

 \mathcal{Z}

7

Ð	DEH	TYPE	SAVE
10005	30	- 1	NI.
10006	30	. 1	ni
10007	24	w	Pá .
10015		D	Y
The second s	-22		
10017	14	D	N
10018	24	D	N
10019	24	D	11
10020	30	D	14
10028	-36	M.	- N -
ESOB	26	D	T
10005	17.	141	- 14
20002	30	- F	N
20003	22	F	11
2000+	23	1.17	N :-
20005	25	MD	N.
20010	14	100	M
80035	10	100	N.
20036	105	W.	N
20097	15	W.	N .
20035	10	894	N
20043	17	- M*	N
00041	37	w	n
200,45	120	10	- 11
20046	10		N
20047	2.5	W.	N
20040	1.2	W.	N.
20049	- 19,	w	H. 1
200.00	1.4	W	n -
20051	27	. W	H
20054	16	W	11
20094	20	1 P	N
20067	80		19
80.08	- alar	г.	τ.
20271	1.2	11	Ŷ
20272	27	r.	Y.
20273	13	-	Y
20274			4
and a second sec	29	-	
2021/12	942		7
20276	10	w	Y :
20277	- 36	1	Υ.
20275	21	P	Y
28279	10.	. 9.	Ψ
20250	376		7
20251	20		8
202.52	15		Y
\$09.63	35	۴	Υ.
20204	14.	·	- 10
20285	21	r	τ.
20255	17		8
20207	12	T	4
30205	22	P	4
20200	14	w	-
			_
20291	175	r	¥::
20292	1.5		Y
20233	12	r.	Y.
20297	87	w	Y.
0.65830	15	WH	N.
20299	10	C11	<u>H</u> :
20300	1.0	CH	N
20302	110	CH.	Y
20800	1.4	CH	Y
20307	1.2	- 211	H
20308	16	WPU	14
20311	10	CH	N
20314	14	EH	N.
44621.4	1.14		

20316 /0 CH / 20317 /0 W I 20317 /0 W I 20318 16 CH I 20319 10 H I 20320 17 WN I 20320 17 WN I 20325 10 CH I 20325 10 CH I 20325 10 CH I 20326 19 WN I 20325 12 W I 20330 4D W I 20331 25 W I 20332 21 W I 20335 10 CH I 20336 10 W I 20337 13 M I 20337 13 W I 20337 13 W I 20340	ID.	CBH	TYPE	SA
80817 //0 W // 20318 16 Ch 1 20319 /0 19 1 20320 17 WH 1 20320 17 WH 1 20322 16 2 1 20325 10 CH 1 20325 10 CH 1 20325 10 CH 1 20325 10 CH 1 20325 15 WH 1 20325 17 M 1 20332 21 W 1 20335 10 CH 1 20335 10 CH 1 20337 13 M 1 20337 13 M 1 20341 15 W 1 20341 15 W 1 20341 15 W 1 20341	20315	1.1		Ŷ
20318 16 CH P 20319 10 11 P 20320 17 WH P 20320 17 WH P 20320 17 WH P 20325 10 CH P 20325 10 CH P 20325 10 CH P 20326 19 WH P 20320 40 W P 20320 40 W P 20332 21 W P 20335 10 W P 20336 10 W P 20337 13 M P 20337 13 W P 20338 10 W P 20337 13 W P 20341 25 W P 20342 10 W P 20344	20516	10	< CH	Pv
20319 10 11 10 20320 17 WN 1 20320 17 WN 1 20322 10 C 1 20322 10 CH 1 20325 10 CH 1 20325 10 CH 1 20325 10 PL 19 20326 15 WH 1 20325 12 19K 1 20335 17 M 1 20335 10 CH 1 20335 10 CH 1 20335 10 CH 1 20337 13 M 1 20337 10 CH 1 20337 10 W 1 20337 12 K 1 20340 12 K 1 20341 12 W 1 20341 </td <td>80817</td> <td>10</td> <td>w</td> <td>P4</td>	80817	10	w	P4
20320 17 WN PI 20322 16 1 PI PI 20325 10 CH PI PI 20325 19 WN PI PI 20326 19 WN PI PI 20330 40 W PI PI 20332 21 W PI PI 20335 10 CH PI PI 20336 10 W PI PI 20337 13 N PI PI 20337 13 N PI PI 20337 15 PI PI PI 20340 15 PI PI PI 20341 15 PI PI PI </td <td>20318</td> <td>16.</td> <td>CH</td> <td>PV</td>	20318	16.	CH	PV
16 1	20319	10	19	N.
