RESIDENTIAL INSPECTION CHECKLIST - INTERNATIONAL RESIDENTIAL CODE				
FO	UNDATION:	<u>C.</u> '	WATER DISTRIBUTION:	
	Permit Site Card posted R105.7		Hot & cold water branch sizing P2903.6	
	Approved plans on site R106		Hot water re-circulating pump per T of PV ordinance	
	Setbacks per plot plan		Brazed joints required under concrete slab	
	Continuous footing size/depth, per plan and		Min 50 PSI air test for 15 minutes with hot & cold looped	
	soils report R401.2, R403.1 & Table R403.1		P2503.7	
	Horizontal & vertical steel reinforcing per plan		No kinked or damaged copper	
	Concrete coverage (minimum 3") ACI 318-99		Piping sleeved (2) sizes or greater penetrating masonry walls	
	Concentrated load piers/footings per plan		P2603.4	
	UFER #4 – 20' minimum or alternate ground E3608		No piping to pass through footings	
STE	M WALLS:			
	1 0	<u>D.</u>	GAS:	
	Concrete 6" minimum, masonry CMU 8" min. width R404; Table R404.1.1(1-9)		Under-slab & beneath buildings sleeved & vented per APPROVED detail only G2415.8 & G2415.14	
	Horizontal & vertical steel reinforcement per plan		Gas lines penetrating basement or foundation walls above	
	Concrete cover 1-1/2" min ACI 318-99		ground only G2415.6	
	Shear-wall hold-downs; type & location per plan			
	Sill-plate anchor blots; size, spacing R403.1.6			
	Reinforcing bond beam per plans (CMU) R606.12.2.2.3;	PR	ESLAB/INTERIOR BEARING FOOTINGS	
	Figure R606.11.(3)		Size/ depth/ location of footings per plan R403	
	Masonry head/bed joints 3/8" R607.2.1		Horizontal steel reinforcement per T of PV ordinance	
			Concrete cover 3" min ACI 318-99.6.4	
UN	DERGROUND PLUMBING:		Expansion joints per ACI 318-99.6.4	
_	A. SEWER:		4" aggregate base material per soils report or R506.2.2	
	Material & size		Slab thickness (min 3-1/2") R506.1 or per soils report and/or	
	Min 1/4" per foot for 2-1/2" diameter or less; min 1/8" per		engineering report(s)	
	foot for 3" diameter or greater R3005.3	Ш	Copper & plastic piping sleeved through foundation walls	
	Proper glue/fittings R3003		P2603.4	
	Exterior 2-way clean-out P3005.2.7		No copper or plastic piping parallel to footings P2604.4	
	Additional clean-outs as needed P3005.2 1. Each 100'		Under-ground electrical conduit E3803; Table E3801.4 & E3802.1	
	2. Change of direction greater than 45 degrees Sand or clean soil bedding P2604.1 (ALL TRADES)			
	12" clean backfill placed before mechanical compaction	<u>M</u>	ASONRY WALLS:	
	P2604.3 (ALL TRADES)		Steel lintel size & reinforcement per plans R606.10	
	10' water head or air test P2503.5.1		Masonry lintel grout heights per plan	
	Drain & vent pipe sizing P3005.4; Tables P3005.4.1 &		Vertical steel reinforcing per plan; R606.9.1	
	P3005.4.2		9 Gauge Horizontal joint reinforcement @ 16" O.C.	
