FIRE SAFETY INSPECTION CHECKLIST

BASED ON REPUBLIC ACT 9514 (FIRE CODE OF THE PHILIPPINES)

	GLINERAL INFORMATION	
	Name of Building	: BUCAL 2 BRGY MULTIPURPOST HALL
	Address	: BUCH Z
	Business Name	·
	Nature of Business	
	Name of owner/Representa	ABNER L. GELANGIA / WILFREDOS PESCASIO
	Contact No.	: 0912
II.	CONSTRUCTION TYPE	
	[] Type I : Concrete & Stee	(Fire Resistive)
	[] Type II : Concrete & Exp	osed Steel (Noncombustible)
	[] Type III : Concrete & Wo	od (Ordinary)
	[] Type IV : Heavy Timber	(Large mass wood)
	[] Type V : Wood frame (Li	htweight wood)
III.	SECTIONAL OCCUPANCY (IN	DICATE SPECIFIC USAGE OF EACH FLOOR, PART OR PORTION OF
	THE BUILDING) Basement :	
		AWAD.
	Second floor: BKGY (AT	TAIN OFFICE, SECRETARY, TREASURER
	Third floor :	· · · · · · · · · · · · · · · · · · ·
	Fourth floor :	
-	N th floor :	
-	Use separate sheet if necessary	
IV.	GENERAL OCCUPANCY CLAS	SIFICATION
	[Assembly / [] Education	nal /[] Day Care /[] Health Care
		nal / [] Residential / [] Residential Board and Care
		s / [] Industrial / [] Storage / [] Special Structure.
	[] Morocardine / [] Busines	Fig. 1 industrial / [] Storage / [] Special Structure.
V.	OTHER INFORMATION	
		P/Floor Number of Stories: Storey
		m Highrise: [] Yes / [] No
	-	

VI. MEANS OF EGRESS

• EXIT ACCESS

[Doors / [Corridors / [] Hallways / [] Passageways / [] Anterooms / [] Ramps

	Passed	Failed
Doors that open directly one exit access corridors shall be self-closing and self- latching	[]	[]
There shall no openings in the corridor partitions other than door openings	[1]	[]
Free from any obstruction		[]
No flammable material stored		[]

• E)	[] Normal Stairs /	[] Curved Stairs / [] Spiral Stairs / [] Winding Stairs
	[] Horizontal Exits /	[] Outside Stairs / Exit Passageways / Fire Escape Stairs
	[] Fire Escape Laddo	er (for 1 & 2 family dwelling only)
	[] Slide Escape (for I	ndustrial Occupancy Only)

	Passed	Failed
Exits doors open and close properly	[X	[]
Doors swing in direction of egress.	[:]	[]
Exit Doors provided with panic hardware, vision panel, and self-closing mechanism.	[+	[]
There shall be no enclosed usable space under the stairs in an exit enclosure nor shall the open space under such stairs be used for any purpose.	[]	[]
Interior finish: Class B	[]	[]
Exterior grounds are kept clear of objects that might impede evacuation or firefighting equipment	[1	[]
Terminate directly at a public way or at an exterior exit discharge	[]	[]

VII. SIGNS, LIGHTING, AND EXITS SIGNAGE

• MARKING OF MEANS OF EGRESS (EXIT)

MO EXIT SIGN	Actual Dim.	Passed	Failed
Minimum letter height, 150 mm		[]	[]
EXIT signs are posted along Exit access, Exits and Exit discharge		H	[]
EXIT signs are properly illuminated		[]	[]

MARKING OF MEANS OF EGRESS (EMERGENCY EVACUATION PLAN)

E		Passed	Failed
Posted on strategic and conspicuous location inside the building		[]	[]
Drawn with a photo-luminescent background to be readable in case of power Containing the following basic information below 1. "You Are Here/ room number/ building" Marking 2. Fire Exits	r failure.	[1]	[]
3. Primary Route to Exit (Nearest to the viewer) 4. Secondary Route to Exit (Second nearest to the viewer) 5. Fire alarm pull stations and annunciators 6. Fire extinguishers/ hose cabinets 7. Emergency Light 8. First Aid Kits locations (if applicable) 9. Emergency Call stations (if applicable 10. Areas of safe refuge (for high-rise building) 11. Assembly areas instructions 12. "In Case of Emergency" instructions			
	Actual Dim.	Passed	Failed
Emergency Evacuation Plan:			
] Size 330.2 mm wide * 215.9 mm height (Floor area < 50 m²) Room or spaces		[]	[]
 Size 609.6 mm wide * 457.2 mm height (Floor area = 50 - 150 m²) Room or spaces Building lobbies upon entry. Elevator lobbies at every floor. Hallways and corridors. 		[]	[]
On every bend/corner Or every 15m interval in the case of long hallway.	~ ·		
 Size 609.6 mm height * 914.4 mm wide (Floor area ≥ 151m²) Room or spaces Upon entry of the building Area of assembly or every 25m interval in the case auditorium & 	· ·	[]	[]
gymnasium. Symbols/icons/logos to be used for the marking shall be in accordance with NFPA 170, Standard for Signs and Symbols.			

VIII. HAZARD

• OTHER FLAMMABLE LIQUIDS (I.E. ALCOHOL, ETHER, ETC...)

