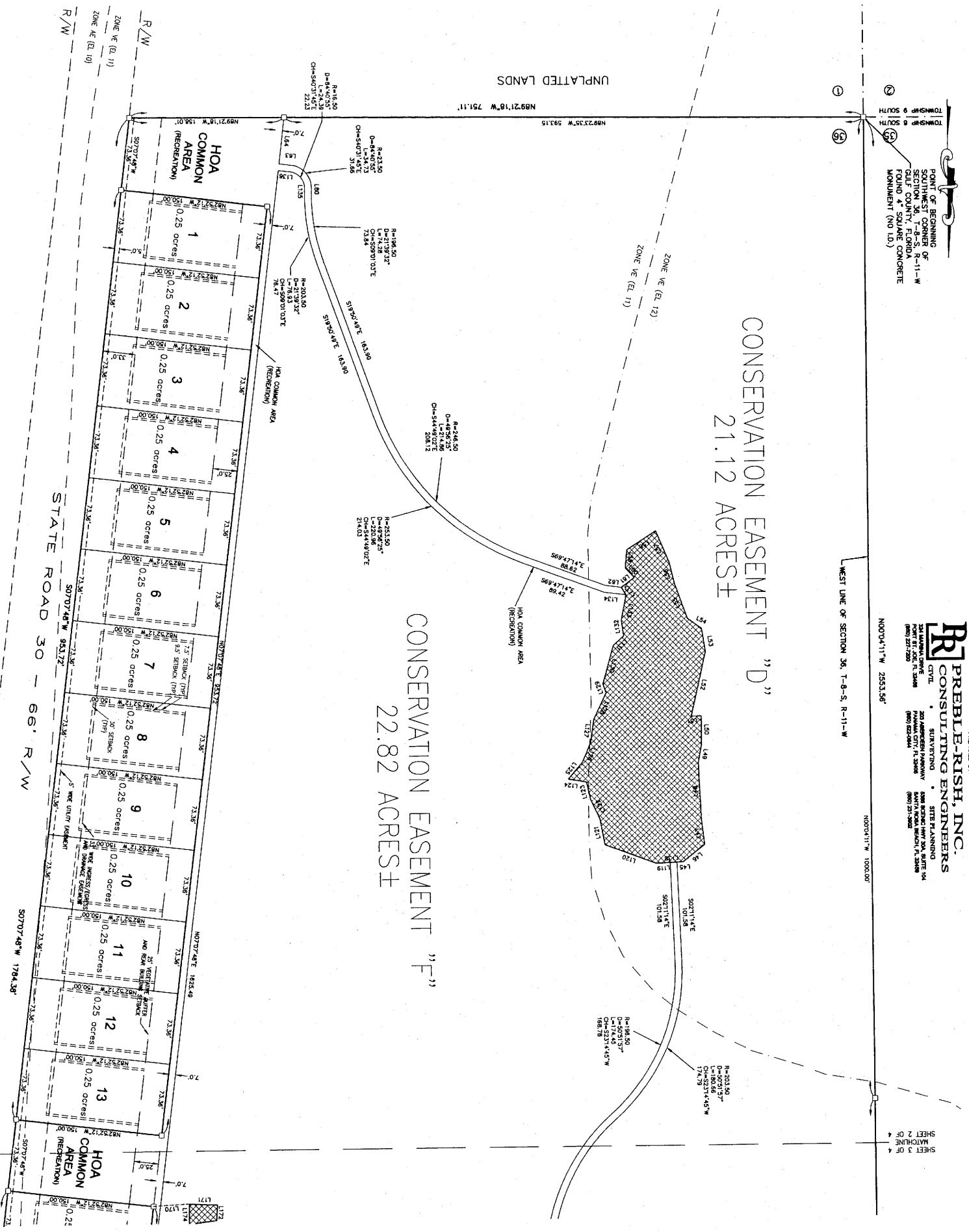


# SHALLOW REED PHASE TWO

A SUBDIVISION OF A PORTION OF SECTION 36, TOWNSHIP 8 SOUTH, RANGE 11 WEST  
 GULF COUNTY, FLORIDA

PREPARED BY  
**PREBLE-RISH, INC.**  
 CONSULTING ENGINEERS  
 341 ALABAMA DRIVE  
 PANAMA CITY, FLORIDA 32405  
 (904) 237-8800