	Proper sweep at all fittings Table P3005.1		R606.9.1.2	
	Trap arm size P3201.7 & Table P3201.7		Bond beam at top of wall per plan Figure R606.11(3)	
	Island venting/ foot vents P3112		Head/ bed mortar joints 3/8" R607.2.1	
			Mortar joint tolerances R607.2.1.1	
<u>B. \</u>	WATER SERVICE:		Beam pockets/ seats/ embed straps per plan	
	Water service/ line size P2903.7 & Appendix P		Clean-outs a grout heights greater than 4' R609.1.5.2	
	No female PVC threaded fittings		Cells solid grouted at columns/ piers R606.6	
	Soldered/brazed joints for copper/brass P2905.14		OOF CHEATHING	
	Pipe supported at all cross-over P2605.1		OOF SHEATHING:	
	Lines tested at operating pressure or air test at 50 PSI for		Roof sheathing properly rated, spaced & oriented R803.2	
	15 minutes P2503.7		Material & span index per plans R803.2.2	
	Pressure regulator if 80 PSI or greater P2903.3.1		Sheathing fastened per plans Table 602.3(1)	
	Frost-proof hose bibs & vacuum breakers P2903.10		OSB joints space 1/8" or per mfr specs	
	Water & sewer located in the same trench: 1. Sower pipe is approved for use under building P2005 4.2.		Panel joints staggered R803.2.3 or APA30	
	 Sewer pipe is approved for use under building P2905.4.2 5' min horizontal separation of un-compacted earth 		Roof ventilation installed per plans	
	3. Placed on a ledge 12' above & 12" horizontal from			
	sewer pipe			
	4. No separations required at cross-overs if sleeved 5' in			
	each direction from center line of sewer pipe			

ROUGH FRAMING:		C. PRE-FABRICATED JOISTS & TRUSSES:		
Α.	FLOOR FRAMING		Truss design calcs & layout plan on job site R802.10.1	
	Floor joists within 18" & beams within 12" of soil; exterior		Truss calcs & layout reviewed & sealed by structural engineer	
	& interior sill plates in contact with concrete treated R317		R802.10.2	
	Floor/ girder spans per plans R502.5; Tables R502.5(1) &		Design loads per plans & truss calcs R802.10.1	
_	R502.5(2)		Plate connectors match truss calcs R802.10.1(7)	
	Load bearing lumber, beams, girders, Glu-lam beams, logs		Lumber size, species & grade marks match truss calcs for	
	identified with grade mark or inspection agency R502		each member R802.10.1.(8)	
	Post size & beam connection; supported & strapped R502.9		Girder truss plies & fastening matches truss calcs R802.10.1(9)	
	Fastening of framing members Table R602.3(1)		Correct hangers, uplift devices, bearing locations & widths	
	Beam, girders & joist bearing min 1-1/2" at wood framing;		per truss calcs R802.10.1 & 802.11	
	3" min at masonry; or approved metal hanger R502.6		No cuts, notches, bored holes or spliced trusses without	
	Notching and drilling per IRC & mfr Specs R502.8		engineer's approval R802.10.4	
	Web stiffeners/ bracing per truss calcs; BCSI; R502.11.2 Joist lateral support with 2x solid blocking, bands or rim		Lateral web bracing installed per truss calcs & plans R802.10.3	
	joists R502.7		Gable end truss bracing & connection to exterior wall per	
	Floor openings framed per plans R502.10		plan details R802.10.3	
	2nd floor bearing walls perpendicular to floor joists not		Roof ventilation per plans R806	
	offset greater than depth of joists R502.4			
	Floor joist under & parallel with 2 nd floor bearing walls	<u>D.</u>	ROOF / CEILING FRAMING:	
	doubled R502.4		Ceiling joist size, species & grade per plan R802.4; Table	
	Floor decking glued & nailed per plans Table R602.3(1)		R802.4(1&2)	
	Stair stringers sized & installed per details		Roof rafters size, species & grade per plan R802.5; Table	
	Stair risers max. 7-3/4"; treads min 10" R311.7		R802.4(1-8)	
	Door landing depth equal to width of stairs, min 36"		1-1/2" min bearing at joists & rafters R802.6	
	R311.7.6		Solid sawn wood & Glu-lam beams & headers sized per plan	
	Min. 6' 8" headroom above stairs R311.7.2		Joists & rafters fastened to top of wall per Table R602.3(1)	
	All miscellaneous nailing per table R602.3(1)		Insulation baffles installed at eave vents R806.3	
	Fire-blocking at floor openings R602.8 & R302.11		Over framed conventional rafters, ridge beam & king posts	
	Holes with annular spaces exceeding 1/2" shall be sealed		installed per plan details	
R.	WOOD FRAMING		Lower roof sheathing continuous under all over-framing or 2x top chord bracing required	
	Wood wall studs grade & size per plans R602.2 & R602.3		Provide min 22" x 30" Finished attic access where attic height	
	Size, height spacing of wood walls studs R602.3.1; Table		is greater than 30" or area greater than 30 sf R807.1	
	R602.3(5) & Table R602.3.1			
	Interior wood wall studs R602.4 & R602.5	<u>E. I</u>	MECHANICAL:	
	Exterior walls & interior bearing walls have double top		Attic furnaces supported by truss top chords & installed per	
