

Jobsite Pictures for Project Manager



Plumbing Rough QAS Form | April 2016 - June 2016

Completion Date: 5/12/2016 Job Name: lot 73 spruce hollow

Project Manager: Lindsey Meisner Your Name: kevin m.

	Upper Rough Only		Lower Rough Only		Upper & Lower Rough			
	Yes	No	C/Insp	N/A	Yes	No	C/Insp	N/A
Water lines are sleeved and capped at top of drain	<input checked="" type="checkbox"/>							
Lavatory drains per cabinet plan	<input checked="" type="checkbox"/>							
Followed fixture specs and selections for special rough-in dimensions	<input checked="" type="checkbox"/>							
All P-Traps and water piping installed in interior walls	<input checked="" type="checkbox"/>							
Bathtubs are tested under full pressure	<input checked="" type="checkbox"/>							
Confirmed correct pedestal backing was installed	<input checked="" type="checkbox"/>							
Large angle bracket installed on exterior walls at 4" cut outs	<input checked="" type="checkbox"/>							
All pipe supports are above ceiling for future finish (when possible)	<input checked="" type="checkbox"/>							
Upper rough and lower rough stacks are tied together	<input checked="" type="checkbox"/>							
Confirm that hot & cold water lines are not reversed	<input checked="" type="checkbox"/>							
Silcocks are installed with proper pitch, length, and exterior grade screws	<input checked="" type="checkbox"/>							
All exterior penetrations are spray foamed from inside & silconed outside	<input checked="" type="checkbox"/>							
Backwater valve has had test ball removed and flapper is sitting properly	<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>
Material return form has been filled out and emailed to office for return pickup	<input checked="" type="checkbox"/>							
Make sure sump crocks & ejector pits are sealed with silicone	<input checked="" type="checkbox"/>							
Sweep out stud and rim cavities	<input checked="" type="checkbox"/>							
Attach picture of staged material to this form	<input checked="" type="checkbox"/>							
Mark stack location measurements on closet diagrams (Veridians)	<input checked="" type="checkbox"/>							

Current Hot Spot Issue
 Take endo pieces longer than 20' with you as truck stock

List Any Work Not Completed & Estimated Time to Complete	
	Estimated Time:
	Estimated Time:
	Estimated Time:

List Any Jobsite Obstacles That Occurred (i.e. joist issues, crowded jobsite, etc...)	

Notes for Project Manager

	Safe	Unsafe	N/A	Comments
Are other subcontractors OSHA compliant?	<input checked="" type="checkbox"/>			
Is the jobsite safe and free from any hazards?	<input checked="" type="checkbox"/>			
Trench Collapse Prevention	<input checked="" type="checkbox"/>			
Fall Protection / Open Trench	<input checked="" type="checkbox"/>			
Trench Means of Egress	<input checked="" type="checkbox"/>			
Ladder Conditions	<input checked="" type="checkbox"/>			
Ladders Tied-Off & Secured Properly	<input checked="" type="checkbox"/>			
Step Ladder Mis-Use	<input checked="" type="checkbox"/>			
GFCI/Assured Grounding	<input checked="" type="checkbox"/>			
Extension Cords	<input checked="" type="checkbox"/>			
Temporary Lighting	<input checked="" type="checkbox"/>			
Exposed Energized Components	<input checked="" type="checkbox"/>			
Fall Protection	<input checked="" type="checkbox"/>			
Floor Hole Protection	<input checked="" type="checkbox"/>			
Edge Falling Protection	<input checked="" type="checkbox"/>			
Housekeeping	<input checked="" type="checkbox"/>			
Extend Ladder 3' Above Landing	<input checked="" type="checkbox"/>			
Tool Conditions	<input checked="" type="checkbox"/>			
Tool Usage	<input checked="" type="checkbox"/>			
Air Quality	<input checked="" type="checkbox"/>			
Confined Space	<input checked="" type="checkbox"/>			
Site Hazards	<input checked="" type="checkbox"/>			
Manual Material Handling	<input checked="" type="checkbox"/>			