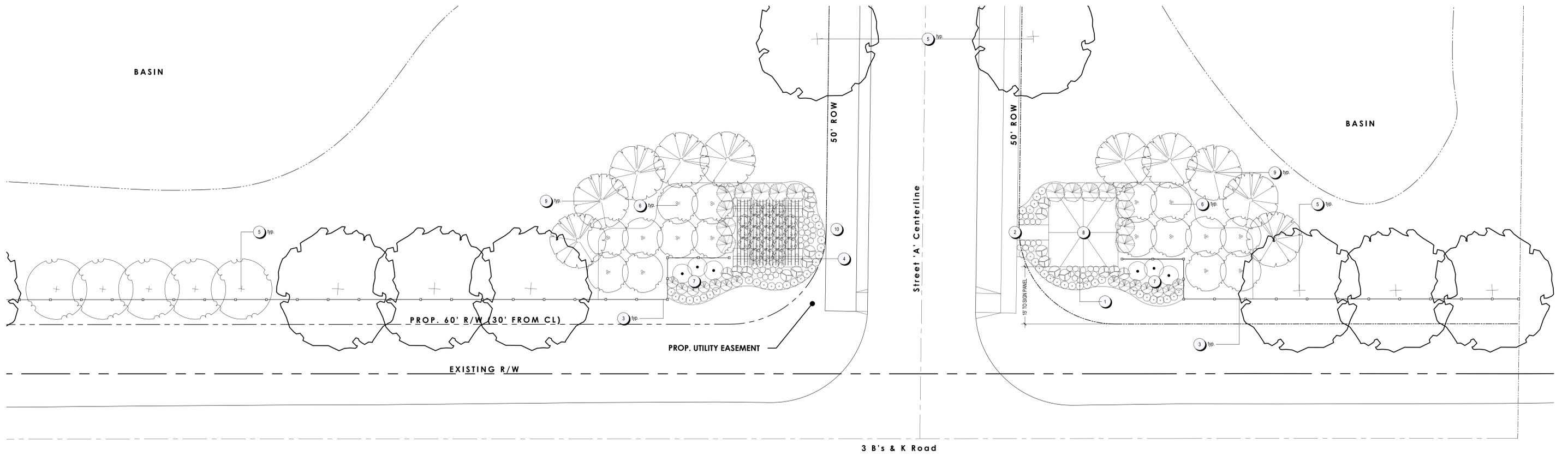
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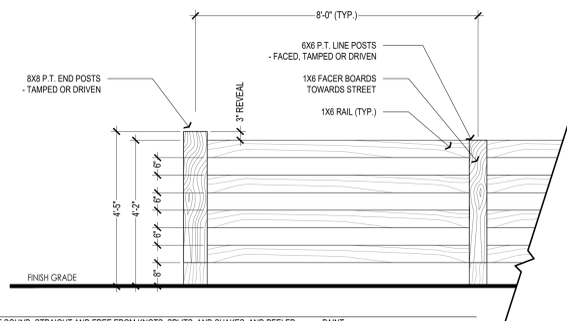
**PLANT LIST**

CODE	BOT. NAME/COMMON NAME	SIZE	COND.	SPACING	NOTES
<b>DECIDUOUS SHADE TREES / STREET TREES</b>					
AC WB	Acer saccharum 'Wright Brothers' Wright Brothers Sugar Maple	2.5' CAL.	B&B	AS SHOWN	Match Form
CE XM	Celtis x Magnifica Magnifica Hackberry	2.5' CAL.	B&B	AS SHOWN	Match Form
CL KE	Quercus verticillata American Yellowwood	2.5' CAL.	B&B	AS SHOWN	Match Form
GI PR	Gingko biloba 'Princeton Sentry' Princeton Sentry Ginkgo	2.5' CAL.	B&B	AS SHOWN	Match Form
LI MO	Liquidambar styraciflua 'Moraine' Moraine Sweetgum	2.5' CAL.	B&B	AS SHOWN	Match Form
NY SY	Nyssa sylvatica 'Wildfire' Wildfire Blackgum	2.5' CAL.	B&B	AS SHOWN	Match Form
PL AC	Platanus x acerifolia 'Bloodgood' Bloodgood London Planetree	2.5' CAL.	B&B	AS SHOWN	Match Form
QU RU	Quercus rubra Red Oak	2.5' CAL.	B&B	AS SHOWN	Match Form
QU BI	Quercus bicolor Swamp White Oak	2.5' CAL.	B&B	AS SHOWN	Match Form
TA DI	Taxodium distichum Baldypress	2.5' CAL.	B&B	AS SHOWN	Match Form
UL AC	Ulmus x 'Morton' Accolade Elm	2.5' CAL.	B&B	AS SHOWN	Match Form
<b>SMALL / ORNAMENTAL TREES</b>					
AM GR	Amelanchier x 'Autumn Brilliance' Autumn Brilliance Serviceberry	2.5' CAL.	B&B	AS SHOWN	Match Form
CA NF	Carpinus caroliniana 'JFS-KW6' Native Flame® American Hornbeam	2.5' CAL.	B&B	AS SHOWN	Match Form
CE CA	Cercis canadensis Eastern Redbud	2.5' CAL.	B&B	AS SHOWN	Match Form
CR WK	Crataegus viridis 'Winter King' Winter King Hawthorn	2.5' CAL.	B&B	AS SHOWN	Match Form
MA SN	Malus 'Snowdrift' Snowdrift crabapple	2.5' CAL.	B&B	AS SHOWN	Match Form
<b>EVERGREEN TREES</b>					
AB CO	Abies Concolor White Fir	6' HT.	B&B	PER PLAN	
PI AB	Picea abies Norway Spruce	6' HT.	B&B	PER PLAN	
PI GL	Picea glauca White Spruce	6' HT.	B&B	PER PLAN	
PI DE	Picea glauca 'densata' Black Hills Spruce	6' HT.	B&B	PER PLAN	
PI OM	Picea omorika Serbian Spruce	6' HT.	B&B	PER PLAN	
PI ST	Pinus strobus White Pine	6' HT.	B&B	PER PLAN	





STREET 'A' ENTRY - ENLARGEMENT PLAN



**NOTES:**  
 POSTS SHALL BE SOUND, STRAIGHT AND FREE FROM KNOTS, SPLITS, AND SHAKES, AND PEELLED THEIR ENTIRE LENGTH. BOTH ENDS SHALL BE DOUBLE TRIMMED AND SAWED SQUARE.  
 FENCE BOARDS SHALL BE 1" X 6" X 16' SPOULAR, PRESSURE TREATED. THE BOARDS SHALL BE SOUND, STRAIGHT AND FREE OF KNOTS AND SHAKES.  
 PAINT: MATTE BLACK  
 FASTENERS: NAILS-100 PLAIN SHANK BOX GALVANIZED