	plate; offset 24" min R602.3.2		mfr installation instructions R106.1.2	
	Maximum anchor bolt spacing 6' O.C.; min (2) per sill plate within 12" & not more than (7) bolt diameters from plate		Attic furnace sized per ACCA Manual S based on building load calcs from ACCA Manual J; M1401.3	
	ends R403.1.6		Min 22" x 30" finished attic access within 20' of equipment	
	No excessive holes or notching in studs R602.6		location M 1305.1.3	
	Header/ beam sizes per plan R602.7		Min 24" walkway from access opening to equipment; 20' max	
	Interior non-bearing walls studs max 24" O.C. R602.5		distance; all edges blocked & nailed M1305.1.3	
	Fire-blocking at chases, soffits, framed pop-outs, top of		Min 30" wide work platform full length in front of equipment	
	entry & patio columns, top plate openings R6902.8 &		access; min. 30' head clearance; edges blocked & nailed; no	
	R302.11		obstructions M1305.1.3	
	Bedroom emergency egress windows per R310		Upper & lower combustion air vents required when gas	
	Min. 36" hallway width R311.6		appliances installed in confined space M1701 & G2407	
	Min. 7' 0" ceiling height in habitable rooms R305		Attic equipment & "B" vents installed mfr. Installation	
	Notching/ boring of top plates in excess of 50% requires 16		instructions with 1" min clearance to combustibles R106.1.2	
	gauge metal tie 1.5" wide with 8-16d nails on each side or		& M1306.2	
	covered with wood structural panel sheathing R602.6.1		Gravity "B" vents offset max 60 degrees from vertical	
	Sill plates & 1" offset at column framing contact with		G2427.6.8.2	
	concrete R317			

E. MECHANICAL Cont.:			ELECTRICAL:
	"B" vent max horizontal length 75% of vertical length		Install grounding electrode conductor per E3608
	G2427.6.8.2		Min. #4 copper or #2 aluminum water piping bond for (200
	"B" vents terminate 7' horizontal from vertical side wall &		amp service) E3609; Table E3603.1
	min 12" above roof if less than 12" dia. Figure G2427.6.3		Gas bonding per Table E3908.2
	Single wall "B" vents attached with sheet metal screws to appliance collar and joints G2427.10.6 (1)		SES mounted securely & identified with mfr label E3404.8 & E3404.11
	Primary furnace condensate trapped & vented; slopes 1/8"		SE & NM cable supported 4.5' O.C. vertically & secured within
	per foot; supported 48" O.C. max & terminates in readily		8" of NM box E3905.3.2
	accessible location M1411.3		SE &NM cable protected from damage E3802.3.2
	Attic furnaces/ air handlers shall have a drain pan installed with slope to secondary drain outlet or water level		No unprotected SE or NM cable located within 6' of attic access E3802.2.1
	detection/ equipment shut-off device M1411.3.1		Min (2) 20 amp small appliance circuits a kitchen & dining
	Secondary condensate line sloped 1/8" per foot &		E3901.3
	terminates in a conspicuous location M1411.3.1		No other room receptacles or lighting on small appliance
	A/C refrigerant lines insulated to R-2 M1411.5 & IECC 403.3		circuits E3901.3.1
	All HVAC supply & return ducts sized per plans & installed		Kitchen counter receptacles max space 48" O.C. & within 24"
	per mfr specs M1601 & M1602		of ends of counter-tops E3901.4
	Metal HVAC duct insulated to R-8 in unconditioned attic		Floor boxes listed for intended application E3905.7
	space M1601.4.5; IECC403.2		Arc-fault protection required in bedrooms E3902.12
	Max ½" per foot sag in flex duct supported at 4' O.C. per		All boxes secured, no over-fill , no pancake boxes less than 6
	mfr specs, SMACNA or M1601.4		cubic inches E3906.8 & E3905.12
	All HVAC flex supply & return duct connections to rigid		Min 6" of conductors within boxes E3406.11.3
	collars have band connectors, sealed & properly taped		Min ¼" of NM sheathing within boxes E3905.3.1
	M1601.3, M1601.4 & IECC 403.2.2		Boxes for ranges & ovens have proper knock-outs & sized for
	Metal HVAC duct supported 10' O.C. with 18 gauge 1/2"		conductors E3905
	wide straps, installed per mfr specs M1601.4.3		
			Proper sized conductors for A/C, ranges, cooktops, water
	(1) thermostat for each separate HVAC system IECC403.1		heaters & dryers Table 3705.1
	PLUMBING:		Min (1) 20 amp circuit for laundry E3703.3
	TUVIBING:		
			Min (1) 20 amp circuit for bathroom receptacles E3703.4
	Gas line min, 10 PSI air test for 10 minutes G2417.4		Min (1) 20 amp circuit for bathroom receptacles E3703.4 General receptacle spacing at 12' O.C. & within 6' of all
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413		
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8'		General receptacle spacing at 12' O.C. & within 6' of all
