## **Appendix C**

## **Updated Figures**

Figure 1: Existing Conditions Plan

Figure 2: Layout Plan

Figure 3: Construction Phasing Plan

Figure 4: Preliminary Subdivision Plat

Figure 5: Open Space Plan

Figure 6a: Landscaping Plan

Figure 6b: Landscaping Plan Details

Figure 7: Utility Easement Plan

Figure 8: Cut and Fill

Figure 9: Development Platform Cross Section

Figure 10a: Groundwater Elevation Map

Figure 10b: Bedrock Elevation Map

Figure 11: Flood Extent Model – 100 Year Storm

Figure 12: Grading and utility Plan

Figure 13: Tree Removal Plan

Figure 14a: Tree Removal Sorted Plan

Figure 14b: Tree Removal Sorted Table

Figure 14c: Trees to be Preserved Sorted Plan

Figure 14d: Trees to be Preserved Sorted Table

Figure 15a: Proposed Action Lower Density Site Plan – 25 Units

Figure 15b: Proposed Action Lower Density Site Plan – 50 Units

Figure 15c: Proposed Action Lower Density Site Plan – 75 Units

Figure 16a: Alternative F Lower Density Site Plan – 25 Units

Figure 16b: Alternative F Lower Density Site Plan – 50 Units

Figure 16c: Alternative F Lower Density Site Plan – 75 Units

Figure 17: Alternative G Photo Simulations

Figure 18: Cross-Sectional Profile Plan

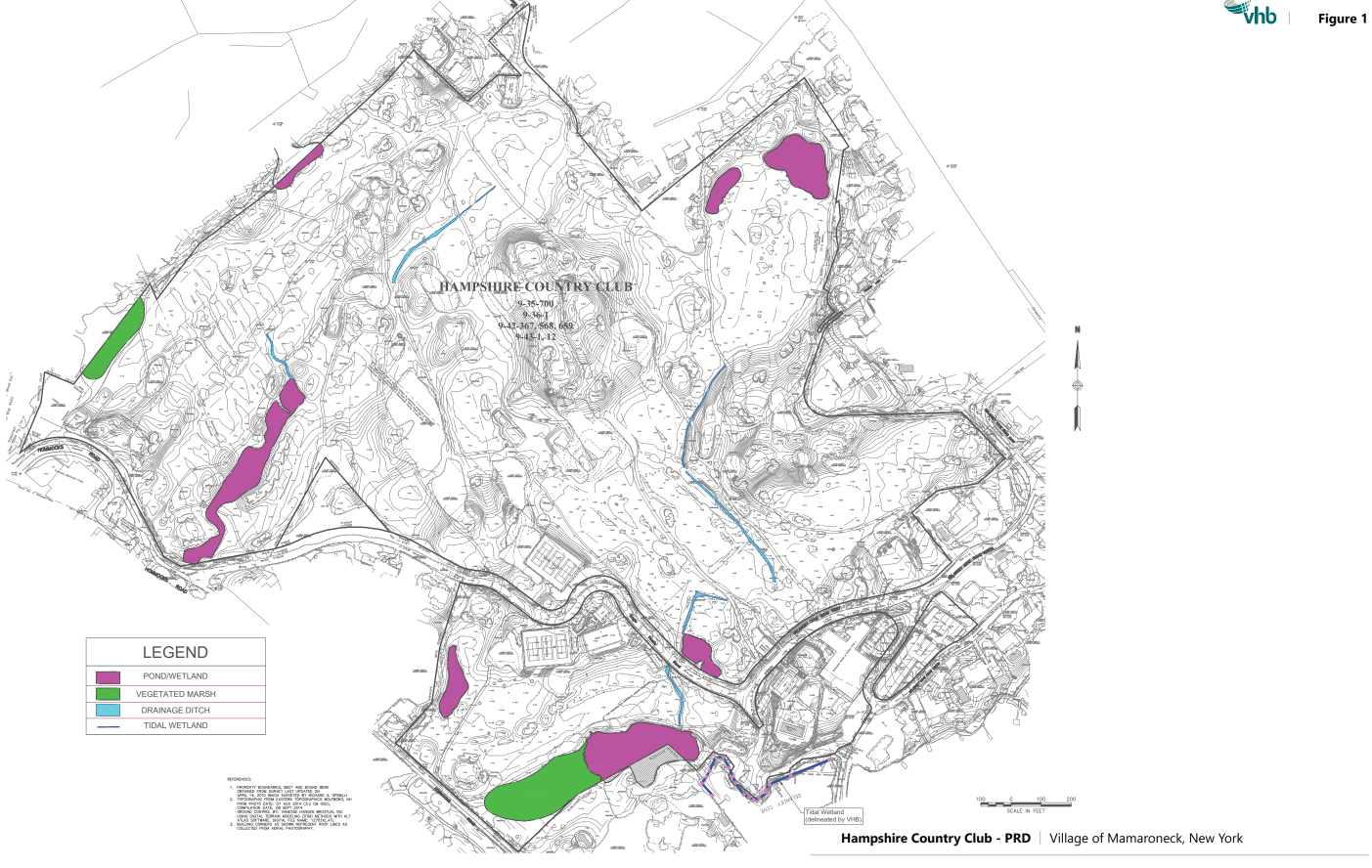
Figure 19: FEMA Wave Action (VE) Limit Plan

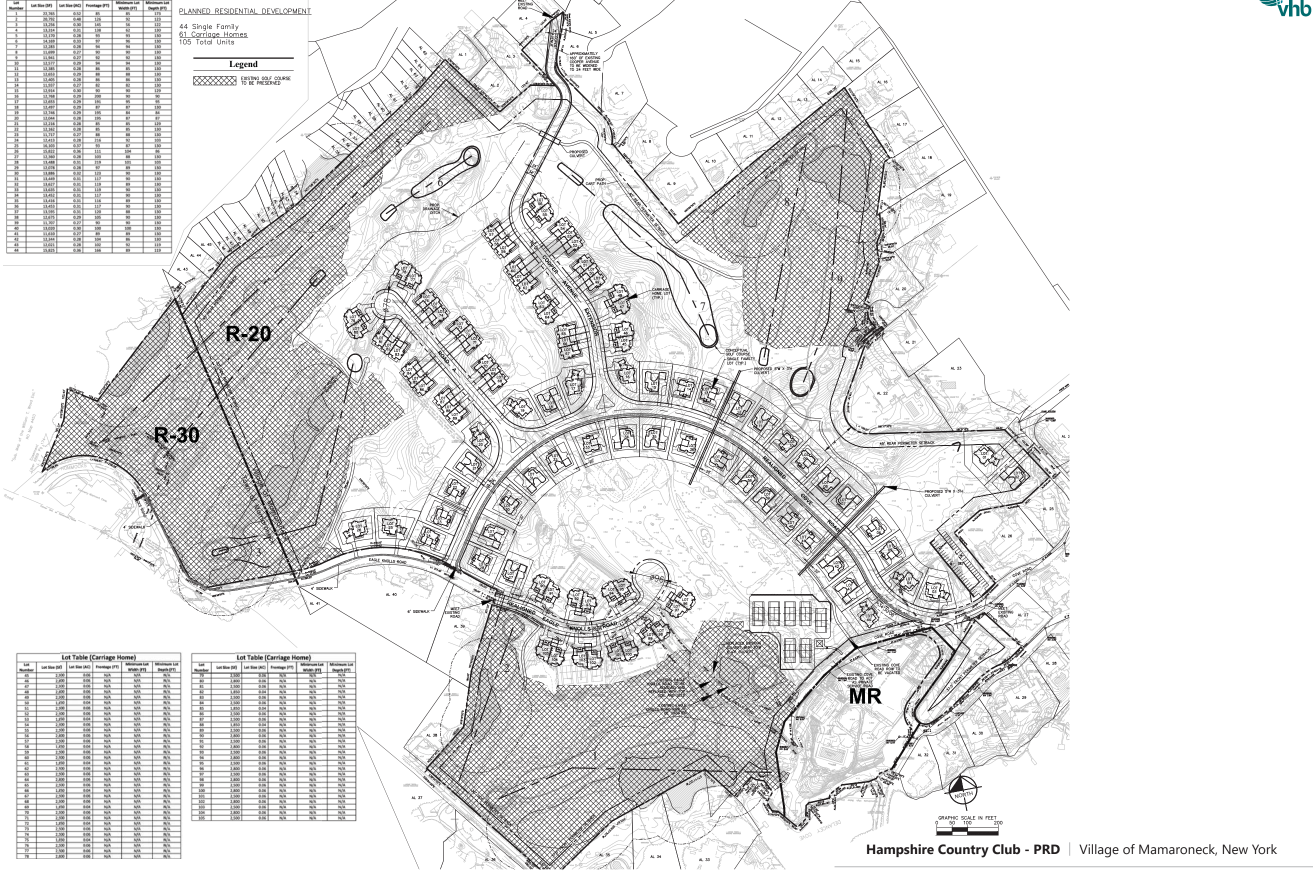
Figure CP1: Sidewalk and Cart Path Exhibit

Untitled Drainage Figure

Atlantic Flyway Figure





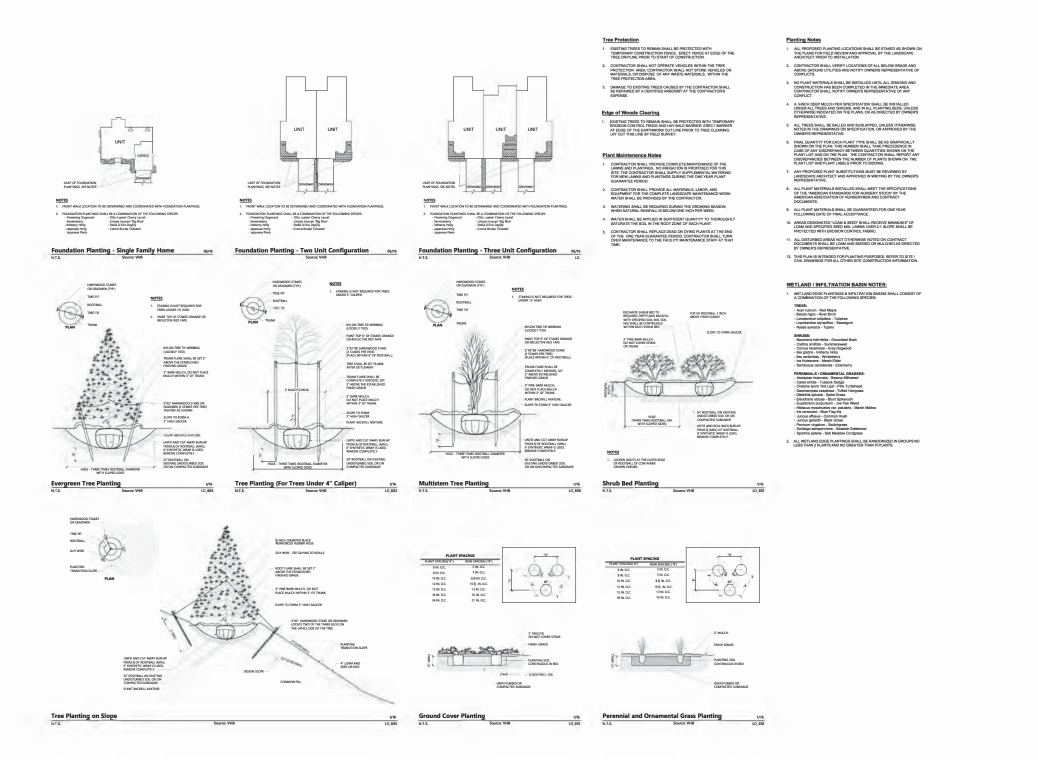






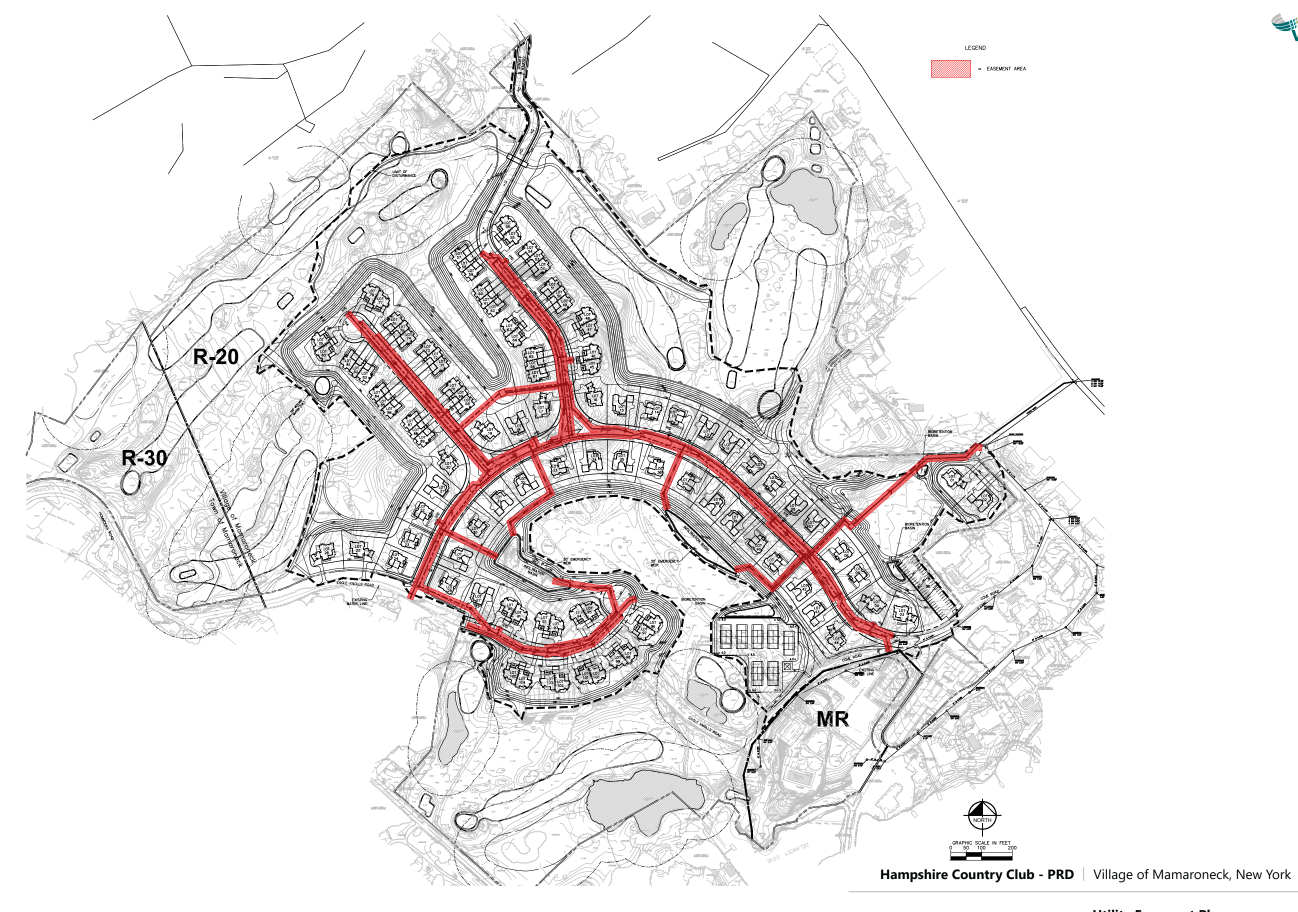


## **Landscaping Plan**

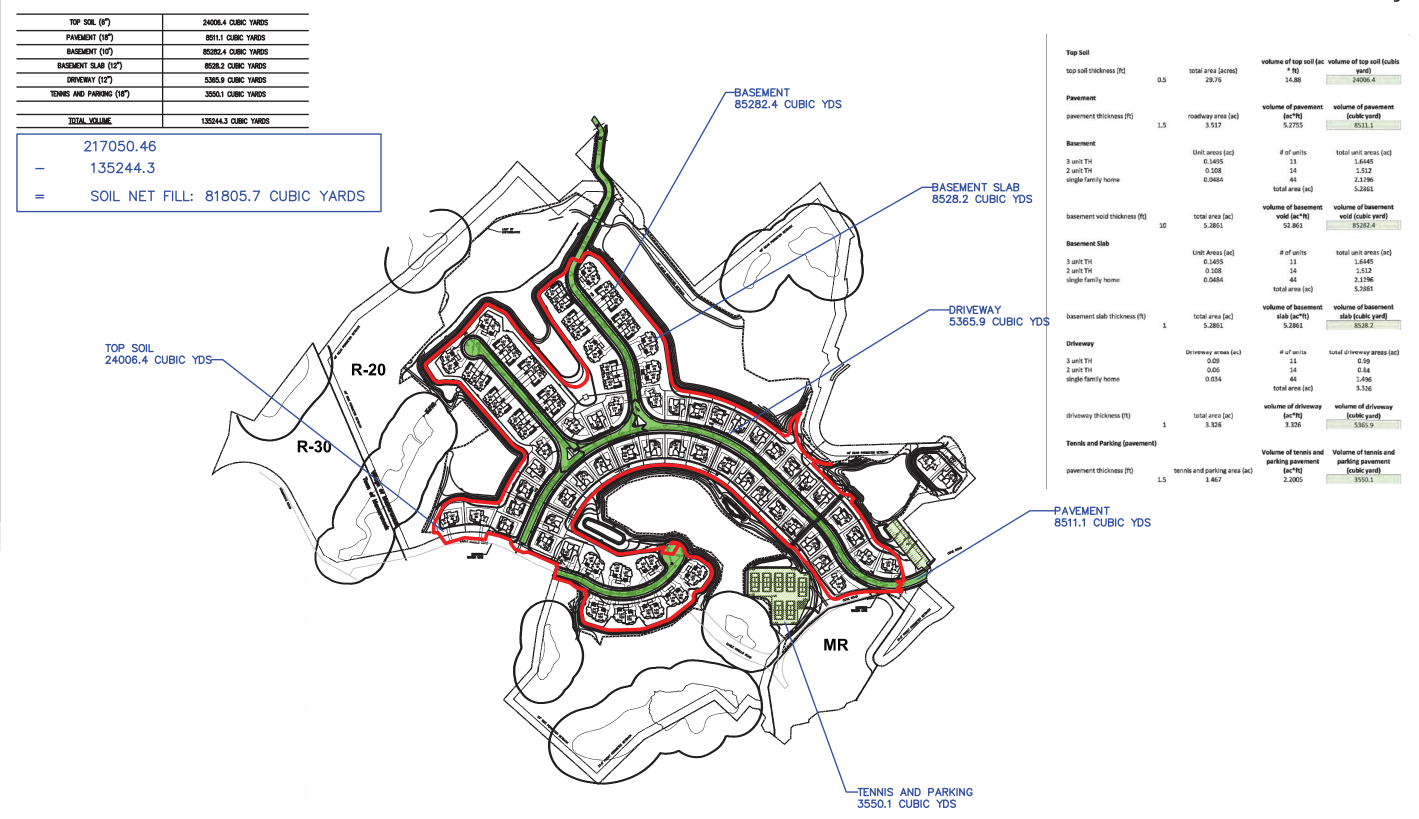


**Hampshire Country Club - PRD** | Village of Mamaroneck, New York

**Landscaping Plan** Planting Details & Notes



**Utility Easement Plan** 



**VOLUME SUMMARY** 

**Cut and Fill** 

**Hampshire Country Club - PRD** Village of Mamaroneck, New York

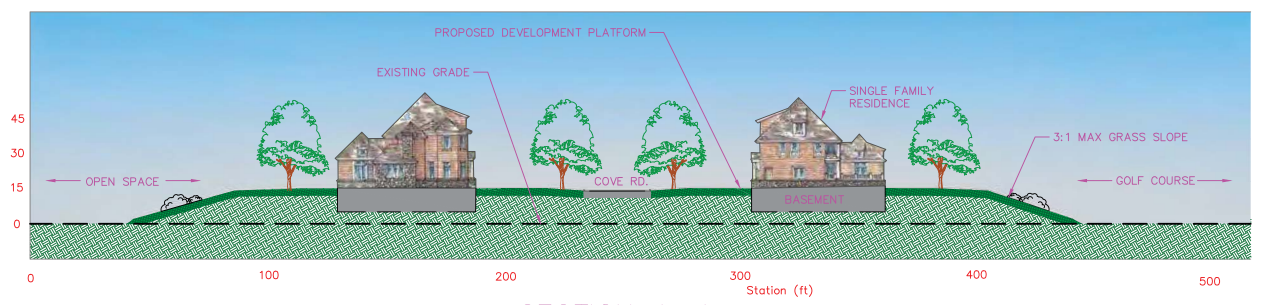
Source: Kimley-Horn



PARTIAL PLAN

SCALE 1" = 150'

Elevation (ft)