16 1	20320	17	10/N.	in.
Distant //I PL PL 20325 IO CH I 20325 IO CH I 20325 IO CH I 20326 IP WH I 20326 IP WH I 20320 4O W I 20330 4D W I 20332 21 W I 20332 21 W I 20335 IO W I 20335 IO W I 20336 IO W I 20337 I3 M I 20337 I3 W I 20337 I3 W I 20337 I3 W I 20340 ID W I 20341 IS W I 20346 I3 CH I 20346				1
20325 10 CH 10 20326 30 W 1 20326 30 W 1 20326 15 W 1 20329 12 1% 1 20330 40 W 1 20331 25 W 1 20333 21 W 1 20335 10 CH 1 20335 10 CH 1 20335 10 CH 1 20335 10 CH 1 20337 13 M 1 20337 13 M 1 20337 13 M 1 20340 15 CH 1 20341 25 W 1 20340 13 CH 1 20340 14 W 1 20341 14 W 1 20346	TO A C R			
20324 30 W 1 20325 19 WH 1 20326 19 WH 1 20326 19 WH 1 20320 40 W 1 20320 40 W 1 20332 21 W 1 20333 21 W 1 20335 10 EH 1 20335 10 EH 1 20336 10 H 1 20337 13 W 1 20340 12 W 1 20341 18 W 1 20341 18 CH 1 20342 18 CH 1 20340	TODOR DOIL			
363.077 1.0 PL 4 20326 15 WH 4 20320 4.0 790 4 20330 4.0 9 4 20331 25 W 1 20332 2.1 W 1 20332 2.1 W 1 20333 1.7 M 1 20335 1.0 CH 1 20335 1.0 CH 1 20335 1.0 CH 1 20336 1.0 W 1 20337 1.3 M 1 20341 1.5 CH 1 20341 1.5 W 1 20341 1.8 W 1 20341 1.8 W 1 20342 1.8 W 1 20347 1.8 CH 1 20347 1.8 CH 1				N
20328 19 WN 4 20329 12 TW 1 20330 40 ar 1 20330 40 ar 1 20332 21 ar 1 20332 21 ar 1 20332 21 ar 1 20332 10 ar 1 20335 10 ar 1 20335 10 ar 1 20336 10 ar 1 20337 13 M 1 20347 13 M 1 20347 15 ar 1 20347 15 ar 1 20347 16 CH 1 20348 18 W 1 20346 13 CH 1 20347 16 CH 1 30003 12 W 1 30004 </td <td></td> <td></td> <td></td> <td></td>				
20329 12 190 9 20330 40 36 7 20331 25 36 7 20332 21 36 7 20332 21 36 7 20332 10 27 7 20335 10 27 7 20335 10 27 7 20335 10 27 7 20335 10 27 7 20337 13 14 7 20336 10 27 7 7 20337 13 14 14 7 20340 12 60 7 7 20340 13 74 7 7 20340 13 74 7 7 20341 14 7 7 7 20341 14 7 7 7 20341 14 7 7				
20330 40 W 1 20332 21 W 1 20332 21 W 1 20332 21 W 1 20332 21 W 1 20332 10 CH 1 20335 10 CH 1 20335 10 CH 1 20336 10 W 1 20337 13 M 1 20337 13 M 1 20336 10 W 1 20347 13 T 1 20347 18 W 1 20347 18 CH 1 30018 11 HM 1 202347				-
20331 25 w 1 20332 17 M 1 20332 17 M 1 20333 10 EH 1 20335 10 EH 1 20336 10 W 1 20336 10 W 1 20337 13 M 1 20336 10 W 1 20337 13 M 1 20393 11 M 1 20341 25 W 1 20341 13 CH 1 20345 10 w 1 20345 10 W 1 20346 13 CH 1 20347 18 CH 1 20347 18 CH 1 20347 18 CH 1 20341 14 CH 1 20344				
