

INSPECTION RESULTS
December 29, 2014

	Location	Type	Requested By	Date Requested	Application #	Results
1	309 Landview	Insulation	Alex/Houston	12/29/2014 0:00	14-3676	AP
2	356 Canadian	DW/SW	Randy/Houston	12/29/2014 0:00	14-3580	AP
3	365 Canadian	DW/SW	Randy/Houston	12/29/2014 0:00	14-3567	AP
4	237 Tinker Trl	Foundation	Dylan/Bransom	12/29/2014 0:00	14-5117/5120	DA
5	241 Tinker Trl	Foundation	Dylan/Bransom	12/29/2014 0:00	14-5125/5126	DA
6	400 Blue Daze	Insulation	Kent/Best	12/29/2014 0:00	14-4225	AP
7	328 Madison	Temp Power	Randy/Houston	12/29/2014 0:00	14-3606	AP (R-E)
8	1144 Sapphire	Bldg Final	Lillian	12/29/2014 0:00	14-3607	DA
9	353 Coral Vine	2nd	Ben/Lennar	12/29/2014 0:00	14-4376	CA BEN
10	348 Coral Vine	2nd	Ben/Lennar	12/29/2014 0:00	14-4269	CA BEN
11	349 Coral Vine	2nd	Ben/Lennar	12/29/2014 0:00	14-4377	CA BEN
12	445 Peach	DW/SW	Ben/Lennar	12/29/2014 0:00	14-4095	CA BEN
13	309 Sunspike	DW/SW	Ben/Lennar	12/29/2014 0:00	14-4101	CA BEN
14	251 SW Wilshire	Sign Final	David	12/29/2014 0:00	14-5245	AP
15	329 Canadian	Foundation	Randy/Houston	12/29/2014 0:00	14-4166	DA
16	736 Flamingo	Drywall	Alex/Houston	42002	14-3844	AP
17	321 Canadian	Insulation	Randy/Houston	12/29/2014 0:00	14-4167	AP
18	237 Hawks Ridge	Bldg Final	Craig/Houston	42002	14-1227/4051/4236	AP (R-E)
19	1221 Teton	DW/SW	Alex/Houston	42002	14-3245	AP
20	5700 Highpoint	Framing	Ted	42002	14-1910	AE
21	333 Landview	Bldg Final	Travis/Fleming	42002	14-2364	DA
22	308 Madison	DW/SW	Jimmy/Ashton	42002	14-4536	AP
23	1164 Indigo	Bldg Final	Lillian	42002	14-3561	DA
24	301 Landivew	Plbg Rough	Alonso/Windmiller	29-Dec	14-5021	AP
25	517 Firethorn	Framing	Steve/Cheldan	42002	14-3654	AP
26	155 Elk	foundation				
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47						
48						
49						
50						
51						

AP = Approved
 AE = Approved with Exceptions
 DA = Disapproved
 DP = Disapproved with Penalties
 CA = Canceled
 R-E = Release Electric
 R-G = Release Gas