

		N/F ALISON & JEFFREY TURPE 134 IPSWICH ROAD SSESSOR'S MAP 26, LOT								
							T	TTT .	J. j	
		KIST LEACH BED APPROX SIZE AND LOCATI	ON)	13	N/F RANDY SABINO 30 IPSWICH ROAD SOR'S MAP 26, LOT 17			EXIST DWELLING		
									J.Len	\searrow
0.0 0	.0	0.0 0.0 0.0	• • •	0.0 0.0 3 0.0 c2.0	• • •.	.0 °0.0 °0.0	0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	176 0.0 V
PROP A		•0.0 •0.0 •0.0 •0.0 •0.0 •0.0	•0.0 •0.0 •0.0	a 徽	EXIST POST & RAIL FI	PROP. CAPE	V	0.0 °0.0 °0.0 PROP. INFI 0.0 °0.0	• • LTRATION BASIN • •	GREAT TO
5 AC±			• • 91.00	EXING: 0.0 0.0	······································	·····································	Ta	0.1 0.1 0.0	-EXIST. TREE TO BI REMOVED (TYP.)	
0.0 0		•0.0 •0.0 •0.0	<u> </u>	101 101 101 101 101 101 101 101 101 101	0.0 0.1		0.2 0.2 0.4 0.4		S . <i>T</i>	- PROP. TREE/BRUSH
0.0 °0		H BED 0.0 0.0	• • • •	• •.• •.•	0.1 01 1 0.1 0.2		0.8 1.0 1.1 5	0.9 0.7 0.3		0.0 0.0 0 0.0 0.0 WF106A 4 WF107
	-1	330 0.0 0.0		P	ROP. U	6 0.9 0.9 		1.0 0.7 0.3 IRA 1.0 0.6 BHN		4 WF106
A.	_	0.0 0.0 0.0	PAINTED-	TO	NE-BDRM	2 0.4 0.8 2 0.4 0.7	1.0 0 0.9 0.5	0.6 0.4 0.2		WF105
	.0 0.0 OAK	• • COUN	T (TYP.) 0.0 0.0	0.0 0.1	0.3 0.4 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· (1) - 0.5	0.4 0.4 0.3	0.0 0.1 0.1 0.3 0.1 0.1	0.1 0.0 X
b.o •o	ASSESSOR	S MAP 26, LOT 13 •••• STACKED (EMPLOYEE P ROP. DUMPSTER ENG	ARKING)	0.4 V.9 7.9			0.6 0.9		0.4 0.2 0.5 0.2 0.1	
•.• •	10000		NC. PAD (9'X9') • 1			4 10 1.0	1.0 1		ONTO EXIST. S	• • 1 • 0.1 • 0
1	EXIST, COMI		· · · · · · · · · · · · · · · · · · ·				1.2 1.3		A DIRECT	0.2 0.3 0
0.0 °		• •					XK			0.6 1.0 0
0.0 °0	.0 °.0	CONCRETE	IONOLITHIC		PROP.		1.1 0.9 1.1 1.1	0.4	0.3	
0.0 °0	.0 °0.0	ACCESSIBL	HANDICAP	0.0	BUILDING SLAB=51.1			0.5 0/2 CONCE	0.1 0.2 0.3	0.8 1.3 1
	.0 0.0	ACCESSIBL	HANDICAP		EXIST. GARAGE O BE RAZED)		1.6 1.1	0.5 0.2 0.2 0.2 0.2		
0.0 0 M_⊖HYD•₀ /=55 83	• HEAD BOLT (NGVD 29)	• • •	₹ 0.0 0.0 0.0	-12'	0.0 12 20 ST		4 243 7 1.2	EXIST. 0.1 DWELLING (TO BE RELOCATED).1	PROP. F BUILDING ONE-BDRI FF=5	3 & 2
·	.0 0.0		€ • • ↓ _• Ofiwo•		0.0 01	OP SIGN OP LINE 4 0.8 0.5 W P 0 3 0.3	5.1.1.1 0.3 OHWA	0.6 7 0.2 0.1		0.0 0.0 0
	.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 Fold D.0 Vo.) •0.0 •0.0	•0.0 •0.0 •0	.0 0.1 0.1	0.1 0.1	VGC	• • •	
0 <u>.0</u> 00		C W D	<u>0.0</u> 0.0	••	amp Lumens	.0 <u>0.0</u> 0.0	Descript	0.0 <u>0.0</u> 0.0		O N°
		SINGLE SINGLE		N.A. N.A.		0.950	AUCL2 P2	20 40K XX I 20 40K XX I		