203382 21 W 1 203383 17 M 1 20335 10 W 1 20335 10 E 1 20335 10 E 1 20335 10 E 1 20335 10 E 1 20337 13 M 1 20337 13 M 1 20347 13 M 1 20347 15 W 1 20347 15 W 1 20341 25 W 1 20341 25 W 1 20341 25 W 1 20342 10 W 1 20343 13 T 1 20346 13 CH 1 20346 13 CH 1 30003 12 H 1 30013				
203335 17 M 1 20335 10 CH 7 20336 10 CH 7 20337 13 M 1 20337 13 M 1 20337 13 M 1 20340 12 CH 7 20341 25 CH 7 20340 13 CH 7 20340 13 CH 7 20341 14 W 7 20342 15 CH 7 20343 18 CH 7 20346 13 CH 7 20347 16 CH 7 30016 11 PN 7 30016 </td <td></td> <td></td> <td></td> <td></td>				
20334 10 # 1 20335 10 DH 1 20335 10 DH 1 20335 10 H 1 20335 10 H 1 20337 13 H 1 20337 13 H 1 20337 13 H 1 20347 15 # # 20348 15 # # 20347 13 H H 20346 13 CH 1 20347 18 CH 1 20346 13 CH 1 20347 18 CH 1 20348 18 CH 1 20340 14 CH 1 20003 12 HM 1 20043 14 H 1 20015 30 CT 1 20025				7
20335 10 CH 1 20336 10 # 1 20336 10 # 1 20337 13 M 1 20337 13 M 1 20337 13 M 1 20339 11 M 1 20341 25 W 2 20341 25 W 2 20343 13 CH 1 20345 10 W 2 20346 13 CH 3 20346 13 CH 3 20347 14 CH 1 20346 13 CH 3 20347 14 CH 1 20346 13 CH 3 20013 30 CH 3 30013 12 HM 1 30014 14 B 1 30015		17		
20336 10 #/ 1 20337 13 M 1 20340 15 M 1 20341 25 W 1 20342 15 GH 1 20343 13 T 1 20344 12 W 1 20345 16 E11 1 20346 13 CH 1 20347 16 CH 1 30001 14 LH 1 30001 10 CH 1 30013 10 CH 1 30014 11 HM 1 30015 11 HM 1 30016				
203377 1.3 M J 201374 1.2 11 M 1 201374 1.2 11 M 1 203393 1.1 M 1 M 1 20341 1.5 64 1 6 4 1 20341 1.5 64 1 1 1 1 1 20342 1.5 64 1 1 1 1 1 20345 1.8 11 1 1 1 1 1 20340 1.3 1.1 1 1 1 1 1 20340 1.3 1.1 1 1 1 1 1 20346 1.3 1.1 1.1 1	20335	10	[24]	3
20113/4 112 III M 203300 11 M 1 203401 125 W 1 20341 25 W 1 20342 125 W 1 20342 125 W 1 20343 13 II II 20344 13 II II 20345 13 W 1 20346 13 W 1 20346 13 CH 1 20346 13 CH 1 20347 16 CH 1 20347 18 CH 1 20347 18 CH 1 30031 14 HM 1 30031 14 HM 1 300318 11 HN 1 30032 12 FM 1 30035 12 W 1 <td< td=""><td>203.56</td><td>10</td><td>- 184</td><td></td></td<>	203.56	10	- 184	
89339 11 M M 20041 25 W 20041 20041 10 W 20041 10 W 20041 10 W 20041 10 W 20044 10 W 20044 13 CH 30003 12 HM 10 30003 12 HM 10 30003 12 HM 10 30003 10 CH 30003 10 </td <td>20337</td> <td>13</td> <td>. NI</td> <td>1</td>	20337	13	. NI	1
1D art art 20241 255 W 2 20342 12 01 3 20342 12 01 3 20342 12 01 3 20342 13 3 1 1 20343 13 3 1 1 20346 18 W 3 3 20346 18 CH 1 3 20346 18 CH 1 3 30001 14 CH 1 3 30003 12 HM 1 3 30013 30 CH 14 14 30015 10 114 14 14 30025 12 W 3 3	20135	1.2	- 11	1
