Inspection History

	Туре	Inspector	Status
08/21/2019	Rough	Michael Holcomb	Passed
08/21/2019	Final	Michael Holcomb	Failed
10/20/2019	Final	Michael Holcomb	Passed

1. Planning, Design and Energy Modeling

	1.1	OVERALL REQUIREMENTS	Certification Status
Yes	1.1.1	Select project type	Rough - PASS Final - PASS Final - PASS
Yes	1.1.2	Project climate zone Worksheet Notes: 5	Rough - PASS Final - PASS Final - PASS
Yes	1.1.5	Use certified wood if importing outside of US and Canada - FSC or SFI Worksheet Notes: Lumber stamped as Canadian in origin. NLGA and Kenora Forestry Products.	Rough - PASS Final - PASS Final - PASS
Yes	1.1.6	Seal all ducts and air handlers to prevent contamination during construction.	Rough - PASS Final - PASS Final - PASS
Yes	1.1.6	Between unit tightness Worksheet Notes: EA: .234 at mid construction blower door	Rough - PASS Final - PASS Final - PASS
Yes	1.1.7	Meet 2015 IECC code on new buildings Worksheet Notes: 7.9.18 Brett confirmed that under 5ACH@50 is sufficient per IL 2015 IECC exemption.	Rough - PASS Final - PASS Final - PASS
	1.3	INTEGRATED & TRAINED PROJECT TEAM	Certification Status
Yes	1.3.2	Create multi-disciplinary project team and host pre-construction meetings.	Rough - PASS Final - PASS Final - PASS
	1.4	ENERGY USE REDUCTION	Certification Status
Yes	1.4.7	Home is certified to an energy efficiency standard	Rough - PASS Final - PASS Final - PASS
Yes	1.4.9	Home Energy Rating System Final Inspection Notes: Please send report.	Rough - PASS Final - FAIL Final - PASS



	1.5	DESIGN	Certification Status
Yes	1.5.0	Pre Occupancy Air Flush	Rough - PASS Final - PASS Final - PASS
Proposed	1.5.2	Home or building is ready for Solar PV in the future	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	1.5.3	Allocate space in the home as a disaster protection area Worksheet Notes: Bottom of Ashland entry stairwell. EA: Concerned about proximity to windows during high wind event. No storage area for 3 days of sheltering.	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Yes	1.5.10	Improved between unit tightness Worksheet Notes: At final, highest unit tested at .22	Rough - PASS Final - PASS Final - PASS
Proposed	1.5.14	Propose an innovative idea - 1 Worksheet Notes: Smart thermostat measures air quality (Co2, VOC, RH) and communicates with ERV when levels of any of these rise above threshold.	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
	1.6	HOME LOCATION AND SITE SELECTION	Certification Status
Yes	1.6.1	Ability to walk to community services. (walkscore.com) Select one:	Rough - PASS Final - PASS Final - PASS
Yes	1.6.2	Access to public transportation.	Rough - PASS Final - PASS Final - PASS
Yes	1.6.3	Site is bike friendly	Rough - PASS Final - PASS Final - PASS
Yes		Publicly accessible outdoor space (3/4 acre or greater) Worksheet Notes: Eckhart Park.	Rough - PASS Final - PASS Final - PASS
Yes	1.6.6	Avoid ecologically sensitive sites	Rough - PASS Final - PASS Final - PASS
Yes		Select the type of lot being built on Final Inspection Notes: Please upload details	Rough - PASS Final - FAIL Final - PASS
Yes	1.6.8	Housing density average >7 units per acre	Rough - PASS Final - PASS Final - PASS
Yes	1.6.9	Project located within 1/2 mile of existing water & sewer	Rough - PASS Final - PASS Final - PASS

