## PART – I PERFORMA FOR THE SAFETY OF INSTITUTION BUILDING (To be filled by the Head of the Institution)

2	Name of the Institution	: Innocent Hearts School					
	Location	: Cantt Landialo Roed, Diwell, John					
	Plot Area	: 6071 Sq. Mts.					
	Plinth Area	: 4,825 Sq. noty.					
j.	Number of Storey	: 3					
	Year of construction of building	: 2015					
7.	If the building has been constructed under the super						
	of the Qualified Engineer, the following details may	be given					
	(a) Name of the Engineer with Qualification	: Br. Angeust crupto, 3. Tech. Coins)					
	(b) Address of the Engineer	: 150, Chant' Nagar, Ranjet Nagar Ro					
	(c) Detail of Structural drawings used in the Construction, Sheecture ASI Dearing July						
	if available Name & Address of Architect with	: Arch. Thaken Volagoen Single					
47	Qualification	: 2, Ladovali Road Jelemelter					
8.	Whether the building has been constructed for the	THE STATE OF THE S					
	purpose of (a) Education	: Yes					
	(b) Residential purpose and converted for use of Institution: N · A ·						
9.	Material used for roofs	•					
	(a) RCC Slabs	· Nes					
	(b) RS Joists & Battens	: N.A.					
	(c) Wooden Joints & Battens	: N. A.					
10.	Material used for roofs						
	(a) Mud Mortar	: ~>					
	(b) Cement Mortar	: Yes					
	(c) Plaster i) Lime Mortar	:_N0					
	ii) Cement Mortar	: Yes					
11.	Flooring:						
	(a) Conglomerate	: Yes					
*	(b) Terrazo	:_ No					
	(c) Brick Paving	: ' 40					
12.	A detailed drawing indicating dimensions of the roo	oms					
	alongwith size and location of doors and windows	: Attached					

Signature and Stamp of the Head of the Institution

## PART-II

## (TO BE FILLED BY THE S.D.O. OF THE P.W.D. B&R DEPARTMENT)

Innocent Hearts School Dewali Zalandhar

- a) I have visited the above mentioned Institution on 5.4.2023 and I have visually inspected it.
- b) In case any addition/alteration or expansion and modification to this building in to be carried out, the same may be carried out, under the supervision of the technically qualified Engineer and this certificate may again be obtained after the completion from the undersigned.
- c) In case the building is effected by flood or if there is settlement of walls/foundation or sagging of roofs etc. immediate inspection of the undersigned be arranged to check the stability and safety of the building.

		be used) upto	31.3.20	oied for normal use upto (ir 24 (2023 - 20	24).	The Selvort
Building	Ŋ	VISIBLY	SAFE +	can be used	upto	31.3.2024
0		Ref. No	09	Dated 5/4/23	(20	23-2024),

Sub Divisional Engineer Provincial Sub Divn. No.1 PWD B&R Br. Jalandhar Cantt