

**PLAT RECORDING SHEET**

**PLAT NAME:** Avalon at Riverstone, Section Ten-B

**PLAT NO:** \_\_\_\_\_

**ACREAGE:** 15.0746

**LEAGUE:** William Little Survey

**ABSTRACT NUMBER:** 54

**NUMBER OF BLOCKS:** 2

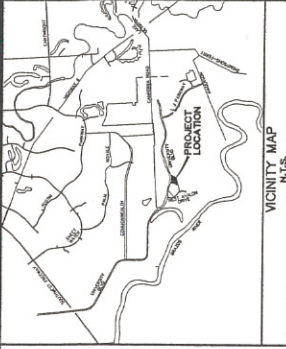
**NUMBER OF LOTS:** 33

**NUMBER OF RESERVES:** 5

**OWNERS:** Taylor Morrison of Texas, Inc.

\_\_\_\_\_  
(DEPUTY CLERK)





# AVALON AT RIVERSTONE AT RIVERSTONE SECTION TEN-B

BEING 15.0746 ACRES LOCATED IN THE WILLIAM LITTLE SURVEY, A-54, SUGAR LAND ETJ, FORT BEND COUNTY, TEXAS

33 LOTS 2 BLOCKS 5 RESERVES

PREPARED BY:  
**Costello Inc.**  
ENGINEERS/SURVEYOR  
10000 North Building  
14000 North Loop West  
Houston, Texas 77040  
(713) 857-7788 (FAX) 857-7789  
REGISTRATION NO. 289

SHEET 2 OF 2

JOB NO. 2013-250-008

PLANNER:  
**KERRY R. GILBERT & ASSOCIATES, INC.**  
Landscape Architecture  
2320 W. WINDYBROOK DRIVE  
KATY, TEXAS 77454  
(281) 479-0200

OWNER / DEVELOPER:  
**TAYLOR MORRISON OF TEXAS INC.**  
5335 W. SHAW HOLLOW PARKWAY, STE. 150  
DALLAS, TEXAS 75244  
PHONE: 214-399-3033