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413		General receptacle spacing at 12' O.C. & within 6' of all openings & at wall greater than 24" wide E 3901.2 GFCI receptacle locations E3902
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8'		General receptacle spacing at 12' O.C. & within 6' of all openings & at wall greater than 24" wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1		General receptacle spacing at 12' O.C. & within 6' of all openings & at wall greater than 24" wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bed-
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5		General receptacle spacing at 12' O.C. & within 6' of all openings & at wall greater than 24" wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping		General receptacle spacing at 12' O.C. & within 6' of all openings & at wall greater than 24" wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces:
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment E3901.12
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-5; floors R-19; basement & crawl space wall R-10/13;
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1 Horizontal drain & waste lines 2.5" & less sloped a min ¼"		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-5; floors R-19; basement & crawl space wall R-10/13; concrete slab R10, 2 feet; IECC 402.1; Table 402.1.1
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1 Horizontal drain & waste lines 2.5" & less sloped a min ¼" per foot; 1/8" per foot for 3" & larger P3005.3		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-5; floors R-19; basement & crawl space wall R-10/13; concrete slab R10, 2 feet; IECC 402.1; Table 402.1.1 (1) layer grade D felt paper over framing & sheathing R703.2
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1 Horizontal drain & waste lines 2.5" & less sloped a min ¼"		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-5; floors R-19; basement & crawl space wall R-10/13; concrete slab R10, 2 feet; IECC 402.1; Table 402.1.1
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1 Horizontal drain & waste lines 2.5" & less sloped a min ¼" per foot; 1/8" per foot for 3" & larger P3005.3 Max trap arm length & size P3201.6; Table P3105.1 & P3201.7		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-5; floors R-19; basement & crawl space wall R-10/13; concrete slab R10, 2 feet; IECC 402.1; Table 402.1.1 (1) layer grade D felt paper over framing & sheathing R703.2 House wrap taped, sealed & installed per mfr specs IECC402.4
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1 Horizontal drain & waste lines 2.5" & less sloped a min ¼" per foot; 1/8" per foot for 3" & larger P3005.3 Max trap arm length & size P3201.6; Table P3105.1 & P3201.7 Proper sweep of fittings for drainage P3005.1		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-5; floors R-19; basement & crawl space wall R-10/13; concrete slab R10, 2 feet; IECC 402.1; Table 402.1.1 (1) layer grade D felt paper over framing & sheathing R703.2 House wrap taped, sealed & installed per mfr specs IECC402.4 Window & door flanges flashed/sealed & insulated between
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1 Horizontal drain & waste lines 2.5" & less sloped a min ¼" per foot; 1/8" per foot for 3" & larger P3005.3 Max trap arm length & size P3201.6; Table P3105.1 & P3201.7 Proper sweep of fittings for drainage P3005.1 No vents offset horizontally below a point 6" above flood		General receptacle spacing at 12′ O.C. & within 6′ of all openings & at wall greater than 24″ wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25′ of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-5; floors R-19; basement & crawl space wall R-10/13; concrete slab R10, 2 feet; IECC 402.1; Table 402.1.1 (1) layer grade D felt paper over framing & sheathing R703.2 House wrap taped, sealed & installed per mfr specs IECC402.4 Window & door flanges flashed/sealed & insulated between frame & jamb IECC402.4.1
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1 Horizontal drain & waste lines 2.5" & less sloped a min ¼" per foot; 1/8" per foot for 3" & larger P3005.3 Max trap arm length & size P3201.6; Table P3105.1 & P3201.7 Proper sweep of fittings for drainage P3005.1 No vents offset horizontally below a point 6" above flood level rim P3104.4 & 3104.5		General receptacle spacing at 12' O.C. & within 6' of all openings & at wall greater than 24" wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25' of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-5; floors R-19; basement & crawl space wall R-10/13; concrete slab R10, 2 feet; IECC 402.1; Table 402.1.1 (1) layer grade D felt paper over framing & sheathing R703.2 House wrap taped, sealed & installed per mfr specs IECC402.4 Window & door flanges flashed/sealed & insulated between frame & jamb IECC402.4.1 0.3 cfm max window, skylight & Sliding Glass Door air-