**A** 4-RAIL BOARD FENCE  
 SCALE: 1/2" = 1'-0"

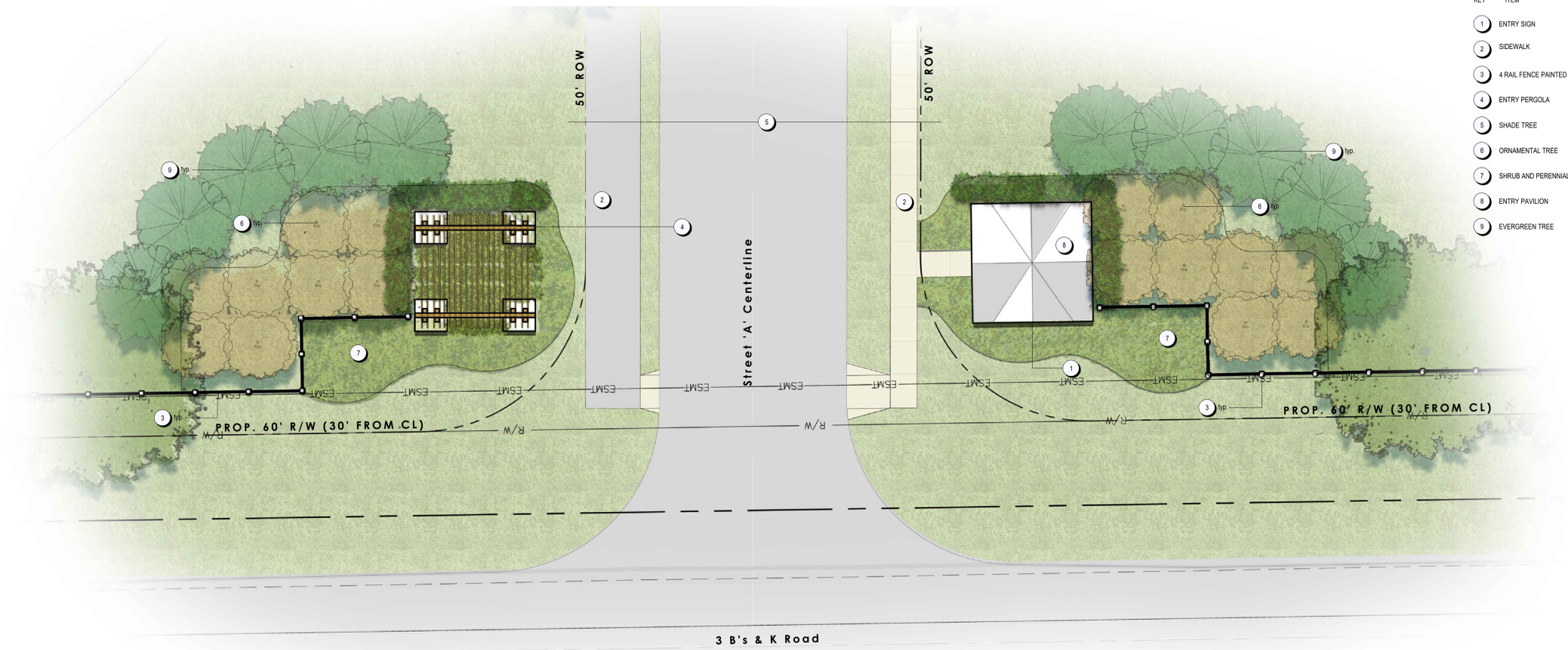
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CODE	BOT. NAME/COMMON NAME	SIZE	COND.	SPACING	NOTES
<b>SMALL / ORNAMENTAL TREES</b>					
AM RP	Amelanchier canadensis 'Glenm Form' Rainbow Pillar Serviceberry	8' HT.	B&B	AS SHOWN	Multi-stem
MA VI	Magnolia virginiana Sweetbay Magnolia	8' HT.	B&B	AS SHOWN	Match Form
<b>EVERGREEN SHRUBS</b>					
BU GV	Buxus x 'Green Velvet' Green Velvet Boxwood	18" HT.	#3 CONT.	PER PLAN	
JU PA	Juniperus conferta 'Blue Pacific' Blue Pacific Juniper	24" SPRD.	#3 CONT.	PER PLAN	
JU TY	Juniperus virginiana 'Taylor' Taylor Juniper	5' HT.	B&B	PER PLAN	
<b>FLOWERING/DECIDUOUS SHRUBS</b>					
CO KE	Cornus sericea 'Kelsey' Kelsey's Dwarf Red-Osier Dogwood	18" HT.	#3 CONT.	PER PLAN	
HY LI	Hydrangea paniculata 'Jane' Little Lime Hydrangea	36" HT.	#5 CONT.	PER PLAN	
HY QU	Hydrangea quercifolia 'Ruby Slippers' Ruby Slippers Oakleaf Hydrangea	30" HT.	#3 CONT.	PER PLAN	
SP GF	Spiraea x bumalda 'Goldflame' Goldflame Spirea	18" HT.	#3 CONT.	PER PLAN	
<b>PERENNIAL/ORNAMENTAL GRASSES</b>					
CA AC	Calamagrostis acutiflora 'Karl Foerster' Karl Foerster Feather Reed Grass		#2 CONT.	PER PLAN	
CO VE	Carexpsis verticillata 'Moonbeam' Moonbeam Carexopsis		#1 CONT.	PER PLAN	
EC PU	Echinacea purpurea 'Magnus' Magnus Coneflower		#1 CONT.	PER PLAN	
HE ST	Hemerocallis 'Stella d'Oro' Stella d'Oro Daylily		#1 CONT.	PER PLAN	
MI GR	Miscanthus sinensis 'Gracillimus' Gracillimus Maiden Grass		#3 CONT.	PER PLAN	
PE AT	Perovskia atriplicifolia 'Little Spire' Little Spire Russian Sage		#1 CONT.	PER PLAN	
NE FA	Nepeta x fassenii 'Walker's Low' Walker's Low Catmint		#1 CONT.	PER PLAN	

**CODED LAYOUT & MATERIALS NOTES**

KEY	ITEM	REFERENCE	NOTES
1	ENTRY SIGN - SEE EXHIBIT F2		
2	SIDEWALK		
3	4 RAIL FENCE PAINTED BLACK - SEE DETAIL A, THIS SHEET		
4	ENTRY PERGOLA - SEE EXHIBIT F2		
5	SHADE TREE		
6	ORNAMENTAL TREE		
7	SHRUB AND PERENNIAL BED		
8	ENTRY PAVILION - SEE EXHIBIT F2		
9	EVERGREEN TREE		
10	8' MIN. WIDTH MULT-USE TRAIL		

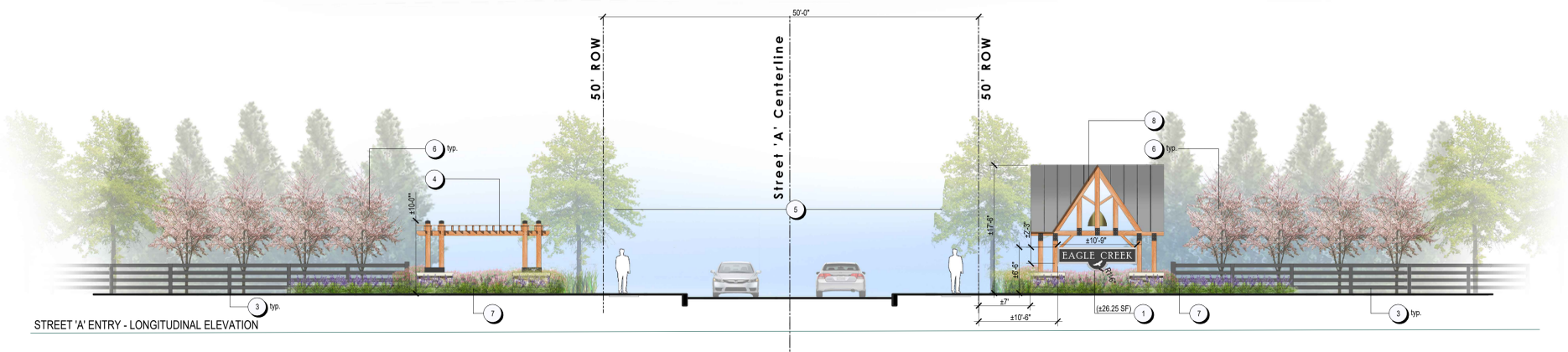




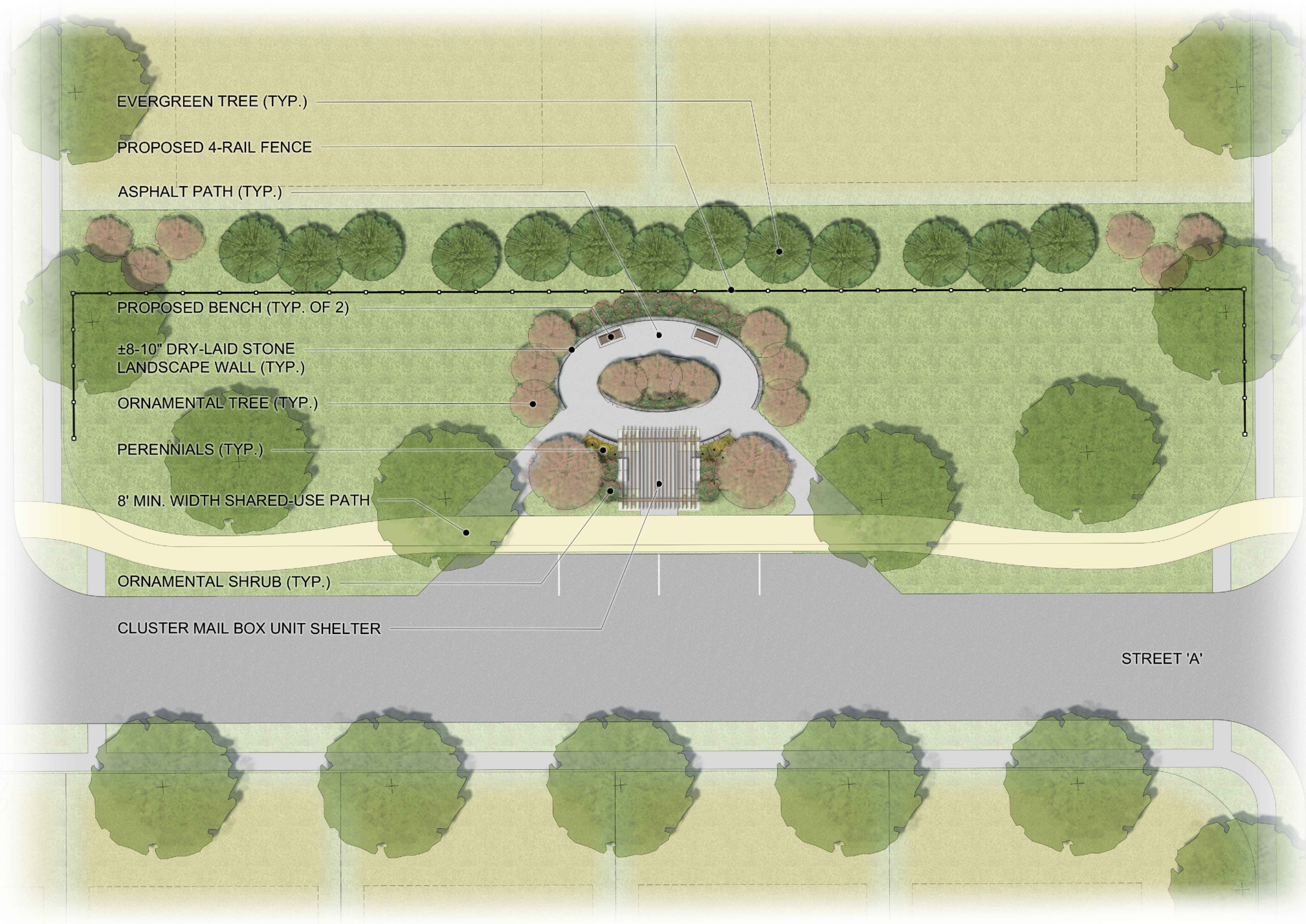
STREET 'A' ENTRY - ILLUSTRATIVE PLAN ENLARGEMENT

