

REQUEST FOR PLUMBING / MECHANICAL INSPECTION

DATE: 02.7.2013 TIME: _____ : _____ AM / PM

JOB ADDRESS: 218 Blalock Rd

PERMIT NUMBER: P# 12203

- Pass Fail Street Clean In Front of Property- (Nothing in Gutter)
- Pass Fail Dirt, Mud, Construction Tracks in Front of Property
- Pass Fail Trash Anywhere on Property
- Pass Fail O-Tolerance for Lunch Trash This May Result in Project to be Temporarily Shut Down!
- Pass Fail Dumpster full to the Lip & Needs to be Serviced
- Pass Fail Port-O-Can Door Facing Away From Street
- Pass Fail Port-O-Can Screened and/or Needs Maintenance
- Pass Fail Tree Protective Fencing Down
- Pass Fail Filter Fabric Fencing Down
- Pass Fail High Grass and/or Tall Weeds
- Pass Fail Overall Condition of Construction Site Good _____ Poor
_____ Verbal Warning _____ Site Cleaned at Insp. _____ City Citation Issued _____ City Notified

INSPECTOR: Joe Moore w/ HDR

friday
INSPECTION DATE: 02.8.2013

PLUMBING	MECHANICAL
1. Water line <input type="checkbox"/>	1. Vent Hood <input type="checkbox"/>
2. Rough In <input type="checkbox"/>	2. Rough/cover <input type="checkbox"/>
3. Top Out <input type="checkbox"/>	3. Mech Final <input type="checkbox"/>
4. Shower Pan <input type="checkbox"/>	4. Water Heater Final <input type="checkbox"/>
5. Sewer Line <input type="checkbox"/>	5. Fire Sprinkler cover <input type="checkbox"/> <small>(need MVFD approval)</small>
6. WC Flange <input type="checkbox"/>	6. Fire Sprinkler Final <input type="checkbox"/>
7. GTO <input type="checkbox"/>	
8. Plumbing Final <input type="checkbox"/>	
9. Pool Drainage <input type="checkbox"/>	
10. Site Drainage <input checked="" type="checkbox"/>	
11. Irrigation Final <input type="checkbox"/>	
12. Other <input type="checkbox"/>	



PASS	FAIL
DATE: <u>2/8/13</u>	
TIME: <u>11:20</u>	
INSPECTOR: <u>Joe Moore</u>	

CONTRACTOR/CALLER NAME: Chris May @ (281) 851-5189

CONTACT TEL/PGR/MOBILE: King Residential Co.

INSPECTOR COMMENTS: partial - temp drainage

OK to cover pipe

Reinspection required

1. must have reinforced filter fabric fence
around perimeter, as per plan.

2. Must grout ~~inlet~~ inlet in at
pipe connect.