20041 25 W 20342 15 CH 20342 20343 13 T T 20343 13 T T 20343 13 T T 20345 10 W 20346 20346 18 W 20346 20346 18 W 3 20346 18 CH 3 20346 18 CH 3 20346 18 CH 3 20346 18 CH 3 30003 12 HM 1 30003 12 HM 1 30015 30 CT 3 30016 11 HM 1 30022 14 M 3 30025 12 W 3 30046 13 A 1 30046 13 A 3 30046 <t< td=""><td>80330</td><td>11</td><td>N.</td><td>1</td></t<>	80330	11	N.	1
20041 25 W 20342 15 CH 20342 20343 13 T T 20343 13 T T 20343 13 T T 20345 10 W 20346 20346 18 W 20346 20346 18 W 3 20346 18 CH 3 20346 18 CH 3 20346 18 CH 3 20346 18 CH 3 30003 12 HM 1 30003 12 HM 1 30015 30 CT 3 30016 11 HM 1 30022 14 M 3 30025 12 W 3 30046 13 A 1 30046 13 A 3 30046 <t< td=""><td>WEIGHT OF T</td><td></td><td>-</td><td></td></t<>	WEIGHT OF T		-	
20342 19 011 20343 13 11 11 20343 13 11 11 20349 10 W 2 20349 10 W 2 20346 13 CH 1 20346 13 CH 1 20346 13 CH 1 20346 13 CH 1 20347 18 CH 1 20346 13 CH 1 20351 14 CH 1 30001 14 CH 1 30015 10 CH 1 30016 11 HN 1 30025 14 M 1 30026 12 TN 1 30026 12 TN 1 30046 13 A 1 30046 13 A 1 30046 1	20341		and the state of t	1
201543 13 11 11 202449 1.0 W 1 20249 1.0 W 1 20346 1.3 CH 1 20001 1.4 CH 1 30001 1.4 CH 1 300013 1.0 CH 1 30015 301 CH 1 30016 1.1 HN 1 30018 301 CH 1 30018 301 CH 1 30026 1.2 TN 1 30026 1.2 TN 1 30026 1.2 W 1 30045 1.2 W 1 30046 1.3 A 1 <t< td=""><td></td><td>1.95</td><td></td><td>1</td></t<>		1.95		1
10 W W 20349 10 W 10 20349 10 W 10 20346 18 W 10 20346 18 CH 10 20006 14 HM 10 30003 10 CH 3 30015 30 CH 10 30015 30 CH 10 30015 30 CH 10 30015 30 CH 11 30015 11 HN 10 30022 14 M 10 30082 12 W 10 30085 12 W 10 30046 12 W 10 30046		11		
20345 10 W 20346 18 W 1 20346 13 CH 1 CH 1 30001 14 CH 1 30001 14 LT HM LT 1 30003 12 HM 1 30013 10 CH HM 1 30013 10 CH 1 30015 30 CT HM 1 30016 11 HM 1 30016 11 HM M 1 30017 12 HM 1 30016 12 W 1 30097 12 HM 1 30097 12 HM 1 30097 13 M 1 30046 12 W 1				
20346 1.8 W 20347 20347 1.8 CH 3 20347 1.8 CH 3 20348 1.8 CH 3 20348 1.8 CH 3 30001 1.4 CH 1 30003 1.2 HM 1 30006 1.4 HM 1 30015 1.0 CH 1 30016 1.1 HN 1 30015 1.1 HN 1 30016 1.1 HN 1 30025 1.2 HN 1 30026 1.2 HN 1 30026 1.2 W 3 30045 1.2 W 3 30046 1.2 W 3 30046 1.3 A 4 30046 1.3 A 4 30046 1.4 W 3 <tr< td=""><td></td><td></td><td>1</td><td></td></tr<>			1	