**CODED LAYOUT & MATERIALS NOTES**

KEY	ITEM	REFERENCE	NOTES
1	ENTRY SIGN		
2	SIDEWALK		
3	4 RAIL FENCE PAINTED BLACK - SEE DETAIL A, SHEET F1		
4	ENTRY PERGOLA		
5	SHADE TREE		
6	ORNAMENTAL TREE		
7	SHRUB AND PERENNIAL BED		
8	ENTRY PAVILION		
9	EVERGREEN TREE		



STREET 'A' ENTRY - LONGITUDINAL ELEVATION



EVERGREEN TREE (TYP.)

PROPOSED 4-RAIL FENCE

ASPHALT PATH (TYP.)

PROPOSED BENCH (TYP. OF 2)

±8-10" DRY-LAID STONE  
LANDSCAPE WALL (TYP.)

ORNAMENTAL TREE (TYP.)

PERENNIALS (TYP.)

8' MIN. WIDTH SHARED-USE PATH

ORNAMENTAL SHRUB (TYP.)

CLUSTER MAIL BOX UNIT SHELTER

STREET 'A'

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CL KE	Cladrastis kentuckia American Yellowwood	2.5' CAL.	B&B	AS SHOWN	Match Form
GI PR	Ginkgo biloba 'Princeton Sentry' Princeton Sentry Ginkgo	2.5' CAL.	B&B	AS SHOWN	Match Form
LI MO	Liquidambar styraciflua 'Moraine' Moraine Sweetgum	2.5' CAL.	B&B	AS SHOWN	Match Form
NY SY	Nyssa sylvatica 'Wildfire' Wildfire Blackgum	2.5' CAL.	B&B	AS SHOWN	Match Form
PL AC	Platanus x acerifolia 'Bloodgood' Bloodgood London Planetree	2.5' CAL.	B&B	AS SHOWN	Match Form
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QU BI	Quercus bicolor Swamp White Oak	2.5' CAL.	B&B	AS SHOWN	Match Form
TA DI	Taxodium distichum Baldcypress	2.5' CAL.	B&B	AS SHOWN	Match Form
UL AC	Ulmus x 'Morton' Accolade Elm	2.5' CAL.	B&B	AS SHOWN	Match Form
<b>SMALL / ORNAMENTAL TREES</b>					
AM GR	Amelanchier x 'Autumn Brilliance' Autumn Brilliance Serviceberry	1.75' CAL.	B&B	AS SHOWN	Match Form
CA NF	Carpinus caroliniana 'JFS-KIW' Native Flame® American Hornbeam	1.75' CAL.	B&B	AS SHOWN	Match Form
CE CA	Cercis canadensis Eastern Redbud	1.75' CAL.	B&B	AS SHOWN	Match Form
CR WK	Crataegus viridis 'Winter King' Winter King Hawthorn	1.75' CAL.	B&B	AS SHOWN	Match Form
MA SN	Malus 'Snowdrift' Snowdrift crabapple	1.75' CAL.	B&B	AS SHOWN	Match Form
<b>EVERGREEN TREES</b>					
AB CO	Abies Concolor White Fir	6' HT.	B&B	PER PLAN	
PI AB	Picea abies Norway Spruce	6' HT.	B&B	PER PLAN	
PI GL	Picea glauca White Spruce	6' HT.	B&B	PER PLAN	
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PI ST	Pinus strobus White Pine	6' HT.	B&B	PER PLAN	
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SP GF	Spiraea x bumalda 'Goldflame' Goldflame Spirea	18" HT.	#3 CONT.	PER PLAN	
<b>PERENNIALS/ORNAMENTAL GRASSES</b>					
CA AC	Calamagrostis acutiflora 'Karl Foerster' Karl Foerster Feather Reed Grass		#2 CONT.	PER PLAN	
CO VE	Carex verticillata 'Moonbeam' Moonbeam Carex		#1 CONT.	PER PLAN	
EC PU	Echinacea purpurea 'Magnus' Magnus Coneflower		#1 CONT.	PER PLAN	
HE ST	Hemerocallis 'Stella d'Oro' Stella d'Oro Daylily		#1 CONT.	PER PLAN	
MI GR	Miscanthus sinensis 'Gracillimus' Gracillimus Maiden Grass		#3 CONT.	PER PLAN	
PE AT	Perovskia atriplicifolia 'Little Spire' Little Spire Russian Sage		#1 CONT.	PER PLAN	
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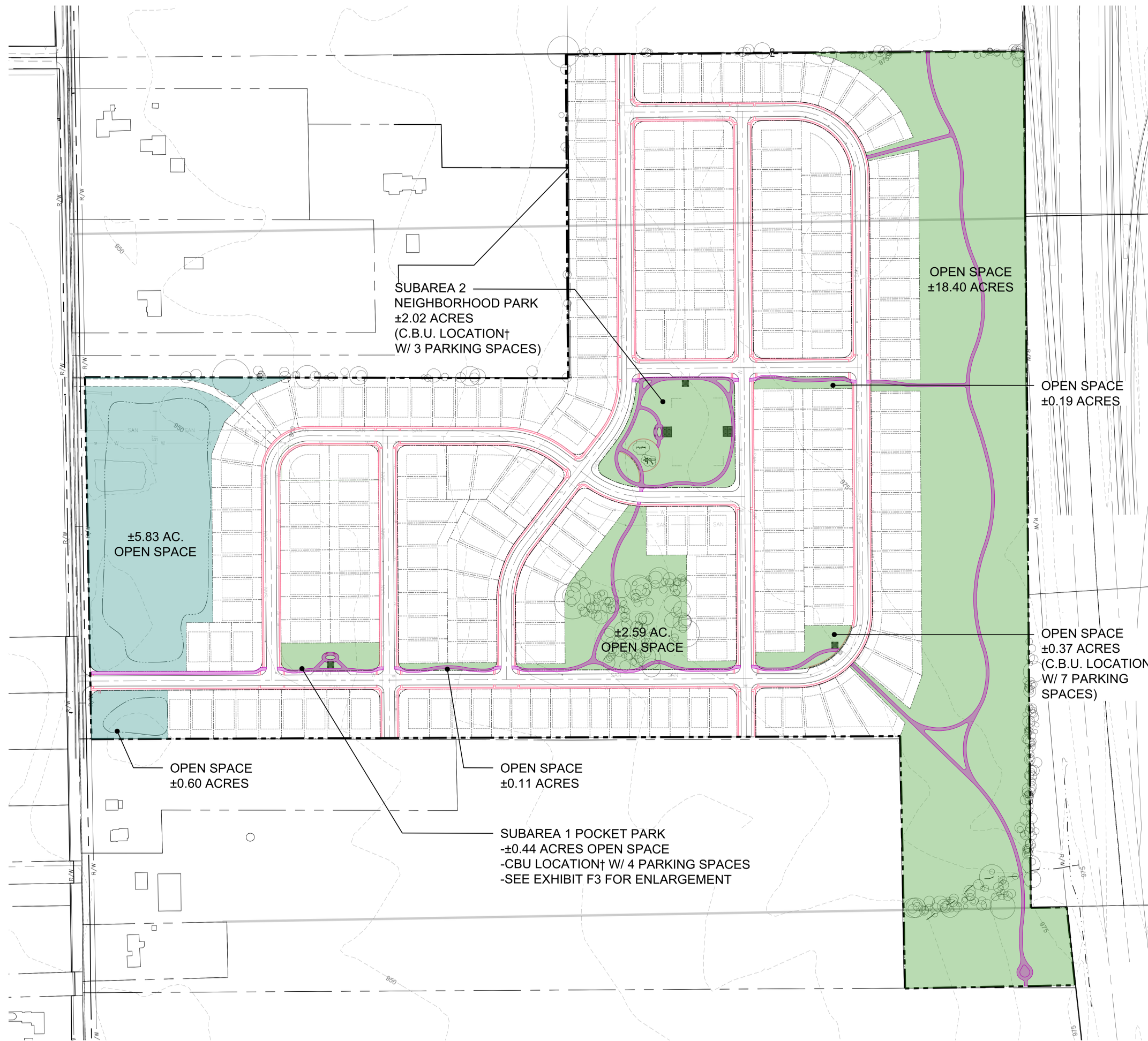


