

AMERICAN FORK FIRE & RESUCE 96 NORTH CENTER STREET AMERICAN FORK, UT 84003 PH: 801-763-3045



OCCUPANCY TYPE A - ASSEMBLY

	INSPECTION STEP	Code compliance		Comments / Location
HOUSEKEE	PING	Yes	No	Comments / Location
HOUGEREE	VERIFY:	103	140	
315.2	Storage of combustible materials is			
010.2	orderly.			
315.2	Storage is separated from heaters or			
	heating devices by distance or shielding.			
315.2.1	3. Storage is at least 18" below sprinkler			
	head deflectors or 2 ft. below ceiling in non-			
	sprinklered areas.			
315.2.2	4. Exits and exit enclosures are kept free			
	from combustible materials.			
315.2.3	5. Boiler, mechanical, and electrical			
	equipment rooms are kept free from and			
	combustible materials.			
315.2.4	6. Any attic, under-floor, and concealed			
	spaces used for storage of combustible			
	materials is protected on the storage side as			
	required.			
315.3	7. Outside storage of combustible materials is			
	not located within 10 ft. of property line			
00400	unless exception allows.			
304.3.2	8. Combustible waste containers larger than			
	40 gallons have lids and are constructed of			
304.3.3	metal or approved combustible material. 9. Dumpsters and containers more than 40.5			
304.3.3	cubic ft. stored outside and not within 5 ft. of			
	combustible walls, openings or under eave			
	lines.			
304.3.1	10. Oily rags or other materials subject to			
00 1.01 .	spontaneous ignition are stored in a listed			
	disposal container and removed daily as			
	required.			
314.4	11. Any liquid or gas fueled vehicles, boats or			
	motorcraft present are properly maintained.			
904.11.6.3	12. Hoods, grease removal devices, fans,			
	and ducts are clean and records available.			
603.4	13. Any portable unvented fuel- fired heating			
	equipment being used is not present.			
MISCELLAN	IEOUS AREAS	Yes	No	Comments / Location
	VERIFY:			

505.1	Approved address numbers are plainly legible and visible from the street fronting the			
	property.			
506.1	Key box is properly installed, if required.			
503.4	3. Fire apparatus roads are unobstructed.			
503.2.1	4. Fire apparatus roads are not less than 20			
000.211	ft, with a minimum height unobstructed of 13			
	ft. 6 in.			
1004.3	5. Occupant loads are posted.			
105.6.34	6. Operational permit obtained for a place of			
	assembly.			
105.6.32	7. Candles or other open flame devices being			
	used with a permit.			
308.3	·			
404.2	8. An approved fire safety and evacuation			
	plan has been prepared and is maintained.			
405.2	9. Emergency evacuation drills have been			
	conducted quarterly by all employees and			
	records have been maintained.			
FIRE PROTE	CTION SYSTEM	Yes	No	Comments / Location
	VERIFY:			
Tbl 906.3(1)	1. One 2A fire extinguisher installed in low			
, ,	hazard office areas per 6000 sq. ft.			
906.1				
Tbl 906.3(1)	2. One 2A fire extinguisher is installed in			
, ,	moderate hazard areas per 3000 sq. ft.			
906.1	·			
Tbl 906.3(1)	3. Quick response sprinklers are present &			
	proof supplied, and proper extinguishers are			
906.1	present in special hazard areas.			
Tbl 906.3(1)	4. The maximum travel distance to an			
	extinguisher is 75 feet.			
906.5	5. Extinguishers are located in conspicuous			
	locations where they will be readily			
	accessible and immediately available for use.			
906.6	6. Extinguishers are not obstructed or			
	obscured from view.			
906.7	7. Handheld extinguishers are either housed			
	in cabinets or installed on hangers or			
	brackets.			
906.9	8. Fire extinguishers are installed so that its			
	top is no more than 5 ft. above the floor if less			
	than 40 lbs. and if over 40 lbs no more than			
	3.5 ft. above the floor.			
Tbl. 906.1	Additional required extinguishers are in			
	place.			
906.2	10. All fire extinguishers have current service			
004 :: =	tag indicating service was conducted.			
904.11.5	11. Cooking equipment involving vegetable or			
	animal oils and fats is protected by a Class K			
	rated portable fire extinguisher provided			
	within 30 ft. of commercial cooking			
	equipment.			