20347 18 CH 20348 13 CH 1 25348 14 CH 1 30001 14 CH 1 30003 12 HM 1 30003 12 HM 1 30003 12 HM 1 30003 12 HM 1 30013 10 CH 1 30015 30 CH 1 30015 30 CH 1 30015 30 CH 1 30016 11 HN 1 30021 ID TN 1 300221 ID TN 1 30025 12 W 1 30025 12 W 1 30045 12 W 1 30046 13 A 1 30046 13 A 1 30051 14<		distantiation of the second	-	-
20348 13 CH 1 263545 16 E11 1 35003 14 LT 1 35003 12 HM 1 35003 12 HM 1 35003 10 CH 1 35003 10 CH 1 35013 10 CH 1 35013 10 CH 1 35013 10 CH 1 35015 30 GT 1 30016 11 PM 1 30021 10 IN 1 30022 14 M 1 30032 14 M 1 30035 12 W 1 30045 12 W 1 30045 12 W 1 30046 13 A 1 30046 13 A 1 30046 <td></td> <td></td> <td></td> <td>-</td>				-
25543 1.6 211 1 300,01 1.4 L.7 1 300,03 1.2 HM 1 300,03 1.0 CH HM 1 300,03 1.0 CH HM 1 300,03 1.0 CH HM 1 300,013 1.0 CH 1 1 300,013 300 CH 1 1 300,015 300 CH 1 1 300,015 300 CH 1 1 300,015 300 CH 1 1 300,022 1.4 M 1 3 300,025 1.2 W 1 3 300,025 1.2 W 1 1 300,046 1.2 W 1 3 300,046 1.2 W 1 3 300,057 1.4 W 1 3 <				
300.01 1.4 L.T 1 320005 1.2 HM 1 320006 1.4 HM 1 30013 1.0 CH HM 30013 1.0 CH HM 30013 1.0 CH HM 30015 1.1 HN 1 30016 1.1 HN 1 30015 1.1 HN 1 30025 1.2 HN 1 30082 1.4 H H 30085 1.2 TN 1 30085 1.2 W 3 30045 1.2 W 1 30046 1.3 A 1 30046 1.3 A 1 30046 1.3 A 1 30046 1.3 A 1 300517 1.4 W 1 30055 1.6 W 1 <		_		- 1
30003 1.2 HM I 20006 14 HM 1 30013 10 CH 1 30013 10 CH 1 30013 30 CH 1 30015 30 CH 1 30016 11 HN 1 30021 ID TN 1 300221 ID TN 1 30025 14 M 1 30025 12 TN 1 30032 14 M 1 30025 12 W 1 30045 12 W 1 30045 12 W 1 30045 13 A 1 30046 13 A 1 30056 10 D2 1 300517 14 W 1 30056 12 W 1 30056 <td></td> <td></td> <td></td> <td>1</td>				1
32006 14 HN HN 30013 10 CH 35814 18 CH 35815 16 11 HN 32022 14 M 35825 15 18 H 35025 12 FN 1 30032 14 M 1 30032 14 M 1 30032 14 M 1 30035 12 W 30035 12 W 30045 12 W 30046 12 W 30046 12 W 30046 13 4 1 30046 13 4 1 30046 14 W 30055 <	30001	194	6.11	
30013 10 CH 3 35013 30 CH 3 3 35015 30 CH 3 3 35015 30 CH 1 145 3 35015 11 145 CH 1 3 3 30015 11 148 1 3	30003	1.2	11M	P
3881.4 / /8 //8 //1 5001/5 300 C/1 1 3001/6 11 1% 1 3001/6 11 1% 1 3002/2 1/4 M 1 3002/2 1/2 W 3 3004/2 1/2 W 3 3004/2 1/2 W 1 3004/2 1/2 W 1 3004/2 1/2 W 1 3004/2 1/3 A 1 3004/2 1/3 A 1 3004/2 1/4 W 1 3004/2 1/4 W 1 3005/2 1/4 W 1 <td>30006</td> <td></td> <td></td> <td>1</td>	30006			1