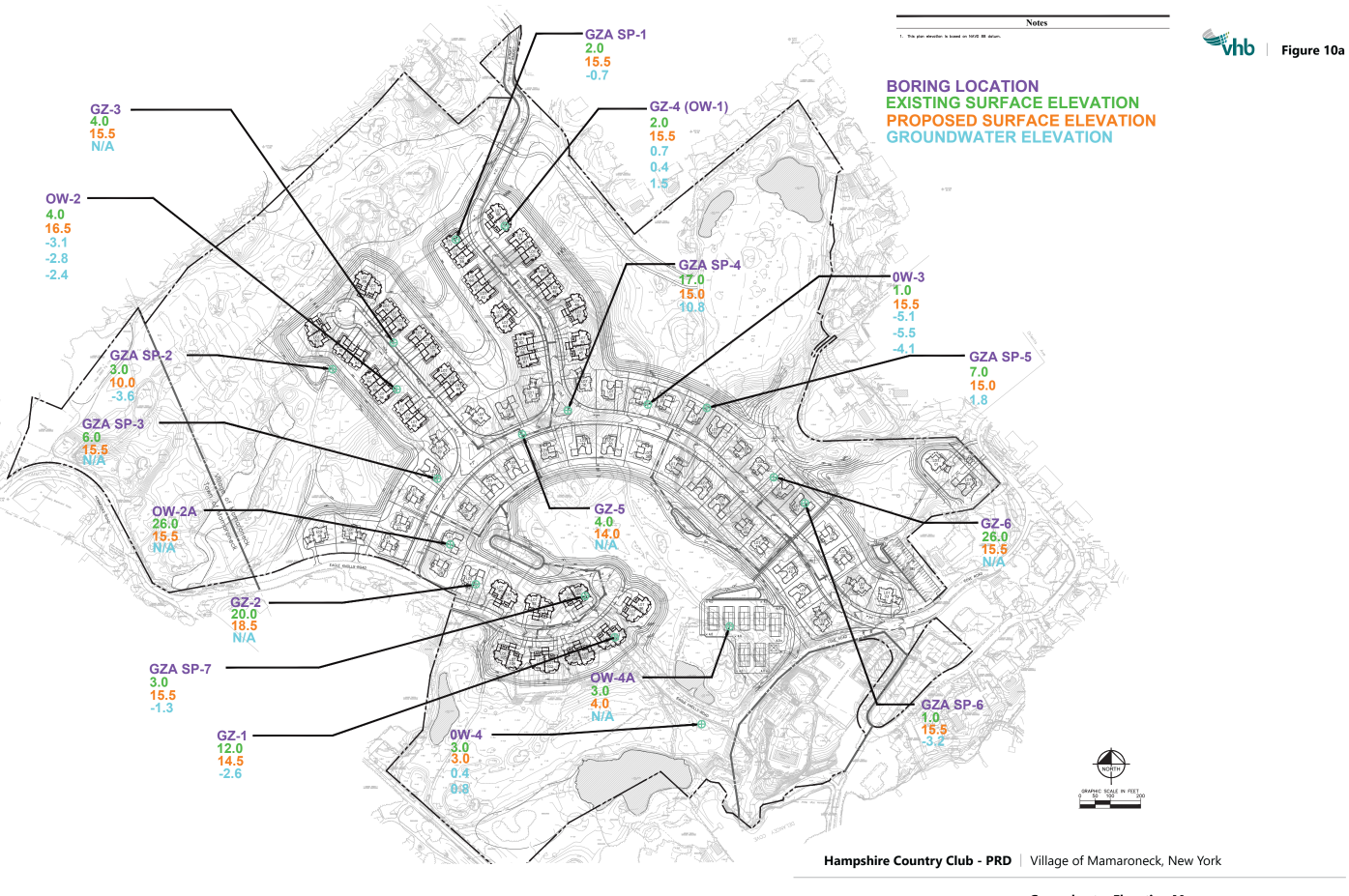


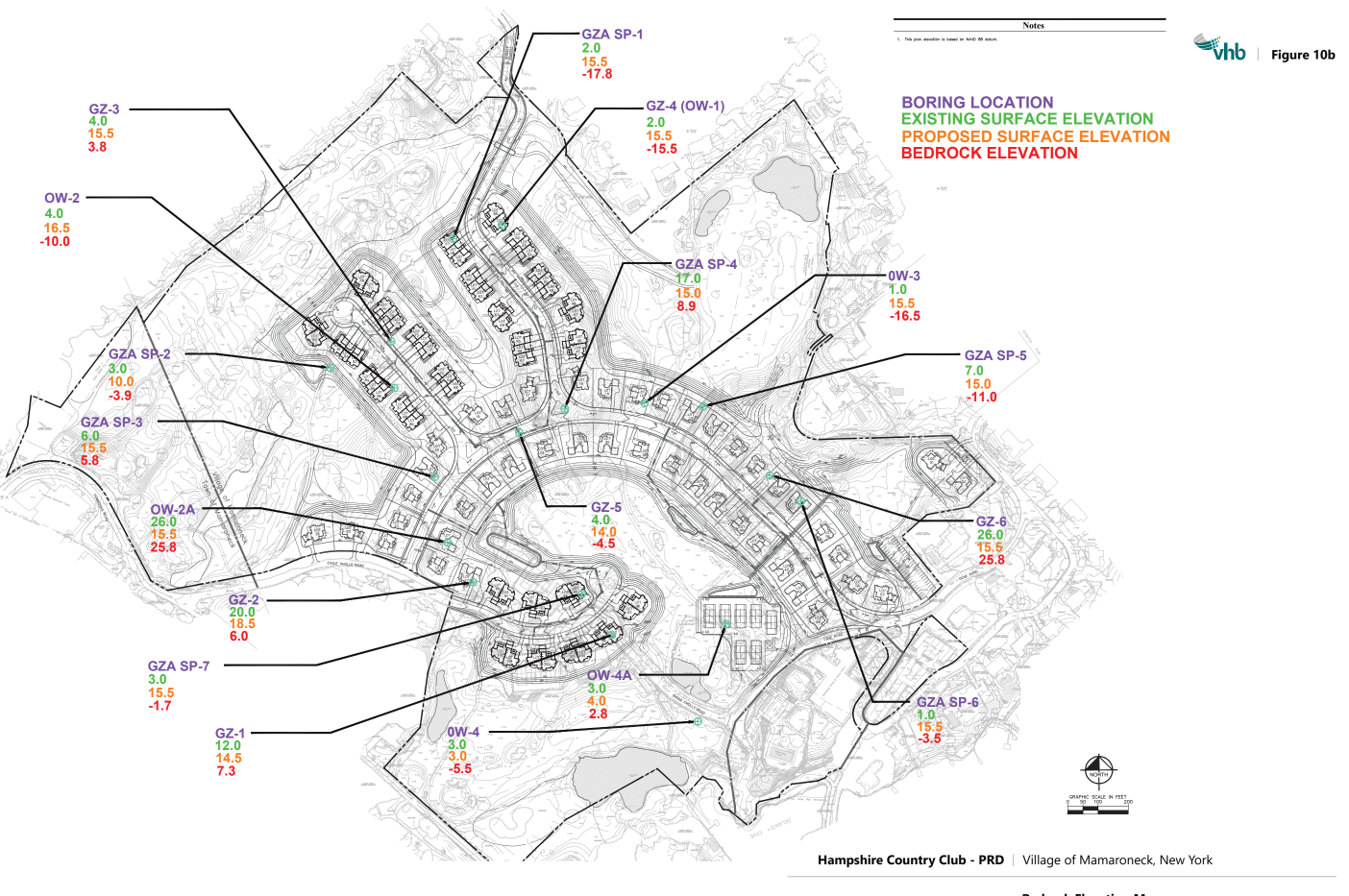
SECTION A—A

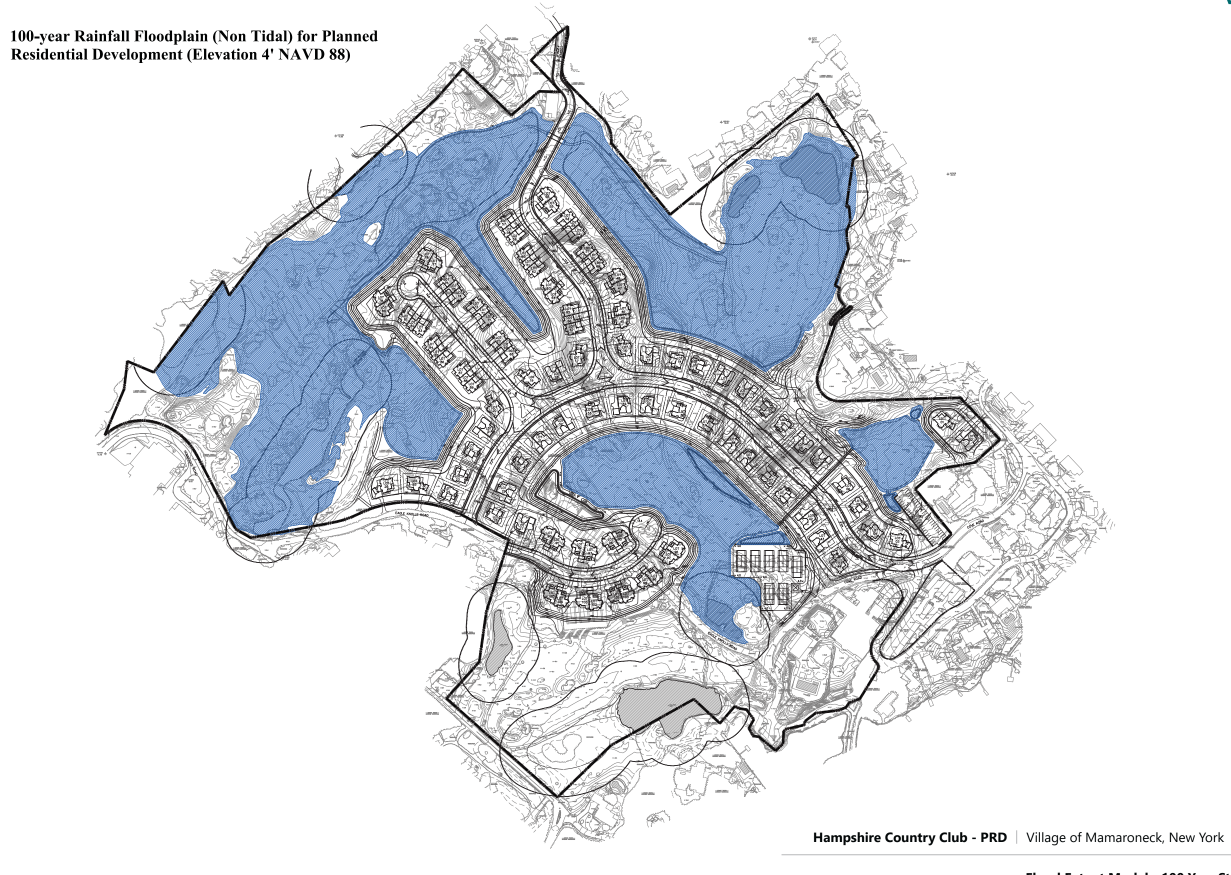
SCALE 1" = 40'

**Hampshire Country Club - PRD** | Village of Mamaroneck, New York

**Development Platform Cross Section** 

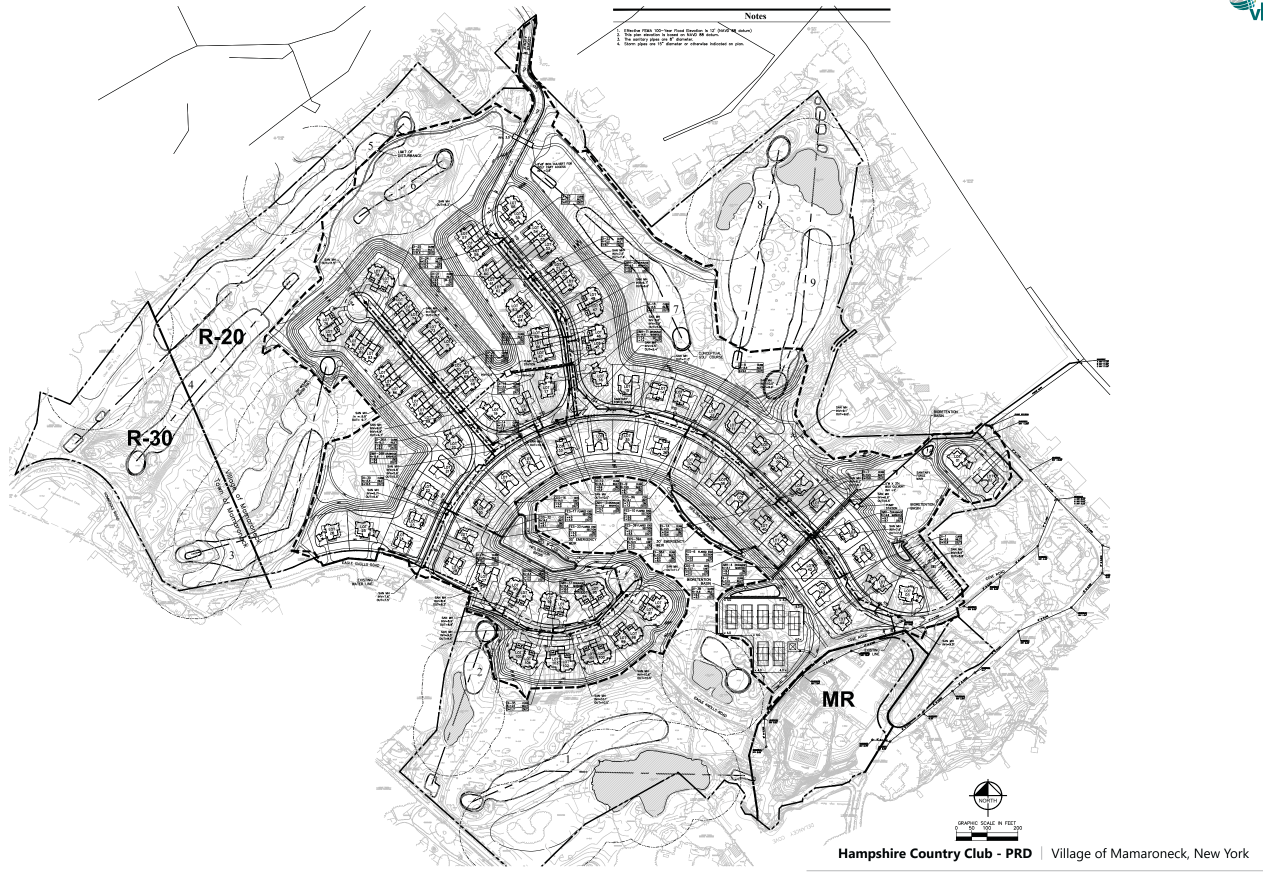




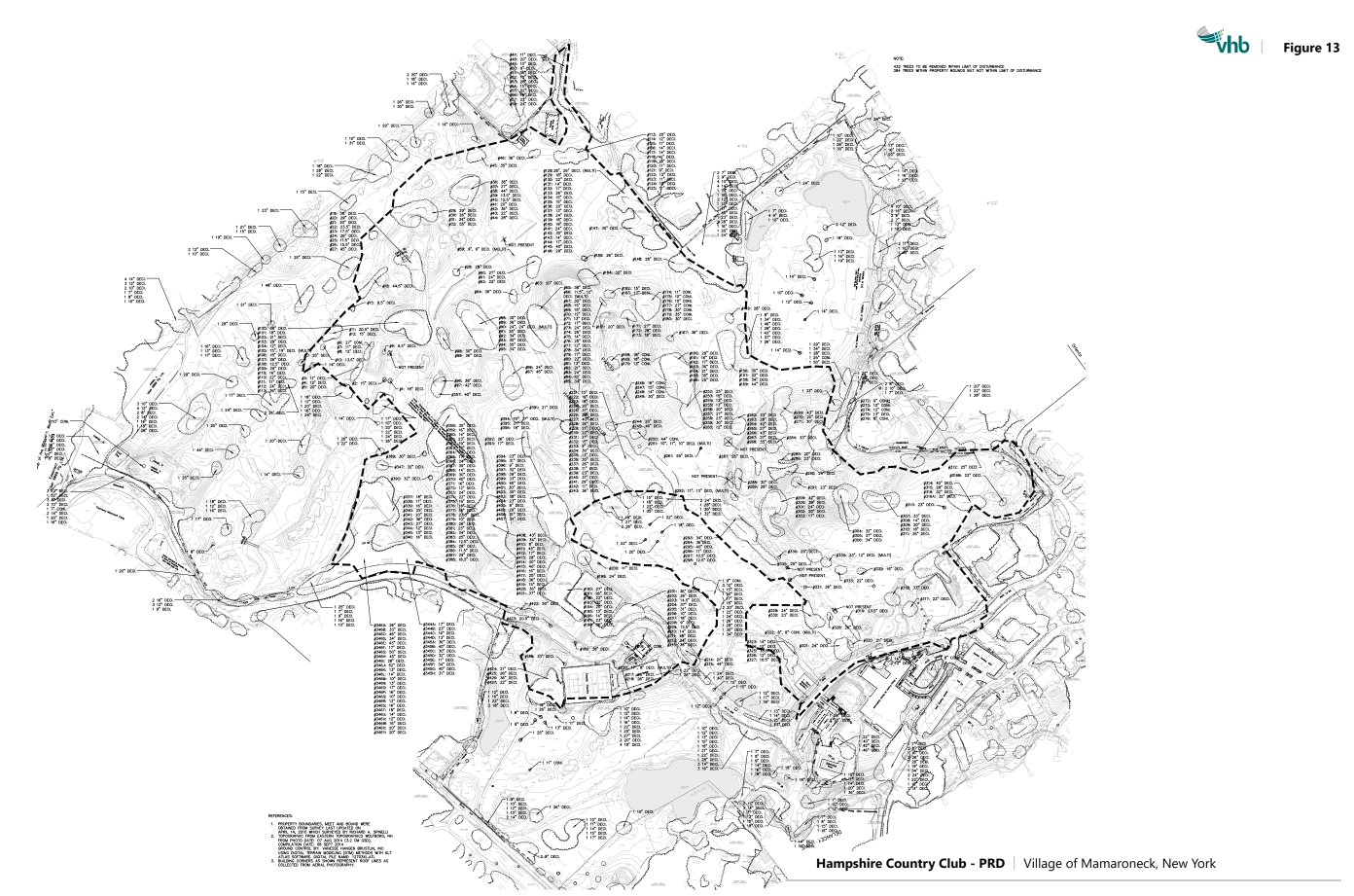


Flood Extent Model - 100 Year Storm

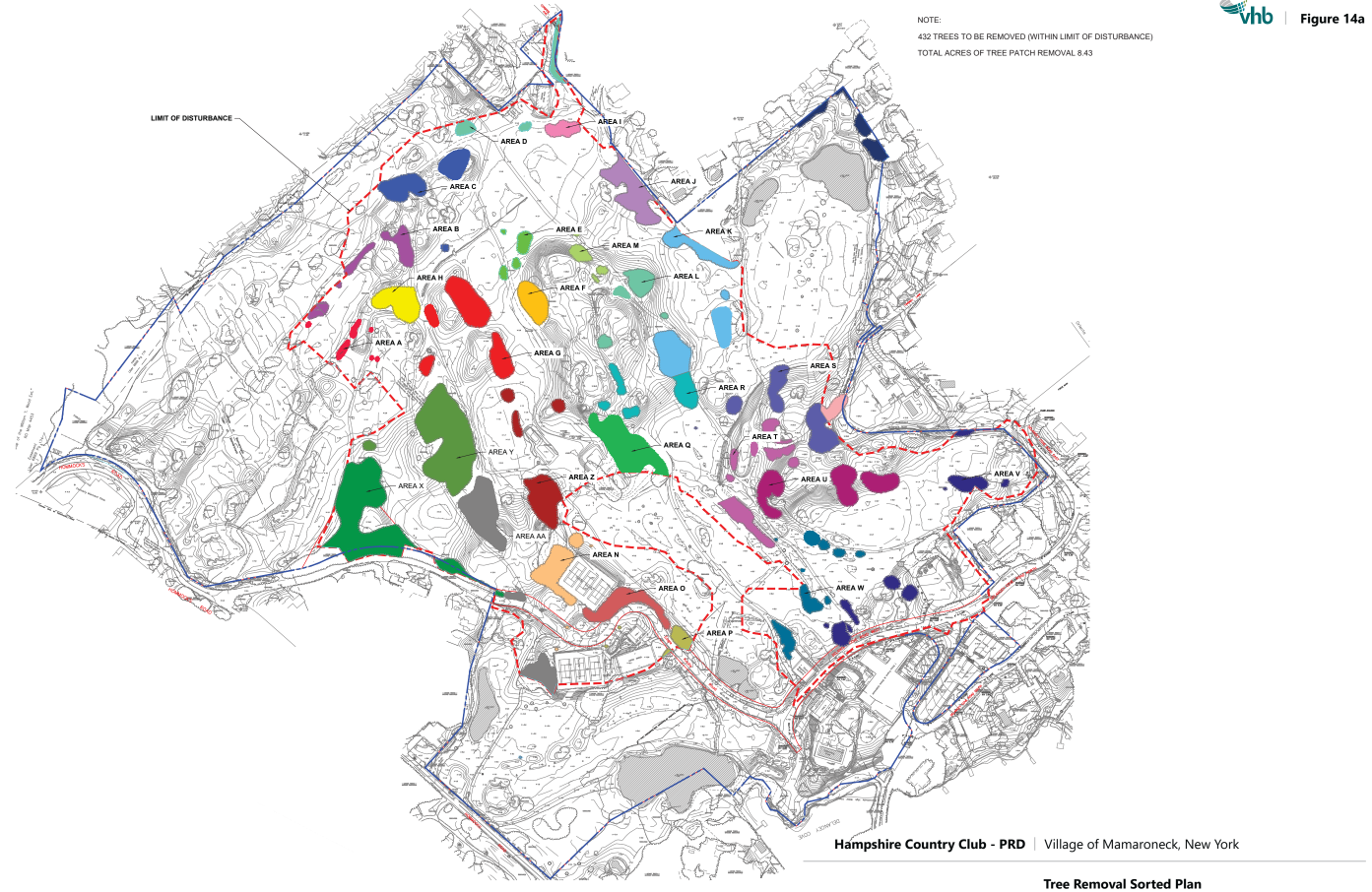




**Grading and Utility Plan** 







#### LIST OF TREE TO BE

<b>Vhb</b>	
Vhb	Figure 14b

LIST	OF TR	EE TO	BE
ADEA	A-2,84	n se	ı
	JS STRA		
	ER RUBR		
BE	TULA NIG	RA	
	QUIDAMBA		
	YRACIFLU		
TREE.	DIAMETER	TYPE DECI	
#9	9.5" 11"	DECI	
#7	11"	DECI	
#4	12"	DECI	
#8	12"	DECI	
#10 #2	13.5" 15"	DECI	
#1	18"	DECI	
#5	20"	DECI	
#6	27"	CONI	
AREA	B-10,53	88 SF	
	ERAUS AL		
ACE	ER RUBR	UM	
	JS STROI		
	RYA OVA		
	GRANDI		
	RYA GLAE DIAMETER		
#15	9.5"	DECI	
#25	11.5"	DECI	
#12 #26	15" 15.5"	DECI	
#23	17.5"	DECI	
#21	20"	DECI	
#11	20.5"	DECI	
#22 #24	23.5" 26"	DECI	
#20	29"	DECI	
#19	38"	DECI	
#18	44.5" 45"	DECI DECI	
#27			
	C-17,34		
	RCUS AI		
TREE	RCUS RU DIAMETER	TYPE	
#40	12.5"	DECI	
#39	13.5"	DECI	
#41	20" 22"	DECI	
#30	26"	DECI	
#37	27"	DECI	
#28 #44	28" 28"	DECI DECI	
#29	29"	DECI	
#31	34"	DECI	
#42	36"	DECI	
#36 #38	38" 44"	DECI	
#32	55"	DECI	
	D-7,44	6 SE =	i
	ERCUS AI		
	JS STROI		
	RCUS RL		
	ERCUS AI	_BA	
TREE	DIAMETER	TYPE DECI	
#50 #49	9"	DECI	
#52	10"	DECI	
#47	11"	DECI	
#54	15"	DECI DECI	
#56 #48	18" 20"	DECI	
#55	22"	DECI	
#57	22"	DECI	
#58 #53	24" 28"	DECI DECI	
#53 #45	28" 35"	DECI	
#46	36"	DECI	
#51	36"	DECI	
AREA	E-4,91	1 SF	
QUERCUS			
PINUS		STRIS	
TREE #50	DIAMETER 9"	TYPE DECI	
#59 #63	20"	DECI	
#62	22"	DECI	
#61	24"	DECI	

