PART - I

PERFORMA FOR THE SAFETY OF SCHOOL BUILDING (To be filled by the Head of school/ Institution)

1 1	Name of the school	DIPS SCHOOL KARD BAGE
2 1	ocation	LADHENALT
	ocation .	JALA NOHAR
3 1	Plot Area	16 KANALY (66240 Sq. Feet)
4 1	Plinth Area	48450 Sq. Feet
5	Number of Storey	Four low
6	Year of construction of building.	2000
	If the building has been constructed under the Supervision of the Qualified Engineer, the following details may be given.	S. GURDEN SINGH L DTPLOM IN ENG
	Name of the Engineer with Qualification	S/D SKARNAIL STUGH
	Address of the Engineer	: VPO CHUMAN DSSST. GUBDASPUF
c)	Detail of structural drawings used in the construction, if available	YES
d)	Name & Address of Architect with qualification.	
	Whether the building has been constructed for the purpose of	182-183 GUJRAL NAGAR, JAL
a)	School	· harden accompany of a real Extra Company of the state o
b)	Residential purpose and converted for use as a school	in a company of the second of
9	Material used for roofs	
2)	R C C slabs	D.C.C. SLARS
b)	R S. Joists & Battens	
c) 10	Wooden Joints & Battens. Material used for walls	and the property of the transport of the part for any part of the
a	Mud mortar	
b	Cement mortar	
C) Plaster i) Lime mortar ii) Cement mortar	CEMENT MORTAR
11	Flooring :-	The second secon
2) Conglomerate	KOTA STONE/ TERRAZO FLOOP
b) Terrazo	CEMENT CONC. PAUTIC BLOCK
c	Brick paving	Address de company de la contra del la contra de la contra del
12	A detail drawing indicating dimentions of the rooms along with size and location of doors and windows (attached)	MAR ENCLOSED
	•	(a) lander

Psignal Hayand Stemp of the Head britis School DIPS School, Karol Bagh P.O. Chogitee, Jalandhar Vide Affiliation No. 1630500 School No. 20490

PART - II

DIPS School Karry Bogh Jalondhar

a) I have visited the above mentioned school on 4.4.25 and I have visually

- inspection it from all angles of safety and I find it fit for normal use an a school buildings.
- 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.

d) This building can be safely occupied for normal use upto (Indicate year upto which it can be used). up to 31.3.2026 (2025-2026)

The School Building & MSiBLY SAFE 4 cam be used up to

Ref. No. 017 Dated 7/4/25 31.3.2026 (2025-2026)

Sub Divisional Engineer, PWD B&R Branch

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