

Project Information		
GLO's Designated Representative ("GDR") Name: Waggoner		Contract No. and/or WO: 3659466
Applicant Na	ame: cgh	Co-Applicant Name:
Physical Add	ress:	
Building Cor	ntractor Name:	Floor Plan: ROSLIN (ROS)
	Must be Completed Immediately Prior to Insula	ation and Drywall
	General Inspection	
N∀A	Confirm which Green Standard applies	
N/A	Resilient roof photos verified: 1) Taped decking seams 2) Button cap nails used	
N/A	Building permit, Elevation Certificate, Inspection green tags visible	
N/A	Confirm foundation municipal tag and engineer's report is issued (with the plans) and available (if applicable)	
N/A	Verify it's framed according to plans, correct number of rooms, bathrooms, windows and double check elevation (option selection), roof, etc	
N/A	At least one 36-inch entrance door on an accessible route served by no-step entrance or ramp	
N/A	Check finished slab surface complete/plumbing entry points patched and cured	
N/A	No subfloor areas of unevenness exceeding 3/8 inch per 36 inches	
N/A	Confirm rough opening for interior passage doors will accommodate a 32-inch door, unless the door provides access only to closet of less than 15 sq. ft. in area	
N/A	Each hallway has a width of at least 36 inches and is level	
N/A	Anchor bolts, washer, nuts, all tightened (if applicable)	
N/A	2x6 joist hangers are installed at attic/all areas, with appropriate number of nails	
N/A	Check AC drain installed and visually clear of debris	
N/A	Gas and electric meter location reasonably near home	
N/A	Fur downs per plan	
N/A	Poly spray foam at slab and roof baffles done as required	
N/A	All trade nail guards in place	
N/A	Framing is free from irregularities such as excessive mud, mildew, knots or flaws notching or scabbing, or overall damage. Note unusual nail patterns/usage	
N/A	Inside of home is free from debris and swept	
N/A	All trash is picked up and placed in trash area/dumpster	
N/A	General Inspector Observation Remarks:	



	Interior Inspection	
N/A	Each bathroom is reinforced with blocking for potential grab bar installation as required. (32-38" High Minimum, ADA 2010)	
N/A	Verify water source located on a short wall, control is on either a long or short wall of roll-in	
	shower when a permanent seat is present (if applicable) ADA 2010	
N/A	Check plan on sizes of ceiling joists and rafters. Check doubles around openings	
N/A	Studs are installed at 16 inches on center	
N/A	Door and window headers are sized to scale, load-bearing and non-load-bearing	
N/A	Check windstorm clips are present	
N/A	All receptacles (electric outlets) at least 15 inches above floor	
N/A	Light switches, fan switches and thermostat no higher than 48 inches from floor	
N/A	Each breaker box is located not higher than 48 inches above the floor inside the building on the first floor in the utility room or garage; unless the applicable building code or codes do not prescribe another location for the breaker boxes	
N/A	Check all electrical clears door casings, and that it is not behind door swing	
N/A	Smoke detector and carbon monoxide detector locations wired	
N/A	All walls and corners are plumb	
N/A	Toilets at 17-19 inches on center from side wall	
N/A	Space is provided on both sides of doors for casing	
N/A	Inspector Observation Remarks	
	Windows and Doors	
N/A	Verify windows are compliant with windstorm/Green Standard requirements	
N/A	Door and window headers are sized properly, load-bearing and non load-bearing	
N/A	House wrap is installed in all window and door openings prior to installation of windows/doors	
N/A	Windows Doors Inspector Observation Remarks	
	Exterior Inspection	
N/A	Exterior walls are plumb and straight (no bows)	
N/A	Lap Siding: 'HZ10' Hardie Plank, 6 1/4", smooth or textured finish, pre-primed. (Installed measurement 5" visible)	
N/A	All siding is free of deficiencies. Note any cracked, dented, bowed, or chipped siding that requires replacement	
N/A	All butt-joints are less than 1/8 inch, both siding and trim	
N/A	Use trim nails on 1x4 Hardie trim (siding)	
N/A	All roof jacks installed	
N/A	Every door and window location and size are confirmed	
N/A	Window and door openings are plumb	
N/A	Sheathing on the house is cut tight, straight, without gaps or holes, and nailed per plan specifications	
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N/A	Verify minimum ½ inch expansion gap: between siding and porch floor, and between ramp and siding	
N/A	Exterior Inspection Observation Remarks:	
	Roof/Attic	
N/A	HVAC ductwork in place properly installed, no gaps or openings	
N/A	AC intakes/returns are on the main floor	
N/A	All windstorm/fortified appurtenances are in place	
N/A	Roof sheathing is flat, no valleys or high places	
N/A	Roof decking is installed with small gap 1/16–1/8 inch on all end joints	
N/A	Roof sheathing is flat, no valleys or high places. Radiant barrier installed	
N/A	Double check elevation on all 4 sides (with floor plans)	
N/A	All roof jacks installed	
N/A	Roof/Attic Inspector Observation Remarks	
N/A	Inspector Observation Remarks 4	
	Signatures	
Warning: Ar	pt this document. ny person who knowingly makes a false claim or statement to HUD may be subject to civil or alties under 18 U.S.C. 287, 1001 and 31 U.S.C. 3729	
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^{**}Based upon IRC 2012, ADA 2010, HUD Housing Quality Standards and CDR Design Standards



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