	F-9.43	7 SF
	,	
RCU:		
E	DIAMETER	TYPE
3	12"	DECI
)	12"	DECI
7	12"	DECI
1	13"	DECI
1	13"	DECI
	14"	DECI
5		
В	15"	DECI
9	15"	DECI
4	15"	DECI
2	17"	DECI
9	17"	DECI
6	20"	DECI
		DECI
2	21"	
0	22"	DECI
'3	24"	DECI
3	24"	DECI
4	26"	DECI
	32"	DECI
7		
3	34"	DECI
5	34"	DECI
5	38"	DECI
₹ЕА	G = 25,79	94 SF
	ERCUS AL	
	RIODENDR	
	ULIPIFER	
QUĒ	RCUS RU	BRA
E	DIAMETER	TYPE
6	24"	DECI
0	24"	DECI
		DECI
8	30"	
3	30"	DECI
8	30"	DECI
2	34"	DECI
5	34"	DECI
1	35"	DECI
4	35"	DECI
9	36"	DECI
9	36"	DECI
16	38"	DECI
7	42"	DECI
7	45"	DECI
	,,,	
DE 4	11 10 46	39 SF
		9 SF
	H-12,46	
QU	ERCUS AL	_BA
QU		_BA
QU QUE	ERCUS AL	_BA
QU QUE E	RCUS AL RCUS RU DIAMETER	_BA BRA
QU QUE E	RCUS AL RCUS RU DIAMETER 11"	_BA BRA TYPE
QU QUE E 11	RCUS AL RCUS RU DIAMETER 11" 12"	BA BRA TYPE DECI DECI
QU QUE E 11 04 08	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5"	BA BRA TYPE DECI DECI DECI
QU QUE E 11 04 08	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16"	BRA TYPE DECI DECI DECI DECI DECI
QUE EE 111 04 08 10	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18"	BRA TYPE DECI DECI DECI DECI DECI DECI DECI
QUE EE 111 04 08 10 01	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18"	BA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QUE EE 111 04 08 10 01	ERCUS AI RCUS RU DIAMETER 11" 12" 12.5" 16" 18" 18"	BRA TYPE DECI DECI DECI DECI DECI DECI DECI
QU QUE E 11 04 08 10 01 06	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18"	BA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE E 111 04 08 10 01 06 05 02	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18" 18" 19" 21"	BA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE EE 111 04 08 10 01 06 05 02	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18" 18" 19" 21" 24"	BA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QUE E 1 4 8 0 0 1 6 5 2 2	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18" 18" 19" 24" 26"	_BA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE 1 1 4 4 8 0 0 11 6 5 2 2 7 3	ERCUS AL RCUS RU DIAMETER 111" 12.5" 16" 18" 19" 21" 24" 26" 29"	BA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE EE 111 1144 1158 1159 1159 1159 1159 1159 1159 1159	ERCUS AL RCUS RU DIAMETER 11" 12.5" 16" 18" 19" 21" 24" 26" 29"	_BA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE EE 111 104 08 10 005 005 007 007 007 007 009	ERCUS AL RCUS RU DIAMETER 111" 12.5" 16" 18" 19" 21" 24" 26" 29"	BA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE E 11 94 98 0 01 106 95 02 2 17 03 199 00	ERCUS AL RCUS RU DIAMETER 11" 12.5" 16" 18" 19" 21" 24" 26" 29"	_BA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE E 1 4 8 0 0 1 6 5 2 2 7 7 3 9 0 3	ERCUS AL RCUS RU DIAMETER 111" 12" 12.5" 16" 18" 18" 19" 24" 26" 29" 29" 38" 39"	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE E 1 44 88 0 0 0 1 1 66 5 5 1 2 2 2 7 7 3 3 9 9 0 0 3 3 RE A	ERCUS AL RCUS RU DIAMETER 11" 12" 12." 16" 18" 18" 19" 21" 26" 29" 29" 38" 39"	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE E 1 1 4 8 8 0 0 1 1 6 5 5 2 2 7 7 3 9 0 0 3 3 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9	ERCUS AL RCUS RU DIAMETER 11" 12" 12." 16" 18" 18" 19" 21" 26" 29" 29" 38" 39"	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE E 1 1 4 4 8 8 0 0 0 1 6 6 5 5 2 2 2 7 7 3 9 0 0 3 3 REA M	ERCUS AL RCUS RU DIAMETER 11" 12" 12." 16" 18" 18" 21" 24" 26" 29" 38" 38" A I – 4, 735 ETASEQOI	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE EE 111 04 08 00 01 06 05 502 12 07 03 09 00 13	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18" 19" 21" 24" 26" 29" 38" 39"  L - 4,730	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
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QU QUE 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18" 19" 21" 24" 26" 29" 39" 39" A I – 4, 735 ETASEQOI TOSTROBE ERCUS AL DIAMETER 9"	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
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QU QUE 111 144 188 0 0 0 155 102 2 2 17 13 3 9 10 10 3 REA MYP QU EE	ERCUS AL RCUS RU DIAMETER 11" 12" 12." 16" 18" 18" 21" 24" 26" 29" 29" 38" 39" A I – 4,735 ETASEQOI OSTROBO ERCUS AL DIAMETER 9" 10"	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QUE E 1 4 8 0 0 0 1 6 6 5 5 2 2 2 7 3 3 9 0 3 8 P 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ERCUS AL RCUS RU  DAMETER  11" 12.5" 16" 18" 19" 24" 26" 29" 38" 39" 38" 39" L 4,735 ETASEQOI OSTROBC ERCUS AL  DAMETER  9" 10" 11"	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QUE 1.164 1.088 0.011 1.066 1.055 1.077 1.033 1.099 1.0000 1.00000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.	ERCUS AL RCUS RU  DIAMETER 11" 12" 12.5" 16" 18" 18" 19" 21" 24" 26" 29" 38" 39"  A   -4,735 ETASEQOI TOSTROBE ERCUS AL DIAMETER 9" 10" 11"	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
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QU QUE E 11 104 108 0 0 106 105 107 103 109 109 109 109 109 109 109 109 109 109	ERCUS AL RCUS RU DIAMETER 11" 12.5" 16" 18" 19" 21" 24" 26" 29" 38" 39" 38" 39" 1-4,735E ETASEQOI TOSTROBCERCUS AL DIAMETER 11" 11"	LBA BRA TYPE DEGI DEGI DEGI DEGI DEGI DEGI DEGI DEG
QUE E 1 4 8 8 0 1 1 6 5 2 2 2 7 7 3 3 9 0 0 3 REA VP QUE E 1 1 4 1 5 1 8 1 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ERCUS AL RCUS RU DIAMETER 11" 12" 12." 16" 18" 19" 21" 24" 29" 29" 38" 39" A I – 4, 735 ETASQOI TOSTROBGE ERCUS AL DIAMETER 9" 10" 11" 11"	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
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QU QUE 1 1 4 4 8 0 0 1 1 6 6 5 5 2 2 2 7 7 3 3 9 9 10 0 3 3 RE A M YP QU E 1 1 4 4 5 5 8 0 0 3 3 5 5 4 2 2 6 6 7	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18" 19" 21" 24" 29" 29" 38" 39"  A I – 4, 735ETASQOI DIAMETER 11" 11" 11" 11" 11" 11" 11" 11" 11" 12" 12	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
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QU QUE EE 111 04 08 00 01 06 05 502 12 07 03 09 00 13	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18" 19" 21" 24" 29" 29" 38" 39"  A I – 4, 735ETASQOI DIAMETER 11" 11" 11" 11" 11" 11" 11" 11" 11" 12" 12	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE 1 1 4 4 8 0 0 1 1 6 6 5 5 2 2 2 7 7 3 3 9 9 10 0 3 3 RE A M YP QU E 1 1 4 4 5 5 8 0 0 3 3 5 5 4 2 2 6 6 7	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18" 19" 21" 24" 29" 29" 38" 39"  A I – 4, 735ETASQOI DIAMETER 11" 11" 11" 11" 11" 11" 11" 11" 11" 12" 12	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
QU QUE 1 1 4 4 8 0 0 1 1 6 6 5 5 2 2 2 7 7 3 3 9 9 10 0 3 3 RE A M YP QU E 1 1 4 4 5 5 8 0 0 3 3 5 5 4 2 2 6 6 7	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18" 19" 21" 24" 29" 29" 38" 39"  A I – 4, 735ETASQOI DIAMETER 11" 11" 11" 11" 11" 11" 11" 11" 11" 12" 12	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
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QU UE IEA MYP' QU	ERCUS AL RCUS RU DIAMETER 11" 12" 12.5" 16" 18" 19" 21" 24" 29" 29" 38" 39"  A I – 4, 735ETASQOI DIAMETER 11" 11" 11" 11" 11" 11" 11" 11" 11" 12" 12	LBA BRA TYPE DECI DECI DECI DECI DECI DECI DECI DEC
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DIST	JRBAN	ICE)
J-17,46	N SE	
CUS AL DUS RU DIAMETER 11"	IBRA	
DIAMETER	TYPE	
11"	DECI	ROI
13"	DECI	TR
14" 14"	DECI	#2
15"	DECI	#2
15"	DECI	#2
17"	DECI	#2
18"	DECI	#2
18"	DECI	#2
19"	DECI	#2
20"	DECI	#2
22"	DECI	#2
24" 24"	DECI	#2
26"	DECI	#2
28"	DECI	#2
29"	DECI	
30"	DECI	
40"	DECI	TR
	4 05	#2
-29,44		#2
RCUS A	LBA	#2
CUS RL	IBRA	#2
16"	TYPE	#2
16"	DECI DECI	#2
21"	DECI	■ A
25"	DECI	
28"	DECI	
28"	DECI	TR
29"	DECI	#2
30"	DECI	#2
30"	DECI	#2
32"	DECI	#2
34"	DECI	#2
35" 36"	DECI DECI	#2
44"	DECI	#2
	0.00	#2
L-9,62	:1 SF	#2
S STRO	BUS	#2
YA OVA	.IA	#2
YA OVA RCUS AI	IA BA	#2
YA OVA RCUS AI CUS RL	IA BA	#2 #2 #2
YA OVA RCUS AI DUS RU DIAMETER	LBA IBRA Type	#2 #2 #2 #2
YA OVA RCUS AI DUS RU DIAMETER 10"	JBRA TYPE CONI	#2 #2 #2 #2 #2
YA OVA RCUS AI CUS RU DIAMETER 10"	IA LBA IBRA TYPE CONI	#2 #2 #2 #2 #2 #2
YA OVA RCUS AI CUS RU DIAMETER 10" 10"	JA LBA JBRA TYPE CONI CONI	#2 #2 #2 #2 #2 #2
YA OVA RCUS AI CUS RU DIAMETER 10" 11" 13"	IA LBA IBRA TYPE CONI	#2 #2 #2 #2 #2 #2
YA OVA RCUS AI CUS RU DIAMETER 10" 10" 11" 13" 18"	JA LBA JBRA TYPE CONI CONI CONI	#2 #2 #2 #2 #2 #2 #2
YA OVA RCUS AI CUS RU DIAMETER 10" 11" 13" 18" 18"	IA LBA IBRA TYPE CONI CONI CONI CONI CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2
YA OVA RCUS AI CUS RU DIAMETER 10" 11" 13" 18" 18" 27"	JA LBA JBRA TYPE CONI CONI CONI CONI CONI CONI CONI DECI DECI	#2 #2 #2 #2 #2 #2 #2 #2 #2
YA OVA CUS AI CUS RU DIAMETER 10" 10" 11" 13" 18" 18" 18" 27" 27"	IA LBA JBRA TYPE CONI CONI CONI CONI CONI CONI CONI CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2
YA OVA RCUS AI CUS RU DIAMETER 10" 10" 11" 13" 18" 18" 27" 27" 28"	JA LBA LBA JPRA TYPE CONI CONI CONI CONI CONI CONI CONI CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2
YA OVA CUS AL CUS RU DIAMETER 10" 11" 13" 18" 18" 27" 27" 28" 30"	IA  BA  IBRA  TYPE  CONI  CONI  CONI  CONI  CONI  CONI  CONI  DECI  DECI  CONI  DECI  CONI  CONI  DECI  CONI  CONI  DECI  CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2
YA OVA RCUS AI CUS RU DIAMETER 10" 10" 11" 13" 18" 18" 27" 27" 28" 30"	JA  LBA  JBRA  TYPE  CONI  CONI  CONI  CONI  CONI  DECI  CONI  DECI  CONI  DECI  CONI  DECI  CONI  DECI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2
YA OVA CUS AI CUS RU DIAMETER 10" 10" 11" 13" 18" 18" 27" 27" 28" 30" 30" 35"	IA _BA _BBA TYPE _CONI _CONI _CONI _CONI _CONI _CONI _CONI _CONI _DECI _CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2
YA OVA CUS AI CUS AI CUS RU DIAMETER 10" 10" 11" 13" 18" 18" 27" 27" 28" 30" 30" 35"	IA LBA IBRA TYPE CONI CONI CONI CONI CONI CONI DECI DECI CONI DECI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2
YA OVA COUS AI COUS AI COUS RU DIAMETER 10" 11" 13" 18" 18" 27" 27" 28" 30" 30" 35" 36" M-4,31	IA LBA IBRA TYPE CONI CONI CONI CONI CONI CONI DECI DECI CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS AI CUS RI DIAMETER 10" 10" 11" 13" 18" 18" 27" 27" 28" 30" 30" 30" 35" 36" M—4,31 YA OVA	IA LBA BRA TYPE CONI CONI CONI CONI CONI CONI CONI DECI CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2
YA OVA CUS AI CUS AI CUS RI DIAMETER 10" 10" 11" 13" 18" 18" 27" 27" 28" 30" 30" 30" 35" 36" M—4,31 YA OVA	IA LBA IBRA TYPE CONI CONI CONI CONI CONI CONI DECI DECI CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA  CUS AI  CUS AI  CUS AI  DIAMETER  10"  10"  11"  13"  18"  18"  27"  28"  30"  30"  35"  36"  M - 4,31  YA OVA  COMMETER	LA LBA LBA LBA LBA LBA LBA LBA LBA LBA TYPE	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS RI DIAMETER 10" 11" 13" 18" 18" 27" 27" 28" 30" 30" 30" 36" M - 4,31 YA OVA CUS AI DIAMETER 15"	IA LBA BRA TYPE CONI CONI CONI CONI CONI CONI CONI DECI CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS RI CUS RI DIAMETER 10" 11" 13" 18" 18" 27" 27" 28" 30" 30" 35" 36" M-4,31 YA OVA CUS AI DIAMETER 15" 17"	IA LBA IBRA TYPE CONI CONI CONI CONI CONI CONI CONI DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS RI CUS RI DIAMETER 10" 11" 13" 18" 18" 27" 27" 27" 30" 30" 35" 36" M - 4,31 YA OVA CUS AI DIAMETER 15" 17" 20"	LA LBA LBA TYPE DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS RI CUS RI DIAMETER 10" 11" 13" 18" 18" 27" 27" 28" 30" 30" 35" W—4,31 YA OVA CUS AI DIAMETER 15" 17" 20"	IA LBA BRA TYPE CONI CONI CONI CONI CONI CONI DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS RI CUS RI DIAMETER 10" 11" 13" 18" 18" 18" 27" 27" 28" 30" 30" 35" 36"  M-4,31 YA OVA CUS AI DIAMETER 15" 17" 20" 26" 32"	IA LBA ITYPE CONI CONI CONI CONI CONI CONI CONI DECI DECI DECI DECI DECI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS AI CUS RI DIAMETER 10" 11" 13" 18" 18" 27" 27" 28" 30" 30" 35" M-4,31 YA OVA CUS AI JIAMETER 15" 17" 20" 26" 32" N-15,23"	IA LBA IPRA TYPE CONI CONI CONI CONI CONI CONI CONI DECI CONI DECI CONI DECI CONI DECI CONI DECI CONI DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS AI CUS RI DIAMETER 10" 11" 13" 18" 18" 27" 27" 28" 30" 30" 35" M - 4,31 YA OVA CUS AI DIAMETER 15" 26" 26" 32" N - 15,23 ULA NIG	IA LBA TYPE CONI CONI CONI CONI CONI CONI CONI DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS AI CUS RI DIAMETER 10" 11" 13" 18" 18" 28" 27" 27" 30" 30" 30" 35" 36" M – 4,31 YA OVA CUS AI DIAMETER 15" 17" 20" 26" 32" N – 15,23 ULA NIG	IA LBA TYPE CONI CONI CONI CONI CONI CONI CONI DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS RI CUS RI CUS RI DIAMETER 10" 11" 13" 18" 18" 18" 27" 27" 28" 30" 30" 35" 36" M-4,31 YA OVA CUS AI DIAMETER 15" 17" 20" 26" 32" N-15,22 JLA NIG ZUS RI CUS RI C	IA LBA IPRA TYPE CONI CONI CONI CONI CONI CONI DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS AI CUS RU DIAMETER 10" 11" 13" 18" 18" 18" 27" 27" 28" 30" 30" 35" 36" M—4,31 YA OVA CUS AI DIAMETER 15" 17" 20" 26" 32" N—15,23 ULA NIG VA OVA CUS RU	IA LBA TYPE CONI CONI CONI CONI CONI CONI CONI DECI DECI CONI DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS AI CUS RU DIAMETER 10" 11" 13" 18" 18" 18" 27" 27" 28" 30" 30" 35" 36" M – 4,31 YA OVA CUS AI DIAMETER 15" 17" 20" 26" 32" N – 15,23 ULA NIG YA OVA CUS RU DIAMETER 11"	LA LBA TYPE DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CU	IA LBA TYPE CONI CONI CONI CONI CONI CONI CONI CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA (CUS AI) (CUS AI) (CUS RI (CUS	IA LBA TYPE CONI CONI CONI CONI CONI CONI CONI CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS AI CUS RU DIAMETER 10" 11" 13" 18" 18" 18" 27" 27" 28" 30" 30" 30" 35" 36" M - 4,31 YA OVA CUS AI DIAMETER 15" 17" 26" 26" 32" N-15,23 ULA NIG YA OVA CUS RU DIAMETER 11" 13" 14"	IA LBA TYPE DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CU	IA LBA TYPE CONI CONI CONI CONI CONI CONI CONI CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS AI CUS RU DIAMETER 10" 11" 13" 18" 18" 18" 28" 30" 30" 35" 36" M—4,31 YA OVA CUS AI DIAMETER 15" 17" 20" 26" 32" N—15,23 ULA NIG VA OVA CUS RU DIAMETER 113" 14" 120" 22" 22" 24"	IA LBA IPRA TYPE CONI CONI CONI CONI CONI CONI DECI DECI CONI DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS AI CUS RI DIAMETER 10" 11" 13" 18" 18" 18" 27" 27" 28" 30" 30" 35" 36" M-4,31 YA OVA CUS AI DIAMETER 11" 20" 20" 21" 21" 22" 23" 24" 26"	IA LBA TYPE CONI CONI CONI CONI CONI CONI CONI CONI	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CU	IA LBA TYPE DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CUS AI CUS RU DIAMETER 10" 11" 13" 18" 18" 18" 27" 27" 28" 30" 30" 35" 36" M—4,31 YA OVA CUS AI DIAMETER 15" 17" 20" 26" 32" N—15,23 ULA NIG VA OVA CUS RU DIAMETER 113" 14" 20" 22" 23" 24" 26" 27"	IA LBA TYPE DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #
YA OVA CUS AI CU	IA LBA TYPE DECI DECI DECI DECI DECI DECI DECI DEC	#2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #2 #