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CE XM	Celtis x Magnifica Magnifica Hackberry	2.5' CAL.	B&B	AS SHOWN	Match Form
CL KE	Cornus kerkutskii American Yellowwood	2.5' CAL.	B&B	AS SHOWN	Match Form
GI PR	Ginkgo biloba 'Princeton Sentry' Princeton Sentry Ginkgo	2.5' CAL.	B&B	AS SHOWN	Match Form
LI MO	Liquidambar styraciflua 'Moraine' Moraine Sweetgum	2.5' CAL.	B&B	AS SHOWN	Match Form
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MA SN	Malus 'Snowdrift' Snowdrift crabapple	1.75' CAL.	B&B	AS SHOWN	Match Form
<b>EVERGREEN TREES</b>					
AB CO	Abies concolor White Fir	6' HT.	B&B	PER PLAN	
PI AB	Picea abies Norway Spruce	6' HT.	B&B	PER PLAN	
PI GL	Picea glauca White Spruce	6' HT.	B&B	PER PLAN	
PI DE	Picea glauca 'denata' Black Hills Spruce	6' HT.	B&B	PER PLAN	
PI OM	Picea omorika Serbian Spruce	6' HT.	B&B	PER PLAN	
PI ST	Pinus strobus White Pine	6' HT.	B&B	PER PLAN	
<b>FLOWERING/DECIDUOUS SHRUBS</b>					
CO KE	Cornus sericea 'Kelsey' Kelsey's Dwarf Red-Osier Dogwood	18" HT.	#3 CONT.	PER PLAN	
HY LI	Hydrangea paniculata 'Jane' Little Lime Hydrangea	36" HT.	#5 CONT.	PER PLAN	
HY QU	Hydrangea quercifolia 'Ruby Slippers' Ruby Slippers Oakleaf Hydrangea	30" HT.	#3 CONT.	PER PLAN	
SP GF	Spiraea x 'bumalda' 'Goldflame' Goldflame Spiraea	18" HT.	#3 CONT.	PER PLAN	
<b>PERENNIALS/ORNAMENTAL GRASSES</b>					
CA AC	Calamagrostis acutiflora 'Karl Foerster' Karl Foerster Feather Reed Grass		#2 CONT.	PER PLAN	
CO VE	Coneopsis verticillata 'Moonbeam' Moonbeam Coreopsis		#1 CONT.	PER PLAN	
EC PU	Echinacea purpurea 'Magnus' Magnus Coneflower		#1 CONT.	PER PLAN	
HE ST	Hemerocallis 'Stella d'Oro' Stella d'Oro Daylily		#1 CONT.	PER PLAN	
MI GR	Miscanthus sinensis 'Oracillum' Oracillum Maiden Grass		#3 CONT.	PER PLAN	
PE AT	Perovskia atriplicifolia 'Little Spire' Little Spire Russian Sage		#1 CONT.	PER PLAN	
NE FA	Nepeta x 'fassenii' 'Walker's Low' Walker's Low Catmint		#1 CONT.	PER PLAN	



25' x 27' Pavilion (or owner-approved equal)  
SCALE: N.T.S.

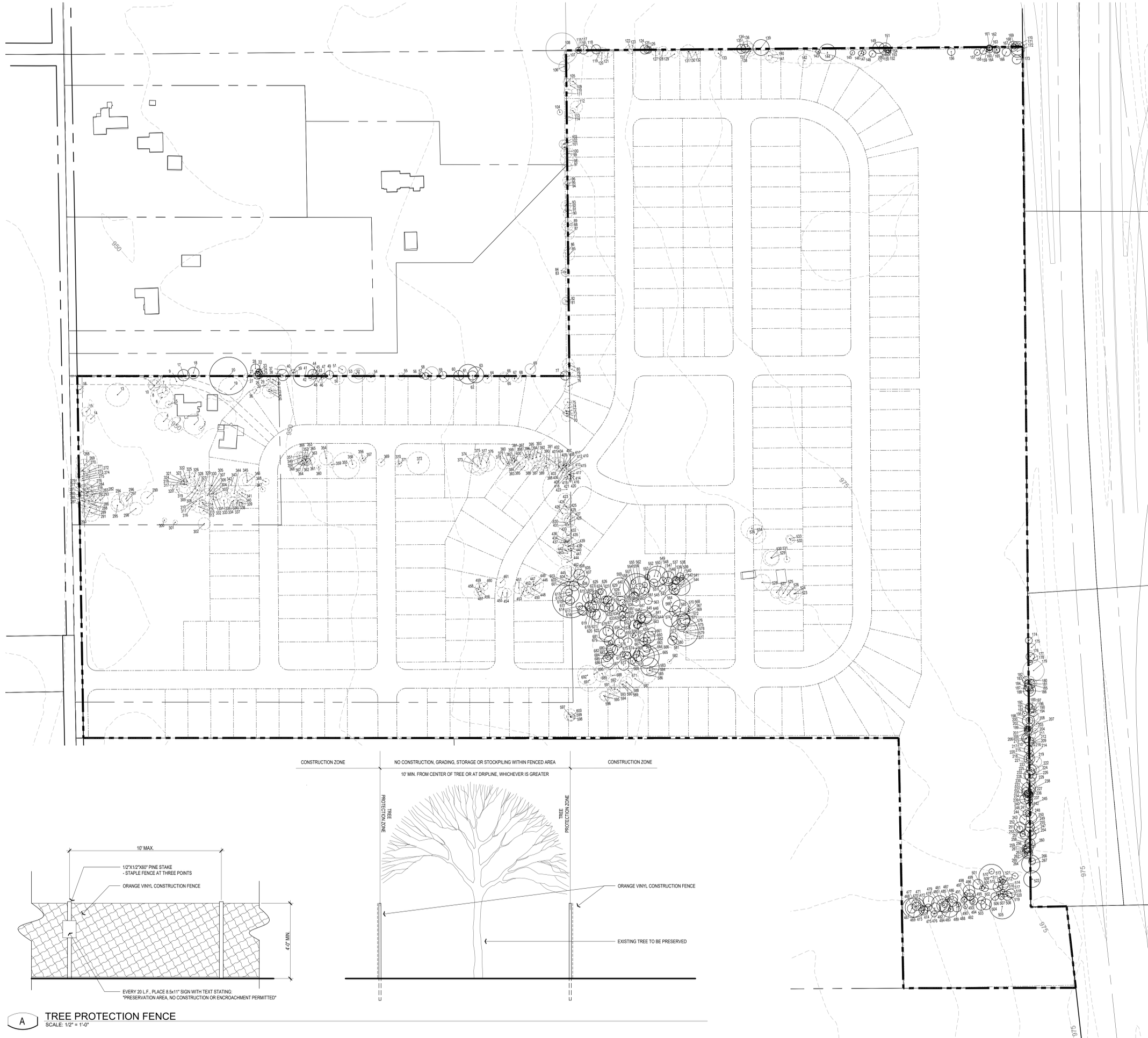


**Site Data:**

Total Acreage	± 84.87 Ac
Total Dedicated Open Space	± 30.55 Ac
Percentage of Total Acreage	± 36 % (minimum 20%)
Recreational Open Space as Shown <sup>2</sup>	± 24.12 Ac
Percentage of Total Dedicated Open Space	± 79 % (minimum 10%)
Common Open Space as Shown <sup>2</sup>	± 6.43 Ac
Open Space Required:	± 16.97 Ac. (20%)
Minimum Open Space to be provided:	± 21.22 Ac. (25%)
Preliminary Open Space as Shown <sup>2</sup> :	± 30.55 Ac. (36%)