2. Site & Landscape

	2.1	PREREQUISITES	Certification Status
Yes	2.1.1	No invasive species are planted	Rough - PASS Final - PASS Final - PASS
Yes	2.1.2	No cypress mulch	Rough - PASS Final - PASS Final - PASS
Yes	2.1.3	No new railroad ties or other landscape materials that contain creosote or chromated copper arsenate	Rough - PASS Final - PASS Final - PASS
Yes	2.1.4	Following construction completion, no part of the disturbed site is left uncovered or destabilized	Rough - PASS Final - PASS Final - PASS
Yes	2.1.6	New Patio Slabs, Porch Slabs, Walks, and Driveways Slope Away from House Worksheet Notes: EA: Site is adjacent to city sidewalk. Very little space for slope.	Rough - PASS Final - PASS Final - PASS
	2.2	PLANTINGS AND IRRIGATION	Certification Status
Proposed	2.2.1	Watersene water budget	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Yes	2.2.1	Soil tested and amended to achieve optimal nutrient level and structure Final Inspection Notes : Send soil test report.	Rough - PASS Final - FAIL Final - PASS
Proposed	2.2.5	Native / Drought Tolerant and/or Adaptive Plants	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	2.2.7	Restore damaged ecosystem (l.e. restore existing prairie or wet lands, establish wildlife habitat, remove extensive invasive plant species, etc)	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	2.2.1	3 Existing and new deciduous trees shade 50% of sidewalks, patio or drive within 5 years	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
	2.3	DECKS, PATIOS AND PORCHES	Certification Status
Yes	2.3.3	Wood use is kept at least 12 inches from soil Worksheet Notes: Do I get this automatically as it's a masonry building?	Rough - PASS Final - PASS Final - PASS

	2.4	EROSION CONTROL	Certification Status
Proposed	2.4.1	Turf is not installed on slopes exceeding 25% rise	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	2.4.2	Apply mulch to at least 3 inches of all planting beds (no cypress mulch allowed)	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
	2.5	GRADING/DRAINAGE	Certification Status
Proposed	2.5.1	Patio slabs, walks and driveway shall be sloped a minimum of 1/8" per foot away from house	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	2.5.2	Minimum of 50% (75% over 1 acre) of lot is protected from all grading and tree clearing	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	2.5.5	Re-use all site topsoil, if site disturbance occurs	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>

3. Building Envelope

	3.1	PREREQUISITES NEW & ADDITIONS	Certification Status
Yes	3.1.2	No Vapor Retarders on Interior Side of Air-Permeable Foundation Insulation	Rough - PASS Final - PASS Final - PASS
Yes	3.1.3	Sump pump covers mechanically attached with full gasket seal or equivalent	Rough - PASS Final - PASS Final - PASS
Yes	3.1.4	Drain tile installed at basement and crawlspace walls, with the top of the drain tile pipe below the bottom of the concrete slab or crawlspace floor	Rough - PASS Final - PASS Final - PASS
Yes	3.1.6	Drainage Plane Behind Exterior Wall Cladding	Rough - PASS Final - PASS Final - PASS
Yes	3.1.7	Window and door openings fully flashed	Rough - PASS Final - PASS Final - PASS
Yes	3.1.8	Step and Kick-Out Flashing at all Roof-Wall Intersections	Rough - PASS Final - PASS Final - PASS
Yes	3.1.9	A capillary break beneath all slabs (e.g., slab on grade, basement slab)	Rough - PASS Final - PASS Final - PASS
Yes	3.1.9	Install gutters and downspouts on homes to direct rainwater down and away	Rough - PASS Final - PASS Final - PASS

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Yes	3.1.10 Roof Deck Valleys and Penetrations Sealed	Rough - PASS Final - PASS Final - PASS
Yes	3.1.11 Leaf & debris filters must be added to gutters	Rough - PASS Final - PASS Final - PASS
Yes	3.1.12 Roof Eaves Sealed with Self-Adhering Membrane in Cold Climates	Rough - PASS Final - PASS Final - PASS
Yes	3.1.13 Building Materials with High Moisture Content Not Enclosed	Rough - PASS Final - PASS Final - PASS
Yes	3.1.14 Meet IECC 2015 in all fenestrations	Rough - PASS Final - PASS Final - PASS
Yes	3.1.15 Meet IECC 2015 in all new ceilings and attics	Rough - PASS Final - PASS Final - PASS
Yes	3.1.16 Meet IECC 2015 in all new framed walls	Rough - PASS Final - PASS Final - PASS
Yes	3.1.17 Meet IECC 2015 in all new mass walls	Rough - PASS Final - PASS Final - PASS
Yes	3.1.18 Meet IECC 2015 in all new floors over unconditioned space	Rough - PASS Final - PASS Final - PASS
Yes	3.1.19 Meet IECC 2015 in all new foundation slabs	Rough - PASS Final - PASS Final - PASS
Yes	3.1.20 Meet IECC 2015 in all new crawlspaces	Rough - PASS Final - PASS Final - PASS
Yes	3.1.21 Meet IECC 2015 in all new below grade walls	Rough - PASS Final - PASS Final - PASS
Yes	3.1.22 New structural plywood & OSB must conform to PS1 and PS2 standards.	Rough - PASS Final - PASS Final - PASS
	3.4 FOUNDATIONS, CRAWLSPACES, & SLABS	Certification Status
Yes	3.4.3 Lower VOC release agent used	Rough - PASS Final - PASS Final - PASS