3881.4 1.8 01 1 50015 300 CIT 1 30016 1.1 1.9 1 30021 1.0 1.9 1 300221 1.0 1.9 1 300221 1.0 1.9 1 300221 1.0 1.9 1 300525 1.2 1.9 1 300525 1.2 1.9 1 300525 1.2 1.9 1 300525 1.2 1.9 1 300525 1.2 1.9 1 30046 1.2 1.9 1 30046 1.2 1.9 1 30046 1.2 1.9 1.9 30046 1.2 1.9 1.9 30057 1.4 1.9 1.9 30052 1.4 1.9 1.9 30052 1.4 1.9 1.9 30056 1.2 1.9<	300/3	10	CH	
3001.6 11 HN 1 30021 FD HN 1 30022 FD HN 1 30022 FA M 1 30022 FA M 1 30022 FA M 1 30022 FA M 1 30025 FZ FN 1 30092 FA M 1 30092 FA M 1 30092 FA M 1 30092 FA M 1 30095 FZ W 1 30045 FZ W 1 30045 FZ W 1 30045 FZ W 1 30045 FZ W 1 30057 FA W 1 30056 FA W 1 30056 FZ W 1 30056	3881.4	12	211	-
3001.6 1.1 HN 1 20021 FD FN 1 30021 FD FN 1 30022 1.4 M 1 30025 1.6 1.8 1 30025 1.2 FN 1 30032 1.4 M 1 30032 1.4 M 1 30045 1.2 W 1 30045 1.2 W 1 30045 1.2 W 1 30046 1.3 A 1 30046 1.3 A 1 30045 1.4 W 1 30046 1.3 A 1 30051 1.4 W 1 30052 1.4 W 1 30051 1.4 W 1 30055 1.2 W 1 30056 1.2 W 1 <t< td=""><td>30015</td><td>30</td><td>CTI</td><td>1</td></t<>	30015	30	CTI	1
BO022 14 M 350525 12 19 1 350526 12 19 1 300526 12 19 1 300526 12 19 1 300526 12 19 1 300526 12 19 1 30097 12 11 1 35044 18 W 1 30045 12 W 1 30046 13 A 1 30046 13 A 1 30056 10 D 1 30057 14 W 1 30057 14 W 1 30051 18 W 1 30055 12 W 1 30056 12 W 1 30056 12 W 1 30056 12 W 1 30056 12 <td>30016</td> <td>11</td> <td>HN</td> <td>1</td>	30016	11	HN	1
BO022 14 M 350525 12 19 1 350526 12 19 1 300526 12 19 1 300526 12 19 1 300526 12 19 1 300526 12 19 1 30097 12 11 1 35044 18 W 1 30045 12 W 1 30046 13 A 1 30046 13 A 1 30056 10 D 1 30057 14 W 1 30057 14 W 1 30051 18 W 1 30055 12 W 1 30056 12 W 1 30056 12 W 1 30056 12 W 1 30056 12 <td></td> <td></td> <td></td> <td></td>				
328823 1/5 1/8 1/8 50026 1/2 1/8 1/8 30032 1/4 4/4 1 30032 1/4 4/4 1 30097 1/2 1/8 1/8 30045 1/2 1/8 1/8 30045 1/2 1/8 1/8 30045 1/2 1/8 1/8 30046 1/2 1/8 1/8 30046 1/2 1/8 1/8 30045 1/2 1/8 1/8 30045 1/2 1/8 1/8 30045 1/3 .4 1 300516 1/4 1/8 1/8 30052 1/4 1/8 1/8 30052 1/4 1/8 1/8 30052 1/4 1/8 1/8 30056 1/2 1/8 1/8 30056 1/2 1/8 1/8 30056 1/2				1
SD026 12 TN 1 30052 14 44 4 1 30052 12 W 3 3 30055 12 W 3 3 30045 12 W 3 3 30045 12 W 3 3 30045 12 W 3 3 30046 12 W 3 3 30046 13 A 3 3 50050 10 124 W 3 30051 14 W 3 3 30052 14 W 3 3 30052 14 W 3 3 30052 14 W 3 3 30053 12 W 3 3 30056 12 W 3 3 30057 16 W 3 3 30055				