	0-13,29				S-22,84	
	ARYA OVA		<u> </u>		ERCUS A	
	RYA GLAE					JBRA
QU	ERCUS AI	_BA		REE	DIAMETER	TYP
ROBINIA	PSEUDO	DACACIA		276	8"	CON
TREE	DIAMETER	TYPE	#	272	9"	CON
#208	9"	DECI	#	273	10"	CON
#206	10"	DECI	#	274	12"	CON
	13.5"	DECI	#	275	13"	DEC
#209	14"	DECI		270	20"	DEC
#210				265	27"	DEC
#203	14.5"	DECI		267	27"	DEC
#207	18"	DECI				
#212	24"	DECI		263	28"	DEC
#202	26"	DECI		271	30"	DEC
#205	31"	DECI	#	262	33"	DEC
#201	36"	DECI	#	268	35"	DEC
#204	37"	DECI	#	264	42"	DEC
	38"	DECI	#	266	43"	DEC
#213				269	43"	DEC
#211	48"	DECI		261	55"	DEC
_ ADE/	D 400	1 00	#	261	55	DEC
	P−4,06			A DE A	T 17.70	) / CE
TILIA	TOMENTO	SEUM			T-17,32	
TREE	DIAMETER	TYPE		QUI	ERCUS A	LBA
#219	8"	CONI			ARYA AVA	
	17"	DECI	-			
#220			<u> </u>		TULA RUE	
#214	21"	DECI		REE	DIAMETER	TYPI
#217	23"	DECI	#	297	10.5"	DEC
#218	26"	DECI	#	296	11"	DEC
#215	44"	DECI		298	12.5"	DEC
	-			292	13"	DEC
AREA	Q = 26,14	16 SF 🚃		285	20"	DEC
	ERCUS AI					
				286	23"	DEC
QUE	RCUS RL	IBRA		291	23"	DEC
TREE	DIAMETER	TYPE	#	290	24"	DEC
#233	9"	DECI	#	287	25"	DEC
#221	10"	DECI		289	28"	DEC
#238	11"	DECI		288	30"	DEC
						DEC
#242	11"	DECI		284	33"	
#235	13"	DECI		293	34"	DEC
#232	15"	DECI		294	36"	DEC
			#			
#223	18"	DECI		295	40"	
			#			DEC
#222	19"	DECI DECI	#		40" U-23,60	DEC
#222 #224	19" 20"	DECI DECI DECI	#	AREA	U-23,60	DEC D2 SF
#222 #224 #229	19" 20" 21"	DECI DECI DECI DECI	#	AREA QUI	U-23,60 ERCUS A	DEC D2 SF LBA
#222 #224 #229 #230	19" 20" 21" 22"	DECI DECI DECI DECI DECI	#	AREA QUI QUE	U-23,60 ERCUS AI RCUS RL	DEC D2 SF LBA JBRA
#222 #224 #229 #230 #239	19" 20" 21" 22" 23"	DECI DECI DECI DECI DECI DECI DECI	#	AREA QUI QUE ZELK	U-23,60 ERCUS A RCUS RL	DEC D2 SF LBA JBRA RATA
#222 #224 #229 #230 #239 #238	19" 20" 21" 22" 23" 26"	DECI DECI DECI DECI DECI DECI DECI DECI	# T	AREA QUI QUE ZELK REE	U-23,60 ERCUS A RCUS RU OVA SER	DEC D2 SF LBA JBRA JRATA
#222 #224 #229 #230 #239	19" 20" 21" 22" 23"	DECI DECI DECI DECI DECI DECI DECI DECI	# T	AREA QUI QUE ZELK	U-23,60 ERCUS AI RCUS RU OVA SER DIAMETER 14"	DEC D2 SF LBA JBRA JRATA
#222 #224 #229 #230 #239 #238	19" 20" 21" 22" 23" 26"	DECI DECI DECI DECI DECI DECI DECI DECI	# T #	AREA QUI QUE ZELK REE 308	U-23,60 ERCUS AI RCUS RU OVA SER DIAMETER 14"	DEC D2 SF LBA JBRA JBRA TYP DEC
#222 #224 #229 #230 #239 #228 #237 #226	19" 20" 21" 22" 23" 26" 26" 29"	DECI DECI DECI DECI DECI DECI DECI DECI	# T # #	AREA QUI QUE ZELK REE 308 303	U-23,60 ERCUS AL RCUS RU OVA SER DIAMETER 14"	DEC D2 SF LBA JBRA PRATA TYP DEC DEC
#222 #224 #229 #230 #239 #228 #237 #226 #241	19" 20" 21" 22" 23" 26" 26" 29" 29"	DECI DECI DECI DECI DECI DECI DECI DECI	# T # #	AREA QUE QUE ZELK REE 308 303 310	U-23,60 ERCUS AL RCUS RU OVA SER DIAMETER 14" 17"	DEC D2 SF LBA JBRA IRATA TYP DEC DEC
#222 #224 #229 #230 #239 #228 #237 #226 #241 #234	19" 20" 21" 22" 23" 26" 26" 29" 29"	DECI DECI DECI DECI DECI DECI DECI DECI	# T # # #	AREA QUI QUE ZELK REE 308 303 310 302	U-23,60 ERCUS AI RCUS RU OVA SER DIAMETER 14" 17" 18"	DEC D2 SF LBA JBRA TYP DEC DEC DEC
#222 #224 #229 #230 #239 #228 #237 #226 #241 #234	19" 20" 21" 22" 23" 26" 26" 29" 30" 31"	DECI DECI DECI DECI DECI DECI DECI DECI	# T # # # #	AREA QUI QUE ZELK REE 308 303 310 302 309	U-23,60 ERCUS AI RCUS RL OVA SER DIAMETER 14" 17" 18" 20"	DEC D2 SF LBA JBRA RATA TYP DEC DEC DEC
#222 #224 #229 #230 #239 #228 #237 #226 #241 #234 #225	19" 20" 21" 22" 23" 26" 26" 29" 29" 30" 31" 31"	DECI DECI DECI DECI DECI DECI DECI DECI	# T # # # #	QUI QUE ZELK REE 308 303 310 302 309 301	U-23,60 ERCUS AI RCUS RL OVA SER DIAMETER 14" 17" 18" 20" 20"	DECONTRACTOR DECON
#222 #224 #229 #230 #239 #237 #228 #237 #226 #241 #234 #225 #240 #236	19" 20" 21" 22" 23" 26" 26" 29" 29" 30" 31" 31" 35"	DECI DECI DECI DECI DECI DECI DECI DECI	# T # # # #	AREA QUI QUE ZELK REE 308 303 310 302 309	U-23,60 ERCUS AI RCUS RL OVA SER DIAMETER 14" 17" 18" 20"	DEC D2 SF LBA JBRA RATA TYP DEC DEC DEC DEC
#222 #224 #229 #230 #239 #228 #237 #226 #241 #234 #225	19" 20" 21" 22" 23" 26" 26" 29" 29" 30" 31" 31" 35"	DECI DECI DECI DECI DECI DECI DECI DECI	T ## ## ## ##	QUI QUE ZELK REE 308 303 310 302 309 301	U-23,60 ERCUS AI RCUS RL OVA SER DIAMETER 14" 17" 18" 20" 20"	DEC D2 SF LBA JBRA RATA TYP DEC DEC DEC DEC
#222 #224 #229 #230 #239 #237 #228 #237 #226 #241 #234 #225 #240 #236	19" 20" 21" 22" 23" 26" 26" 29" 29" 30" 31" 31" 35"	DECI DECI DECI DECI DECI DECI DECI DECI	T ####################################	QUE QUE ZELK REE 308 303 310 302 309 301 311 304	U-23,60 ERCUS AI RCUS RU OVA SER DIAMETER 14" 17" 18" 20" 20" 24" 26" 32"	DEC
#222 #224 #229 #230 #239 #228 #237 #226 #241 #234 #25 #240 #243	19" 20" 21" 22" 23" 26" 26" 29" 29" 30" 31" 31" 35"	DECI DECI DECI DECI DECI DECI DECI DECI	# # # # # # # # # # # # # # # # # # #	AREA QUI QUE ZELK REE 308 303 310 302 309 301 311 304 307	U-23,60 ERCUS AI RCUS RU OVA SER DIAMETER 14" 17" 18" 20" 20" 24"	DEC D2 SF LBA JBRA RATA TYP DEC DEC DEC DEC DEC DEC DEC
#222 #224 #229 #230 #238 #237 #226 #241 #235 #2425 #240 #236 #243 #243 #231	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 31" 31" 40"	DECI DECI DECI DECI DECI DECI DECI DECI	# # # # # # # # # # # # # # # # # # #	AREA QUI QUE ZELK REE 308 303 310 302 309 301 311 304 307 306	U-23,60 ERCUS AI RCUS RL OVA SER DIAMETER 14" 18" 20" 20" 24" 26" 32" 32" 33" 34"	DECONO DE
#222 #224 #224 #230 #239 #237 #228 #237 #241 #234 #241 #234 #243 #243 #243 #243	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 31" 31" 40"	DECI DECI DECI DECI DECI DECI DECI DECI	T ## ## ## ## ## ## ## ## ## ## ## ## ##	QUE QUE ZELK REE 308 303 310 302 309 3511 304 307 306 305	U-23,60 ERCUS RU OVA SER DAMETER 14" 120" 20" 20" 24" 26" 32" 33" 34" 37"	DEC
#222 #224 #224 #230 #239 #237 #228 #237 #241 #234 #241 #234 #225 #240 #236 #243 #243 #243	19" 20" 21" 22" 23" 26" 29" 29" 30" 31" 31" 35" 40"  R-11,80	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	QUE QUE ZELK REE 308 303 310 302 309 1311 304 307 306 305 300	U-23,6( ERCUS AL RCUS RU OVA SER DIAMETER 14" 20" 24" 26" 32" 32" 33" 34" 37" 38"	DEC
#222 #224 #229 #230 #239 #228 #226 #241 #236 #2425 #240 #236 #243 #231 #227	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 31" 35" 36" 37" 40"  R R-11,80ER RUBR	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	QUE QUE ZELK REE 308 303 310 302 309 3511 304 307 306 305	U-23,60 ERCUS RU OVA SER DAMETER 14" 120" 20" 20" 24" 26" 32" 33" 34" 37"	DEC
#222 #224 #229 #230 #239 #228 #237 #226 #241 #234 #225 #240 #236 #243 #240 #240 #240 #240 #240 #240 #240 #240	19" 20" 21" 22" 23" 26" 29" 29" 31" 31" 35" 36" 37" 40"  R-11,80 ER RUBR	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	AREA QUI QUE ZELK REE 308 303 310 302 309 301 311 304 307 306 305 300 299	U-23,6(2) ERCUS AI RCUS RU OVA SER DIAMETER 14" 20" 20" 24" 26" 32" 33" 34" 37" 38"	DEC
#222 #224 #229 #230 #239 #237 #228 #237 #226 #241 #234 #234 #236 #240 #236 #241 #236 #240 #240 #240 #240 #250 #27 #27 #27	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 31" 35" 36" 37" 40"  R R-11,80ER RUBR	DECI DECI DECI DECI DECI DECI DECI DECI	## ## ## ## ## ## ## ## ## ## ## ## ##	AREA QUI QUE ZELK REE 303 308 300 301 301 301 301 307 306 305 300 299 AREA	U-23,6(2) ERCUS AI RCUS RL OVA SER DAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13	DEC
#222 #224 #229 #230 #239 #237 #226 #241 #234 #225 #243 #243 #243 #243 #243 #243 #243 #243	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 36" 40"  R = 11,80 ER RUBR US STRO() ETASEQO)	DECI DECI DECI DECI DECI DECI DECI DECI	## ## ## ## ## ## ## ## ## ## ## ## ##	AREA QUI QUE ZELK REE 303 308 300 301 301 301 301 307 306 305 300 299 AREA	U-23,6(2) ERCUS AI RCUS RU OVA SER DIAMETER 14" 20" 20" 24" 26" 32" 33" 34" 37" 38"	DEC
#222 #224 #229 #230 #239 #237 #226 #241 #235 #241 #225 #242 #243 #243 #243 #243 #243 #247 ACE PIN GLYP	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R = 11,80 ER RUBR US STROID ETASSCOO TOSTROBO	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	QUE QUE ZELK RS 308 303 310 302 309 301 301 3004 307 306 305 300 299 AREA	U-23,6(2) ERCUS AI RCUS RL OVA SER DIAMETER 14" 17" 18" 20" 20" 24" 32" 33" 34" 37" 38" 42" V-16,13S ALBA &	DEC DEC DEC DEC DEC DEC DEC DEC DEC DEC
#222 #224 #229 #230 #239 #237 #226 #237 #234 #234 #240 #236 #243 #240 PIN N GLYPP QU	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R = 11,80 ER RUBR US STROI ETASEQOI TOSTROBE ERCUS AI	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	QUE	U-23,6( ERCUS AI RCUS RU OVA SER 14" 17" 18" 20" 20" 26" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA &	DEC SE
#222 #224 #229 #230 #239 #237 #228 #237 #241 #234 #241 #240 #240 #240 #240 #240 #240 #240 #240	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R-11,80 ER RUBR US STROID ETASEQO TOSTROBE ERCUS AI DIAMETER	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	QUE QUE ZELK REE 308 303 310 302 309 301 301 304 307 306 300 299 AREA ERCUS METAS BE	U-23,6(2) ERCUS AI RCUS RU OVA SER DAMETER 14" 17" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 BB & & SEQOIA G SEQOIA G SEQOIA G TULA NIG	DECCORDANGE OF SEASON OF S
#222 #224 #229 #230 #239 #237 #226 #241 #240 #240 #243 #243 #243 #243 #243 #245 #247 PIN GLYP QU	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R = 11,80 ET RUBR US STROI ETASEQOI TOSTROBE ERCUS AL DIAMETER 11"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	QUI QUE ZELK REE 308 303 310 302 309 301 304 307 306 305 305 ARE A REA REE REE REE	U-23,6(2) ERCUS AL RCUS RL OVA SER DIAMETER 14" 17" 20" 20" 204" 26" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G DIAMETER	DECCORE SECTION OF SEC
#222 #224 #229 #230 #230 #237 #228 #237 #241 #234 #234 #236 #243 #231 #231 #240 AREA AC PIN N GLYP QU TREE #250	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40" R = 11,80 ER RUBR US STROIDETASEQOIOSTROBOE ERCUS AID LIMETER 11" 12"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	QUE QUE ZELK REE 308 303 310 302 309 301 301 304 307 306 300 299 AREA ERCUS METAS BE	U-23,6(2) ERCUS AI RCUS RU OVA SER DAMETER 14" 17" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 BB & & SEQOIA G SEQOIA G SEQOIA G TULA NIG	DECCOOK
#222 #224 #229 #230 #239 #237 #226 #241 #234 #236 #243 #243 #243 #243 #245 PIN GLYP QU TREE	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R = 11,80 ET RUBR US STROI ETASEQOI TOSTROBE ERCUS AL DIAMETER 11"	DECI DECI DECI DECI DECI DECI DECI DECI	# # # # # # # # # # # # # # # # # # #	QUI QUE ZELK REE 308 303 310 302 309 301 304 307 306 305 305 ARE A REA REE REE REE	U-23,6(2) ERCUS AL RCUS RL OVA SER DIAMETER 14" 17" 20" 20" 204" 26" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G DIAMETER	DECCOOK
#222 #224 #229 #230 #230 #237 #228 #237 #241 #234 #234 #240 #243 #240 #243 #240 PIN N GLYP' QU TREE #251 #261	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40" R = 11,80 ER RUBR US STROIDETASEQOIOSTROBOE ERCUS AID LIMETER 11" 12"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	AREA QUI QUE ZELK REE 3308 309 301 301 301 307 306 305 305 AREA AERCUS METAS BE REE 3322 3320	U-23,6(2) ERCUS AI RCUS RL OVA SER DAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 42" V-16,13 S ALBA & SEQOIA COULA NIG DAMETER 8" 21"	DECCORDERS OF SECTION
#222 #224 #229 #230 #239 #237 #226 #234 #234 #240 #243 #243 #243 #243 #245 PIN GLYP QU #251 #260 #255	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R = 11,80 ER RUBR US STROI ETASEQOI TOSTROBE ERCUS AI DIAMETER 11" 12" 13"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	AREA QUI QUE ZELK REE 303 308 309 301 311 304 305 306 305 306 305 306 305 306 305 306 306 306 306 306 306 306 306 306 306	U-23,6(2) ERCUS AL RCUS RL OVA SER DIAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42"  V-16,13 S ALBA & SEQOIA G TULA NIG DIAMETER 8" 21"	DECCORRA
#222 #224 #229 #230 #230 #237 #228 #241 #234 #234 #236 #240 #256 #243 #231 #227 AREA AC PIN N GLYPU W254 #254 #254 #254 #254	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 40" R = 11,80 ER RUS STROI ETASEQOI TOSTROBE ERCUS AI DIAMETER 11" 12" 13" 14"	DECI DECI DECI DECI DECI DECI DECI DECI	# # # # # # # # # # # # # # # # # # #	ARE A QUI QUE ZELK REE 3308 309 3301 3301 3304 307 306 300 299 ARE A ERCUS METAS EREE REE REE REE REE REE REE REE REE R	U-23,6(2) ERCUS AI RCUS RU OVA SER DIAMETER 14" 17" 18" 20" 20" 24" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G TULA NIG DIAMETER 8" 21" 22"	DECCORDED DECCOR
#222 #224 #229 #230 #233 #237 #228 #237 #224 #234 #234 #236 #240 #236 #241 #236 #240 #240 #251 #251 #251 #264 #255 #255 #255	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R-11,80 ER RUBR USTROB ERCUS AI DAMETER 11" 12" 13" 13" 15"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	QUE QUE ZELK REE 3308 3308 3309 3301 3301 3301 3301 3307 3306 3305 3300 299 AREA ERCUS METAS BE REE REE REE REE REE REE REE REE REE	U-23,6(2) ERCUS AI RCUS RL OVA SER DAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G TULA NIG DAMETER 8" 22" 22" 22"	DECCORDED
#222 #224 #229 #230 #239 #237 #226 #241 #234 #240 #240 #243 #243 #243 #243 #245 PIN GLYP QU TREE #251 #260 #255 #248 #255	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R = 11,80 ER RUBR US STROI ERASEQO OTOSTROBE ERCUS AI DIAMETER 11" 12" 13" 14" 15"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	ARE A QUI QUE ZELK REE 3308 309 3301 3301 3304 307 306 300 299 ARE A ERCUS METAS EREE REE REE REE REE REE REE REE REE R	U-23,6(2) ERCUS AI RCUS RU OVA SER DIAMETER 14" 17" 18" 20" 20" 24" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G TULA NIG DIAMETER 8" 21" 22"	DECCORDED
#222 #224 #229 #230 #233 #237 #228 #237 #224 #234 #234 #234 #236 #240 #236 #240 #240 #251 #251 #251 #264 #255 #255 #255	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R-11,80 ER RUBR USTROB ERCUS AI DAMETER 11" 12" 13" 13" 15"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	ARE A QUI QUE ZELK REE 308 309 301 301 304 307 306 305 300 299 ARE A ERCUS WETA BE REE 322 320 8168 317 313 319	U-23,6(2) ERCUS AI RCUS RL OVA SER DAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G TULA NIG DAMETER 8" 22" 22" 22"	DECCORD DECCOR
#222 #224 #229 #230 #236 #237 #226 #241 #234 #236 #243 #231 #227 AREA AC PIN W GLYP QU TREE #254 #254 #254 #254 #254 #254 #254 #254	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R = 11,80 ER RUBR US STROI ERASEQO OTOSTROBE ERCUS AI DIAMETER 11" 12" 13" 14" 15"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	ARE A QUI QUE ZELK REE 3030 309 309 301 3311 304 307 306 305 300 4 RE A ERCUS METAS BE E 322 320 320 321 313 313 319 3321	U-23,6(2) ERCUS AI RCUS RL OVA SER DAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 8" 42" U-16,13 8" 10 DIAMETER 8" 21" 22" 23" 23." 23." 24"	DEC SE
#222 #224 #229 #230 #233 #237 #228 #237 #224 #234 #234 #236 #240 #236 #231 #227 AREA ACPIN N GLYP' QU TREE #251 #255 #254 #255 #247 #253 #244	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R-11,80 ER RUBR US STROI ETASEQO TOSTROBO ETASEQO TOSTROBO TOST	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	ARE A QUI QUE ZELK REE 3008 301 301 301 301 301 301 301 301 301 301	U-23,60 ERCUS AI RCUS RL OVA SER DAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G TULA NIG DIAMETER 8" 22" 22" 23" 23.5" 24"	DECCORECTED DECC
#222 #224 #229 #230 #239 #237 #226 #241 #234 #234 #240 #243 #243 #243 #243 #245 #257 QU TREE #251 #260 #255 #248 #248 #248	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R -11,80 ER RUBR US STROI ETASSEQO TOSTROBE ERCUS AI DIAMETER 11" 12" 13" 14" 15" 16" 20"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	ARE A QUI QUE ZELK RS 8 303 303 302 309 307 306 305 307 306 305 307 306 305 307 306 305 307 306 305 307 307 307 307 307 307 307 307 307 307	U-23,6(2) ERCUS AI RCUS RL OVA SER DIAMETER 14" 17" 18" 20" 20" 24" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G TULA NIG DIAMETER 8" 22" 22" 23" 24" 25"	DEC SE DEC DEC DEC DEC DEC DEC DEC DEC DEC DE
#222 #224 #229 #230 #230 #237 #228 #237 #241 #234 #225 #240 #236 #243 #231 #227 AREA AC PIN GLYP QU TREE #254 #254 #254 #254 #254 #254 #254 #254	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 36" 37" 40"  R - 11,88 ER RUBR US STROID ETASEQOI TOSTROBE ETASEQOI TOSTROBE TOST	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	AREA QUI QUE ZELK RE 308 303 310 302 307 306 300 229 AREA RE 22 320 316 816 817 313 313 312 312 315 316	U-23,6(2) ERCUS AI RCUS RL OVA SER DAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 85 EQOIA OF TULA NIG DIAMETER 8" 22" 22" 23" 23.5" 24" 25" 28"	DEC SE
#222 #224 #229 #230 #233 #237 #228 #237 #224 #234 #234 #236 #240 #236 #241 #236 #240 #240 #251 #251 #251 #251 #255 #255 #255 #255	19" 20" 21" 22" 23" 26" 26" 26" 30" 31" 35" 36" 37" 40"  R-11,80 ER RUBR US STROI ETASEQO TOSTROB( ERCUS AI DIAMETER 11" 12" 13" 14" 15" 15" 15" 16" 20" 20" 23"	DECI DECI DECI DECI DECI DECI DECI DECI	T ## ## ## ## ## ## ## ## ## ## ## ## ##	AREA QUI QUE ZELK RES 308 303 310 3302 309 310 3301 3311 304 505 505 505 505 505 505 505 505 505 5	U-23,6(2) ERCUS AI RCUS RL OVA SER DAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G TULA NIG DIAMETER 8" 21" 22" 22" 22" 23" 23.5" 24" 25" 28" 32"	DECCORDECTOR DECCO
#222 #224 #229 #230 #230 #237 #228 #237 #241 #234 #245 #243 #231 #227 AREA AC PIN GLYP QU TREE #254 #254 #254 #254 #254 #254 #254 #254	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R = 11,80 ER RUBR US STROI ERASEQO TOSTROBE ERCUS AI DIAMETER 11" 12" 13" 14" 15" 16" 20" 23" 25"	DECI DECI DECI DECI DECI DECI DECI DECI	T ## ## ## ## ## ## ## ## ## ## ## ## ##	AREA QUI QUE ZELK RE 308 303 310 302 307 306 300 229 AREA RE 22 320 316 816 817 313 313 312 312 315 316	U-23,6(2) ERCUS AI RCUS RL OVA SER DAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G TULA NIG DIAMETER 8" 21" 22" 22" 22" 23" 23.5" 24" 25" 28" 32"	DECCORDECTOR DECCO
#222 #224 #229 #230 #230 #237 #228 #237 #241 #234 #242 #243 #240 #243 #231 #227 AREA AC PIN N GLYP QU TREE #254 #255 #244 #255 #247 #256 #244 #256 #244 #256 #256 #256 #252 #252 #252 #252	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 36" 37" 40"  R -11,88 ER RUBR US STROID ETASEQOI TOSTROBE ERCUS AI DIAMETER 11" 12" 13" 15" 15" 15" 15" 15" 20" 20" 22" 25" 27" 30"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	AREA QUI QUE ZELK RES 308 303 310 3302 309 310 3301 3311 304 505 505 505 505 505 505 505 505 505 5	U-23,6(2) ERCUS AI RCUS RL OVA SER DAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 85 EQOIA OF TULA NIG DIAMETER 8" 22" 22" 23" 23.5" 24" 25" 28"	DEC SE
#222 #224 #229 #230 #239 #237 #226 #241 #240 #240 #243 #243 #243 #243 #243 #243 #245 #251 #260 #251 #260 #255 #244 #255 #255 #248 #255 #248 #255 #258 #258 #257	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 37" 40"  R = 11,80 ER RUBR US STROI ERASEQO TOSTROBE ERCUS AI DIAMETER 11" 12" 13" 14" 15" 16" 20" 23" 25"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	QUE QUE ZELK RES	U-23,60 ERCUS AI RCUS RL OVA SER DIAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G TULA NIG DIAMETER 8" 22" 22" 23" 23.5" 24" 25" 224" 25" 224" 25" 32" 332" 332"	DEC SECONDEC DEC DEC DEC DEC DEC DEC DEC DEC DEC
#222 #224 #229 #230 #235 #237 #228 #237 #241 #334 #225 #243 #227 AREA AC PIN N GLYP' QU TREE #254 #260 #254 #255 #247 #256 #243 #256 #244	19" 20" 21" 22" 23" 26" 26" 29" 30" 31" 35" 36" 36" 37" 40"  R -11,88 ER RUBR US STROID ETASEQOI TOSTROBE ERCUS AI DIAMETER 11" 12" 13" 15" 15" 15" 15" 15" 20" 20" 22" 25" 27" 30"	DECI DECI DECI DECI DECI DECI DECI DECI	######################################	QUE QUE ZELK RES	U-23,60 ERCUS AI RCUS RL OVA SER DIAMETER 14" 17" 18" 20" 20" 24" 26" 32" 33" 34" 37" 38" 42" V-16,13 S ALBA & SEQOIA G TULA NIG DIAMETER 8" 22" 22" 23" 23.5" 24" 25" 224" 25" 224" 25" 32" 332" 332"	DECCORDED