		Failed
Stored in sealed metal containers	H	[]
Properly dispensed as per SOP	[]	11
Provided with "NO SMOKING" sign.	[1]	[]

MISCELLANEOUS HAZARDS (MECHANICAL EQUIPMENT ROOM, STORAGE, SUPPLY ROOM)

Ł	Passed	Failed
All no smoking areas has adequate signs.	[]	[]
Gasoline/ Diesel is stored in the proper place and in a metal safety can.		

HOUSEKEEPING, MAINTENANCE, STORAGE & WASTE DISPOSAL

STORAGE ROOM S IN A STRAKATE BUILDING	Passed	Failed
Brooms, mops, rags and other cleaning supplies stored in metal cabinets or approved cans	N	[]
Paints, solvents and other flammables stored in metal cabinet: oily rags in metal containers	[]	[]
Dry leaves, shrubbery trimmings and other combustibles kept away from buildings	[]	[]

IX. FIRE PROTECTION

Automatic Fire Suppression System (Sprinkler)				
Item to Inspect	Procedure How to Inspect	Passed	Failed	
Sprinkler Pumps	Check automatic start and pressure.	(1	[]	
Sprinkler Valves	Valves are locked in the open position, no leaks, corrosion, or other defects noted.	[]	[]	
Sprinkler water flow alarm	Open test valve and ensure manual alarm bell functions and sprinkler pumps start.	[]	[1]	
Wet Standpipe/Fire Hose	Cabinet No FIRE HOST	L		
Cabinet Door Operative	Check that door is unobstructed and opens properly.	[1	[]	
Hose Condition	Check that hose is not rotted, wet, moldy, etc.	1)	[]	
Nozzle	Check that nozzle is in place and operates correctly.	[]	[]	
Hose hung properly	Check that hose is hung properly so that it can easily be un-rolled if needed.	[]	[1]	
Valves and valve handles	Check that valve handles are in place and that valves operate properly and are in the open position.	[]	[]	
Fire Pump	NO FIRE PUMF			
Pump System	Inspect accuracy of pressure gauges and sensors	TI	[]	
Pipings	Check pipings if there is leak	[]	71	

Motor	Check unusual noise or vibrations	1]	[]		
Electrical System	Check if there is corrosion in PCBs, cracked cable/wire insulation, leak in plumbing parts, sign of water in electrical part	[]	[]		
Fire Detection System	AN DETECTION				
Fire Detection System	Random Test of call points and smoke detectors.		<u> </u>		
Fire Alarm Facilities	NO ALARM				
Location Signs	Check all signs are in place and legible.	[]	[]		
Alarm Panels	Check that all alarm panels are functioning correctly and are unobstructed.	[]	[]		
Lifts (Elevator)	NO 11st				
Lifts	All lifts "home" to ground floor during fire test, doors open and lift stops.	11	[]		
Fans	All lift fans operate correctly.	[]	[]		
Fireman's lift	Fireman's lift can be keyed to operate during fire alarm test.	[]	[]		
First Aid Fire Protection (Fire Extinguishers)					
Fire Extinguisher Size	Minimal sizes of fire extinguishers for the listed grades of hazards shall be provided on the basis of table 7 & 8 of RIRR of RA 9514.	И	[]		
Minimum number of Extinguisher.	The minimum number of extinguishers shall be sufficient to meet the requirements of table 7 & 8 of RIRR of RA 9514.		[]		
Location	All extinguishers are in their proper location.		[]		
Seals & Tags	Extinguisher seals and tags are intact and extinguisher was serviced in the last 12 months.	[]	[]		
Markings	Proper marking on extinguisher to indicate the type of fire the extinguisher can be used on.	N	[]		
Condition	No leaks, corrosion or other defects noticed.	[}	[]		
Pressure	Pressure gauge reads in the "green" area.	[1	[]		
Emergency Lighting Sy	stems (STORED				
Battery Lights	All battery powered emergency lighting turns on when mains power is removed	(1	[]		
Kitchen					
Hoods & Vents	Hoods, vents, fans and ducts in good condition and free from grease	[-]	U		

	Passed	Faile
Utilities:		
Cooking equipment protected by AKHFSS (Restaurant and similar establishment with Occupant Load > 50p)	[]]
Heating, Ventilating and Air-conditioning: Design & Installation in accordance with PMEC (BRGY MPT MATCH)	H	[
Smoke Control Systems/Smoke Management shall be provided in the following:		
[] All high-rise buildings (stairwells, at least 1 elevator shaft, zoned smoke control, and vestibule).	1)	[
[] Pressurization of smoke refuge area.		
[] Every Atrium of covered mall of over 2- levels / Other type of Occupancy over 3 – levels.		
[] Underground structure and windowless facilities.		
[] All movie houses.		
[] All other buildings or structures with at least 1,115m² single floor area.	*	
Rubbish Chutes, Laundry Chutes, and Flue-Fed Incinerators: (not apply to detached single- or two-family dwelling)	-	
[] Chutes & Incinerators shall be enclosed.	[]	
Design and Maintained in accordance with the latest edition of PMEC.		

Provided with Fire Wall (minimum 2 hours fire resistance)	[] Yes / [] No
FW extension above the roof surface shall not be less than 760mm	[]Yes/[]No
(See MC No. 2021-064 dated 28 June 2021 for Alternative)	
Wall type: [] 125mm Solid Concrete / [] 150mm Solid Masonry / [] 200	mm Hallow Unit Masonry