30082 14 M 1 30082 12 W 9 30087 12 min 9 30087 12 min 9 30047 12 min 9 30046 12 W 9 30046 12 W 9 30046 13 A 9 30046 13 A 9 30046 13 A 9 30057 14 W 9 30051 14 W 9 30052 14 W 9 30053 12 W 9 30056 12 W 9 30056 12 W 9 30056 12 W 9 30056 12 W 9 30057 14 W 9 30058 12 W 9				1
SODS6 12 W 3 30097 1.2 min 1 30844 1.5 W 1 30045 1.2 W 1 30046 1.2 W 1 30046 1.2 W 1 30046 1.3 A 1 30046 1.3 A 1 30046 1.3 A 1 30050 1.0 DH 3 50050 1.0 DH 1 30051 1.4 W 1 30052 1.4 W 1 30053 1.2 W 1 30056 1.2 W 1 30056 1.2 W 1 30056 1.2 W 1 30057 1.5 W 1 30056 1.2 W 1 30055 1.4 W 1		1.		· · · · ·
30097 1.3 rm 35844 1.8 W 1 35844 1.8 W 1 30045 1.2 W 1 30045 1.2 W 1 30046 1.3 A 1 30046 1.3 A 1 30046 1.3 A 1 30056 1.0 D.4 M 50050 1.0 D.4 M 300517 1.4 M 1 30052 1.4 W 1 30053 1.2 W 1 30056 1.2 W 1 30057 1.5 W 1 30056 1.2 W 1 30056 1.2 W 1 30058 1.2 W 1 30058 1.4 W 1			-	
35844 1.8 W 1 30045 12 W 1 30046 12 W 1 30046 12 W 1 30046 12 W 1 30046 13 A 1 30046 13 A 1 30046 13 A 1 50050 10 10 14 30057 1.4 W 1 30052 1.4 W 1 30052 1.4 W 1 30053 1.8 W 1 30056 1.2 W 1 30057 1.5 W 1 30056 1.2 W 1 30057 1.5 W 1 30057 1.7 W 1 30057 1.7 W 1				-
SID045 12 W B0046 12 W 1 S0047 /1 W 1 S0046 13 A 1 S0046 13 A 1 S0046 13 A 1 S0050 10 EH 1 S0051 14 W 1 S0052 14 W 1 S0053 18 W 1 S0055 12 W 1 S0056 12 W 1 S0056 12 W 1 S0056 12 W 1 S0056 12 W 1 S0058 12 W 1 S0058 14 W 1				
30046 12 W 1 30046 13 A 1 30048 13 A 1 30048 13 A 1 30048 13 A 1 30058 15 M 1 30057 14 W 1 30051 14 W 1 30052 14 W 1 30053 18 W 1 30056 14 W 1 30055 12 W 1 30056 12 W 1 30057 15 W 1 30057 15 W 1 30058 12 W 1				1
SOD47 /1 W SOD46 13 A SOD51 10 M SOD51 14 W SOD52 14 W SOD53 18 W SOD54 14 W SOD55 12 W SOD56 12 W SOD57 15 W SOD56 12 W SOD57 15 W SOD58 12 W			and the second s	1
30048 13 A A 55548 15 M A 50050 10 DH B 50050 10 DH B 50050 10 DH B 50051 14 W B 30052 14 W B 50053 18 W B 50054 14 W B 50055 12 W B 30056 12 W B 30057 10 W B 30056 12 W B 30057 10 W B 30057 12 W B 30058 12 W B	30046	12	w	
55243 1-5 M. 50050 10 124 50051 1.4 W 20052 1.4 W 20052 1.4 W 30051 1.8 W 30052 1.4 W 30053 1.8 W 30055 1.2 W 30056 1.2 W 30056 1.2 W 30051 1.2 W 30055 1.2 W 30056 1.2 W 30051 1.2 W 30055 1.4 W	30047	11	W	1
50050 10 DH 50057 14 W 300582 14 W 800583 18 W 30055 12 W 30056 12 W 30056 12 W 30057 14 W 30058 12 W 30056 12 W 30057 18 W 30058 12 W	80048	1.9		
50050 10 DH 50057 14 W 300582 14 W 800583 18 W 30055 12 W 30056 12 W 30056 12 W 30057 14 W 30058 12 W 30056 12 W 30057 18 W 30058 12 W	30048	15	- M.	