		E CE	A D E A	W 10.00	7 05
	S-22,84			W-12,82	
	ERCUS AI			TULA NIG	
		BRA		CUS PALL	
TREE	DIAMETER	CONI	L N	1ETASEQOI	ıΑ
#276	8" 9"	CONI	AC	ER RUBR	UM
#272	10"	CONI	TREE	DIAMETER	TYPE
#273 #274	12"	CONI	#327	10.5"	DEC
#275	13"	DECI	#324	12"	DEC
#270	20"	DECI	#326	12"	DEC
#265	27"	DECI	#323	14"	DEC
#267	27"	DECI	#332	20"	DEC
#263	28"	DECI	#333	22"	DEC
#271	30"	DECI	#330	23"	DEC
#262	33"	DECI	#334	23"	DEC
#268	35"	DECI	#329	24"	DEC
#264	42"	DECI	#328	26"	DEC
#266	43"	DECI	#331	26"	DEC
#269	43"	DECI	#336	29"	DEC
#261	55"	DECI	#325	33.5"	DEC
ΔRFΔ	T-17,32	4 SF	A DEA	V E0.61	0 00
	ERCUS AI			X-50,61	
	RYA AVA			ERCUS AL	
				ARYA OVA	
	ULA RUE		PINU	S SYLVES	STRIS
TREE #297	DIAMETER 10.5"	TYPE DECI	ROBINIA	A PSEUDO	)ACAC
#296	11"	DECI	TREE	DIAMETER	TYPE
#298	12.5"	DECI	#346M	10"	DEC
#292	13"	DECI	#346Q	10"	DEC
#285	20"	DECI	#338	11"	DEC
#286	23"	DECI	#345E	11"	DEC
#291	23"	DECI	#344 #346R	12"	DEC
#290	24"	DECI	#346V	12"	DEC
#287	25"	DECI	#344D	13"	DEC
#289	28"	DECI	#345	1.3"	DEC
#288	30"	DECI	#346K	13"	DEC
#284	33"	DECI	#346N	13"	DEC
#293	34" 36"	DECI DECI	#346L	14"	DEC
#294		DECI	#346U	14"	DEC
#295	40"	DECI	#339	16"	DEC
AREA	U-23,60	)2 SF	#344C	16"	DEC
	ERCUS AI		#346	16"	DEC
	RCUS RU		#346P	16"	DEC
	OVA SER		#346S	16"	DEC
TREE	DIAMETER	TYPE	#346W	16"	DEC
#308	14"	DECI	#344A	17"	DEC
#303	17"	DECI	#346F #3460	17"	DEC
#310	18"	DECI	#3460	18"	DEC
#302	20"	DECI	#346T	18"	DEC
#309	20"	DECI	#341	20"	DEC
#301	24"	DECI	#346X	20"	DEC
#311	26"	DECI	#346Y	20"	DEC
#304	32"	DECI	#344B	23"	DEC
#307	33"	DECI	#340	25"	DEC
#306	34"	DECI	#346A	26"	DEC
#305	37"	DECI	#343	27"	DEC
#300	38"	DECI DECI	#3461	28"	DEC
	42"	DECI I	#345C	30"	DEC
#299	12				
	V-16,13	6 SF	#345H	31"	DEC

BE	TULA NIG	RA	QUI	ERCUS AL	_BA				
	CUS PALL		QUERCUS RUBRA						
	ETASEQO		CARYA GLABRA						
AC			#379	DIAMETER 10"	TYPE DECI				
REE	DIAMETER	TYPE		11.5"	DECI				
327	10.5"	DECI	#386	11.5	DECI				
324	12"	DECI	#372						
326	12"	DECI	#384	12.5"	DECI				
323	14"	DECI	#360	14"	DECI				
332	19"	DECI	#368	14"	DECI				
335	20"	DECI	#359	16"	DECI				
333	22"	DECI	#371	16"	DECI				
330	23"	DECI	#376	16"	DECI				
			#388	16.5"	DECI				
334	23"	DECI							
329	24"	DECI	#363	17"	DECI				
328	26"	DECI	#365	17"	DECI				
331	26"	DECI	#377	18"	DECI				
336	29"	DECI	#362	19"	DECI				
				19"	DECI				
325	33.5"	DECI	#375						
A D.E. A	V F0.01	0 05	#374	22"	DECI				
	X - 50,61		#361	23"	DECI				
QUI	ERCUS AI	LBA	#381	23"	DECI				
	RYA OVA		#378	23.5"	DECI				
			#364	24"	DECI				
PINU	S SYLVES	STRIS		24"	DECI				
BINIA			#366						
REE	DIAMETER	TYPE	#373	24"	DECI				
		DECI	#383	25"	DECI				
46M	10"		#380	26"	DECI				
46Q	10"	DECI	#385	28"	DECI				
338	11"	DECI			DECI				
345E	11"	DECI	#387	29"					
344	12"	DECI	#369	30"	DECI				
	12"	DECI	#347	32"	DECI				
46R	12		#382	34"	DECI				
546V	12"	DECI	#358	35"	DECI				
544D	13"	DECI			DECI				
345	13"	DECI	#367	39"					
546K	13"	DECI	#370	40"	DECI				
346N	13"	DECI	105	7 40 65	7 05				
			AREA	Z-18,92	رى ك⊦ 📗				
346L	14"	DECI	OH	ERCUS AL	_BA				
546U	14"	DECI							
339	16"	DECI			IBRA				
544C	16"	DECI	BE	TULA NIG	RA				
346	16"	DECI	TREE	DIAMETER	TYPE				
			#405	8"	DECI				
546P	16"	DECI		9"	DECI				
546S	16"	DECI	#396						
46W	16"	DECI	#389	17"	DECI				
544A	17"	DECI	#393	17"	DECI				
			#390	21"	DECI				
346F	17"	DECI			DECI				
460	17"	DECI	#391	21"					
337	18"	DECI	#394	23"	DECI				
346T	18"	DECI	#404	23"	DECI				
341	20"	DECI	#392	26"	DECI				
			#401	30"	DECI				
546X	20"	DECI			DECI				
546Y	20"	DECI	#402	30"					
544B	23"	DECI	#395	31"	DECI				
340	25"	DECI	#406	31"	DECI				
			#397	32"	DECI				
546A	26"	DECI		33"	DECI				
343	27"	DECI	#399						
3461	28"	DECI	#407	34"	DECI				
345C	30"	DECI	#403	38"	DECI				
345H	31"	DECI	#398	39"	DECI				
		DECI	#400	40"	DECI				
45D	32"		,,,,,,						
46B	33"	DECI	■ ARFA	AA-28,4	12 SF				
545F	34"	DECI							
546D	34"	DECI		ERCUS AL					
342	36"	DECI	QUE	RCUS RU	IBRA				
342	36"	DECI		RYA OVA					
7-10/1									
545B	40"	DECI	CAI	RYA GLAB					
345G	40"	DECI	TREE	DIAMETER	TYPE				
346E	43"	DECI	#410	8"	DECI				
346H	45"	DECI	#419	15"	DECI				
346C	46"	DECI		16"	DECI				
			#416						
46G	50"	DECI	#412	17"	DECI				
346J	52"	DECI	#423	20.5"	DECI				
			#424	21"	DECI				
			#427	22"	DECI				
					DECI				
			#417	25"					
			#425	26"	DECI				
			#413	28"	DECI				
			#414	30"	DECI				
			#420	30"	DECI				
			#409	34"	DECI				
					DECI				
			#418	36"	DECI				
			#418						
			#426	36"	DECI				
			#426 #421	36" 37"	DECI DECI				
			#426	36" 37" 40"	DECI DECI				
			#426 #421 #415	36" 37" 40"	DECI DECI				
			#426 #421 #415 #408	36" 37" 40" 43"	DECI DECI DECI				
			#426 #421 #415	36" 37" 40"	DECI DECI				

AREA Y-44,258 SF QUERCUS ALBA

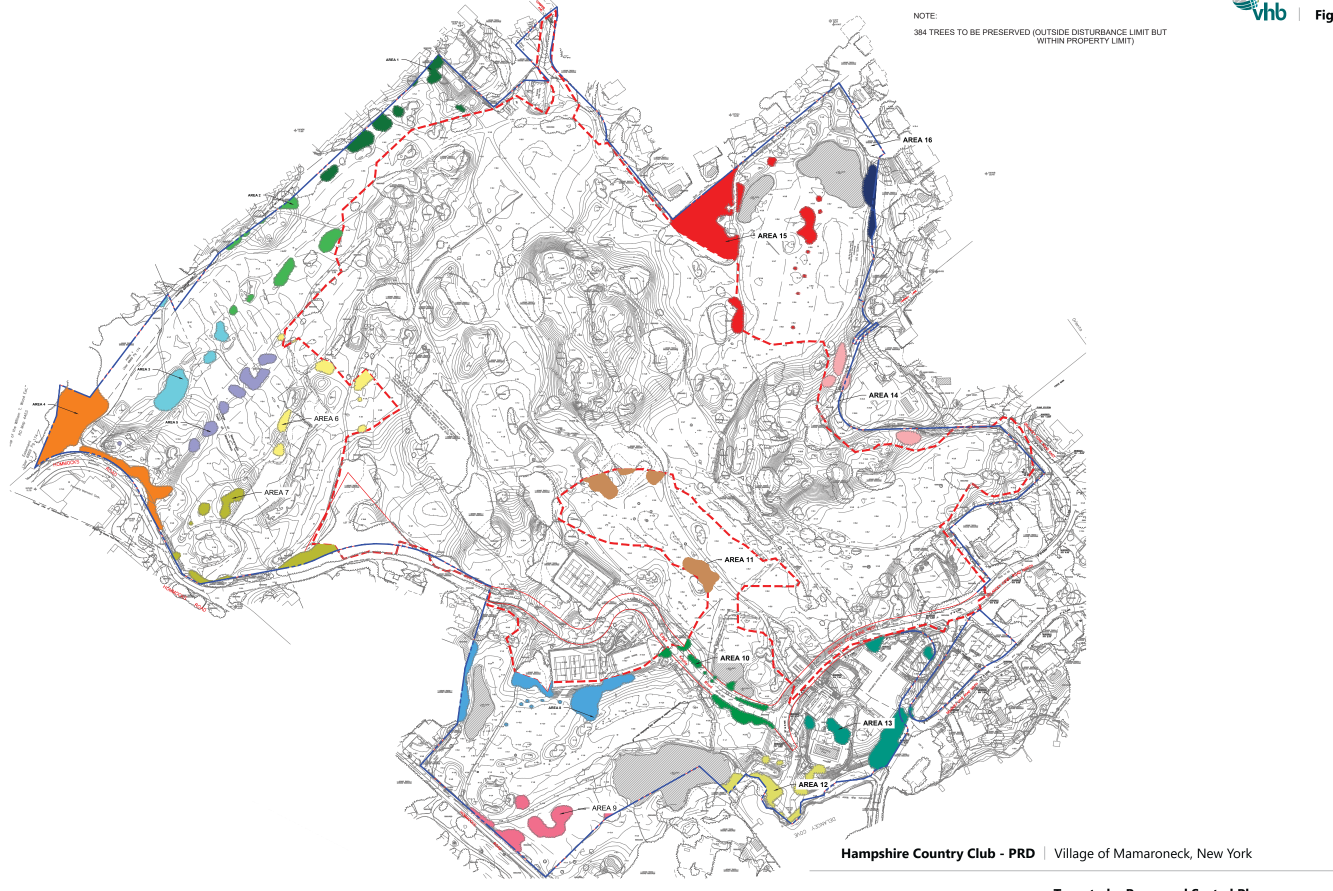
SUMN	//ARY
SIZE	NO. OF TREES
0"-10"	25
11"-15"	86
16"-20"	73
21"-25"	66
26"-30"	71
31"-35"	46
36"-40"	41
41"-45"	16
46"-50"	5
51"-55"	3
TOTAL	432

**Hampshire Country Club - PRD** Village of Mamaroneck, New York

**Tree Removal Sorted Table** 

Source: Kimley Horn





#### LIST OF TREE TO BE PRESERVED (OUTSIDE OF DISTURBANCE LIMIT BUT WITHIN PROPERTY LIMIT)

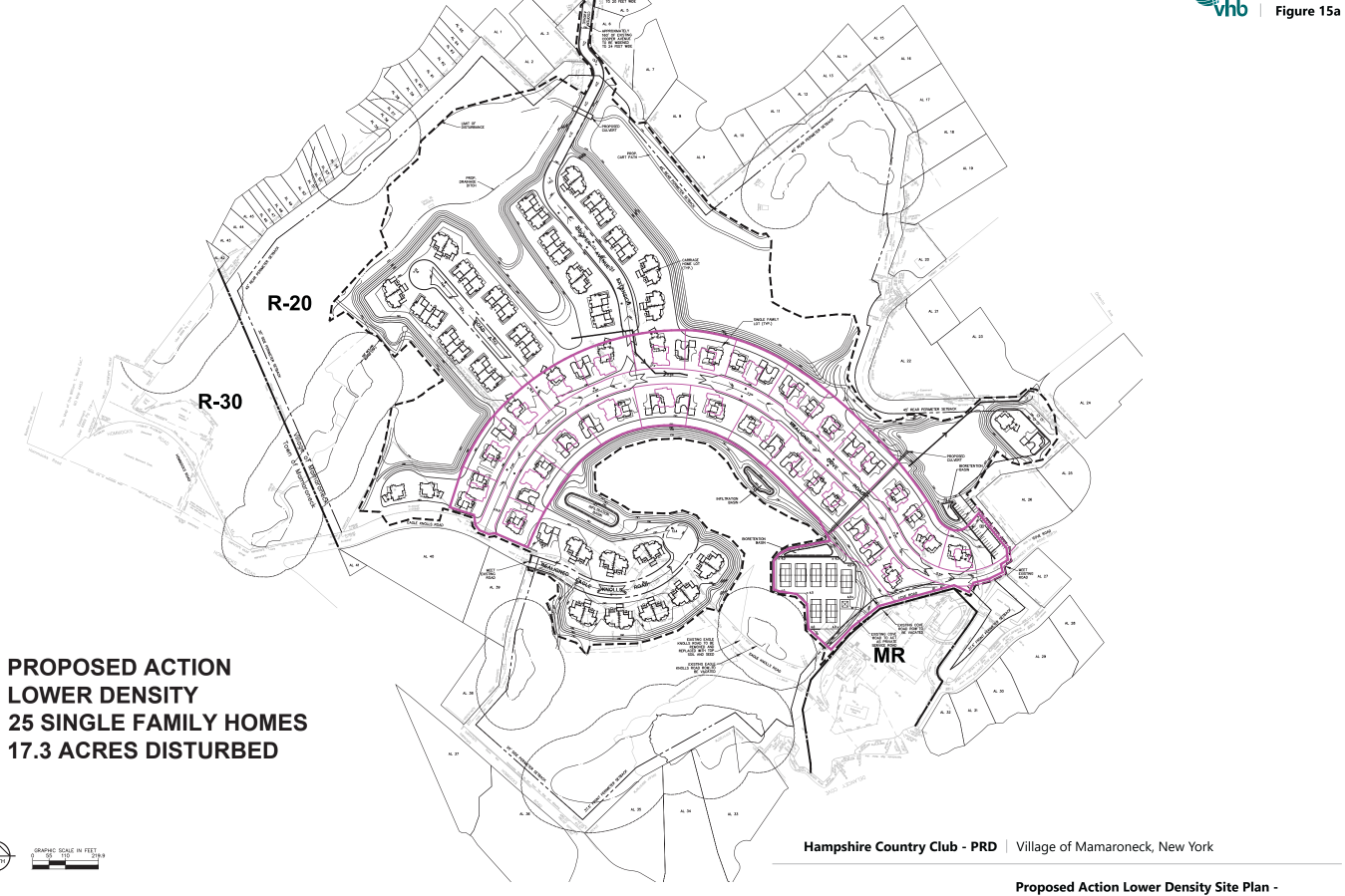


LIST OF	TREE TO	BE PRESER	RVED (OUT	TSIDE OF DI	STURBANC	E LIMIT BUT	WITHIN PF	ROPERTY L	IMIT)					
AREA 1_1	11,801 SF	ARFA 4-	36,310 SF	ARFA 8	-12,169 SF	■ AREA 11-1	16 145 SF	ARFA 1.3-	19,160 SF	ARFA 15-	40,990 SF <b> </b>	■ AREA 16-1	14 994 SF ■	
DIAMETER	TYPE	DIAMETER	TYPE	DIAMETER	TYPE	DIAMETER	TYPE	DIAMETER	TYPE	DIAMETER	l TYPE	DIAMETER	TYPE	
10"	DECI	7"	DECI	8"	DECI	9"	CONI	7"	DECI	7"	DECI	7"	DECI	
14"	DECI	7"	DECI	9"	DECI	10"	DECI	8"	CONI	7"	DECI	7"	DECI	
14"	DECI	8"	DECI	10"	DECI	10"	DECI	8"	DECI	7"	DECI	8"	DECI	
15"	DECI	8"	DECI	11"	DECI	10"	DECI	8"	DECI	8"	DECI	8"	DECI	
18" 18"	DECI DECI	8"	DECI	11"	CONI	12" 15"	DECI	10" 12"	DECI DECI	9"	DECI DECI	10"	DECI DECI	
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20"	DECI	10"	DECI	13"	DECI	16"	DECI	12"	DECI	9"	DECI	10"	DECI	
21"	DECI	10"	DECI	14"	DECI	17"	DECI	14"	DECI	9"	DECI	10"	DECI	
22"	DECI	10"	DECI	16"	DECI	18"	DECI	14"	DECI	9"	DECI	10"	DECI	
26"	DECI DECI	12"	DECI	16"	DECI DECI	18"	DECI DECI	16" 19"	DECI DECI	10"	DECI DECI	11"	DECI	
28" 29"	DECI	12"	DECI	18" 18"	DECI	18" 18"	DECI	20"	DECI	10"	DECI	11"	CONI	
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31"	DECI	12"	DECI	18"	DECI	20"	DECI	22"	DECI	10"	DECI	13"	DECI	
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1051.0	0.000 05	12"	DECI	18"	DECI DECI	22"	DECI DECI	24" 24"	DECI DECI	12"	DECI DECI	16"	DECI DECI	
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48"	DECI	17"	DECI	8"	DECI DECI	32"	DECI	8"	DECI	16"	DECI			
		20"	DECI	8"	DECI	34"	DECI	8"	DECI	16"	DECI			
AREA 3-1	12.169 SF	21"	DECI	10"	DECI	35"	DECI	10"	DECI	18"	DECI			
DIAMETER	TYPE	22"	DECI	10"	DECI	AREA 12-	10.357 SF	10"	DECI DECI	18"	DECI			
7"	DECI	24"	DECI	10"	DECI		. –	12" 14"	DECI	19" 20"	DECI DECI			
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10"	DECI	AREA 6-	7,080 SF	14"	DECI	7"	DECI	22"	DECI DECI	24"	DECI			
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12"	DECI DECI	14"	DECI			11"	DECI	33" 34"	DECI DECI	40"	DECI DECI			
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18"	DECI DECI	DIAMETER	TYPE	16"	DECI DECI	18"	DECI							
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23	DE01	9"	DECI	17"	DECI	21" 36"	DECI DECI					31"-3		_
		9"	DECI	18"	DECI		DECI					36"-4		_
		10"	DECI	18"	DECI DECI							41"-4		
		12"	DECI	20"	DECI							46"-5		
		12" 12"	DECI	22"	DECI							51"-5	55" 0	_
														$\overline{}$