- Sidewalks
- Paths
- Common Open Space
- Recreational Open Space

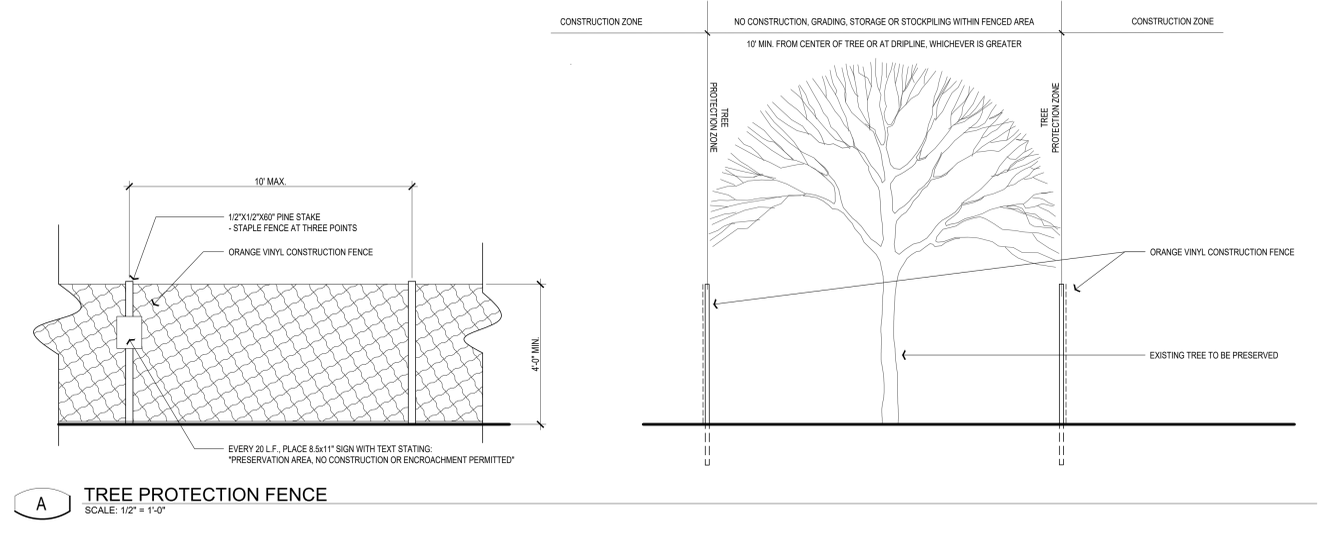
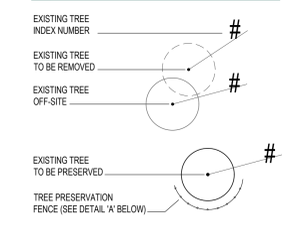
<sup>2</sup> THE DEVELOPMENT PLAN AS DEPICTED IS CONCEPTUAL IN NATURE. FINAL LAYOUT MAY VARY BASED UPON DESIGN AND ENGINEERING PROVIDED THAT FINAL LAYOUT SHALL MEET ALL REQUIREMENTS SPECIFIED HEREIN



**REPLACEMENT TREES**

- 2.71 REPLACEMENT CALIPER INCHES REQUIRED  
 2.73 REPLACEMENT CALIPER INCHES (1-2") PROVIDED WITH:
- OPEN SPACE TREES**
- 129 6" HT. (1-2.5" CAL.) EVERGREEN TREES
  - 134 2.5" CAL. ORNAMENTAL TREES
  - 165 2.5" CAL. LRGMED SPECIES DEC. TREES
- STREET TREES (ON PRIVATE LOTS)**
- 379 2.5" CAL. LRGMED SPECIES DEC. TREES
- LOT TYPICAL TREES (ON PRIVATE LOTS)**
- 232 2" CAL. LRGMED SPECIES DEC. TREES
  - 232 2" CAL. ORNAMENTAL TREES

**TREE PRESERVATION KEY**



TREE#	DIAMETER	SPECIES	CONDITION	STATUS
1	28	MAPLE	GOOD	REMOVE
2	4	RED CEDAR	GOOD	REMOVE
3	26	MAPLE	GOOD	REMOVE
4	24	MAPLE	GOOD	REMOVE
5	9	CATALPA	GOOD	REMOVE
6	30	MAPLE	GOOD	REMOVE
7	10	MAPLE	GOOD	REMOVE
8	14	MAPLE	GOOD	REMOVE
9	18	PINE	GOOD	REMOVE
10	14	MAPLE	GOOD	REMOVE
11	12	MAPLE	GOOD	REMOVE
12	15	MAPLE	GOOD	REMOVE
13	31	PINE	GOOD	REMOVE
14	11	SPRUCE	POOR	REMOVE
15	12	PINE	FAR	REMOVE
16	10	ASH	POOR	REMOVE
17	15	MAPLE	GOOD	PRESERVE
18	15	MAPLE	GOOD	PRESERVE
19	32	ELM	POOR	REMOVE
20	50	MAPLE	GOOD	PRESERVE
21	10	ASH	DEAD	REMOVE
22	7	MULBERRY	FAR	PRESERVE
23	9	MULBERRY	FAR	PRESERVE
24	9	MULBERRY	FAR	PRESERVE
25	10	MULBERRY	FAR	PRESERVE
26	6	MULBERRY	FAR	REMOVE
27	10	MULBERRY	FAR	PRESERVE
28	12	MULBERRY	FAR	PRESERVE
29	6	OAK	GOOD	REMOVE
30	9	OAK	GOOD	REMOVE
31	10	OAK	GOOD	REMOVE
32	6	MAPLE	GOOD	REMOVE
33	6	MAPLE	GOOD	REMOVE
34	8	MAPLE	GOOD	REMOVE
35	18	MAPLE	GOOD	REMOVE
36	10	MAPLE	GOOD	REMOVE
37	12	CHERRY	GOOD	OFF-SITE
38	15	LOCUST	GOOD	PRESERVE
39	9	CHERRY	FAR	OFF-SITE
40	8	CHERRY	FAR	OFF-SITE
41	31	LOCUST	GOOD	PRESERVE
42	MAPLE	GOOD	REMOVE	REMOVE
43	4	CHERRY	DEAD	REMOVE
44	13	MAPLE	GOOD	PRESERVE
45	9	MAPLE	FAR	OFF-SITE
46	13	MULBERRY	FAR	REMOVE
47	6	CHERRY	GOOD	PRESERVE
48	7	LOCUST	GOOD	REMOVE
49	11	MULBERRY	GOOD	PRESERVE
50	18	OAK	GOOD	REMOVE
51	10	HAWTHORN	FAR	OFF-SITE
52	14	MAPLE	GOOD	OFF-SITE
53	24	MULBERRY	FAR	OFF-SITE
54	12	MULBERRY	GOOD	REMOVE
55	10	CHERRY	FAR	REMOVE
56	7	CHERRY	GOOD	PRESERVE
57	9	CHERRY	GOOD	PRESERVE
58	18	CHERRY	POOR	OFF-SITE
59	10	CHERRY	FAR	PRESERVE
60	13	CHERRY	POOR	PRESERVE
61	26	MAPLE	POOR	PRESERVE
62	12	MAPLE	FAR	PRESERVE
63	21	CHERRY	FAR	PRESERVE
64	12	CHERRY	FAR	REMOVE
65	12	CHERRY	FAR	REMOVE
66	13	CHERRY	FAR	REMOVE
67	7	ELM	GOOD	REMOVE
68	10	CHERRY	GOOD	REMOVE
69	14	CHERRY	GOOD	OFF-SITE
70	14	LOCUST	GOOD	REMOVE
71	7	LOCUST	FAR	REMOVE
72	7	LOCUST	FAR	REMOVE
73	8	LOCUST	FAR	REMOVE
74	10	LOCUST	GOOD	REMOVE
75	10	CHERRY	GOOD	REMOVE
76	11	CHERRY	FAR	REMOVE
77	12	CHERRY	FAR	PRESERVE
78	11	CHERRY	FAR	REMOVE
79	15	CHERRY	REMOVE	REMOVE
80	16	CHERRY	POOR	REMOVE
81	9	MULBERRY	REMOVE	REMOVE
82	10	MULBERRY	GOOD	REMOVE
83	CHERRY	GOOD	OFF-SITE	REMOVE
84	11	CHERRY	GOOD	OFF-SITE
85	15	HACKBERRY	GOOD	REMOVE
86	15	HACKBERRY	GOOD	REMOVE
87	10	OAK	GOOD	REMOVE
88	13	CHERRY	GOOD	REMOVE
89	15	CHERRY	FAR	REMOVE
90	10	CHERRY	FAR	REMOVE
91	12	MULBERRY	GOOD	REMOVE
92	13	MULBERRY	GOOD	REMOVE
93	6	MULBERRY	POOR	REMOVE
94	8	CHERRY	FAR	REMOVE
95	6	CHERRY	FAR	REMOVE
96	11	CHERRY	POOR	REMOVE
97	13	WALNUT	GOOD	REMOVE
98	17	MULBERRY	GOOD	REMOVE
99	15	CHERRY	POOR	REMOVE
100	8	HACKBERRY	FAR	REMOVE
101	7	CHERRY	FAR	OFF-SITE
102	10	CHERRY	FAR	REMOVE
103	11	CHERRY	FAR	OFF-SITE
104	7	ELM	GOOD	REMOVE
105	10	MULBERRY	GOOD	REMOVE
106	14	WALNUT	GOOD	REMOVE
107	9	CHERRY	POOR	REMOVE
108	42	WALNUT	GOOD	REMOVE
109	9	WALNUT	GOOD	REMOVE
110	12	WALNUT	GOOD	REMOVE
111	11	WALNUT	GOOD	REMOVE
112	16	OAK	GOOD	REMOVE
113	7	OAK	GOOD	REMOVE
114	10	HACKBERRY	GOOD	REMOVE
115	8	WALNUT	FAR	PRESERVE
116	12	WALNUT	FAR	PRESERVE
117	14	WALNUT	POOR	REMOVE
118	12	CHERRY	POOR	PRESERVE
119	6	WALNUT	GOOD	REMOVE
120	15	OAK	GOOD	REMOVE
121	11	CHERRY	FAR	REMOVE