SITE PLANNING  
 200 AMBERLEY PARKWAY  
 PANAMA CITY, FLORIDA 32405  
 (904) 237-8800



LINE	BEARING	LENGTH	LINE	BEARING	LENGTH
1	N89°21'16\"	150.00	101	S87°07'48\"	931.72
2	N89°21'16\"	150.00	102	S87°07'48\"	931.72
3	N89°21'16\"	150.00	103	S87°07'48\"	931.72
4	N89°21'16\"	150.00	104	S87°07'48\"	931.72
5	N89°21'16\"	150.00	105	S87°07'48\"	931.72
6	N89°21'16\"	150.00	106	S87°07'48\"	931.72
7	N89°21'16\"	150.00	107	S87°07'48\"	931.72
8	N89°21'16\"	150.00	108	S87°07'48\"	931.72
9	N89°21'16\"	150.00	109	S87°07'48\"	931.72
10	N89°21'16\"	150.00	110	S87°07'48\"	931.72
11	N89°21'16\"	150.00	111	S87°07'48\"	931.72
12	N89°21'16\"	150.00	112	S87°07'48\"	931.72
13	N89°21'16\"	150.00	113	S87°07'48\"	931.72
14	N89°21'16\"	150.00	114	S87°07'48\"	931.72
15	N89°21'16\"	150.00	115	S87°07'48\"	931.72
16	N89°21'16\"	150.00	116	S87°07'48\"	931.72
17	N89°21'16\"	150.00	117	S87°07'48\"	931.72
18	N89°21'16\"	150.00	118	S87°07'48\"	931.72
19	N89°21'16\"	150.00	119	S87°07'48\"	931.72
20	N89°21'16\"	150.00	120	S87°07'48\"	931.72
21	N89°21'16\"	150.00	121	S87°07'48\"	931.72
22	N89°21'16\"	150.00	122	S87°07'48\"	931.72
23	N89°21'16\"	150.00	123	S87°07'48\"	931.72
24	N89°21'16\"	150.00	124	S87°07'48\"	931.72
25	N89°21'16\"	150.00	125	S87°07'48\"	931.72
26	N89°21'16\"	150.00	126	S87°07'48\"	931.72
27	N89°21'16\"	150.00	127	S87°07'48\"	931.72
28	N89°21'16\"	150.00	128	S87°07'48\"	931.72
29	N89°21'16\"	150.00	129	S87°07'48\"	931.72
30	N89°21'16\"	150.00	130	S87°07'48\"	931.72
31	N89°21'16\"	150.00	131	S87°07'48\"	931.72
32	N89°21'16\"	150.00	132	S87°07'48\"	931.72
33	N89°21'16\"	150.00	133	S87°07'48\"	931.72
34	N89°21'16\"	150.00	134	S87°07'48\"	931.72
35	N89°21'16\"	150.00	135	S87°07'48\"	931.72
36	N89°21'16\"	150.00	136	S87°07'48\"	931.72
37	N89°21'16\"	150.00	137	S87°07'48\"	931.72
38	N89°21'16\"	150.00	138	S87°07'48\"	931.72
39	N89°21'16\"	150.00	139	S87°07'48\"	931.72
40	N89°21'16\"	150.00	140	S87°07'48\"	931.72
41	N89°21'16\"	150.00	141	S87°07'48\"	931.72
42	N89°21'16\"	150.00	142	S87°07'48\"	931.72
43	N89°21'16\"	150.00	143	S87°07'48\"	931.72
44	N89°21'16\"	150.00	144	S87°07'48\"	931.72
45	N89°21'16\"	150.00	145	S87°07'48\"	931.72
46	N89°21'16\"	150.00	146	S87°07'48\"	931.72
47	N89°21'16\"	150.00	147	S87°07'48\"	931.72
48	N89°21'16\"	150.00	148	S87°07'48\"	931.72
49	N89°21'16\"	150.00	149	S87°07'48\"	931.72
50	N89°21'16\"	150.00	150	S87°07'48\"	931.72