	3.5	WALLS & CEILINGS	Certification Status
Yes	3.5.14	Use No VOC healthier paints/stains/primers	Rough - PASS Final - PASS Final - PASS
Proposed	3.5.15	VOC(s) absorbing walls and ceilings Worksheet Notes: To find source HUH?	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
	3.6	SIDING	Certification Status
Proposed	3.6.6	Exposed wood or other absortive material is kept at least 12 inches from soil	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
	3.7	WINDOWS, SKYLIGHTS & DOORS	Certification Status
Proposed	3.7.14	Exterior Door(s) are fiberglass	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
	3.9	NEW INSULATION	Certification Status
Proposed	3.9.0	New insulation is low or no emitting VOCs Worksheet Notes: Not possible to claim these points with closed cell foam. EA 7.10.18	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>

4. HVAC & Mechanical

	4.1	OVERALL PREREQUISITES	Certification Status
Yes	4.1.1	Proper whole house ventilation	Rough - PASS Final - PASS Final - PASS
Yes	4.1.3	All new ductwork must be sealed	Rough - PASS Final - PASS Final - PASS
Yes	4.1.4	All new gas appliances must be sealed combustion	Rough - PASS Final - PASS Final - PASS
Yes	4.1.5	Install carbon monoxide detector(s)	Rough - PASS Final - PASS Final - PASS
Yes	4.1.6	For each condensate-producing HVAC component, corrosion-resistant drain pan included that drains to a	Rough - PASS Final - PASS Final - PASS
Yes	4.1.7	Install basic programmable thermostat(s) Worksheet Notes: Advanced thermostat measures air quality (Co2, RH, VOC) and communicates with ERV when levels become too high.	Rough - PASS Final - PASS Final - PASS
Yes	4.1.8	No new air handling equipment shall be installed in a garage.	Rough - PASS Final - PASS Final - PASS
Yes	4.1.8	Install higher MERV rated Filter	Rough - PASS Final - PASS Final - PASS
Yes	4.1.10	Refrigerant charge test by HVAC contractor	Rough - PASS Final - PASS Final - PASS
Yes	4.1.11	Fireplaces/Stoves with Proper Ventilation	Rough - PASS Final - PASS Final - PASS

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	4.2	NEW SYSTEM(S) PREQUSITES	Certification Status
Yes	4.2.0	No new unvented combustion units	Rough - PASS Final - PASS Final - PASS
Yes	4.2.2	Energy star rated new humidification system	Rough - PASS Final - PASS Final - PASS
Yes		No air handlers or conditioning equipment shall be placed in unconditioned spaces (e.g., garage)	Rough - PASS Final - PASS Final - PASS
Yes	4.2.6	New ducting MAY NOT use building cavities as part of air supply or return system.	Rough - PASS Final - PASS Final - PASS
Yes	4.2.7	All New bath fan ducting that is in unheated space shall be insulated to min R8	Rough - PASS Final - PASS Final - PASS
	4.3	HEATING AND COOLING EQUIPMENT	Certification Status
Proposed	4.3.11	Measured airflow of new equipment within 10% of manufacturer's specifications	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	4.3.14	l Install an aquastat control (for hot water boilers only)	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	4.3.15	5 Install a Time-Delay Relay (for hot water boilers only)	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
	4.4	VENTILATION AND FRESH AIR FOR OCCUPANTS	Certification Status
Yes	4.4.1	Install better ventilation in bathroom(s).	Rough - PASS Final - PASS Final - PASS
Yes	4.4.2	Bathroom automatic controls for ventilation	Rough - PASS Final - PASS Final - PASS
Yes	4.4.3	Properly Ventilate the Kitchen	Rough - PASS Final - PASS Final - PASS
Yes	4.4.4	Better ventilation system	Rough - PASS Final - PASS Final - PASS
Proposed	4.4.5	Install garage exhaust fan	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>