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1 Horizontal drain & waste lines 2.5" & less sloped a min ¼" per foot; 1/8" per foot for 3" & larger P3005.3 Max trap arm length & size P3201.6; Table P3105.1 & P3201.7 Proper sweep of fittings for drainage P3005.1 No vents offset horizontally below a point 6" above flood level rim P3104.4 & 3104.5 Island vent height P3112		General receptacle spacing at 12' O.C. & within 6' of all openings & at wall greater than 24" wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25' of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-5; floors R-19; basement & crawl space wall R-10/13; concrete slab R10, 2 feet; IECC 402.1; Table 402.1.1 (1) layer grade D felt paper over framing & sheathing R703.2 House wrap taped, sealed & installed per mfr specs IECC402.4 Window & door flanges flashed/sealed & insulated between frame & jamb IECC402.4.1 0.3 cfm max window, skylight & Sliding Glass Door air-infiltration; 0.5 cfm max door air-infiltration IECC402.4.2
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1 Horizontal drain & waste lines 2.5" & less sloped a min ¾" per foot; 1/8" per foot for 3" & larger P3005.3 Max trap arm length & size P3201.6; Table P3105.1 & P3201.7 Proper sweep of fittings for drainage P3005.1 No vents offset horizontally below a point 6" above flood level rim P3104.4 & 3104.5 Island vent height P3112 All hose bibs have vacuum breakers P2902.4.3		General receptacle spacing at 12' O.C. & within 6' of all openings & at wall greater than 24" wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25' of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-5; floors R-19; basement & crawl space wall R-10/13; concrete slab R10, 2 feet; IECC 402.1; Table 402.1.1 (1) layer grade D felt paper over framing & sheathing R703.2 House wrap taped, sealed & installed per mfr specs IECC402.4 Window & door flanges flashed/sealed & insulated between frame & jamb IECC402.4.1 0.3 cfm max window, skylight & Sliding Glass Door air-infiltration; 0.5 cfm max door air-infiltration IECC402.4.2 Recessed can lights IC-rated & labeled or in airtight sealed
	Gas line min, 10 PSI air test for 10 minutes G2417.4 Gas piping sized per plans M2413 Black iron gas piping supports: ½"=6' O.C.; ¾" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1 Gas S.O.V. outside each building G2420.3 Gas S.O.V. within 6' of appliances G2420.5 Electrical wiring/ cable isolated from gas piping Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2 Protection from motor vehicle impact for garage appliances G2408.3 Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2803.6.1 Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" G2603.2.1 Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1 Horizontal drain & waste lines 2.5" & less sloped a min ¼" per foot; 1/8" per foot for 3" & larger P3005.3 Max trap arm length & size P3201.6; Table P3105.1 & P3201.7 Proper sweep of fittings for drainage P3005.1 No vents offset horizontally below a point 6" above flood level rim P3104.4 & 3104.5 Island vent height P3112		General receptacle spacing at 12' O.C. & within 6' of all openings & at wall greater than 24" wide E 3901.2 GFCI receptacle locations E3902 Inter-connected smoke alarms required at bedrooms/ rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314 Attic furnaces: 1. light switch at attic access E3903.4 2. Disconnect for hardwired equipment E4101.5 3. Service outlet for at same level & within 25' of equipment E3901.12 ENERGY EFFICIENCY (2006 IECC): R-values for Zone 4: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R-5; floors R-19; basement & crawl space wall R-10/13; concrete slab R10, 2 feet; IECC 402.1; Table 402.1.1 (1) layer grade D felt paper over framing & sheathing R703.2 House wrap taped, sealed & installed per mfr specs IECC402.4 Window & door flanges flashed/sealed & insulated between frame & jamb IECC402.4.1 0.3 cfm max window, skylight & Sliding Glass Door air-infiltration; 0.5 cfm max door air-infiltration IECC402.4.2

EXT	ERIOR STUCCO:	GYPSUM WALLBOARD:
	3-1/2" weep screed flange R703.6.2.1	☐ ½" under stairs where accessible R302.7
	4" weep screed clearance to finished grade; 2" to	☐ Shear fastener type & spacing per shear schedule
	concrete slabs R703.6.2.1	☐ Horizontal blocking & nailing per shear schedule
	Stucco: (2) layers grade D felt vapor barrier at OSB,	☐ Min. 1-3/8" nails at 7" O.C. at ½" gypsum ceilings; 8" O.C.