**Hampshire Country Club - PRD** | Village of Mamaroneck, New York

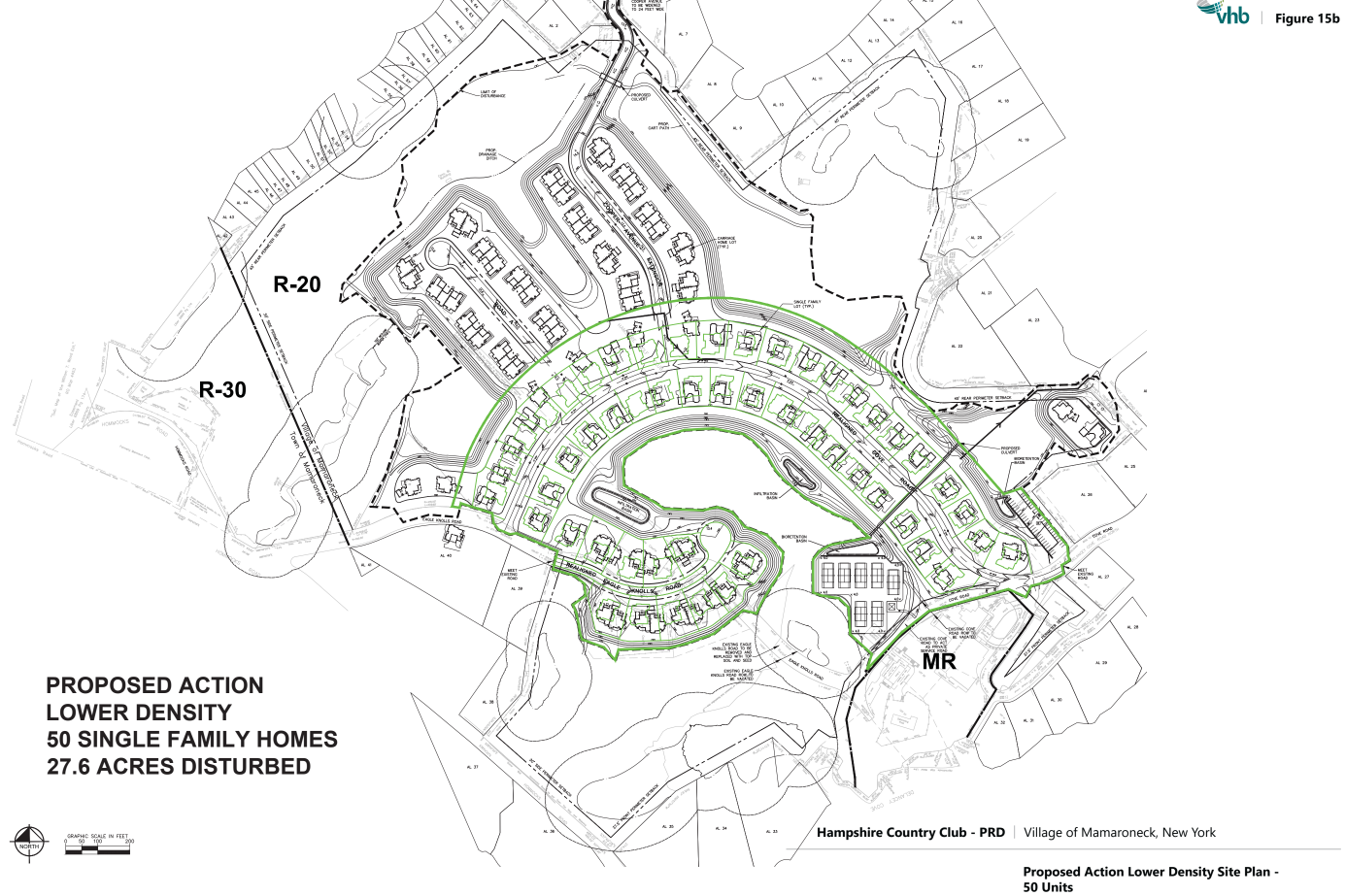
**Trees to be Preserved Sorted Table** 



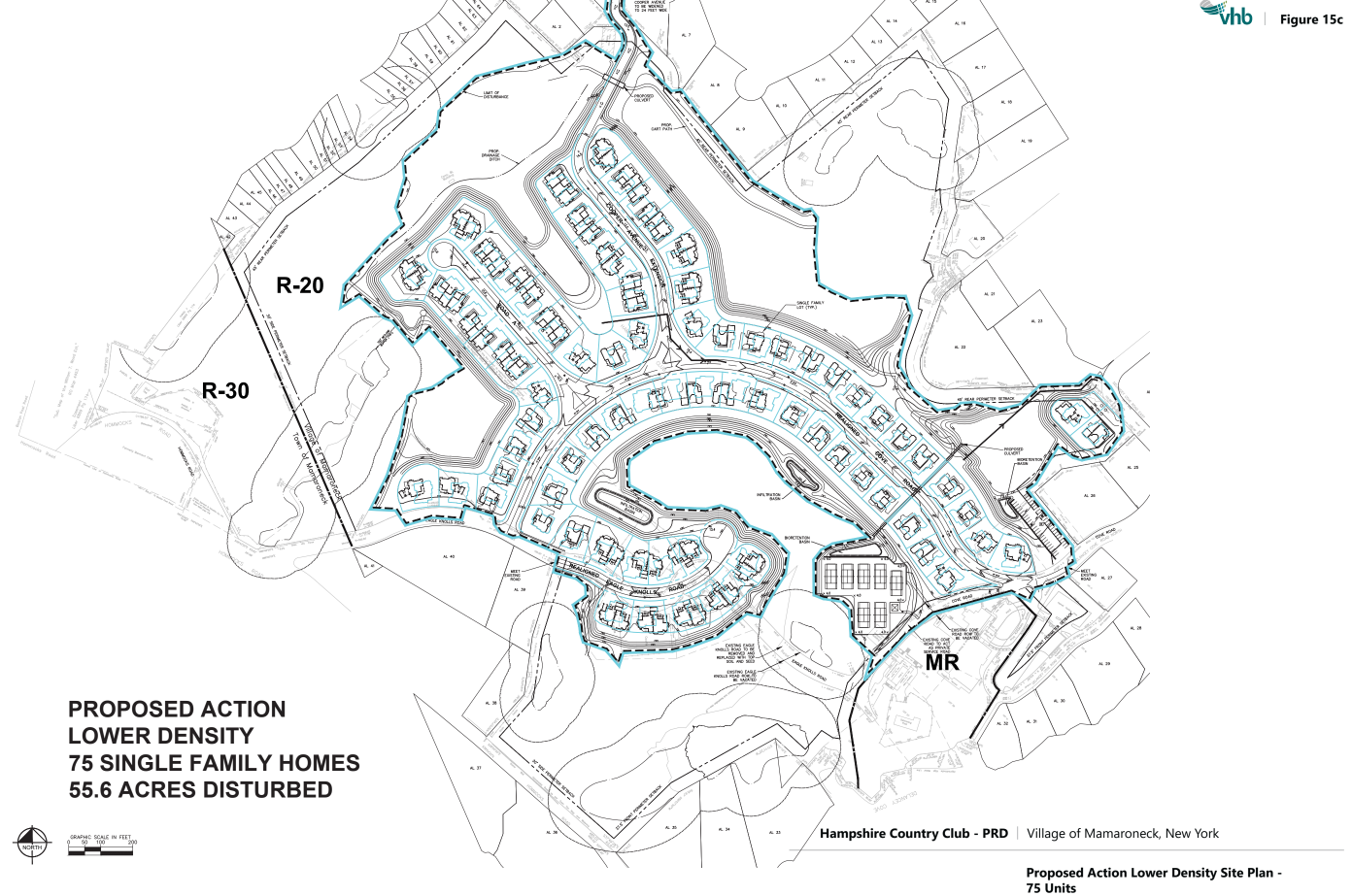


Proposed Action Lower Density Site Plan - 25 Units

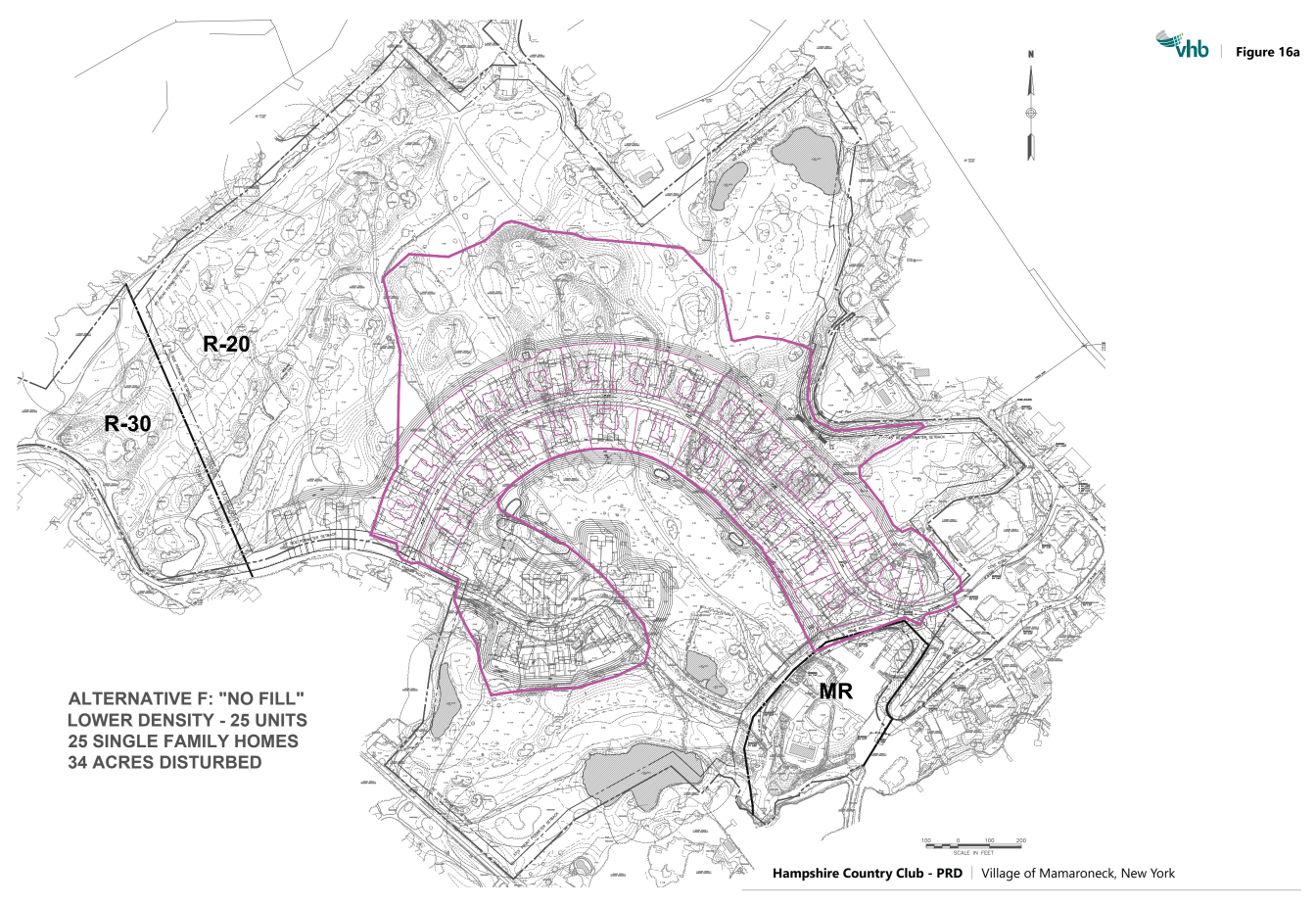






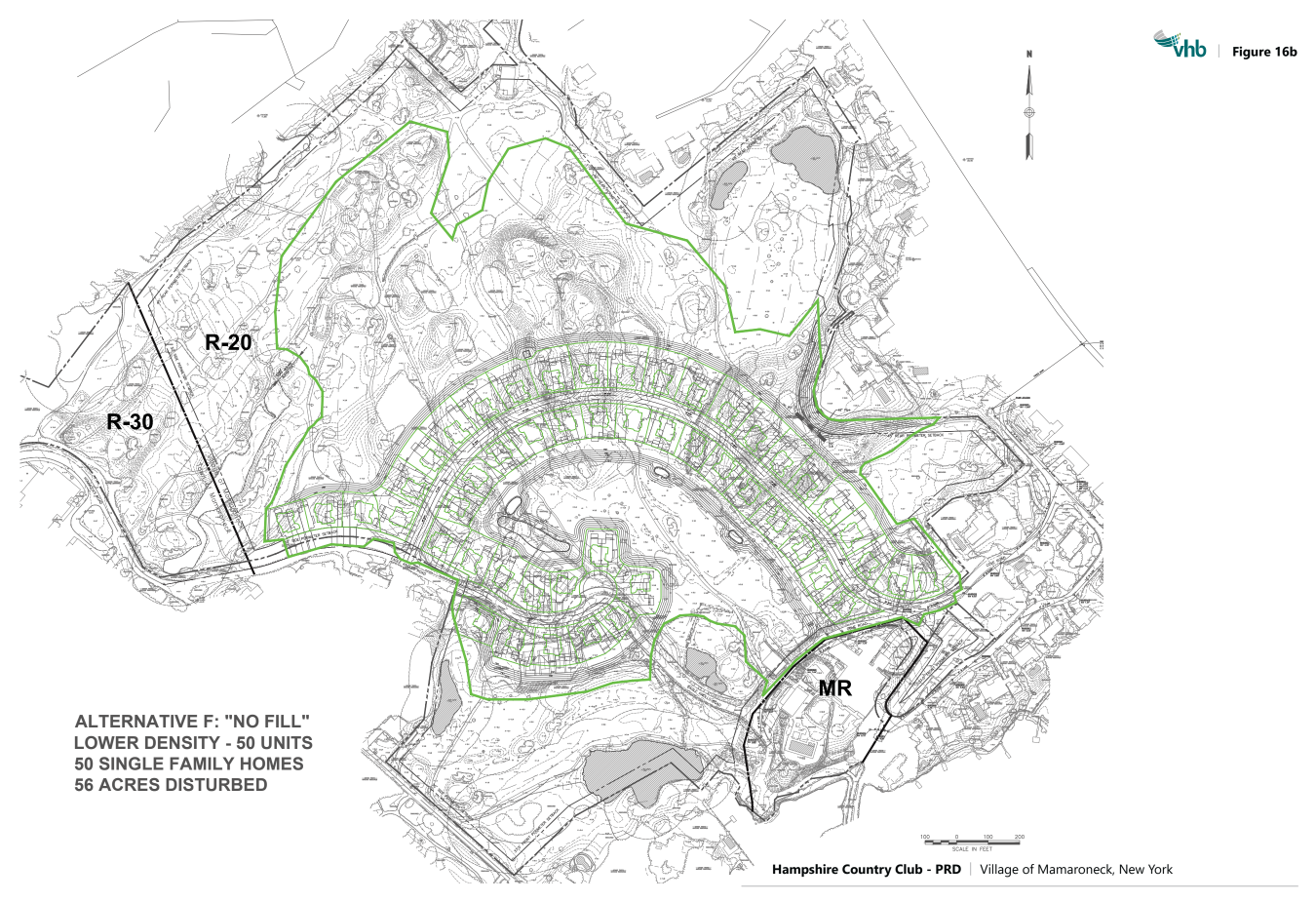


Source: Kimley Horn

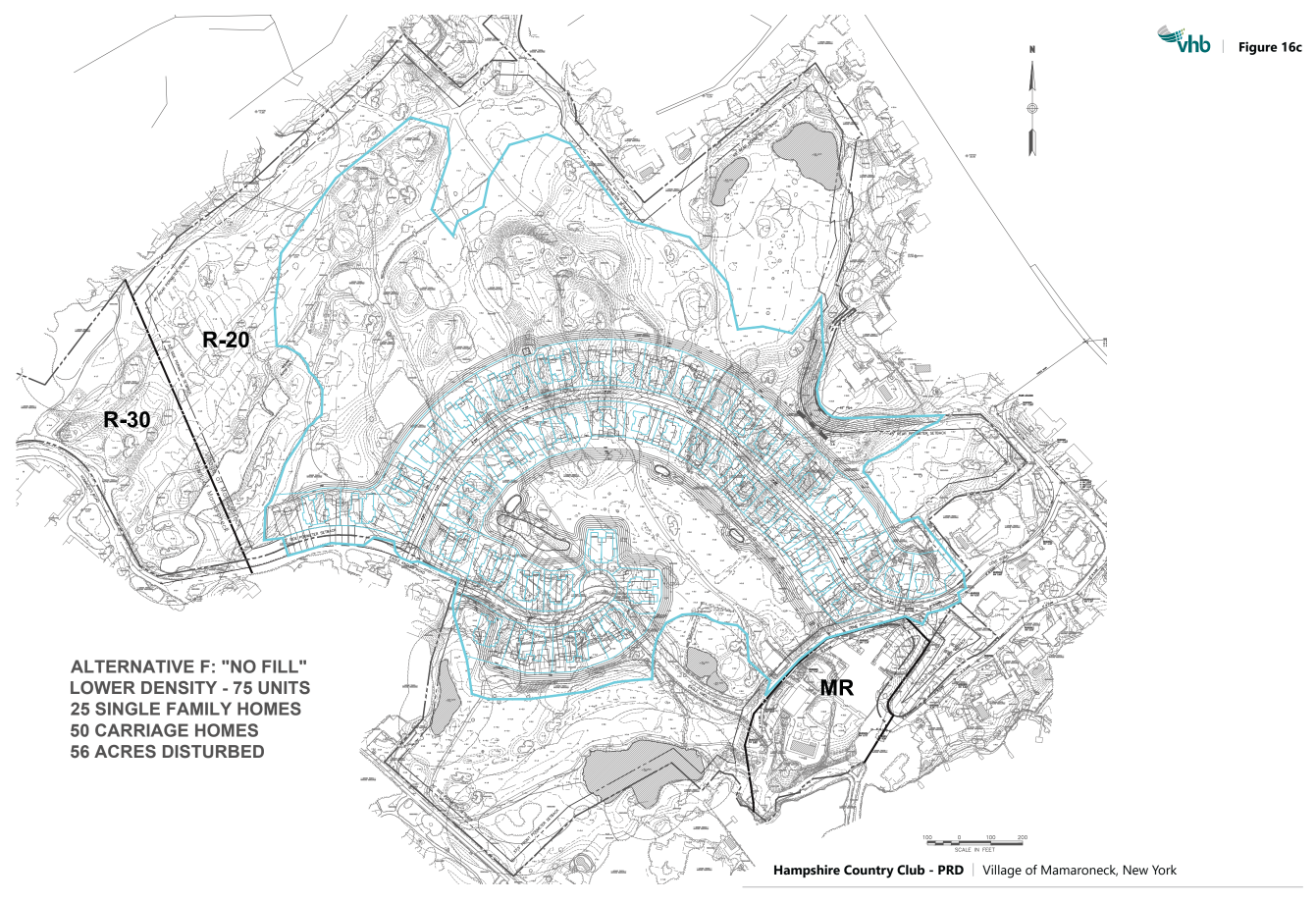


Alternative F Lower Density Site Plan - 25 Units

Source: Kimley Horn



Alternative F Lower Density Site Plan - 50 Units



Proposed Action Lower Density Site Plan - 75 Units



Photo Simulation 1: Two-story condominium from Delancey Cove



Photo Simulation 3: Four-story condominium from Delancey Cove

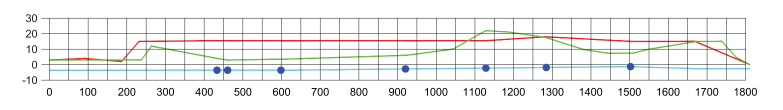


Photo Simulation 2: Three-story condominium from Delancey Cove

**Hampshire Country Club - PRD** | Village of Mamaroneck, New York

**Alternative G Photo Simulations** 



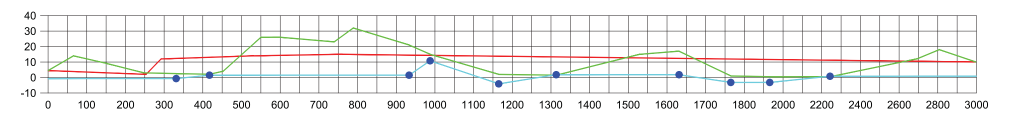


### LEGEND

**EXISTING SURFACE ELEVATION** PROPOSED SURFACE ELEVATION **GROUNDWATER ELEVATION BORING LOCATION** 



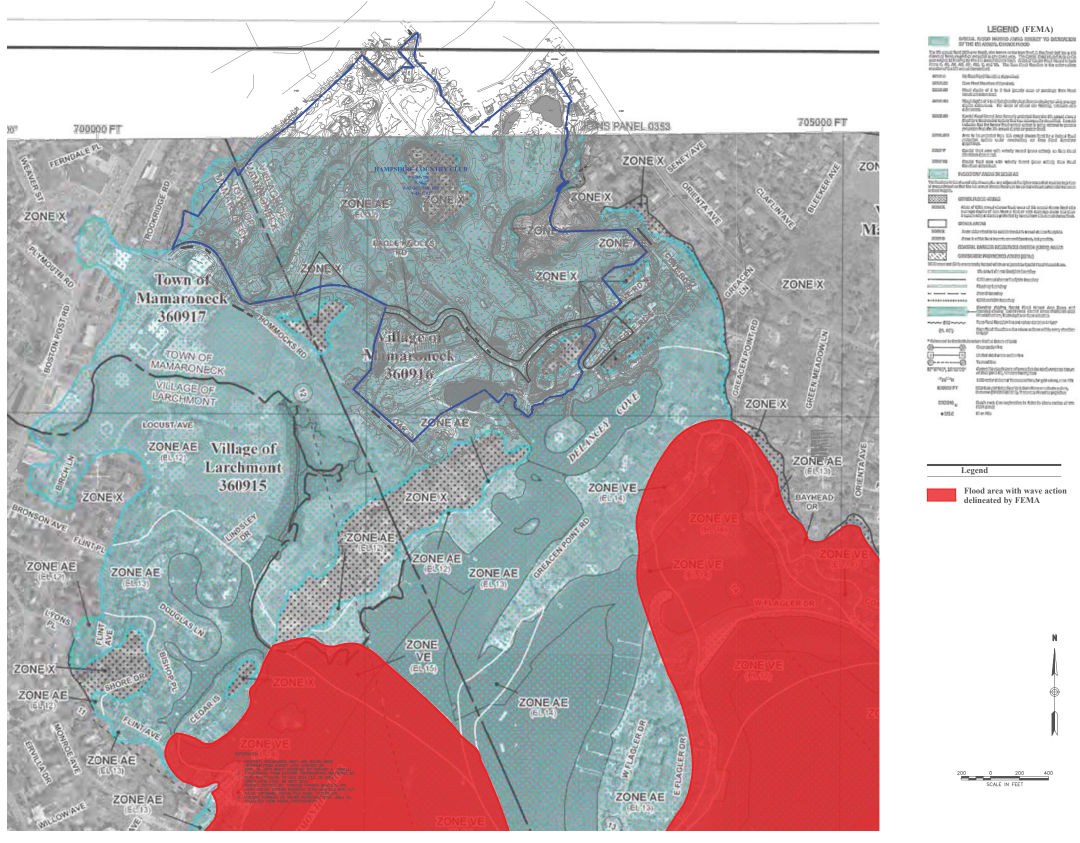
## SECTION 1-1 PROFILE



SECTION 2-2 PROFILE

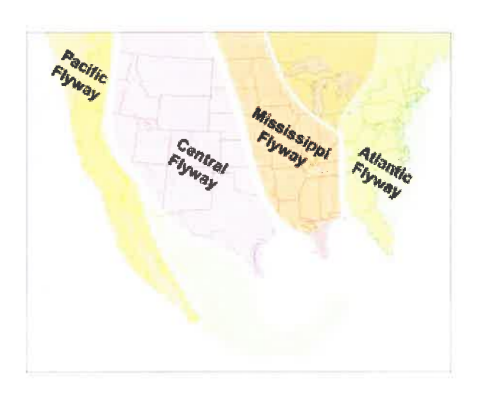
**Hampshire Country Club - PRD** | Village of Mamaroneck, New York