	4.5	DUCTING/AIR DISTRIBUTION STRATEGIES	Certification Status
Proposed	4.5.3	All supply duct take-offs spaced 6" apart minimum	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Yes	4.5.4	All ductwork is rigid (no flex duct used anywhere)	Rough - PASS Final - PASS Final - PASS

5. Electrical

	5.1	PREREQUISITES	Certification Status
Yes	5.1.4	Minimum of one carbon monoxide alarm installed within ten (10) feet of each bedroom.	Rough - PASS Final - PASS Final - PASS
	5.2	APPLIANCES	Certification Status
Proposed	5.2.5	Refrigerator is energy star or up down	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Yes	5.2.9	Energy Efficient Dryer Installed	Rough - PASS Final - PASS Final - PASS
	5.3	FANS, FIXTURES AND LIGHTS	Certification Status
Yes	5.3.6	Install LED Lighting	Rough - PASS Final - PASS Final - PASS
Proposed	5.3.1	5 Install automatic indoor lighting controls	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	5.3.2	D Install new ENERGY STAR ceiling fans	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	5.3.2	2 Install automatic outdoor lighting controls or photocells/timers	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
	5.4	ENERGY STORAGE	Certification Status
Proposed	5.4.1	Electric Storage from on site and/or community renewables	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	5.4.2	Car charging equipment installed in project	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>

6. Plumbing Systems & Fixtures

	6.1	PREREQUISITES	Certification Statu	S
Yes	6.1.2	No new supplies or drains in exterior walls	Rough - PASS Final - PASS Final - PASS	
Yes	6.1.3	Install Sump Pump with Cover Gasket	Rough - PASS Final - PASS Final - PASS	
	6.2	EQUIPMENT	Certification Statu	S
Proposed	6.2.6	Install a hot water demand re-circulation pump	Rough - <i>Not Inspect</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>	d 💦
Yes	6.2.6	Dishwasher is energy star Worksheet Notes: EA: Confirmed in one unit at MC BD	Rough - PASS Final - PASS Final - PASS	
Yes	6.2.7	Clothes Washer is Energy Star Worksheet Notes: EA: Confirmed in one unit at MC BD	Rough - PASS Final - PASS Final - PASS	
6.3	FIX	TURES		Certifica Status
Yes 6.3.1	Wo ave httj	lets rksheet Notes: Dual flush (1.6/1.0 gpf) toilets. Assuming 2:1 ratio of reduced flushes to nor grage. ps://www.map-testing.com/assets/reports/Dual%20flush%20ratio%20and%20effective%20 4.4.19		Rough - PASS Final - Pı Final - P ı
Yes 6.3.1		tersense certified products by type rksheet Notes: dual flush toilets		Rough - PASS Final - P⁄

	6.4	PIPING	Certification Status
Proposed	6.4.4	Install water heater jacket on hot water heater	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>