SOD51 1.4 W SDD52 1.4 W SDD53 1.8 W SDD53 1.8 W SDD55 1.2 W SDD56 1.2 W SDD57 1.5 W SDD58 1.2 W SDD56 1.2 W SDD57 1.5 W SDD58 1.2 W				-
BOOK3 1.8 W 50054 1.4 W 50055 1.2 W 30056 1.2 W 30057 1.0 W 30058 1.2 W 30055 1.4 W 30055 1.2 W 30055 1.4 W	30051		w	
BOOK3 1.8 W 50054 1.4 W 50055 1.2 W 30056 1.2 W 30057 1.0 W 30058 1.2 W 30055 1.4 W 30055 1.2 W 30055 1.4 W	300512	14	w	
30000 1.4 W 30005 1.2 W 90066 1.2 W 300057 1.0 W 300058 1.2 W 300051 1.2 W 300053 1.4 W 300053 1.2 W				t i
30055 12 W 90056 12 W 30017 15 W 80088 12 W 50035 14 W			_	H
90056 12 W 30017 15 W 80068 12 W 50058 14 W			_	H
30067 1A W 30068 12 W 50055 14 W	306.02		10000	1.0
30058 12 W 30055 14 W	in the lot of		_	12
30008 H# W			1.100	1.2
the second	30057			
30060 12 CH	30017 30068	12	147	-
	30057 30068 30035	12	W W	1

1	9
LEGEND PROPOSED PCC	1.1
PROPOSED AC	2.044
EXISTING POC	10.5
EXERNI AC	
REMOVE DRSTING PAVOVENT	
IMOROBED WATER	
EXISTING WATER	
PROPOSED SAMEARY SEMIR	6-
PROPOSED STORM SENER.	(D)
BARMARY SOMER CLEAROUT	0
EXISTING DANITARY SEWER	-0
DISTING STORM SCHOR	
PROPOSIED WATER METER	
PROPOSED FIRE HYDRAWT	Ψ.
PROPOSED WATER VAULE	10-4
PROPOSED BLOW-OFF VALVE	L_H+
INDPOSED WATER METER	
EXISTING WATER METER.	FI
EXISTING WATER VALVE	6%
EDISTING FIRE HYDRANT	U.
10000000	÷
PROPOSED CATCH PAGEN	
DESTING CATCH BASIN	-
EVEN GRADE EVEN NG GROUND	
EVERGREEN TREE	0
SECIOUOUS TREE	683
SIGNIMUSTER INFRASTRUCTURE	
TEFF WITHIN STORE, OF WAY	69
TREE TO BE REMOVED	×

Additional Trees Removed Previous Submittal TCPA21-07 Additional Trees Removed Current Submittal

8

TREE TYPES A-APPLE CE-CDAR CH-DEREY CM-COTONWOOD D-DOUGLAS MR C-FILM N-THR No-HDLY

IN-INVITIONE L-LOCIST MO-ANDOINE Partier FL-FLIM Mo-MIETE CAN BINEWALNUT

(4) Trees in pink for TCPA (1) Tree #30027 Lot 21 added 7/19/22 * Not identified on the Key above