**Cross-Sectional Profile Plan** 

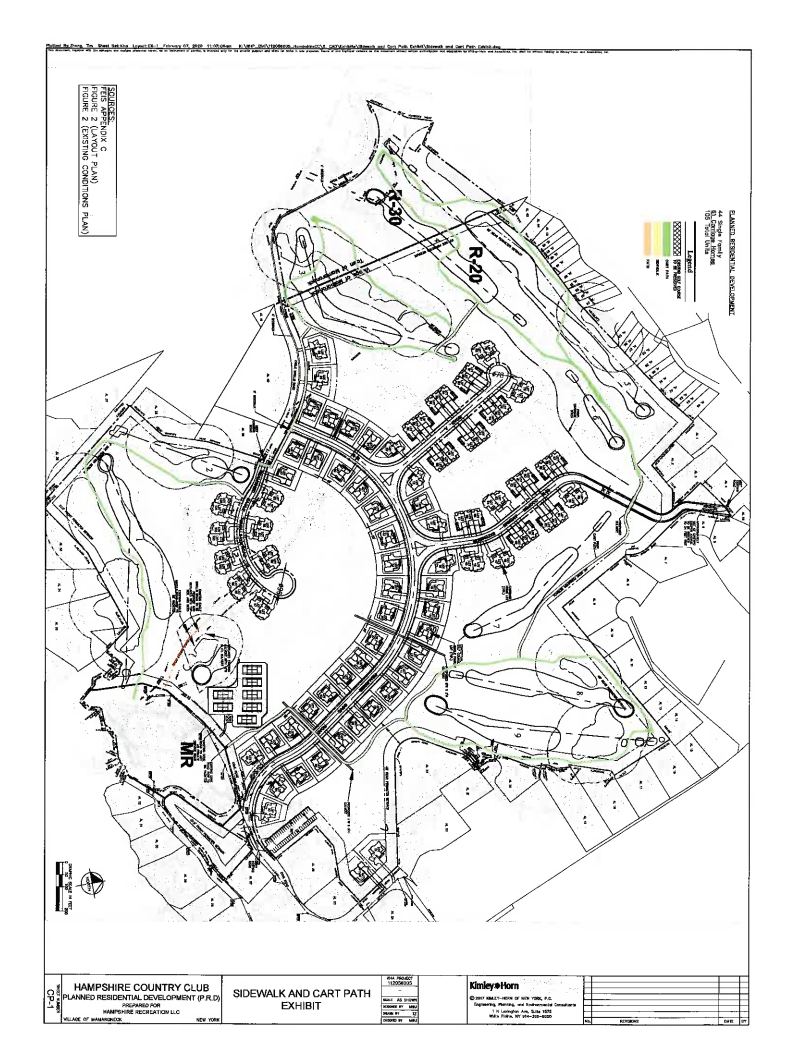


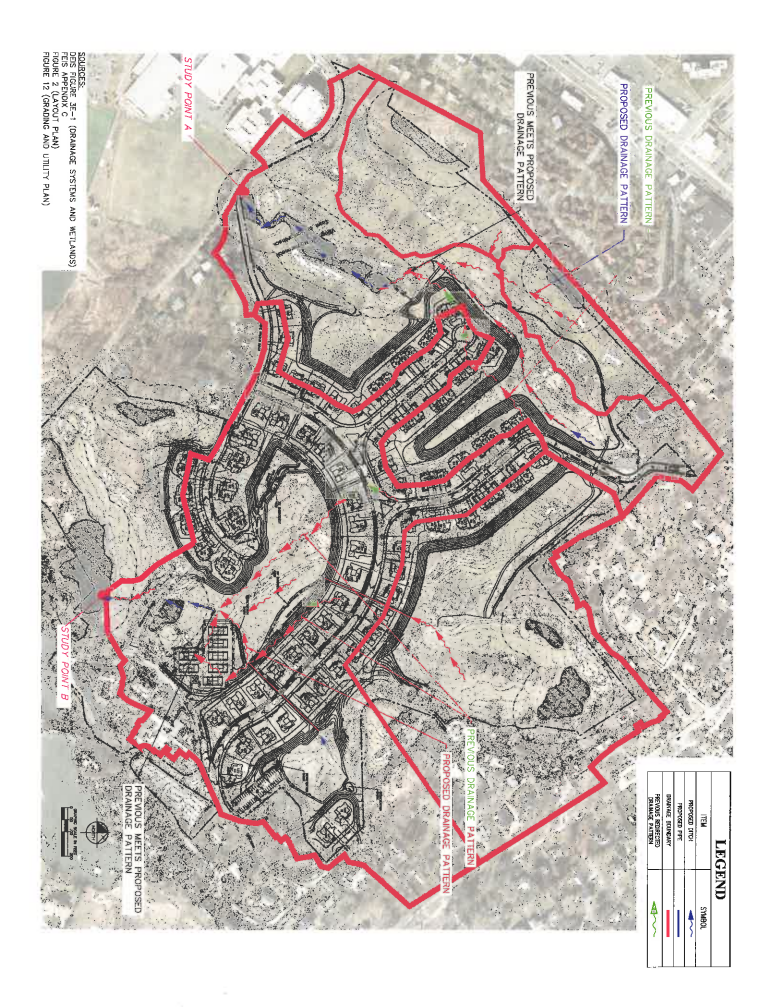
**Hampshire Country Club - PRD** | Village of Mamaroneck, New York

**FEMA Waive Action (VE) Limit Plan** 



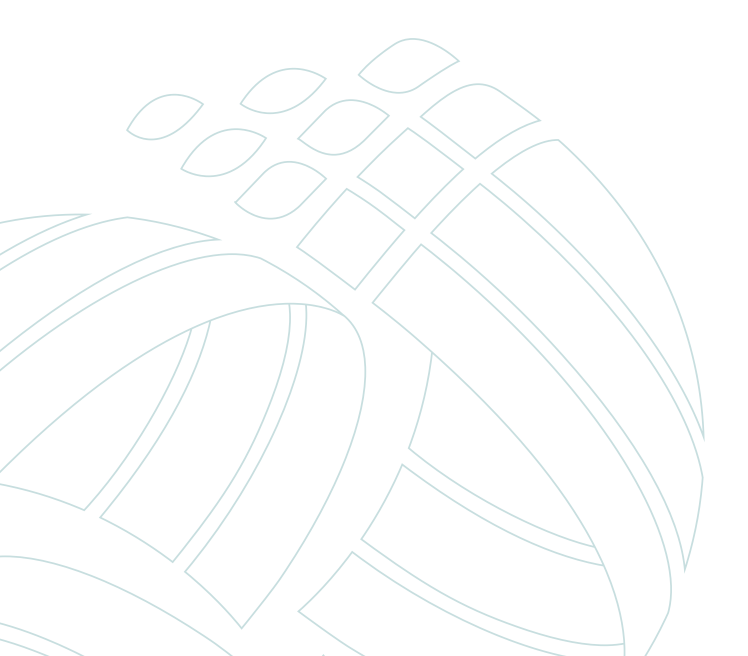
**Source:** "Bird Migration Routes," U.S. Fish & Wildlife Service, available at https://www.fws.gov/refuge/arctic/birdmig.html.





Hampshire Country Club Planned Residential Development Village of Mamaroneck, Westchester County, New York Final Environmental Impact Statement

# NGF Consulting Report





Tel: (904) 476-4975

Email: morender54@gmail.com July 31, 2018

- ...**)** - -, ----

M.G. Orender, President Hampton Golf

Dear M.G.,

National Golf Foundation Consulting ("NGF" or "NGFC") was retained by Hampton Golf to research the potential economic viability of a proposed 9-hole private golf club to be developed on the site of the 18-hole private Hampshire Country Club in Mamaroneck, NY. Specifically, NGF was asked to identify and research a subset of private 9-hole clubs, with a focus on those located within associated residential communities in the northeast, and provide 5 to 7 summary profiles of financially successful clubs. The deliverable comprises eight summary profiles of successful (self-reported) 9-hole golf clubs that NGF was able to complete interview with, as well as a summary of 9-hole golf supply statistics for the US as of the end of 2017. Summary profiles are attached below.

Key statistics on 9-hole supply in the US (NGF US Golf Facility Database):

- 9-hole golf facilities both public and private represented ~27% of the total 15,014 golf facilities in the US as of the end of 2017.
- Of the 4,000+ 9-hole golf facilities in the country, 14.7% are private; 58% of private 9-hole facilities are located within associated residential communities.
- Private 9-hole clubs represent 15.6% of all private golf facilities in America.

The results of NGF's database and interview research confirm what we have experienced in our consulting practice. Specifically, 9-hole golf facilities - especially those located within densely populated urban or suburban markets – that feature a high quality golf course and an attractive, diverse offering of amenities, have a good chance to be financially successful. Additionally, private 9-hole clubs that are able to draw social and golf members from the associated real estate development as well as from 'outside the gates' are more likely to be successful.

Our study and past experience also seem to confirm that 9-hole courses and clubs in the densely populated northeast corridor are among the healthiest in the nation. Our profiles included several clubs that had thrived for more than 100 years, and the NGF database revealed many more that were 90+ years old. There are also many examples of successful 9-hole *public* courses in the northeast; a recent example of a new 9-holer enjoying strong demand is Skyway Golf Course, a municipal track located on a former landfill in Jersey City that opened in 2015.

Finally, you had inquired as to whether we thought that a high quality par-3 or executive length 9-hole private club can be financially viable in the Westchester, NY market. As you know, we did not specifically research alternative length 9-hole courses as part of this engagement. However, NGFC's experience tells us that the answer is 'yes', assuming a high quality golf course with a strong layout and nice features, complemented by a variety of other amenities that will make the club appealing to multiple market segments (e.g., young families, retirees, working professionals with time constraints).

The potential appeal to these segments, coupled with the smaller expense footprint associated with alternative length golf courses, can result in a strong business model. Our research has shown that these courses are also good venues for beginners and for 'onboarding' non-golfers that have an interest in taking up the game (i.e., 'latent demand', which NGF proprietary research confirms is substantial).

M.G., thank you for the opportunity to do this research on behalf of your client. Please contact me directly if you have any questions about our research or summary findings. Thank you.

Regards,

Ed Getherall

Director of Consulting

Ed Setherall

 $\underline{egetherall@ngf.org}$ 

(561) 354-1650

#### INTRODUCTION

Although relatively rare in the world of golf facilities, the private nine-hole golf club appears to be alive and well. Our research indicates that there is no single business model that guides the most successful facilities. For some, offering an accessible alternative that is more affordable than other private clubs in the market is a key to success. For others, it may be the quality of the golf course itself or the breadth and quality of amenities that drives membership and utilization.

And for those located within real estate communities, demand from residents may be all the club needs to thrive financially. If there is one common attribute that NGF has identified that is predictive of success, it's that financially successful 9-hole clubs have found and filled a niche in their respective markets.

#### **CLUB PROFILES**

#### XXX Golf Club - Greene County, NY

XXX Golf Club (wished for information to remain confidential) is a very unique 9-hole private club located in the Catskills of upstate New York. Onteora was founded in 1897 and is a year-round facility. There is no real estate associated with the club but members rent out their "cottages" for extended periods of time throughout the year to other members. The "cottages" are grand homes that offer stunning views of the surrounding mountains and valleys. Members can also use the three suites and three single rooms that are available in the clubhouse.

- Amenities: tennis, art, library, pool, theatre, lake, gun club, and hiking trails. The club also has its own library, a home where has been reputed that Mark Twain would stay on occasion and write.
- ► The 3,100-yard layout is simple. Four of the holes do not have a single bunker on them, and there are only eight on the entire course.
- ▶ There are 278 members. The membership is international but most have permanent homes in the metro New York City area.
- There are several categories of membership, including Resident, Senior Family, Junior Family (25-34), Summer and Affiliate.
- ▶ Resident memberships have a \$15,000 initiation fee, plus \$4,000 bond (stock certificate). Additionally, there is a \$7,500 annual assessment for building upkeep. Annual dues are \$2,500.
- ▶ Operating budget is \$1.7 million.
- Self-reported financial health: 10

#### Brookwood Golf Club - Rochester Hills, MI

Brookwood Golf Club is located in the affluent Detroit suburb of Rochester Hills. The developer reportedly limited the number of homes in order to have the acreage to include the golf course as a facility amenity, even though the property was fully zoned for residential and homes are in high demand in the area. Brookwood has 186 residences – primarily single family with some condos – with prices ranging from the \$300,000s to more than \$1 million.

- The 2,740-yard course opened in 1974. Each hole features two sets of tees to present different angles and approaches.
- Amenities include junior Olympic swimming pool, clubhouse, tennis courts and pavilion. There is a snack bar but no restaurant; catering and BYOB are allowed in the spacious clubhouse.
- ▶ Full Golf and Social ("Pool & Tennis") memberships are available. Full Golf memberships have a \$1,500 initiation fee, and monthly dues are \$225 for non-residents of the community (residents pay lower fees).
- ► The number of Full Golf members is at its maximum of 250, and there is a short waiting list. About 150 of the 250 members are from inside the community.
- ▶ Social memberships are included in HOA dues; pricing for the limited outside social memberships (maximum 50 3-year waiting list) was not available.
- ► Self-reported financial health: 10

#### The Heathers Club - Bloomfield Hills, MI

The club is part of The Heathers, a private golf community with 439 residential units in Bloomfield Hills, another wealthy suburb of Detroit. (In 2017, the estimated median household income was \$144,033). Home prices within The Heathers community range from \$290,000 for a two-bedroom, 1,650-square-foot house to \$650,000 for a 2,800-square-foot house with three bedrooms and four baths.

- ► The 3,205-yard golf course opened in 1989.
- Amenities include heated swimming pool, tennis courts, formal main dining room, grille, boardroom and executive dining room.
- ▶ There are several categories of membership, including Class A Golf (Full), which includes unlimited use of all amenities. Initiation fee is \$2,500, with monthly dues of \$295.
- Other categories include Legacy, Junior, Weekday Golf, Associate (under age 21), and Dining.
- ▶ **Financial health**: Not reported, but NGF assumes it to be **very strong** based on location, values of homes in The Heathers and the condition of the golf course in recent photographs.

#### Weekapaug Golf Club - Westerly, RI

Weekapaug is a thriving private golf club that has no real estate and few amenities. It is situated close to a pair of well-regarded exclusive private facilities, the exclusive Misquamicut Club, which dates back to the early 1900s, and the high-end private Shelter Harbor Golf Club that opened in 2004. The General Manager told NGF that a third of the membership plays on weekends, a third spends four to six weeks of the summer in the area, and a third live nearby.

- The golf course is just over 3,000 yards and opened in 1969. It was formerly semi-private, but is now fully private.
- Amenities: small fitness center, seasonal restaurant, practice area, full driving range.
- According to the GM, the club is in such sound financial shape that it would normally stop accepting new members at this point. However, because a significant clubhouse renovation is planned, Weekapaug is accepting new members.
- ▶ Membership: 375 total members (325 Golf / 50 Social).
- Fees: Single Full Golf \$12,500 initiation, \$3,370 annual dues; Family Full Golf \$18,500 initiation, \$5,015 annual dues.
- ▶ Operating budget: \$2.4 million.
- ► Self-reported financial health: 10

#### Pine Orchard Yacht & Country Club - Branford, CT

Pine Orchard Yacht and Country Club is another coastal New England legacy 9-hole private golf club (no residential component), with a history dating back to 1901. The 3,100 yard course is located on Long Island Sound and features views of the Thimble Islands. Membership is open only to persons who are known to the Pine Orchard membership, such as relatives, friends or co-workers. The club is active in hosting outside events such as weddings, holiday parties and golf outings.

- Amenities: Marina, pool, tennis, sailboat racing, dining, slip and mooring rentals.
- Total members: 405; Golf members: 303
- ► Initiation fee: \$15,000 (designated as golf or non-golf membership)
- Monthly Dues: Golf \$717; Clubhouse \$524
- ► Golf course operating budget: \$670,000
- Self-reported financial health: 8

#### Old Lyme Country Club - Old Lyme, CT

Old Lyme is the only private nine-hole facility along the Central Connecticut Shoreline. There is no real estate associated with the club. The 2,800-yard course has been in existence for nearly 100 years. Old Lyme is less than 60 miles from Hartford and New Haven, 70 miles from Providence and fewer than 90 miles from Westchester County.

- Amenities: tennis, paddle tennis, bocce, pool, restaurant.
- ► Full Golf membership (unlimited with no additional fees) has initiation fee of \$4,500 for Single and \$6,000 for Family, with annual dues of \$4,336 and \$5,782, respectively. There are also age-adjusted Full Golf memberships for those under 31 or under 41.
- ▶ House memberships (limited sporting privileges with additional fees) have initiation fees of \$3,300 for single/\$4,200 for family, with respective dues of \$3,180 and \$4,047.
- Social memberships (no sporting privileges) have initiation fees of \$2,460 for single/\$3,300 for family, with respective dues of \$2,371 and \$3,180.
- ► Financial health: Not reported, but assume very strong based on age of club, location and fees/dues structure.

#### Round Hill Community Golf Club - South Dartmouth, MA

The club is located inside Round Hill, a gated condominium community that comprises single-family homes and 16 condominium units, which are located inside a 1921 ocean-side mansion. The 93 lot owners pay a fee to use all the community amenities. An additional 10 non-residents pay a fee in order to access the golf course. A two-bedroom condo in Round Hill is on the market for \$595,000. The property is on a peninsula that extends into picturesque Buzzards Bay. South Dartmouth is easily accessible from Westchester County, Boston, Providence, Worcester and Hartford via Interstate I-95. Approximately 90 percent of the residents are seasonal.

- Robert Trent Jones, Sr. golf course was opened in 1987.
- Amenities include private beaches, an in-ground pool, clubhouse, tennis courts, walking paths and a playground.
- ► **Fees**: Lot owners annually pay \$10,900 for all services, including golf. Amenity members (non-owners) pay \$7,725 annual dues.
- Self-reported financial health: 9

#### Whitinsville Golf Club - Northbridge, MA

Whitinsville is a private club with no real estate component and few amenities. However, it is considered by some to be one of the best nine-hole golf courses in North America and one of the premier layouts of the noted architect Donald Ross. Whitinsville is a 3,124-yard course opened in 1925. Located in Central Massachusetts between Worcester, MA and Providence, RI, it is a short drive from both cities and less than 60 miles from Boston. It was built by the owners of Whitin Machine for their workers and has been private since its inception. There are no homes on the course and the setting is a relaxing one with views of the Mumford River.

- The small restaurant is seasonal and open only on weekends and busy days. There is no driving range and a pair of small practice greens.
- Number of Members is approximately 280.
- Annual dues are \$3,100.
- ► Annual Operating Budget is \$1,094,000.
- ► Self-reported financial health: 7

Hampshire Country Club Planned Residential Development Village of Mamaroneck, Westchester County, New York Final Environmental Impact Statement

# Title Agency Certification



### Chicago Title Insurance Company

#### SPECIAL SEARCH NO: CT18-90163-W

THE COMPANY certifies that a search has been made in the office (s) shown below for the period (s) and for the instruments, liens and notices hereinafter listed affecting the premises and the parties following.

No search has been made against land lying in and any street, lane or right-of way adjacent to the premises described, except as specifically noted.

THIS SEARCH IS FOR INFORMATION ONLY. THE LIABILITY OF THIS COMPANY UNDER THIS SEARCH IS LIMITED TO THE AMOUNT PAID FOR SAME.

Office (s) in which search was made:

COUNTY:

Westchester

TOWN: Mamaroneck

PREMISES: Eagle Knolls Road, Delancey Cove Road West. Delancey Cove Road North, Delancey Cove Road South, Delancey Cover Road East, and Cooper Avenue

- This Company has searches the records of the Westchester County Clerk's Office for all filed maps showing above referenced streets. The following have been found filed of record:
  - Map No. 3464 filed 6/21/1929 "Eagle Hommocks Electric, Lighting, Telephone, Gas, Water and Sewerage Systems.
  - b) Map No. 3571 filed 3/15/1930 "Map of Eagle Hommocks"
  - c) Map No. 3415 filed 4/1/1929 "Map of Eagle Hommocks"
  - d) Map No. 7112 filed 6/22/1950 "Subdivision Map of Hommocks Estates"
  - e) Map No. 9788 filed 4/1/1955 "Map Showing Easement for Westchester County D.P.W. Sanitary Sewer Division Hommocks Pump House"

t) Map No. 12213 – filed	11/24/1959 –	"Survey of a	Parcel of Land at the
			59

#### Northwest Corner of Orienta Avenue and Cove Road East"

- This Company has determined that all lots on above referenced subdivision maps have access over subject streets.
- There are no restrictions on the use or location of the subject streets set forth on any of the above cited maps or elsewhere on public record.
- 4) This Company has not searched each individual lot on any filed subdivision map to determine ownership.
- II) This Company has searched the public record and finds the following instruments of record that contain covenants and restrictions which may impact the ability to develop the subject premises.
  - a) Liber 2150 cp 248 (Exhibit A):

Exhibit A is the Deed, dated July 17, 1917 between Ella Cecilia Howell and Alvan W. Perry. The Deed contains two separate sets of restrictions. The first set of restrictions applies to Lots 10 and 11 on the "Map of Palmer Hommock, Property of Mrs. C.A Howell Mamaroneck, NY" dated August 25, 1896 and filed with the Westchester County Register's Office on August 25, 1898 as Filed Map No. 1334 ("Map No. 1334"). (See Liber 2150, cp 251-253). The restrictions on Lots 10 and 11 on Map No. 1334 include, among other things, restrictions limiting any building or structure on the lots to a dwelling house for a private family on parcels of not less than one (1) acre in area. Lots 10 and 11 on Map No. 1334 are not located on Hampshire's property, as Hampshire's Property is shown on the Spinelli Survey provided.

The second set of restrictions in the Deed applies to the lands owned by Ella Cecilia Howell between Post Road and Palmer Hommocks, which area is restricted to dwelling houses for private families only, among other things. (See Liber 1250, cp 253-254). There is no restriction limiting the lot size, as there is with Lots 10 and 11. The Spinelli Survey only shows this restriction as applying to the northeast portion of Hampshire's property.

#### b) Liber 2862 cp 286 (Exhibit B):

Exhibit B is the Deed, dated June 18, 1928, between S.M.H. Corporation and Hommocks Holding Corporation. (Liber 2862, cp 286). The Deed contains a restriction limiting structures to "one private dwelling house upon each numbered plot as shown on *said map* designed for the occupancy of one family only." (Liber 2862, cp 293) (emphasis added). The only map expressly identified in the Deed is Map No. 1334 (See Liber 2862, cp 291). Map No. 1334 is a map of property that is not located on Hampshire's property.

c) Liber 1783 cp 306 (Exhibit C):

Exhibit C is a Deed from Rushmore Realty Corporation to Charlotte Carrington, dated January 7, 1907. The deed contains a restriction limiting any building or structure to "dwelling houses constructed for the use of one family only." (Liber 1783, cp 307). The Deed is made with referenced to a "diagram annexed to this deed." (Liber 1783, cp 307). The diagram is recorded at Volume 24, map 45 and shows that the property conveyed in the Deed is fronting along Orienta Avenue and extends southwest approximately 850.05 feet. Spinelli Surveying has indicated that the metes and bounds description in the deed and the diagram are insufficient to plot the exact location of the property referenced in the Deed.

d) Liber 1817 cp 386 (Exhibit D):

Exhibit D is a Deed from Rushmore Realty Corporation to Charlotte Carrington dated September 30, 1907. The Deed contains a restriction limiting any building or structure on the property to "dwelling houses constructed for the use of one family only." (Liber 1817, cp 387). The Deed is made with reference to the attached diagram recorded at Volume 26, page 47. Spinelli Surveying has indicated that the metes and bounds description in the deed and the diagram are insufficient to plot the exact location of the property referenced in the Deed.