DATE: NOVEMBER, 2014  
RIVERSTONE DEVELOPMENT

ITEM	DESCRIPTION	AMOUNT
1	RESERVE "A"	0.7211 AC.
2	RESERVE "B"	0.8898 AC.
3	RESERVE "C"	0.8898 AC.
4	RESERVE "D"	0.8898 AC.
5	RESERVE "E"	0.8898 AC.
6	RESERVE "F"	0.8898 AC.
7	RESERVE "G"	0.8898 AC.
8	RESERVE "H"	0.8898 AC.
9	RESERVE "I"	0.8898 AC.
10	RESERVE "J"	0.8898 AC.
11	RESERVE "K"	0.8898 AC.
12	RESERVE "L"	0.8898 AC.
13	RESERVE "M"	0.8898 AC.
14	RESERVE "N"	0.8898 AC.
15	RESERVE "O"	0.8898 AC.
16	RESERVE "P"	0.8898 AC.
17	RESERVE "Q"	0.8898 AC.
18	RESERVE "R"	0.8898 AC.
19	RESERVE "S"	0.8898 AC.
20	RESERVE "T"	0.8898 AC.
21	RESERVE "U"	0.8898 AC.
22	RESERVE "V"	0.8898 AC.
23	RESERVE "W"	0.8898 AC.
24	RESERVE "X"	0.8898 AC.
25	RESERVE "Y"	0.8898 AC.
26	RESERVE "Z"	0.8898 AC.
27	RESERVE "AA"	0.8898 AC.
28	RESERVE "AB"	0.8898 AC.
29	RESERVE "AC"	0.8898 AC.
30	RESERVE "AD"	0.8898 AC.
31	RESERVE "AE"	0.8898 AC.
32	RESERVE "AF"	0.8898 AC.
33	RESERVE "AG"	0.8898 AC.
34	RESERVE "AH"	0.8898 AC.
35	RESERVE "AI"	0.8898 AC.
36	RESERVE "AJ"	0.8898 AC.
37	RESERVE "AK"	0.8898 AC.
38	RESERVE "AL"	0.8898 AC.
39	RESERVE "AM"	0.8898 AC.
40	RESERVE "AN"	0.8898 AC.
41	RESERVE "AO"	0.8898 AC.
42	RESERVE "AP"	0.8898 AC.
43	RESERVE "AQ"	0.8898 AC.
44	RESERVE "AR"	0.8898 AC.
45	RESERVE "AS"	0.8898 AC.
46	RESERVE "AT"	0.8898 AC.
47	RESERVE "AU"	0.8898 AC.
48	RESERVE "AV"	0.8898 AC.
49	RESERVE "AW"	0.8898 AC.
50	RESERVE "AX"	0.8898 AC.
51	RESERVE "AY"	0.8898 AC.
52	RESERVE "AZ"	0.8898 AC.
53	RESERVE "BA"	0.8898 AC.
54	RESERVE "BB"	0.8898 AC.
55	RESERVE "BC"	0.8898 AC.
56	RESERVE "BD"	0.8898 AC.
57	RESERVE "BE"	0.8898 AC.
58	RESERVE "BF"	0.8898 AC.
59	RESERVE "BG"	0.8898 AC.
60	RESERVE "BH"	0.8898 AC.
61	RESERVE "BI"	0.8898 AC.
62	RESERVE "BJ"	0.8898 AC.
63	RESERVE "BK"	0.8898 AC.
64	RESERVE "BL"	0.8898 AC.
65	RESERVE "BM"	0.8898 AC.
66	RESERVE "BN"	0.8898 AC.
67	RESERVE "BO"	0.8898 AC.
68	RESERVE "BP"	0.8898 AC.
69	RESERVE "BQ"	0.8898 AC.
70	RESERVE "BR"	0.8898 AC.
71	RESERVE "BS"	0.8898 AC.
72	RESERVE "BT"	0.8898 AC.
73	RESERVE "BU"	0.8898 AC.
74	RESERVE "BV"	0.8898 AC.
75	RESERVE "BW"	0.8898 AC.
76	RESERVE "BX"	0.8898 AC.
77	RESERVE "BY"	0.8898 AC.
78	RESERVE "BZ"	0.8898 AC.
79	RESERVE "CA"	0.8898 AC.
80	RESERVE "CB"	0.8898 AC.
81	RESERVE "CC"	0.8898 AC.
82	RESERVE "CD"	0.8898 AC.
83	RESERVE "CE"	0.8898 AC.
84	RESERVE "CF"	0.8898 AC.
85	RESERVE "CG"	0.8898 AC.
86	RESERVE "CH"	0.8898 AC.
87	RESERVE "CI"	0.8898 AC.
88	RESERVE "CJ"	0.8898 AC.
89	RESERVE "CK"	0.8898 AC.
90	RESERVE "CL"	0.8898 AC.
91	RESERVE "CM"	0.8898 AC.
92	RESERVE "CN"	0.8898 AC.
93	RESERVE "CO"	0.8898 AC.
94	RESERVE "CP"	0.8898 AC.
95	RESERVE "CQ"	0.8898 AC.
96	RESERVE "CR"	0.8898 AC.
97	RESERVE "CS"	0.8898 AC.
98	RESERVE "CT"	0.8898 AC.
99	RESERVE "CU"	0.8898 AC.
100	RESERVE "CV"	0.8898 AC.
101	RESERVE "CW"	0.8898 AC.