Final - Pı

7. Finish Materials & Coatings

	7.1	PREREQUISITES	Certification Status
Yes	7.1.0	All new interior primer/paint/stains certified low voc	Rough - PASS Final - PASS Final - PASS
Yes	7.1.2	New durable and moisture resistant floors in bathrooms, kitchens, entryways and utility rooms	Rough - PASS Final - PASS Final - PASS
Yes		No paper-coated drywall in shower or tub surround Final Inspection Notes: Send photo	Rough - PASS Final - FAIL Final - PASS
Yes	7.1.4	No vinyl wall coverings allowed in moisture-rich areas	Rough - PASS Final - PASS Final - PASS
	7.2	FLOORING	Certification Status
Yes	7.2.3	No or less carpet installed on all flooring (besides basement)	Rough - PASS Final - PASS Final - PASS
Yes	7.2.4	No carpet installed in basement	Rough - PASS Final - PASS Final - PASS
Yes	7.2.8	New Flooring is low or no emitting VOCs	Rough - PASS Final - PASS Final - PASS
Yes	7.2.10)Use low VOC carpet glue on new carpets	Rough - PASS Final - PASS Final - PASS
Proposed	7.2.11	Install sealed concrete floor (min. 80% of interior finish slab-work)	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Yes	7.2.12	2 Install tile or stone for all shower flooring	Rough - PASS Final - PASS Final - PASS
	7.6	INTERIOR DOORS WITH GREEN ATTRIBUTES	Certification Status
Proposed		New Interior doors are low or no emitting VOCs	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i>

Final - Not Inspected Final - Not Inspected Final - Not Inspected

	7.7	COATINGS AND ADHESIVES	Certification Status
Proposed	7.7.2	Adhesives are urea-formaldehyde free	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	7.7.3	Caulks are low VOC (minimum 75% caulk applications)	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>

8. Waste Management

	8.2	DECONSTRUCT FOR REUSE THE FOLLOWING ITEMS	Certification Status
Proposed	8.2.9	Other items not listed recycled Worksheet Notes: Items from previous building: brick, steel beams. Great, did you document to verify>?	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	8.2.9	Wood flooring (minimum of 150 sq. ft.)	Rough - PASS Final - PASS Final - PASS
	8.3	RECYCLE THE FOLLOWING ITEMS	Certification Status
Proposed	8.3.1	Packaging	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	8.3.2	Workers' beverage containers	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	8.3.4	Metal	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	8.3.6	Brick and block	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	8.3.7	Drywall	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	8.3.11	Recycle or compost Wood scraps	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	8.3.12	Asphalt or concrete rubble	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>

9. Occupant Education + Better Living

	9.1	HOMEOWNER AND SUBCONTRACTOR EDUCATION	Certification Status
Yes	9.1.1	Builder Manager and/or Tenant Education Final Inspection Notes : These are not maybe - these are required. Please send details!	Rough - PASS Final - FAIL Final - PASS
Yes	9.1.2	Provide homeowner with a user's manual Final Inspection Notes : These are not maybe - these are required. Please send details!	Rough - PASS Final - FAIL Final - PASS
Proposed	9.1.4	Expand homeowner's user manual	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	9.1.5	Provide owners of home with two radon test kits designed for 48-hour exposures, including instructions for future use and guidance for follow-up actions to testing results	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	9.1.7	Install temperature and humidity sensors	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>



10. Reduced exposure to EMFs

	10.1	DESIGN FOR REDUCED ELECTRICAL AND MAGNETIC FIELDS	Certification Status
Proposed	10.1.2	Install Ufer Ground that does NOT contribute to widespread Electro Magnetic Fields (EMF) in home.	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Proposed	10.1.3	Ground electrical panel to approved dedicated �Hammered-In� ground stake (not rebar, plumbing pipes or any integral part of the house)	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Yes	10.1.4	Wiring run in metal conduit (low voltage exempt)	Rough - PASS Final - PASS Final - PASS
Proposed	10.1.5	Proper sub-panels supplied by four-wire cable, where neutral and ground conductors are not connected	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Yes	10.1.6	Keep electrical service connection, electric meters, and panels at least ten feet from sleeping areas	Rough - PASS Final - PASS Final - PASS
Proposed	10.1.8	Electric in-floor radiant heat carries 2 conductors and is located at least 6 feet away from sleeping area	Rough - <i>Not Inspected</i> Final - <i>Not Inspected</i> Final - <i>Not Inspected</i>
Yes	10.1.12	Install CAT-5e (enhanced) or CAT-6 shielded data cable throughout house to every room where computers and telephones will be used. Avoid Wi-Fi. Use hardwired, corded telephones rather than cordless telephones.	Rough - PASS Final - PASS Final - PASS
Yes	10.1.14	Refrigerator is not located within 6 feet of sleeping area	Rough - PASS Final - PASS Final - PASS