	plywood & AIS sheathing R703.6.3	walls Table R702.3.5
	House wrap installed per mfr specs	Water resistant Gypsum board used at all tub & showers
	1-1/2 lb. density foam W/ES report number at walls	enclosure walls to 72" above drain R702.3.8 & R 307.2
	2x blocking at foam butt joints	☐ Exterior soffit, entry & patio cover ceilings protected & rated
	T & G joints for foam taped & installed per mfr specs	for type of use
	Wire lath fastened at 6" O.C. max R703.6.1	☐ 5/8" required at garage ceiling with livable above R302.6;
	All pop-outs & corner aid installed, fastened 6" O.C.	Table R302.6
	All exterior wall penetrations (piping, boxes, etc.) sealed	☐ Cement, fiber-cement or glass mat gypsum backing at
	All foam butt joints & windows caulked for gaps greater	showers R702.4.2
	than ¼"	
	1-coat, synthetic stucco systems applied per mfr specs	
FINA	AL INSPECTION:	
A. G	ARAGE:	C. LAUNDRY:
	Floor slopes to a drain or vehicle door R309.1	☐ Operable window or mechanical ventilation required R303
	GFCI receptacles or single devices for dedicated use	☐ Wall switched controlled lighting outlet required E3903.2
	E3902.2	☐ Min. (1) outlet (20 amp circuit) to serve laundry appliances
	All appliances installed have vehicle impact protection	E3901.8 & E3703.3
	(steel bollard or out of path) M1307.3.1	☐ Dryer vent terminates outside & 3" from openings M1502.3
	Appliances with ignition sources elevated 18" M1307.3	☐ Floor drains to maintain a liquid seal or trap primer P3201.2
	Upper & lower combustion air vents installed as required	The state of the s
		D. HALLWAYS:
	G2407	36" minimum clear R311.6
	Gas appliance single wall vent connectors sloped a min ¼"	
	per foot & all joints fastened with (3) sheet metal screws	Smoke alarm(s) and carbon monoxide detectors required
	G2427.10.6 & G2427.10.7	within the immediate vicinity of bedrooms R314 & R315
	Metal ceiling fire-stop installed at "B" vent penetration	Min. (1) outlet required if greater than 10' in length E3901.10
	per mfr specs	☐ Wall switch controlled lighting outlet required E3903.3
	Water & gas lines #6 AWG copper (200 amp) or #3 AWG	
	copper (400amp) bond wire clamped at an accessible	E. STAIRS:
	location E3609.7	☐ 36" minimum clear R311.7.1
	Water heater T & P discharge pipe completed per	☐ Landings 36" min depth X width of stairs R311.7.6
	P2803.6.1	\square Min 10" tread depth; max 7-3/4" rise; +/- 3/8" deviation
	Water heaters elevated 18" P2801.6	R311.7.5
	Over-flow pan required at water heater installed where	☐ 6' 8" min head clearance R311.7.2
	leakage can cause damage to interior surface P2801.5	☐ Handrails required @ four or more risers R311.7.8
	Occupancy separation between house & garage R302.5.1	☐ Handrails 34" – 38" above nose of tread R311.7.8.1
	1. 1-3/8" solid core or rated/ labeled 20 minutes	☐ Handrails have 1-1/2 " clearance to wall R311.7.8.2
	2. Weather-stripped gaskets & tight fitting	☐ Handrail 1-1/4" – 2"cross-dimension R311.7.8.3
	3. Self-closing & self-latching	☐ Handrails extend to top & bottom risers with returns to wall
		, top a sotto with retains to wall
		or newel post R311.7.8.2
<u>B</u> . A	TTIC AREA:	or newel post R311.7.8.2 Safety glazing within 3' of walking surface or <60" A F.F. or
<u>B. A</u>	TTIC AREA: Finished access opening 22" x 30" at 30+ sf & greater than	☐ Safety glazing within 3′ of walking surface or <60″ A.F.F. or
_	Finished access opening 22" x 30" at 30+ sf & greater than	☐ Safety glazing within 3′ of walking surface or <60″ A.F.F. or within 5′ horizontally of the bottom tread in any direction &
	Finished access opening 22" x 30" at 30+ sf & greater than 30" high R807	☐ Safety glazing within 3' of walking surface or <60" A.F.F. or within 5' horizontally of the bottom tread in any direction & <60" A.F.F. R308.4.6 & R308.4.7
	Finished access opening 22" x 30" at 30+ sf & greater than 30" high R807 Light & switch for equipment platform E3903.4	 □ Safety glazing within 3' of walking surface or <60" A.F.F. or within 5' horizontally of the bottom tread in any direction & <60" A.F.F. R308.4.6 & R308.4.7 □ Min 36" high guardrail that does not allow passage of a 4"
	Finished access opening 22" x 30" at 30+ sf & greater than 30" high R807 Light & switch for equipment platform E3903.4 Primary & secondary condensate drains installed, tapped	 □ Safety glazing within 3' of walking surface or <60" A.F.F. or within 5' horizontally of the bottom tread in any direction & <60" A.F.F. R308.4.6 & R308.4.7 □ Min 36" high guardrail that does not allow passage of a 4" sphere between openings R 312