TREE#	DIAMETER	SPECIES	CONDITION	STATUS
122	12	WALNUT	FAR	REMOVE
123	10	CHERRY	FAR	REMOVE
124	12	CHERRY	FAR	PRESERVE
125	10	CHERRY	FAR	PRESERVE
126	7	CHERRY	FAR	PRESERVE
127	11	CHERRY	FAR	REMOVE
128	13	CHERRY	GOOD	REMOVE
129	10	CHERRY	GOOD	REMOVE
130	6	CHERRY	FAR	REMOVE
131	18	OAK	GOOD	REMOVE
132	7	CHERRY	GOOD	REMOVE
133	10	CHERRY	GOOD	REMOVE
134	11	OAK	GOOD	PRESERVE
135	12	ELM	POOR	PRESERVE
136	14	ELM	GOOD	OFF-SITE
137	17	OAK	GOOD	REMOVE
138	7	OAK	GOOD	REMOVE
139	21	OAK	GOOD	PRESERVE
140	11	OAK	GOOD	REMOVE
141	16	OAK	GOOD	REMOVE
142	18	LOCUST	GOOD	REMOVE
143	6	CHERRY	POOR	PRESERVE
144	22	ELM	GOOD	PRESERVE
145	6	OAK	GOOD	PRESERVE
146	7	CHERRY	FAR	PRESERVE
147	6	CHERRY	POOR	PRESERVE
148	9	HAWTHORN	GOOD	PRESERVE
149	15	FAR	PRESERVE	PRESERVE
150	16	BOXELDER	GOOD	PRESERVE
151	7	BOXELDER	GOOD	PRESERVE
152	7	CHERRY	GOOD	PRESERVE
153	6	CHERRY	GOOD	PRESERVE
154	6	CHERRY	GOOD	PRESERVE
155	6	CHERRY	GOOD	PRESERVE
156	10	OAK	GOOD	PRESERVE
157	8	CHERRY	GOOD	PRESERVE
158	9	OAK	GOOD	PRESERVE
159	8	OAK	GOOD	PRESERVE
160	8	CHERRY	POOR	PRESERVE
161	CHERRY	POOR	PRESERVE	PRESERVE
162	CHERRY	FAR	PRESERVE	PRESERVE
163	6	CHERRY	FAR	PRESERVE
164	10	OAK	GOOD	PRESERVE
165	7	ELM	GOOD	PRESERVE
166	11	OAK	GOOD	PRESERVE
167	13	ELM	GOOD	PRESERVE
168	7	CHERRY	FAR	PRESERVE
169	6	CHERRY	FAR	PRESERVE
170	6	ELM	FAR	PRESERVE
171	18	MULBERRY	FAR	PRESERVE
172	16	OAK	GOOD	PRESERVE
173	12	OAK	GOOD	PRESERVE
174	9	ASH	POOR	PRESERVE
175	10	OAK	GOOD	OFF-SITE
176	11	MULBERRY	FAR	PRESERVE
177	12	ASH	FAR	OFF-SITE
178	6	HOCKERY	GOOD	PRESERVE
179	28	LOCUST	POOR	OFF-SITE
180	8	OAK	GOOD	OFF-SITE
181	10	HOCKERY	GOOD	OFF-SITE
182	9	HOCKERY	GOOD	PRESERVE
183	9	HOCKERY	GOOD	PRESERVE
184	10	OAK	GOOD	PRESERVE
185	13	OAK	GOOD	PRESERVE
186	8	CHERRY	GOOD	PRESERVE
187	10	HOCKERY	GOOD	PRESERVE
188	16	ELM	GOOD	PRESERVE
189	12	MAPLE	GOOD	OFF-SITE
190	10	HOCKERY	GOOD	OFF-SITE
191	12	HOCKERY	GOOD	PRESERVE
192	9	OAK	GOOD	PRESERVE
193	6	CHERRY	FAR	PRESERVE
194	12	HOCKERY	GOOD	OFF-SITE
195	9	HOCKERY	GOOD	PRESERVE
196	10	OAK	GOOD	OFF-SITE
197	8	CHERRY	GOOD	OFF-SITE
198	16	HOCKERY	GOOD	PRESERVE
199	7	TREE	GOOD	PRESERVE
200	9	HOCKERY	GOOD	PRESERVE
201	6	TREE	GOOD	PRESERVE
202	6	TREE	GOOD	PRESERVE
203	6	CHERRY	FAR	OFF-SITE
204	11	HOCKERY	GOOD	OFF-SITE
205	9	HOCKERY	GOOD	OFF-SITE
206	12	HOCKERY	GOOD	PRESERVE
207	6	TREE	GOOD	OFF-SITE
208	10	CHERRY	GOOD	PRESERVE
209	8	HOCKERY	GOOD	OFF-SITE
210	12	MAPLE	GOOD	PRESERVE
211	9	HOCKERY	GOOD	OFF-SITE
212	6	TREE	GOOD	OFF-SITE
213	10	CHERRY	POOR	PRESERVE
214	9	CHERRY	POOR	PRESERVE
215	9	HOCKERY	GOOD	PRESERVE
216	10	HOCKERY	GOOD	OFF-SITE
217	11	HOCKERY	GOOD	PRESERVE
218	6	HOCKERY	GOOD	PRESERVE
219	13	HOCKERY	GOOD	OFF-SITE
220	14	OAK	GOOD	PRESERVE
221	6	HOCKERY	GOOD	PRESERVE
222	14	OAK	GOOD	OFF-SITE
223	13	OAK	GOOD	PRESERVE
224	15	OAK	GOOD	PRESERVE
225	9	MAPLE	GOOD	PRESERVE
226	10	HOCKERY	GOOD	OFF-SITE
227	9	ELM	GOOD	PRESERVE
228	11	OAK	GOOD	PRESERVE
229	13	OAK	GOOD	OFF-SITE
230	18	OAK	GOOD	PRESERVE
231	13	OAK	GOOD	PRESERVE
232	12	OAK	FAR	PRESERVE
233	9	HOCKERY	GOOD	PRESERVE
234	13	HOCKERY	GOOD	PRESERVE
235	10	CHERRY	FAR	PRESERVE
236	8	HOCKERY	GOOD	PRESERVE
237	6	HOCKERY	GOOD	PRESERVE
238	8	BEECH	GOOD	PRESERVE
239	13	OAK	GOOD	PRESERVE
240	10	MAPLE	GOOD	PRESERVE
241	8	HOCKERY	GOOD	PRESERVE
242	6	HOCKERY	GOOD	PRESERVE

TREE#	DIAMETER	SPECIES	CONDITION	STATUS
243	14	HOCKERY	GOOD	PRESERVE
244	13	OAK	GOOD	REMOVE
245	8	HOCKERY	GOOD	PRESERVE
246	8	HOCKERY	GOOD	PRESERVE
247	9	HOCKERY	GOOD	OFF-SITE
248	14	HOCKERY	GOOD	PRESERVE
249	12	OAK	GOOD	PRESERVE
250	10	HOCKERY	GOOD	PRESERVE
251	12	OAK	GOOD	PRESERVE
252	8	MAPLE	GOOD	PRESERVE
253	7	OAK	GOOD	PRESERVE
254	11	CHERRY	FAR	PRESERVE
255	13	HOCKERY	GOOD	PRESERVE
256	12	HOCKERY	GOOD	PRESERVE
257	10	HOCKERY	GOOD	PRESERVE
258	13	MAPLE	GOOD	PRESERVE
259	12	HOCKERY	GOOD	PRESERVE
260	6	HOCKERY	GOOD	OFF-SITE
261	8	OAK	GOOD	PRESERVE
262	10	OAK	GOOD	PRESERVE
263	9	HOCKERY	GOOD	PRESERVE
264	9	HOCKERY	GOOD	PRESERVE
265	14	WALNUT	GOOD	PRESERVE
266	9	OAK	GOOD	PRESERVE
267	24	OAK	GOOD	PRESERVE
268	28	PINE	GOOD	REMOVE
269	16	PINE	GOOD	REMOVE
270	18	PINE	GOOD	REMOVE
271	17	PINE	GOOD	REMOVE
272	17	PINE	GOOD	REMOVE
273	13	PINE	GOOD	REMOVE
274	18	PINE	GOOD	REMOVE
275	17	PINE	GOOD	REMOVE
276	11	PINE	GOOD	REMOVE
277	18	PINE	GOOD	REMOVE
278	11	PINE	GOOD	REMOVE
279	20	PINE	GOOD	REMOVE
280	18	PINE	GOOD	REMOVE
281	15	PINE	GOOD	REMOVE
282	24	PINE	GOOD	REMOVE
283	22	PINE	GOOD	REMOVE
284	19	PINE	GOOD	REMOVE
285	19	PINE	GOOD	REMOVE
286	17	PINE	GOOD	REMOVE
287	17	PINE	GOOD	REMOVE
288	22	PINE	GOOD	REMOVE
289	19	PINE	GOOD	REMOVE
290	18	PINE	GOOD	REMOVE
291	23	PINE	GOOD	REMOVE
292	19	MULBERRY	FAR	REMOVE
293	20	MULBERRY	FAR	REMOVE
294	22	MULBERRY	GOOD	REMOVE
295	17	MULBERRY	GOOD	REMOVE
296	17	MULBERRY	FAR	REMOVE
297	15	MULBERRY	FAR	REMOVE
298	17	MULBERRY	FAR	REMOVE
299	17	MULBERRY	FAR	REMOVE
300	6	HACKBERRY	GOOD	REMOVE
301	6	LOCUST	GOOD	REMOVE
302	16	MULBERRY	GOOD	REMOVE
303	16	MULBERRY	FAR	REMOVE
304	10	MULBERRY	FAR	REMOVE
305	14	MULBERRY	FAR	REMOVE
306	7	MULBERRY	FAR	REMOVE
307	18	MULBERRY	FAR	REMOVE
308	11	OAK	GOOD	REMOVE
309	15	APPLE	GOOD	REMOVE
310	9	APPLE	GOOD	REMOVE