LINE	BEARING	LENGTH	LINE	BEARING	LENGTH
101	S87°07'48\"	931.72	151	S87°07'48\"	931.72
102	S87°07'48\"	931.72	152	S87°07'48\"	931.72
103	S87°07'48\"	931.72	153	S87°07'48\"	931.72
104	S87°07'48\"	931.72	154	S87°07'48\"	931.72
105	S87°07'48\"	931.72	155	S87°07'48\"	931.72
106	S87°07'48\"	931.72	156	S87°07'48\"	931.72
107	S87°07'48\"	931.72	157	S87°07'48\"	931.72
108	S87°07'48\"	931.72	158	S87°07'48\"	931.72
109	S87°07'48\"	931.72	159	S87°07'48\"	931.72
110	S87°07'48\"	931.72	160	S87°07'48\"	931.72
111	S87°07'48\"	931.72	161	S87°07'48\"	931.72
112	S87°07'48\"	931.72	162	S87°07'48\"	931.72
113	S87°07'48\"	931.72	163	S87°07'48\"	931.72
114	S87°07'48\"	931.72	164	S87°07'48\"	931.72
115	S87°07'48\"	931.72	165	S87°07'48\"	931.72
116	S87°07'48\"	931.72	166	S87°07'48\"	931.72
117	S87°07'48\"	931.72	167	S87°07'48\"	931.72
118	S87°07'48\"	931.72	168	S87°07'48\"	931.72
119	S87°07'48\"	931.72	169	S87°07'48\"	931.72
120	S87°07'48\"	931.72	170	S87°07'48\"	931.72
121	S87°07'48\"	931.72	171	S87°07'48\"	931.72
122	S87°07'48\"	931.72	172	S87°07'48\"	931.72
123	S87°07'48\"	931.72	173	S87°07'48\"	931.72
124	S87°07'48\"	931.72	174	S87°07'48\"	931.72
125	S87°07'48\"	931.72	175	S87°07'48\"	931.72
126	S87°07'48\"	931.72	176	S87°07'48\"	931.72
127	S87°07'48\"	931.72	177	S87°07'48\"	931.72
128	S87°07'48\"	931.72	178	S87°07'48\"	931.72
129	S87°07'48\"	931.72	179	S87°07'48\"	931.72
130	S87°07'48\"	931.72	180	S87°07'48\"	931.72
131	S87°07'48\"	931.72	181	S87°07'48\"	931.72
132	S87°07'48\"	931.72	182	S87°07'48\"	931.72
133	S87°07'48\"	931.72	183	S87°07'48\"	931.72
134	S87°07'48\"	931.72	184	S87°07'48\"	931.72
135	S87°07'48\"	931.72	185	S87°07'48\"	931.72
136	S87°07'48\"	931.72	186	S87°07'48\"	931.72
137	S87°07'48\"	931.72	187	S87°07'48\"	931.72
138	S87°07'48\"	931.72	188	S87°07'48\"	931.72
139	S87°07'48\"	931.72	189	S87°07'48\"	931.72
140	S87°07'48\"	931.72	190	S87°07'48\"	931.72
141	S87°07'48\"	931.72	191	S87°07'48\"	931.72
142	S87°07'48\"	931.72	192	S87°07'48\"	931.72
143	S87°07'48\"	931.72	193	S87°07'48\"	931.72
144	S87°07'48\"	931.72	194	S87°07'48\"	931.72
145	S87°07'48\"	931.72	195	S87°07'48\"	931.72
146	S87°07'48\"	931.72	196	S87°07'48\"	931.72
147	S87°07'48\"	931.72	197	S87°07'48\"	931.72
148	S87°07'48\"	931.72	198	S87°07'48\"	931.72
149	S87°07'48\"	931.72	199	S87°07'48\"	931.72
150	S87°07'48\"	931.72	200	S87°07'48\"	931.72