	Finished access opening 22" x 30" at 30+ sf & greater than 30" high R807 Light & switch for equipment platform E3903.4 Primary & secondary condensate drains installed, tapped & vented per mfr specs M1411.3	 □ Safety glazing within 3' of walking surface or <60" A.F.F. or within 5' horizontally of the bottom tread in any direction & <60" A.F.F. R308.4.6 & R308.4.7 □ Min 36" high guardrail that does not allow passage of a 4"
	Finished access opening 22" x 30" at 30+ sf & greater than 30" high R807 Light & switch for equipment platform E3903.4 Primary & secondary condensate drains installed, tapped & vented per mfr specs M1411.3 Furnaces & air-handlers connected to supply circuit	 □ Safety glazing within 3' of walking surface or <60" A.F.F. or within 5' horizontally of the bottom tread in any direction & <60" A.F.F. R308.4.6 & R308.4.7 □ Min 36" high guardrail that does not allow passage of a 4" sphere between openings R 312
	Finished access opening 22" x 30" at 30+ sf & greater than 30" high R807 Light & switch for equipment platform E3903.4 Primary & secondary condensate drains installed, tapped & vented per mfr specs M1411.3 Furnaces & air-handlers connected to supply circuit disconnect switch within sight or lockout device E4101.5;	 □ Safety glazing within 3' of walking surface or <60" A.F.F. or within 5' horizontally of the bottom tread in any direction & <60" A.F.F. R308.4.6 & R308.4.7 □ Min 36" high guardrail that does not allow passage of a 4" sphere between openings R 312
	Finished access opening 22" x 30" at 30+ sf & greater than 30" high R807 Light & switch for equipment platform E3903.4 Primary & secondary condensate drains installed, tapped & vented per mfr specs M1411.3 Furnaces & air-handlers connected to supply circuit disconnect switch within sight or lockout device E4101.5; Table 4101.5	 □ Safety glazing within 3' of walking surface or <60" A.F.F. or within 5' horizontally of the bottom tread in any direction & <60" A.F.F. R308.4.6 & R308.4.7 □ Min 36" high guardrail that does not allow passage of a 4" sphere between openings R 312
	Finished access opening 22" x 30" at 30+ sf & greater than 30" high R807 Light & switch for equipment platform E3903.4 Primary & secondary condensate drains installed, tapped & vented per mfr specs M1411.3 Furnaces & air-handlers connected to supply circuit disconnect switch within sight or lockout device E4101.5; Table 4101.5 Combustion air ducts installed & clear G2407.11	 □ Safety glazing within 3' of walking surface or <60" A.F.F. or within 5' horizontally of the bottom tread in any direction & <60" A.F.F. R308.4.6 & R308.4.7 □ Min 36" high guardrail that does not allow passage of a 4" sphere between openings R 312
	Finished access opening 22" x 30" at 30+ sf & greater than 30" high R807 Light & switch for equipment platform E3903.4 Primary & secondary condensate drains installed, tapped & vented per mfr specs M1411.3 Furnaces & air-handlers connected to supply circuit disconnect switch within sight or lockout device E4101.5; Table 4101.5	 □ Safety glazing within 3' of walking surface or <60" A.F.F. or within 5' horizontally of the bottom tread in any direction & <60" A.F.F. R308.4.6 & R308.4.7 □ Min 36" high guardrail that does not allow passage of a 4" sphere between openings R 312

		<u>H.</u>	KITCHEN / DINING, Cont.:
<u>F. Bl</u>	EDROOMS & DENS (w/ closet):		Nameplate rating of cooking appliances match conductor
	Egress window min 5.7 sf except 5.0 sf at grade level		sizing & over current protection E3702.9
	R310.1.1		Electric wire/ cable within cabinets protected from damage
	Min egress opening 24" height; min 20" width R310.1.2 &		w/ metallic flex conduit & metal boxes installed E3802.3.2
	R310.1.3		All gas lines have shut-off valves G2420
	Window sill height max 44" measured from the finished		Max 6' listed/labeled connector G2422.1.2.1
	floor R310.1		
	Min 24" sill height if > 72" above exterior grade R312.2.1	<u>I. C</u>	OTHER HABITAL ROOMS:
	Basement window well min 9 sf total area R310.2		Natural light 8% floor area R303.1
	Window well ladder required if height >44" R310.2.1		Natural ventilation 4% of floor area or mechanical ventilation
	Bars, grills, covers & screens operable without special		R303.1
	tools or knowledge R310.4		Min (1) Exit door 36" wide X 6' 8" high & side hinged R311.2
	Natural light 8% floor area R303.1		Safety glazing at windows R308.4:
	Natural ventilation 4% of floor area or mechanical		1. Manufactures label etched into glazing R308.1
	ventilation R303.1		2. Within 24" of arc of door
	Smoke alarm in each bedroom/ sleeping room; all inter-		3. Fixed & sliding panels of door assemblies