609.2	12. A Type I head is installed at an above all			
003.2	12. A Type I hood is installed at or above all commercial food cooking appliances and			
	domestic cooking appliances used for			
	commercial purposes and producing grease			
	vapors. Check for temp. probe for exhaust			
00404	fan on all newer hood systems.			
904.2.1	13. A Type I commercial kitchen exhaust			
	hood and duct system has an approved			
	automatic fire extinguishing system.			
904.11.6.4	14. Automatic fire extinguishing system			
	protecting cooking appliances serviced every			
	6 months and proof has been supplied.			
904.11.2	15. Activation of the cooking fire suppression			
	system automatically shuts down the fuel or			
	electrical supply to the cooking equipment.			
904.11.6.5	16. Fusible links and automatic sprinkler			
	heads over cooking appliances replaced			
	annually, unless glass-bulb type.			
904.11.1	17. A manual activation device is located			
	near the means of egress from the cooking			
	area, and is accessible.			
903.4	18. All valves on the sprinkler system are			
000.1	electronically supervised or locked in open			
	position.			
901.6	19. All sprinkler heads or cover plates are			
301.0	clear of paint unless part of factory installed			
NEDA 40	paint when head was produced.			
NFPA 13, 6.2.6.2.2	paint when head was produced.			
	OO All fine detection planes and extinguishing			
901.6	20. All fire detection, alarm, and extinguishing			
	systems are being maintained in an operative			
004.0.0	condition.			
901.6.2	21. Records are available for all system			
	inspections, tests and maintenance for last 3			
	years and available if requested.			
508.5.5	22. A 3 ft. clearance has been maintained			
	around all fire hydrants unless otherwise			
	approved.			
907.20.5	23. Fire alarm systems have been maintained			
	in an operative condition.			
ELECRICAL	SYSTEM	Yes	No	Comments / Location
	VERIFY:			
605.4.1	1. Re-locatable power taps are of the			
	polarized or grounded type and are equipped			
	with overcurrent protection and listed.			
605.4.2	2. Re-locatable power taps are directly			
3 2 2 3 1	connected to a permanently installed			
	receptacle.			
605.4.3	Re-locatable power taps do not extend			
300.1.0	through walls, ceilings, floors, under doors or			
	floor coverings or are subject to damage.			
	licor coverings of are subject to damage.			
605 5	4. Extension cords do not serve as a			
605.5				
	substitute for permanent wiring.			