102	RESERVE "CX"	0.8898 AC.
103	RESERVE "CY"	0.8898 AC.
104	RESERVE "CZ"	0.8898 AC.
105	RESERVE "DA"	0.8898 AC.
106	RESERVE "DB"	0.8898 AC.
107	RESERVE "DC"	0.8898 AC.
108	RESERVE "DD"	0.8898 AC.
109	RESERVE "DE"	0.8898 AC.
110	RESERVE "DF"	0.8898 AC.
111	RESERVE "DG"	0.8898 AC.
112	RESERVE "DH"	0.8898 AC.
113	RESERVE "DI"	0.8898 AC.
114	RESERVE "DJ"	0.8898 AC.
115	RESERVE "DK"	0.8898 AC.
116	RESERVE "DL"	0.8898 AC.
117	RESERVE "DM"	0.8898 AC.
118	RESERVE "DN"	0.8898 AC.
119	RESERVE "DO"	0.8898 AC.
120	RESERVE "DP"	0.8898 AC.
121	RESERVE "DQ"	0.8898 AC.
122	RESERVE "DR"	0.8898 AC.
123	RESERVE "DS"	0.8898 AC.
124	RESERVE "DT"	0.8898 AC.
125	RESERVE "DU"	0.8898 AC.
126	RESERVE "DV"	0.8898 AC.
127	RESERVE "DW"	0.8898 AC.
128	RESERVE "DX"	0.8898 AC.
129	RESERVE "DY"	0.8898 AC.
130	RESERVE "DZ"	0.8898 AC.
131	RESERVE "EA"	0.8898 AC.
132	RESERVE "EB"	0.8898 AC.
133	RESERVE "EC"	0.8898 AC.
134	RESERVE "ED"	0.8898 AC.
135	RESERVE "EE"	0.8898 AC.
136	RESERVE "EF"	0.8898 AC.
137	RESERVE "EG"	0.8898 AC.
138	RESERVE "EH"	0.8898 AC.
139	RESERVE "EI"	0.8898 AC.
140	RESERVE "EJ"	0.8898 AC.
141	RESERVE "EK"	0.8898 AC.
142	RESERVE "EL"	0.8898 AC.
143	RESERVE "EM"	0.8898 AC.
144	RESERVE "EN"	0.8898 AC.
145	RESERVE "EO"	0.8898 AC.
146	RESERVE "EP"	0.8898 AC.
147	RESERVE "EQ"	0.8898 AC.
148	RESERVE "ER"	0.8898 AC.
149	RESERVE "ES"	0.8898 AC.
150	RESERVE "ET"	0.8898 AC.
151	RESERVE "EU"	0.8898 AC.
152	RESERVE "EV"	0.8898 AC.
153	RESERVE "EW"	0.8898 AC.
154	RESERVE "EX"	0.8898 AC.
155	RESERVE "EY"	0.8898 AC.
156	RESERVE "EZ"	0.8898 AC.
157	RESERVE "FA"	0.8898 AC.
158	RESERVE "FB"	0.8898 AC.
159	RESERVE "FC"	0.8898 AC.
160	RESERVE "FD"	0.8898 AC.
161	RESERVE "FE"	0.8898 AC.
162	RESERVE "FF"	0.8898 AC.
163	RESERVE "FG"	0.8898 AC.
164	RESERVE "FH"	0.8898 AC.
165	RESERVE "FI"	0.8898 AC.
166	RESERVE "FJ"	0.8898 AC.
167	RESERVE "FK"	0.8898 AC.
168	RESERVE "FL"	0.8898 AC.
169	RESERVE "FM"	0.8898 AC.
170	RESERVE "FN"	0.8898 AC.
171	RESERVE "FO"	0.8898 AC.
172	RESERVE "FP"	0.8898 AC.
173	RESERVE "FQ"	0.8898 AC.
174	RESERVE "FR"	0.8898 AC.
175	RESERVE "FS"	0.8898 AC.
176	RESERVE "FT"	0.8898 AC.
177	RESERVE "FU"	0.8898 AC.
178	RESERVE "FV"	0.8898 AC.
179	RESERVE "FW"	0.8898 AC.
180	RESERVE "FX"	0.8898 AC.
181	RESERVE "FY"	0.8898 AC.
182	RESERVE "FZ"	0.8898 AC.
183	RESERVE "GA"	0.8898 AC.
184	RESERVE "GB"	0.8898 AC.
185	RESERVE "GC"	0.8898 AC.
186	RESERVE "GD"	0.8898 AC.
187	RESERVE "GE"	0.8898 AC.
188	RESERVE "GF"	0.8898 AC.
189	RESERVE "GG"	0.8898 AC.
190	RESERVE "GH"	0.8898 AC.
191	RESERVE "GI"	0.8898 AC.
192	RESERVE "GJ"	0.8898 AC.
193	RESERVE "GK"	0.8898 AC.
194	RESERVE "GL"	0.8898 AC.
195	RESERVE "GM"	0.8898 AC.
196	RESERVE "GN"	0.8898 AC.
197	RESERVE "GO"	0.8898 AC.
198	RESERVE "GP"	0.8898 AC.
199	RESERVE "GQ"	0.8898 AC.
