(TO BE FILLED UP BY THE INSPECTION OFFICER (Jr.ENGINEER).

6	1.	Name of the Officer ARKA. S
	2.	Period for which the certificate is issued 2024-25
	3.	Nature or defect if any: a) Foundation & basement Plinth Area of blag
		b) Superstructure GI = 1002.6135
		c) Doors & windows = 1002.61 m ²
		d) Roof e) Flooring SF = 1002.61 m ²
		f) Miscellanerous (Cracks etc.) GF - 1 x 40.61 x 12.09 x 3.
	 4. 5. 	properly
	No	Whether the structure is sound or not for conducting classes Structure is sound or not for conducting classes Structure is sound mades normal te:- Wind and Weallier Condition The stability of the structure should be examined also with reference to location altitude intensity of wind, Exposure to flood/etc.
	2. and	Any additional observations if deemed necessary for the certificate may be furnished separately with the certificate. Certified that the school was inspected by me on
	strı	Place: Date: 12 06 2024 Temporary building are those which are intended to serve the purpose temporarily for a short period and aild with easily perishable materials and without proper hasonary foundation and superstructure usually such actures are buildings of bamboo, jungle wood-posts cardians or grass thatching provided (Katcha Sheds). Semi-permanent buildings. These structures are those provided with masonary foundations and super-ucture but provided with jungle wood or cheaper variety for wood work for roof work generally roofed with

coconut leaves. The type of construction is such that the structure can be made permanent with suitable alterations such as providing permanent roofs doors and windows etc.

In certain cases, material employed for roof work can be dismantled and routed in other locality such as building provided with masonary foundations and dwarf of walls and partitions for room but roofed over with

Permanent Structures are those built with approved quality of buildings materials and according to specifications as permanent structures.

tubular or portal frame trusses with A.C. or C.C.I. sheet which could be dismantled and routed.

Application for Fitness Certificate of School Buildings

(TO BE FILLED IN BY THE MANAGER)

- 1 Name of School
- 2. Location with name of Educational District/Sub District
- 3. Whether fitness certificate has been issued in previous years and if so, the Number and Date of the last certificate and authority who issued it.
- 4. Classification of building and size (basis of classification)
 - i) Permanent-single or multistoreyed.
 - ii) semi-permanent
 - iii) Temporary shed.
- 5. Year of construction different buildings
- 6. Short specifications
- 7. Foundation and basement
 - i) Rubble in lime mortar, cement, laterite in lime
 - ii) Super structure Rubble in lime cement, mud or brick laterite in lime, mud or brick in lime for pillars with intermediate walls with sunrise dried bricks.
 - iii) Doors and windows : Country wood (mention species)
 - iv) Wood work wrought and put up, country wood (mention species) full of half bamboo for rafters iron trusess.
 - v) Kind of roof with short specification of materials used / RCC / Tiled / Thatched / A.C.Sheets
 - vi) Flooring Cement Plastered, hardbroken stone, concrete bedding, gravel concrete laterite chips or crow dung washed.
- 8. Whether regular maintenance attended to or not. Period during which last maintence was done.

St. mary's Residential Public 3 chool, Paliakara, Thisravalla.

13.07.2023 yes

> Thorse stooned Building. CrF - 1002 GIM F.F - 1002.61 m2 S.F - 1002 - 61 m

19.04.2014 Cr-F - 1 x 40. 61 x 12.09 x 3.6 M - 1x 35-21 x 10.30 x 3.60 M S.F. J. Same as above.

R. C. C

Country wood

R-C-C

Cement flooring and The flooring.

yes

I Valsa Philip

solemnly declare the details furnished are correct to the best of my knowledge.

For St. Mary's Residential Public School Thiruvalla

Signature of Manager

Manager

05/0.62024...