TREE#	DIAMETER	SPECIES	CONDITION	STATUS
364	11	HACKBERRY	FAIR	REMOVE
365	10	HACKBERRY	FAIR	REMOVE
366	10	HACKBERRY	FAIR	REMOVE
367	8	HACKBERRY	FAIR	REMOVE
368	13	HACKBERRY	FAIR	REMOVE
369	10	PEAR	FAIR	REMOVE
370	8	MULBERRY	FAIR	REMOVE
371	6	MULBERRY	FAIR	REMOVE
372	30	MULBERRY	FAIR	REMOVE
373	24	MULBERRY	FAIR	REMOVE
374	24	MULBERRY	FAIR	REMOVE
375	24	MULBERRY	FAIR	REMOVE
376	24	MULBERRY	FAIR	REMOVE
377	20	MULBERRY	FAIR	REMOVE
378	15	MULBERRY	FAIR	REMOVE
379	6	WALNUT	FAIR	REMOVE
380	6	WALNUT	FAIR	REMOVE
381	8	WALNUT	FAIR	REMOVE
382	8	WALNUT	FAIR	REMOVE
383	8	CHERRY	DEAD	REMOVE
384	18	WALNUT	DEAD	REMOVE
385	11	WALNUT	FAIR	REMOVE
386	8	WALNUT	FAIR	REMOVE
387	8	WALNUT	FAIR	REMOVE
388	7	WALNUT	FAIR	REMOVE
389	12	WALNUT	FAIR	REMOVE
390	11	WALNUT	FAIR	REMOVE
391	12	WALNUT	FAIR	REMOVE
392	12	WALNUT	FAIR	REMOVE
393	12	WALNUT	FAIR	REMOVE
394	12	WALNUT	FAIR	REMOVE
395	7	WALNUT	FAIR	REMOVE
396	10	WALNUT	FAIR	REMOVE
397	6	MULBERRY	FAIR	REMOVE
398	9	WALNUT	FAIR	REMOVE
399	9	LOCUST	FAIR	REMOVE
400	8	LOCUST	FAIR	REMOVE
401	11	LOCUST	POOR	REMOVE
402	14	LOCUST	FAIR	REMOVE
403	10	LOCUST	FAIR	REMOVE
404	13	LOCUST	FAIR	REMOVE
405	7	LOCUST	FAIR	REMOVE
406	11	LOCUST	FAIR	REMOVE
407	11	LOCUST	DEAD	REMOVE
408	6	LOCUST	DEAD	REMOVE
409	11	LOCUST	FAIR	REMOVE
410	11	LOCUST	FAIR	REMOVE
411	7	LOCUST	FAIR	REMOVE
412	11	LOCUST	FAIR	REMOVE
413	6	LOCUST	POOR	REMOVE
414	11	LOCUST	FAIR	REMOVE
415	10	LOCUST	FAIR	REMOVE
416	10	LOCUST	FAIR	REMOVE
417	7	LOCUST	FAIR	REMOVE
418	6	LOCUST	FAIR	REMOVE
419	8	LOCUST	FAIR	REMOVE
420	7	CHERRY	POOR	REMOVE
421	9	LOCUST	FAIR	REMOVE
422	64	OAK	GOOD	REMOVE
423	18	LOCUST	FAIR	REMOVE
424	9	CHERRY	FAIR	REMOVE
425	6	OAK	FAIR	REMOVE
426	14	LOCUST	POOR	REMOVE
427	14	LOCUST	POOR	REMOVE
428	14	LOCUST	POOR	REMOVE
429	14	LOCUST	POOR	REMOVE
430	6	LOCUST	FAIR	REMOVE
431	6	LOCUST	FAIR	REMOVE
432	29	OAK	GOOD	REMOVE
433	12	LOCUST	GOOD	REMOVE
434	11	LOCUST	FAIR	REMOVE
435	11	LOCUST	DEAD	REMOVE
436	6	LOCUST	DEAD	REMOVE
437	6	LOCUST	DEAD	REMOVE
438	14	LOCUST	POOR	REMOVE
439	14	LOCUST	DEAD	REMOVE
440	7	LOCUST	DEAD	REMOVE
441	7	ELM	DEAD	REMOVE
442	24	OAK	GOOD	REMOVE
443	10	LOCUST	POOR	REMOVE
444	15	OAK	GOOD	REMOVE
445	27	OAK	GOOD	REMOVE
446	12	MULBERRY	GOOD	REMOVE
447	12	MULBERRY	GOOD	REMOVE
448	7	MULBERRY	GOOD	REMOVE
449	7	MULBERRY	GOOD	REMOVE
450	28	MULBERRY	FAIR	REMOVE
451	18	MULBERRY	FAIR	REMOVE
452	15	MULBERRY	FAIR	REMOVE
453	13	MULBERRY	FAIR	REMOVE
454	12	MULBERRY	FAIR	REMOVE
455	14	MULBERRY	FAIR	REMOVE
456	10	MULBERRY	FAIR	REMOVE
457	10	MULBERRY	FAIR	REMOVE
458	6	CHERRY	FAIR	REMOVE
459	11	MULBERRY	FAIR	REMOVE
460	11	CHERRY	FAIR	REMOVE
461	13	LOCUST	FAIR	REMOVE
462	10	LOCUST	POOR	REMOVE
463	NOT USED	NOT USED	NOT USED	NOT USED
464	NOT USED	NOT USED	NOT USED	NOT USED
465	NOT USED	NOT USED	NOT USED	NOT USED
466	NOT USED	NOT USED	NOT USED	NOT USED
467	12	ELM	GOOD	PRESERVE
468	26	OAK	GOOD	PRESERVE
469	26	OAK	GOOD	PRESERVE
470	11	HICKORY	GOOD	PRESERVE
471	8	HACKBERRY	GOOD	PRESERVE
472	12	OAK	GOOD	PRESERVE
473	9	HACKBERRY	GOOD	PRESERVE
474	9	HACKBERRY	GOOD	PRESERVE
475	8	OAK	GOOD	PRESERVE
476	14	WALNUT	GOOD	PRESERVE
477	9	ELM	GOOD	PRESERVE
478	14	OAK	GOOD	PRESERVE
479	21	MAPLE	GOOD	PRESERVE
480	17	OAK	GOOD	PRESERVE
481	6	OAK	GOOD	PRESERVE
482	15	HICKORY	GOOD	PRESERVE
483	7	HICKORY	FAIR	PRESERVE
484	24	HICKORY	GOOD	PRESERVE