200	RESERVE "GR"	0.8898 AC.
201	RESERVE "GS"	0.8898 AC.
202	RESERVE "GT"	0.8898 AC.
203	RESERVE "GU"	0.8898 AC.
204	RESERVE "GV"	0.8898 AC.
205	RESERVE "GW"	0.8898 AC.
206	RESERVE "GX"	0.8898 AC.
207	RESERVE "GY"	0.8898 AC.
208	RESERVE "GZ"	0.8898 AC.
209	RESERVE "HA"	0.8898 AC.
210	RESERVE "HB"	0.8898 AC.
211	RESERVE "HC"	0.8898 AC.
212	RESERVE "HD"	0.8898 AC.
213	RESERVE "HE"	0.8898 AC.
214	RESERVE "HF"	0.8898 AC.
215	RESERVE "HG"	0.8898 AC.
216	RESERVE "HH"	0.8898 AC.
217	RESERVE "HI"	0.8898 AC.
218	RESERVE "HJ"	0.8898 AC.
219	RESERVE "HK"	0.8898 AC.
220	RESERVE "HL"	0.8898 AC.
221	RESERVE "HM"	0.8898 AC.
222	RESERVE "HN"	0.8898 AC.
223	RESERVE "HO"	0.8898 AC.
224	RESERVE "HP"	0.8898 AC.
225	RESERVE "HQ"	0.8898 AC.
226	RESERVE "HR"	0.8898 AC.
227	RESERVE "HS"	0.8898 AC.
228	RESERVE "HT"	0.8898 AC.
229	RESERVE "HU"	0.8898 AC.
230	RESERVE "HV"	0.8898 AC.
231	RESERVE "HW"	0.8898 AC.
232	RESERVE "HX"	0.8898 AC.
233	RESERVE "HY"	0.8898 AC.
234	RESERVE "HZ"	0.8898 AC.
235	RESERVE "IA"	0.8898 AC.
236	RESERVE "IB"	0.8898 AC.
237	RESERVE "IC"	0.8898 AC.
238	RESERVE "ID"	0.8898 AC.
239	RESERVE "IE"	0.8898 AC.
240	RESERVE "IF"	0.8898 AC.
241	RESERVE "IG"	0.8898 AC.
242	RESERVE "IH"	0.8898 AC.
243	RESERVE "II"	0.8898 AC.
244	RESERVE "IJ"	0.8898 AC.
245	RESERVE "IK"	0.8898 AC.
246	RESERVE "IL"	0.8898 AC.
247	RESERVE "IM"	0.8898 AC.
248	RESERVE "IN"	0.8898 AC.
249	RESERVE "IO"	0.8898 AC.
250	RESERVE "IP"	0.8898 AC.
251	RESERVE "IQ"	0.8898 AC.
252	RESERVE "IR"	0.8898 AC.
253	RESERVE "IS"	0.8898 AC.
254	RESERVE "IT"	0.8898 AC.
255	RESERVE "IU"	0.8898 AC.
256	RESERVE "IV"	0.8898 AC.
257	RESERVE "IW"	0.8898 AC.
258	RESERVE "IX"	0.8898 AC.
259	RESERVE "IY"	0.8898 AC.
260	RESERVE "IZ"	0.8898 AC.
261	RESERVE "JA"	0.8898 AC.
262	RESERVE "JB"	0.8898 AC.
263	RESERVE "JC"	0.8898 AC.
264	RESERVE "JD"	0.8898 AC.
265	RESERVE "JE"	0.8898 AC.
266	RESERVE "JF"	0.8898 AC.
267	RESERVE "JG"	0.8898 AC.
268	RESERVE "JH"	0.8898 AC.
269	RESERVE "JI"	0.8898 AC.
270	RESERVE "JJ"	0.8898 AC.
271	RESERVE "JK"	0.8898 AC.
272	RESERVE "JL"	0.8898 AC.
273	RESERVE "JM"	0.8898 AC.
274	RESERVE "JN"	0.8898 AC.
275	RESERVE "JO"	0.8898 AC.
276	RESERVE "JP"	0.8898 AC.
277	RESERVE "JQ"	0.8898 AC.
278	RESERVE "JR"	0.8898 AC.
279	RESERVE "JS"	0.8898 AC.
280	RESERVE "JT"	0.8898 AC.
281	RESERVE "JU"	0.8898 AC.
282	RESERVE "JV"	0.8898 AC.
283	RESERVE "JW"	0.8898 AC.
284	RESERVE "JX"	0.8898 AC.
285	RESERVE "JY"	0.8898 AC.
286	RESERVE "JZ"	0.8898 AC.
287	RESERVE "KA"	0.8898 AC.
288	RESERVE "KB"	0.8898 AC.
289	RESERVE "KC"	0.8898 AC.
290	RESERVE "KD"	0.8898 AC.
291	RESERVE "KE"	0.8898 AC.
292	RESERVE "KF"	0.8898 AC.
293	RESERVE "KG"	0.8898 AC.
294	RESERVE "KH"	0.8898 AC.
295	RESERVE "KI"	0.8898 AC.
296	RESERVE "KJ"	0.8898 AC.
297	RESERVE "KK"	0.8898 AC.
298</		