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605.5	5. Extension and flexible cords are not affixed			
	to the structure, extended through walls,			
	ceilings or floors.			
605.5.1	Extension cords are plugged directly into			
003.3.1				
	an approved receptacle, power tap, or multi-			
	plug adapter			
605.5.1	7. Any extension cord only serves one			
	portable appliance unless an approved multi-			
	plug extension cord is used.			
605.5.3	8. Extension cords do not contain splices or			
	damage.			
605.5.4	Extension cords are grounded if serving			
003.3.4				
005.5.0	grounded portable appliances.			
605.5.2	10. Extension cord ampacity is greater than			
	the rated ampacity of the portable appliance			
	served by the cord.			
605.3	11. Proper working spaces are being			
	maintained in and around service equipment.			
605.6	12. All electrical boxes and wiring is properly			
000.0	covered and labeled.			
005.0				
605.8	13. Electrical motors are maintained free from			
	excessive accumulations of oil, dirt, waste			
	and debris.			
605.9	14. Temporary wiring is only being used for			
	less than 90 days unless for construction,			
	remodeling, repair or demolition of building.			
605.9.1	15. Temporary wiring is properly attached.			
605.4	16. No multi-plug adapters, such as cube			
005.4				
	adapters, unfused plug strips, or any other			
	device prohibited by the Electrical Code are			
	present.			
605.3.1	17. Doors into electrical control panel rooms			
	are properly marked with a sign.			
EXITS		Yes	No	Comments / Location
	VERIFY:			
Tbl. 1019.1	1. The minimum required exits are present for			
Tbl. 1019.2	the occupant load.			
Tbl. 1015.1	the occupant load.			
	2. Decre suite a in the direction of causes			
1008.1.2	2. Doors swing in the direction of egress			
	travel if Occupant Load >50.			
1008.1.8	3. Egress doors are readily openable from			
	the egress side without the use of a key or			
	special knowledge or effort.			
1008.1.9	4. Latches are not present for Occupant Load			
	>50 unless it is panic hardware or fire exit			
	hardware.			
1006.1	Means of egress are illuminated at all			
1000.1				
4044.0	times building is occupied.			
1011.3	6. Exit signs are internally or externally			
	illuminated or of approved self-luminous type.			
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1011.5.3	7. Exit signs are visible under emergency			
	illumination conditions.			
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1011.1	8. Exits and exit access doors are marked by			
	an approved exit sign visible from any			
	direction of egress travel where required.			
1011.1	9. Exit signs are no further than 100 feet from			
	any point in the corridor.			
1011.5.3	10. Exit signs are properly illuminated for a			
1027.5	duration of not less than 90 minutes by			
	testing on proper back-up supply.			
1003.6	11. Means of egress do not have any			
	obstructions in the required width areas.			
1003.6	12. Means of egress are not reduced in width			
	along the path of egress travel			
1008.1.1	13. Exit doorways are not less than 32" in			
	width or 28" in existing buildings.			
1027.7	maur or 10 m canoning comminger			
1025.9.1	14. Aisles of are proper width.			
1023.3.1	15. Exit passageways are of sufficient width			
1021.2	for occupant load.			
1008.1.3.2	16. Power photo-electric actuated exit doors			
1000.1.3.2	be opened manually if there is a loss of			
	power and it does not take more than 50lbs			
	to set the door in motion.			
1008.1.2				
1008.1.2	17. Installed panic hardware is rated to unlatch with a maximum of 15 lbs force			
	applied to the bar and can be set in motion			
1014.2.1	with 30 lbs of force.			
1014.2.1	18. Two exits, if required for room or space,			
1000 1 0 1	are properly spaced apart.			
1008.1.8.4	19. Manually operated flush bolts or surface bolts are not installed on exit doors			
4000.0				
1006.3	20. Exit access corridors, passageways, exit			
	stairways, rooms, exit discharge areas, with 2			
	or more required exits are illuminated in case			
1008.1.3.4	of a power failure.			
1006.1.3.4	21. Access controlled entrance egress doors properly identified, installed correctly and			
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			
1001.2	have a manual unlocking device.			
1001.2	22. The building has not been altered to			
HAZADDOUG	reduce the required number of exits. MATERIALS	Yes	No	Comments / Location
HAZARDOU	VERIFY:	162	NO	Comments / Location
105 6 16				
105.6.16	1. Class I liquids in excess of 5 gallons inside			
2702.0.0	or 10 gallons outside are properly permitted.			
2703.9.8	2. Storage of incompatible materials is			
	separated properly if in containers over 5 lbs.			
3404.3.3.5.3	or .5 gallon.			
3404.3.3.5.3	3. Shelf storage of flammable and			
2404 2.5.4	combustible liquids is orderly.			
3404.3.5.1	4. Class I flammable liquids are not located in			
	the basement, unless below the MAQ for			
	use-open and basement is sprinklered.			

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3404.3.4.4	5. Flammable and combustible liquids used			
	for maintenance or operation of equipment			
	exceeding 10 gallons are stored in a liquid			
	storage cabinet.			
3503.1.1	6. Cylinders more than 250 cubic feet present			
	and only for maintenance or operation of			
	equipment.			
ADDITIONAL	FIRE PROTECTION ISSUES	Yes	No	Comments / Location
	VERIFY:			
703.2	1. Fire doors and smoke barrier doors are not			
	blocked or otherwise made inoperable.			
703.2	2. Fire door assemblies have not been			
	modified.			
703.2.3	3. Swinging fire doors close from the full open			
	position and latch automatically.			
703.4	4. Horizontal and vertical sliding and rolling			
	fire doors have been inspected and tested			
	annually and written proof is available.			
703.2.2	5. Magnetic hold-open devices are being			
	maintained or are kept closed.			
806.1.1	6. Natural cut trees are not present without			
	an automatic sprinkler system.			
807.1	7. Curtains, draperies, hangings and other			
	decorative materials suspended from walls or			
	ceilings are flame resistant.			
703.1	8. Fire-resistance-rated assemblies are			
	protected by self-closing or automatic-closing			
1027.17.1	doors of approved construction meeting the			
	fire protection requirements of the assembly.			
Tbl. 1017.1				
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