Chicago Title Insurance Company may not render a legal opinion. The certification is the result of a search of the public record conducted by the Company.

The foregoing search is made for and certified to:

Zarin & Steinmetz 81 Main Street Suite 415 White Plains, NY 10601

Dated: 10/1/2018

Certified, as of: 8/8/2018

By:

Timothy P. Ring New York State Counsel

Encl.

1

248

part has not done or suffered anything whereby the said premises have been encum--bered in any way whatever: 200000 INWWITNESS WHEREOF, I the said party of the first part, has hereunto set his hand and seal, the day and year first above written. outly now a giral later. Tout the BERNHARD H: gLEVY. on a giral to the continued to the second of th Samiel Frighthaudt. \* \* \* \* . \* as Executor, etc., funder the last will and testament a Birda o Porto Data at morria and constituente the ine adecessed to other the constituents of the constit STATE OF NEW YORK, CITY OF NEW YORK; COUNTY OF NEW YORK, SS. 30 On the 17th day of July in the year one thousand nine hundred seventeen, before me personally came " Bernhard H. Levy; the executor under the last will and testament of Bettle Heine" deceased to me known, and known to me to be the individual described in and who "Executed the foregoing instrument, and he duly acknowledged that he executed the ಳಿಸಿ**.ಕಾರ್ಮ್, ಎಂ**ಫರ್ನ್ ಆರಣಪಿಸಿ (ಅಂಗ್ರಾಂಗ್ 4) ರವಿಲಿಪಿಸಲ್ ಆರಂಗಿ ಸಭಿಸಿಲಿ**ಟಾರಿ ಪ್ರದಂ ನಿ**ಮಿನ ವಿಜಾರಿ ಜೀವರ ಹಾಸು ಹಾಗೂ ಕಂಗಿ ಅನ Isaac Nelson; Commissioner of Deeds, New York City, certificate filed in N.Y. Co., To 70% term expires Septy: 26% 1910, old of the Lotte one , 7 112 , 577 rod cool 1910 to State: of New .vorky. county. of the State . . . Schneiler . . Clerk of the County of New York, and also Clerk of the Supreme Court for said County, the same - being a court of Record, do hereby certify that Issac Nelson, whose name is subscribed to the deposition or certificate of the proof or acknowledgment of the annexed instrument; and thereon written, was at the time of taking such deposition or proof or acknowledgment, a Commissioner of Deeds in and for the City of New York duly commissioned and sworn, and suthorized by the laws of said State, to take depositions and also to administer outher to the sused in any Court in reald State and for general purposes, and also to take acknowledgments and proofs of deeds - of con veyances for land, tenements or nereditaments in said State of New York. And fur-To ther, that Tam well acquainted with the handwriting of such Commissioner of Deeds and verily believe that the signature to such deposition or certificate of proof Toor acknowledgment is genuined and in TESTIMONY WHEREOF, I have hereunto set my hand, and affixed the seal of the said Court and County, the 18"day of July" שם שנים שונינות כם ישני, בב בשני חייכם שנם שכתם שבים לבים שב בתוכני שב שניים בים . where o to me meeter S. ). WM. (A. B. SCHNETTER) CHERK-de magtuon die areano le Time foregoing instrument was endorsed for record as follows: - The property affec--- ted by this instrument (is situate in the city of YONKERS, in the County of Westchester. N. Y. .... A true copy of the original Deed and acknowledgment thereof with certificate, recorded July 19, 1917, at 11 4 Memoury me out hite Mese de cocere un ucit une lece, ent eleo le cetato di cace TA RELLA CECTULA HOWELD, to TOMOR end to Coll duck double ont to the potential of the Out . The Took . The Table City vally or by virtue of said will or otherwise, "ALVAN W. THERRY, Out Success of the colling This indenture, Made the 17th day of July in the year one thousand nine hundred and seventeen, HETWEEN ELLA CECILIA HOWELL of the Town of Manaroneck, Westchesters County, and States of New York as Executrix

Exh.b.+A

Liber 2150 cp 348

and Trustee under the last will and testament of Cecilia A. Howell, deceased, and ELLA CECILIA HOWELL, as Trustee under a certain instrument made by the said Cecilia A. Howell, dated August 13th, 1892, and recorded in the office of the Register of Westchester County, in Liber 1281 of conveyances, at page 346, party of the first part, and ALVAN W. PERRY, residing at 132 East 57th Street, Borough of Manhattan, New York City, State of New York, party of the second part: WITNESSETH, that the said party of the first part by virtue of the power and authority to her given in and by the said last will and testament, and the said certain instrument made by the said Cecilia A. Howell, dated August 13th, 1892, and in consideration of the sum of Eight thousand dollars (\$80000) lawful money of the United States, paid by the party of the second part, does hereby grant and release unto the said party of the second part, his heirs and assigns forever, ALL those two certain plots, pieces or parcels of land, situated in the town of MAMARONECK, Westchester County, New York, which are shown and designated as parcels numbers ten (10) and eleven (11) upon a certain map of "Palmer Hommock," property of Mrs. Cecilia A. Howell, of Mamaroneck, New York, filed in the office of the Register of Westchester County, on August 25, 1898, as map No. 1334 and which are more particularly bounded and described as follows:-BEGINNING at a point on the northwesterly side of Oak Lane as designated on said map, at a stone monument located at the point of intersection of the said side of Oake Lane with the division line between parcel number eleven and parcel number ten, as shown on said map; running from said monument southwesterly along the westerly line of said Oak Lane south 40° 32' 40" west sixty-seven and five-tenths feet moreor less to the point of a curve; thence southerly and westerly on a curved line with a radius of eighty-two and five-tenths feet one hundred and twenty-nine and fifty-nine one-hundfedths feet to the end of said curve; thence north 49° 27" 20" west along the easterly side of said Oak Lane one hundred and ninety-one and sixty one-hundredths (191.60) feet, to the easterly side of the Causeway as shown on said map; thence in a northerly direction and on a reverse curve; one hundred and thirty-eight and seventy-one one-hundredths feet; thence still along said Causeway north 30° 4° 40" west one hundred and one and twenty-two one-hundredths feet to a monument on the easterly side of said Causeway: thence north 55° 41° 40° east one hundred and thirty-three and fifty-seven one-hundredths feet to the easterly boundary line of said parcel number eleven; thence still north 55° 41'-40" east one hundred and forty-one feet more or less to the line of mesne highwater as shown on said map; thence southeasterly and easterly as the said mesne high water line winds and turns to its intersection with the easterly boundary line of said parcel number ten as shown on said map; and thence south 4° 26' 40" west one hundred and eighty feet more or less along the boundary line between parcel number ten and parcel number nine as shown on said map to the easterly side of Oak Lane as shown on said map; thence northwesterly, westerly and southerly

along the side of said oak Lane as the same winds and turns one hundred and fifty Land Ceighty-five one-hundredths: feet to the said monument at the point or place of beginning . 3 . Together with all theright, title and interest of the parties of the offirst particin and to the land under, water lying between the said line of mesne. thigh water othe prolongation of the boundary line between parcels 9 and 10 and the thine shown on said map running morth seventy degrees and thirty-nine minutes east Ifrom the point of intersection of mesne high water line with the northwesterly. boundary line of parcels 10 and 11. Together with the right of way over a certain croad for lane leading, from the Boston Post Road down to and connecting with the Hommock Road; shown upon the said map; (and together with the right to use that  ${\mathbb Z}$  portion of the optemises as hown suponathe said mappand, designated  ${\mathbb Z}$  . Landing  ${\mathbb Z}$  and  ${\mathbb Z}$ TReserve with the road leading thereto, as as promenade or landing, or means of reaching or returning from boats visiting persons who shall for the time being be the owners or in the possession of any part of the premises hereby conveyed or intended so to be aprovided however to the party of the second part, his legal reo presentatives or assigns, shall contribute his or their fair proportion of the -cost of maintaining the same not exceeding Twenty-five (\$25.) Dollars annually, for each of the said several parcels, and shall also subscribe to and agree to -Toomply with the rules and regulations in respect thereof; as may from time to time To be made by armajority of the land owners entitled to use the said "Landing" and "Reserve. " 5222 ALSO, the party of the first part does remise, release, convey and requit-claim to (the party, of) the second party, all her right, title and interest in and to the several pieces or parcels of land included within the outside boundaries -of the road or roadway. "Landing" and the private road connecting with the "Reserve" ; shown upon the above mentioned map as the Hommock Road, Oak Lane, "Reserve", "Landcoming and the private road connecting the "Reserve" with Hommock Road, the lands o within the roadway shown thereon (connecting the intersection of Hommock Road and Oak Lane with the roadway shown on the said map as the "Causeway" to the northerly boundary time of plot number seleven as shown on said map, and does release to the outparty of the second part any oright cheretofore (reserved by the gon, granted to her of using, coroof granting to any other person acquiring title through her, or her 2 successors tovlands owned by her lying between the Boston Post Road and the said Tro Palmer Hommock; "pany right aprivilege or easement, to use, the said roads, "Landand "Reserve" and the approaches theretor And the said party of the 139 first part does hereby givenand; grant unto the party of the second party for his use and benefit and for the use and benefit of the several owners from time to time of the plots constituting the said "Palmer Hommock," shown on said map, a right of way over the road or lane now leading from the Boston Post Road to the abisaid Palmer Hommock, such right of way to be over a strip of land forty (40) feet intwidth, including the land, in said, road or lane, as now in use, together with

sufficient land along the westerly side thereof to increase the width thereof to forty (40) feet between the northerly line of plot number 12 of said Palmer Hommock as shown on said map, and the southerly line of land now or late of Beulah Irene Mills and Mary Mills Mead. AND the party of the first part does release, surrender and discharge to and for the benefit of the party of the second part, and the owners of lands in the said Palmer Hommock, any right or easement heretofore reserved by her, or granted to her, of constructing, maintaining or using a sewer across or through Palmer Hommock as an outlet for sewerage originating upon or passing through any of the lands owned/by her between the Post Road and the said Palmer Hommock, or of granting to others the right or easement so to do. TOGETHER with the appurtenances, and also all the estate which the said testator had at the time of her decease in said premises, and also the estate therein which the said party of the first part had or has power to dispose of whether individually or by virtue of said will or said trust deed or otherwise. TO HAVE AND TO HOLD, the above granted premises unto the said party of the second part, his heirs and assigns forever. AND the said party of the first part covenants with the said party of the second part, that the party of the first part has not done or suffered anything whereby the said premises have been encumbered in any way whatsoever. A AND the said parties to this indenture as part of the consideration for the execution and delivery thereof, do hereby mutually covenant and agree with each other, their legal representatives and assigns, and in respect to the above described plots numbers ten and eleven, as follows:-FIRST. that there shall not at any time hereafter be erected upon any one of the said several parcels hereinbefore described any building or structure whatsoever except a dwelling house for a private family, together with stable and such outhouses as properly and reasonably belong to a private dwelling house; that no wines, liquors, beer or other intoxicating beverages shall be sold on said premises; that this covenant shall be understood to prohibit the use of any building or structure on said premises as a school, hotel, boarding house, or other house for the lodging or entertainment of any person for hire, or for any storehouse, warehouse, or any business use or purpose whatsoever, and to prohibit the erection or maintenance on said premises of any place for the keeping of pigs, or for any purpose which may reasonably be deemed a nuisance, or any dangerous, noxious or offensive use or purpose whatever, and to prohibit the use of said premises for any public garden; or bathing place, or for the landing of any boats or yessels. except those visiting owners or occupants of premiseslying south of the Boston Post Road conveyed at any time after Jamary 1,51898, by the party of the first part, her heirs executors or successors 10 of SECOND. that the said several parcels hereby granted shall not be subdivided, conveyed, leased or occupied in parcels of less than one acre each in area; othat no more than one dwelling house shall be

erected on any such subdivision; and that no dwelling house erected on any part of iocsuch premises shall be off avvalue less than Five thousand (\$5000.) Dollars. THIRD. that all sewers which may be constructed upon, or run from the said premises Tahall be constructed of iron pipe cand the outlet shall be at least twenty feet beyond the line of extreme low water. The party of the second part will not at any time use any part of the said premises shown upon the said Thap and designated. Landing and Reserve or any parts of the road leading thereto for any purpose other than a promenade or landing or means of reaching or returning from any boat or vessel which may touch at the said landing, and will at all times comply with the rules and regulations in respect thereto in force for the time being. FIFTH. That the party of the second part will keep and maintain one-half of the road in front of and adjoining the hereby granted premises in good order and repair, and the surface thereof properly and sufficiently covered with fine bluestone, or some material equal thereto, and similar to the adjoining portions of such road at his own expense and that he will annually contribute such sum of money as may be requisite to pay his share cor proportion, not exceeding Twenty-five (\$25) Dollars annually for each of the said several parcels of the Jost and expense of keeping the piece of land designated "Landing" and "Reserve" upon said map, and the road or approach thereto; in good order and repair similar to the Hommock Road : SIXTH. other the Covenants afore said; shall styall stimes be "Obattached to the said premises and run with the land; and shall be inserted or referred to in any and all future conveyances imortgages for other instruments, whereby the title to the said land can or may be transferred or affected, and that the "" said covenant shall forever hereafter be recognized asstained and upheld, and that it shall at all times hereafter be lawful for said party of the first part, or her legal representatives or assigns, and for any person who may at the time be the owner of, or entitled to any estate in cor the possession of any part of the premises shown upon the said map hereinbefore mentioned, to institute, maintain and prosecute any suit, action or proceeding at law or in equity against any person or persons violating or attempting or threatening to violate the covenants and agreements herein contained and such person prosecuting such suit or action shall be entitled as matter of right, and without showing any special damage or Tirreparable injury, and notwithstanding that a remedy at law may exist, to an injunction restraining any actitor the maintenance of any building or structure. which shall contravene any of the provisions of sany covenant in this instrument. SEVENTH? that the coverants and agreements aforesaid are to be enforced personally against the said party of the second, part; his heirs legal representatives or assigns, only in case and so long as he or they shall be theowner or owners, or in possession of the premises hereby granted; at the time or times when any violation of the said covenants and agreements; or either of them; shall ormay be

committed, attempted or threatened, and that such covenants may be enforced personally against any person or persons who may be such owner or owners or in possession at such time; in like manner as if such then owner or person in possession had personally entered into the covenants herein contained. EIGHTH. that all conveyances executed by the party of the first part, or her legal representatives, conveying premises shown upon said map hereinbefore mentioned, shall contain a covenant of restriction similar to that herein contained. AND the said parties as part of the consideration for the execution and delivery hereof, do hereby further mutually covenant and agree with each other, their legal representatives and assigns, as follows: FIRST. the party of the first part covenants and agrees that in all conveyances of land owned by her between the Post Road and Palmer Hommock, she will insert a covenant binding the purchasers to contribute toward the reasonable upkeep and maintenance of the said road or lane leading from the Boston Post Road to the said Palmer Hommock, proportionately to the assessed value from time to time of the land so conveyed as compared with the assessed values of all lands lying south of the Boston Post Road having a right of way over the said land. SECOND. that in the event that the party of the first part develop the said land, that she will contribute in like proportion for the purpose of maintaining said road as aforesaid. THIRD. the party of the first part further covenants with the party of the second part that until the covenant restricting the use of the premises of the said Palmer Hommock as shown on a map of Palmer Hommock property of Mrs. Cecilia A. Howell, of Mamaroneck, New York, filed in the office of the Register of Westchester County, on August 25th, 1898, shall be terminated, cancelled or discharged there shall not at any time be erected upon the "land now owned or controlled by the party of the first part, lying between said Boston Post Road and said Palmer Hommock, any building or structure whatsoever, except a dwelling house for private families, together with stable and such outhouses as properly and reasonably belong to a private dwelling house. wines, liquors, beer or other intoxicating beverages shall be sold on said premises and that this covenant shall be understood to prohibit the use of any building or structure upon said premises as a storehouse, warehouse, or for any business use or purpose whatsoever, and to prohibit the erection or maintenance on said premises of any buildings for thekeeping of pigs, or for any purpose which may reasonably be deemed a nuisance, or any dangerous, noxious or offensive use of purpose whatsoever, and to prohibit the use of the said premises for any public garden, or bathing place, or for the landing of any boats or vessels, except those visiting owners or occupants of the premises just hereinabove described, lying between the Boston Post Road and the said Palmer Hommock. AND the party of the first part does further covenant with the party of the second part, that all deeds hereafter made by her for the conveying of all for any part of said lands lying between said Boston

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"Post Road and Palmer Hommock hereinabove just referred to shall contain this covenant
  which said covenant shall run with the land or proprint WITNESS: WHEREOF the said
  parties of the first and second parts have hereunto set their hands and seals, the
     rday and -year first above written ind openings adminuted by a common weather on
     Tim Sthe presence of the Light was ward to ward to a light the presence of hology a troop
     Theodore and Hill; > a rely o outside laws - TELLA CECTLIA HOWELL. From (L.S.)
   as to Ella Cecilia Howell. . • a inas Executrix and Trustee under the last will and
        -milit (goust of a total transmiss) itestament tof Cecilia An Howell's deceased trans-
    ರ್ಮದ ರಾಶ್ವರೀಯ ವರ್ಷದಲ್ಲಿ ಮೇ ಅವರ ಚಾರ್ಡಿಯ ಪ್ರಕ್ಷಣ ಕರ್ಮ ಕರ್ಮದ <mark>CEC, Tala Howell.</mark> ಇವರ ವೃ(A.S.), ಇ
    and the Late at the correction of the rest of the rest of the late and the late of the lat
                       \mathbb{D} in Special with p=0 to reposition, and interpolate the real vanishing Perry _{0.07} for _{0.07} ( \mathbf{L_{0.06}} ) _{0.07}
      STATE TOP ONE WOYORK; COUNTY TOF NEW TYORK. USS. 15 100 this 17 day of July, one thou-
      sand nine hundred and seventeen, before me personally came Ella Cecilia Howell,
   a as Executrix of the last will and testament of Cecilia A. Howell, deceased and
     as Trustee under accertain trust deed; to me personally known and known to me to
    be the individual described in and who executed the foregoing conveyance and duly
   -acknowledged that she executed the same. They all the to
      Theodore M. Hill Notary Public Westchester County: on Illing on the termination
      STATE OF NEW YORK; COUNTY OF NEW YORK. SS. On this 17th day of July; one thousand
      nine hundred and seventeen before metpersonally came Alvangwe Perry toome known
  and known to me to be the individual described in and who executed the foregoing
      instrument; and her thereupon duly acknowledged to methat herhad executed the
    ස්කික්ෂ 👫 🖅 වේය. වෙම්ට දැක්මට විය වැන . සහ දැන් . වේට සුවෙම්යනා.කර්වන . විය සුවුන්සරුවාට යා එට යුව පලරු වියත්
      Wm. C. White Protary Public Westchester: County of the sense solled of the
      The foregoing instrument was endorsed for record as follows: The property affec-
      ted by this instrument is situate in the town of MAMARONECK, in the County of West-
    chester; N.Y. Altruercopy of the original Deed and acknowledgments thereof.
     recorded July 19, 1917, at 11:15: A.M.ot or Ind The Real Works of
  fer es es intentidacting levena er elell le fêla en estr mente
   TOJOHNIA, TEARSON, ANDAWA, W. VECLIOTT OF BOOVERSONERS I IEEE IN VERSIOVOS HE DO SEE DO SEE
 that this interior to the projection of this or this or this for this 	ilde{	ext{D}} and 	ilde{	ext{D}} and 	ilde{	ext{D}} and 	ilde{	ext{D}}
 THENRY BARNARD, AND W. Strain no mostoome out field with IS and ENTURE Made the seven-
     teenth day of July, in the year nineteen hundred and seventeen BETWEEN, JOHN A.
     TARSON and IDA LARSON, this wife; of Hawthorne; (Town of Mount, Pleasant; County of
  - "Westchester and State of New York; parties of the first part, and HENRY BARNARD
   Dand ELIZABETH BARNARD, his wife tof two East; Fifty-seventh Street Borough
   Too'f Manhattan, City and County cof New York; State of New York, parties of the se-
      cond part; with owithesser, that the said parties of the first part, in consider-
   oftion of one Hundred ($100) DOLLARS clawful money of the United States AND OTHER
TOUSGOOD AND VALUABLE CONSIDERATIONS paid by the parties of the second part, ago hereby
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## Exhibit B

Wanta	hestar	AANTE	brow .
11 12 23 11 13	mester	UGBB	U W m

The foregoing instrument was endorsed for record as follows:

The land affected by this instrument lies in the Town of MOUNT PLEASANT, County of Westohester, New York.

A true copy of the original Deed and acknowledgment thereof recorded June 25, 1928 at 11.10 A. M. At request of: SILAS S. OLARK

Anima Mutin " Register.

JOHN J. SINNOTT

: Affidavit jogge

AFFIDAVIT OF

COUNTY OF WESTCHESTER:

SS: JOHN J. SINNOTT, being duly sworn, says that he resides at North Tarrytown, New York, and is an attorney-at-law, and that during or about the month of
June, 1927, he prepared a deed from Henry Meyer, as grantor, to Mildred M. Meyer,
as grantee, conveying four Sherman Park Lots, approximately one hundred (1001)
feet square, on the east side of Tuxedo Place at Hawthorne, in the Town of MOUNT
PLEASANT, New York. That deponent knew said Henry Meyer and Mildred M. Meyer
for over ten years prior to the making of said deed and knew said Henry Meyer and
Mildred M. Meyer to be husband and wife. That thereafter and on or about July
7th, 1927, said Henry Meyer died and left said Mildred M. Meyer as his widow.

Sworn to before me this 28th day of May, 1928.

JOHN J. SINNOTT -

IDA M. SADOFSKY, Notary Public

Westchester Co.

The property affected by this instrument lies in the Town of MOUNT PLEASANT, County of Westchester, New York.

A true copy of the original Affidavit and acknowledgment thereof recorded June 25; 1928 at 12.55 P. M. At request of: MERRIAM & GIBBONS

Mura Mitrie

Register

S. M. H. CORPORATION

TO

HOMMOOKS HOLDING CORPORATION : 6309 432THIS INDENTURE, made the 18th day of June, nineteen hundred and twenty eight, BETWEEN:

S. M. H. CORPORATION, a New York Corporation, having its principal place of business at No. 1 North Chatsworth Avenue, Town of Mamaroneck, Westchester County, New York, party of the first part, and HOMMOOKS HOLDING CORPORATION, a New York Corporation, having its principal place of business at Orienta Point, Town of Mamaroneck, West-chester County, New York, party of the second part, WI TNESSETH, that the party of the first part, in consideration of ONE HUNDRED (\$100.00) DOMARS,

Exh.b. + B

Liber 2863cp 286