TREE#	DIAMETER	SPECIES	CONDITION	STATUS
485	6	ELM	GOOD	PRESERVE
486	12	GOOD	GOOD	PRESERVE
487	13	ELM	FAIR	PRESERVE
488	6	ELM	GOOD	PRESERVE
489	12	OAK	GOOD	PRESERVE
490	8	ELM	GOOD	PRESERVE
491	7	OAK	GOOD	PRESERVE
492	6	ELM	GOOD	PRESERVE
493	6	FAIR	FAIR	PRESERVE
494	11	POOR	POOR	PRESERVE
495	10	GOOD	GOOD	PRESERVE
496	14	ELM	GOOD	PRESERVE
497	6	ELM	GOOD	PRESERVE
498	15	OAK	GOOD	PRESERVE
499	13	HICKORY	GOOD	PRESERVE
500	9	HICKORY	GOOD	PRESERVE
501	6	HICKORY	GOOD	PRESERVE
502	10	ELM	POOR	REMOVE
503	13	OAK	GOOD	PRESERVE
504	14	WALNUT	GOOD	PRESERVE
505	33	WALNUT	GOOD	PRESERVE
506	10	ELM	GOOD	PRESERVE
507	6	ELM	GOOD	PRESERVE
508	8	ELM	FAIR	PRESERVE
509	33	COTTONWOOD	GOOD	PRESERVE
510	7	OAK	GOOD	PRESERVE
511	6	ASH	FAIR	PRESERVE
512	6	ELM	GOOD	PRESERVE
513	9	ELM	GOOD	PRESERVE
514	13	FAIR	FAIR	PRESERVE
515	13	OAK	GOOD	PRESERVE
516	7	OAK	GOOD	PRESERVE
517	6	ELM	FAIR	PRESERVE
518	7	ELM	GOOD	PRESERVE
519	12	ELM	POOR	REMOVE
520	12	CHERRY	GOOD	PRESERVE
521	8	ELM	GOOD	PRESERVE
522	22	MAPLE	GOOD	PRESERVE
523	16	ELM	FAIR	REMOVE
524	12	ELM	FAIR	REMOVE
525	12	ELM	POOR	REMOVE
526	24	ELM	FAIR	REMOVE
527	16	POOR	POOR	REMOVE
528	22	ELM	FAIR	REMOVE
529	18	MULBERRY	FAIR	REMOVE
530	22	MULBERRY	POOR	REMOVE
531	8	ELM	POOR	REMOVE
532	11	MULBERRY	FAIR	REMOVE
533	10	GOOD	GOOD	REMOVE
534	25	ELM	FAIR	REMOVE
535	29	OAK	GOOD	REMOVE
536	10	LOCUST	GOOD	PRESERVE
537	10	LOCUST	GOOD	PRESERVE
538	10	LOCUST	GOOD	PRESERVE
539	6	HACKBERRY	GOOD	PRESERVE
540	9	LOCUST	FAIR	PRESERVE
541	24	LOCUST	GOOD	PRESERVE
542	14	LOCUST	FAIR	PRESERVE
543	10	LOCUST	FAIR	PRESERVE
544	9	LOCUST	GOOD	PRESERVE
545	10	LOCUST	GOOD	PRESERVE
546	11	LOCUST	GOOD	PRESERVE
547	16	LOCUST	POOR	REMOVE
548	9	LOCUST	GOOD	PRESERVE
549	27	MULBERRY	FAIR	REMOVE
550	17	LOCUST	FAIR	PRESERVE
551	11	LOCUST	FAIR	PRESERVE
552	7	LOCUST	GOOD	PRESERVE
553	7	APPLE	FAIR	PRESERVE
554	6	APPLE	FAIR	PRESERVE
555	35	MULBERRY	FAIR	PRESERVE
556	14	LOCUST	POOR	PRESERVE
557	14	LOCUST	GOOD	PRESERVE
558	8	LOCUST	POOR	PRESERVE
559	12	LOCUST	GOOD	PRESERVE
560	10	LOCUST	GOOD	PRESERVE
561	10	MULBERRY	GOOD	PRESERVE
562	26	MULBERRY	POOR	PRESERVE
563	10	LOCUST	GOOD	PRESERVE
564	23	LOCUST	POOR	PRESERVE
565	22	LOCUST	POOR	PRESERVE
566	14	COTTONWOOD	GOOD	PRESERVE
567	11	MULBERRY	GOOD	REMOVE
568	6	MULBERRY	POOR	REMOVE
569	9	FAIR	FAIR	REMOVE
570	7	POOR	POOR	REMOVE
571	14	MULBERRY	FAIR	PRESERVE
572	17	COTTONWOOD	GOOD	PRESERVE
573	24	LOCUST	FAIR	PRESERVE
574	20	MULBERRY	FAIR	PRESERVE
575	10	LOCUST	GOOD	REMOVE
576	10	LOCUST	GOOD	PRESERVE
577	37	HACKBERRY	FAIR	PRESERVE
578	24	HACKBERRY	GOOD	REMOVE
579	10	HACKBERRY	GOOD	REMOVE
580	10	LOCUST	FAIR	PRESERVE
581	12	LOCUST	POOR	PRESERVE
582	6	MULBERRY	GOOD	REMOVE
583	24	OAK	GOOD	PRESERVE
584	9	CHERRY	POOR	REMOVE
585	8	CHERRY	GOOD	REMOVE
586	24	LOCUST	POOR	REMOVE
587	23	OAK	GOOD	REMOVE
588	15	OAK	GOOD	REMOVE
589	10	CHERRY	FAIR	REMOVE
590	9	CHERRY	FAIR	REMOVE
591	6	CHERRY	FAIR	REMOVE
592	12	LOCUST	GOOD	REMOVE
593	8	HACKBERRY	GOOD	REMOVE
594	12	LOCUST	GOOD	REMOVE
595	13	CHERRY	GOOD	REMOVE
596	12	ELM	GOOD	REMOVE
597	16	WALNUT	GOOD	REMOVE
598	10	HACKBERRY	GOOD	REMOVE
599	11	HACKBERRY	GOOD	REMOVE
600	10	HACKBERRY	GOOD	REMOVE
601	19	MULBERRY	FAIR	REMOVE
602	12	MULBERRY	FAIR	REMOVE
603	7	CHERRY	POOR	REMOVE
604	7	LOCUST	FAIR	REMOVE
605	11	MULBERRY	FAIR	REMOVE

TREE#	DIAMETER	SPECIES	CONDITION	STATUS
606	13	MULBERRY	FAIR	PRESERVE
607	16	LOCUST	FAIR	PRESERVE
608	14	LOCUST	FAIR	PRESERVE
609	14	LOCUST	FAIR	PRESERVE
610	48	LOCUST	FAIR	PRESERVE
611	12	OAK	GOOD	PRESERVE
612	24	OAK	GOOD	PRESERVE
613	9	HACKBERRY	GOOD	PRESERVE
614	9	LOCUST	GOOD	PRESERVE
615	11	LOCUST	FAIR	PRESERVE
616	12	LOCUST	GOOD	PRESERVE
617	12	LOCUST	GOOD	PRESERVE
618	12	LOCUST	GOOD	PRESERVE
619	15	LOCUST	POOR	PRESERVE
620	13	LOCUST	FAIR	PRESERVE
621	14	LOCUST	FAIR	PRESERVE
622	18	LOCUST	FAIR	PRESERVE
623	8	LOCUST	FAIR	PRESERVE
624	11	LOCUST	FAIR	PRESERVE
625	9	FAIR	FAIR	PRESERVE
626	7	LOCUST	FAIR	PRESERVE
627	14	LOCUST	FAIR	PRESERVE
628	11	LOCUST	FAIR	PRESERVE
629	10	LOCUST	FAIR	PRESERVE
630	13	LOCUST	POOR	PRESERVE
631	14	LOCUST	FAIR	PRESERVE
632	12	LOCUST	POOR	PRESERVE
633	15	LOCUST	FAIR	PRESERVE
634	8	PEAR	FAIR	PRESERVE
635	8	ASH	GOOD	PRESERVE
636	8	LOCUST	FAIR	PRESERVE
637	9	PEAR	GOOD	PRESERVE
638	9	LOCUST	FAIR	PRESERVE
639	12	LOCUST	FAIR	PRESERVE
640	25	MULBERRY	FAIR	PRESERVE
641	19	LOCUST	FAIR	PRESERVE
642	15	LOCUST	FAIR	PRESERVE
643	12	CHERRY	FAIR	PRESERVE
644	10	HACKBERRY	GOOD	PRESERVE
645	15	LOCUST	FAIR	PRESERVE
646	10	LOCUST	FAIR	PRESERVE
647	10	HACKBERRY	FAIR	PRESERVE
648	14	FAIR	FAIR	PRESERVE
649	14	FAIR	FAIR	PRESERVE
650	7	MULBERRY	FAIR	PRESERVE
651	13	LOCUST	FAIR	PRESERVE
652	22	LOCUST	FAIR	PRESERVE
653	12	HACKBERRY	FAIR	PRESERVE
654	12	CHERRY	FAIR	PRESERVE
655	11	LOCUST	FAIR	PRESERVE
656	6	HACKBERRY	FAIR	PRESERVE
657	8	LOCUST	POOR	PRESERVE
658	10	LOCUST	FAIR	PRESERVE
659	11	LOCUST	FAIR	PRESERVE
660	15	LOCUST	FAIR	PRESERVE
661	10	FAIR	FAIR	PRESERVE
662	10	MAPLE	FAIR	PRESERVE
663	11	CHERRY	FAIR	PRESERVE
664	14	LOCUST	FAIR	PRESERVE
665	30	OAK		



**Site Data:**

Total Site:	± 84.87 Acres
Total Units:	232
Gross Density:	± 2.75 Du/Acre
<b>Sub-Area 1:</b>	
60' Lots	
Total acreage:	± 22.76 Acres
Total Units:	60
SubArea Density:	2.64 du/acre
<b>Sub-Area 2:</b>	
52' Lots	
Total Acreage:	± 62.12
Total Lots:	172
SubArea Density:	2.77 du/acre
Open Space Required:	± 16.97 Ac. (20%)
Minimum Open Space to be provided:	± 21.22 Ac. (25%)
Preliminary Open Space as Shown <sup>2</sup> :	± 30.56 Ac. (36.00%)

<sup>2</sup> THE DEVELOPMENT PLAN AS DEPICTED IS CONCEPTUAL IN NATURE. FINAL LAYOUT MAY VARY BASED UPON DESIGN AND ENGINEERING PROVIDED THAT FINAL LAYOUT SHALL MEET ALL REQUIREMENTS SPECIFIED HEREIN.