	connected & install per mfr. installation instructions R314		4. All glazing < 18" AFF with the top edge > 36" AFF with
	Light fixtures installed in clothes closets measured		individual Panes > 9 sf & within 36" of a walking surface
	horizontally min 12" or depth of shelf; 6" min if		Fireplace installation complete:
	fluorescent R4003.12		1. Factory-built gas fireplaces installed per listing R1004 &
			R106.1.2
<u>G. B</u>	ATHROOMS:		2. All gas lines have shut-off valves G2420
	Min 50 cfm exhaust fans installed in eater closet rooms &		3. Max 6' listed/labeled connector G2422.1.2.1
	bathrooms or natural ventilation of 1.5 sf min R303.3 &		4. Approved for wood burning only by EPA & installed per mfr
	Table M1507.4		installation instructions & masonry per R1001 & R1003
	Water closet 1.6 GPF required ARS45-312		
	Min 30" clear width at water closet Figure R307.1	<u>J. E</u>	EXTERIOR:
	15" min from wall to center of water closet Figure R307.1		Address numbers plainly visible & legible from front street
	Water closet based sealed to floor		R319.1
	21" min clear space at front of water closet Figure R307.1		Exterior door landings within 1-1/2" of threshold R311.3.1
	Shower compartment min head height 6' 8" R305.1(2)		Roofing complete with approved roof covering R903.1
	Safety glazing at all windows <60" above floor R308.4.5		Fireplace spark arrester installed, min 2' above any roof
	Safety glazing required at shower doors R308.4		within 10' horizontal R1003.9.2
	Non-absorbent surface at bathtubs & showers min 6'		ABS vents extend min 6" above roof P3103.1
	above floor R307.2		"B" vents min 12" above roof; not within 48" of window or
	Max 2.5 GPM shower heads ARS 45.312		other openings; min 8' from vertical wall G2427.6.3(1) &
			Figure G2427.6.3
Н. К	ITCHEN / DINING:		Roof vents installed per attic ventilation calcs R806.2
	Natural light 8% floor area R303.1	Ш	HVAC equipment have proper fuse size per mfr label
	Natural ventilation 4% of floor area or mechanical		E3702.11
	ventilation R303.1		HVAC equipment have disconnects within sight; E4101.5 &
	Min (2) 20 amp circuits at kitchen, dining, pantry, &		Table E4101.5
	breakfast E3703.2		Disconnects have min 30" x 36" working clearance E3405.2
	GFCI protected receptacles at kitchen counter max space		Ground mounted HVAC units have 3" high pad M1403.2
	48" O.C. & within 24" of ends of counter-tops E3901.4.1		All roof flashing installed per R703.8
	& E3902.6		Exterior GFCI receptacles installed E3902.3
	Kitchen sink, drain, disposal & faucet installed; max 3.0		Exterior light fixtures installed at exit doors & stairs E3903.3
	GPM aerator ARS 45-312	Ш	Exterior boxes, conduits & fittings listed for wet locations &
	Clean-out installed for sink & foot vent		have W/P covers E3905.11
	Sink trap arm offset max 90 degrees		A/C condensate drains(s) installed to exterior w/90 Degree
	Dishwasher drain connected with air gap or integral		elbows M1411.3
	backflow preventer P2717		All hose bibs have vacuum breakers P2902.4.3
	Dishwasher receptacle installed within 6" of appliance		Grade away from foundation 6" min within 10' R401.3
	E3901.5	Ш	Sewer back water valve installed; extension arm required if
	Permanent cooking appliances wired, plumbed, vented,		over 18"
	installed per mfr specs if present		

K. MISCELLANEOUS: Verify all inspections have been approved & permit is still J. EXTERIOR Cont.,: valid; not expired ☐ Electric Panel board complete: Drainage & grading cert submitted & recorded prior to final 1. #4 copper UFER, gas & water bonds installed E3607, inspection E3608 & E3609.7 2. Proper size/type circuit breakers E3404.3 Verify that all building certifications are received; stucco, 3. Min (2) 20 amp small appliance circuits E3703.2 insulation, etc 4. Min (1) 20 amp bathroom circuit E3703.4 Verify that all post tension cable & tensioning reports are 5. All circuits permanently labeled with indelible ink or received equal E3706.2 6. No damaged conductors 7. Min 36" deep x 30" wide working clearance at front of enclosures E3405.2 8. Lugs not over-filled E3406.10 9. Same size conductors under same lug per mfr specs 10. Oxide inhibitor installed at aluminum conductor termination at lugs/breakers E3406.8 11. Rear bushing installed for home runs E3803.7 12. Dead front installed E3404.9 13. No unused opening (knock-outs) E3404.6, E3906.4 & E3907.5 14. ¼" air space behind panel; E3907.3 All items on this check list are based upon the INTERNATIONAL RESIDENTIAL CODE 15. Panels securely mounted to wall with solid wood, plywood, metal brackets & be weather resistant R703.1 & E3906.8