

METHODOLOGY FOR THE RAPID VISUAL SCREENING OF BUILDINGS FOR POTENTIAL SEISMIC HAZARD



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METHODOLOGY FOR THE RAPID VISUAL SCREENING OF BUILDINGS FOR POTENTIAL SEISMIC HAZARD

REVISED REPORT

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Note: The methodology is based on a report prepared by the initial **"ETEK BUILDINGS SAFETY Committee"**, composed of the following members:

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1. INTRODUCTION

The need for a standardized methodology for the rapid visual screening of buildings for potential seismic hazard is imperative and stems mainly from:

- a. the fact that many of the existing buildings have issues with their structural and seismic capacity, mainly due to being designed and built in time periods during which no anti-seismic regulations were implemented for the design of structures, there was lack of suitable materials for the construction of structural elements (i.e. lack of suitable gravel), the mandatory supervision of construction works had not been legally enforced, etc.
- b. the lack of systematic maintenance of buildings, as a preventive measure for ensuring the safety of the public, due to gaps in legislation regarding management committees of residential buildings with several owners and even isolated/independent properties.

It is also necessary as a preventive measure for ensuring public safety and should therefore be set as a priority, especially for public-use buildings, critical infrastructure and buildings of particular cultural significance.

The present methodology can be applied to public buildings owned by the central government, as well as to buildings that fall under the provisions of the Regulation of Streets and Buildings Law, i.e. general government buildings, private buildings of public use and other buildings.

The initial committee used the report of the Ad-hoc Committee which was formed on 18/06/2008 with the scope of preparing a proposal for the government for the inspection of Public Buildings, as a basis for its work.

The initial committee has also examined the practices followed in other countries such as the USA and GREECE for the rapid visual screening of buildings for potential seismic hazard. In Greece, the Ministry of the Environment, Urban Planning and Public Works (Y. Π .E.X. Ω . Δ .E.) issued preliminary guidelines in 1997 on the subject rapid visual screening of public use buildings for potential seismic hazard and commissioned the Earthquake Planning & Protection Organization ("E.P.P.O.") to prepare a relevant regulatory framework. In 2001, "E.P.P.O." issued relevant guidelines based on the FEMA (Federal Emergency Management Agency) methodology in force in the United States.

2. TIER ASSESSMENT LEVELS FOR POTENTIAL SEISMIC HAZARD

The assessment of buildings for potential seismic hazard is carried out in **three (3) levels**. If approval is granted at any stage, the assessment may be completed and not proceed to the subsequent assessment level.

ETEK BUILDINGS VISUAL INSPECTION FORMS

<u>1st ASSESSMENT LEVEL - – Rapid Visual Screening of Buildings for Potential</u> <u>Seismic Hazard</u>

In the 1st assessment level, called "Rapid Visual Screening of Buildings for Potential Seismic Hazard", all buildings are to be inspected. Buildings will be inspected with the use of the Visual Inspection Form (V.I.F.) (Annexes 1 and 2) and, if required, with the use of the Rapid Visual Screening of Buildings for Potential Seismic Hazard (R.V.S.B.) Form (Annexes 3, 4 and 5). If the building is being inspected for the first time, then it is required that the inspection is carried out with the use of both the V.I.F. and the R.V.S.B. forms.

It is highlighted that carrying out inspections and visual checks with the use of the V.I.F. and R.V.S.B. forms is the first level of assessment of buildings for potential seismic hazard, according to the criteria set in the forms and is not equivalent to assessing the load-bearing capacity and/or structural capacity of the building, which if required should be carried out in accordance with the requirements of Eurocode 8, Part 3 (CYS EN 1998-3:2005).

<u>2nd ASSESSMENT LEVEL - Preliminary Assessment of Seismic Vulnerability of</u> <u>Buildings</u>

The 2nd assessment level, called "Preliminary Assessment of Seismic Vulnerability of Buildings", may include the following:

- 2.1 Preliminary laboratory tests (such as tests for verifying the strength of materials, chemical analyses, etc.)
- 2.2 Geotechnical investigation
- 2.3 Assessment of the foundation
- 2.4 Preliminary calculations for assessing the degree of risk posed by the load-bearing structure to its users and the general public
- 2.5 In general, the cause of the structural failures should be established
- 2.6 Repair of faults (if any)

<u>3rd ASSESSMENT LEVEL - Assessment and Retrofitting of Buildings in accordance</u> to Eurocode 8 Part 3

The 3rd assessment level is called "Assessment and Retrofitting of Buildings in accordance to Eurocode 8, Part 3", and includes the following:

- 3.1 Thorough laboratory investigation
- 3.2 Structural assessment of the load-bearing capacity of the building according to the provisions of CYS EN 1998-3:2005.
- 3.3 Design for structural upgrading (Preliminary design) according to CYS EN 1998-3:2005.
- 3.4 Preliminary assessment of the cost of the structural upgrading in order to take a final decision on whether it is advantageous to proceed with a structural/seismic upgrade of the building, in case that this is being examined.
- 3.5 Complete structural analysis and design of the structural upgrade, including dimensioning, and preparation of drawings in case that a decision for proceeding with a structural upgrade is taken.

3. CLASSIFICATION OF BUILDINGS

For the purposes of applying the methodology, buildings are categorized according to their IMPORTANCE CLASS in accordance with CYS EN 1998-1:2004.

Structures, according to CYS EN 1998-1:2004, are classified into four different importance classes, depending on the consequences of collapse for human life, on the importance for public safety and civil protection in the immediate post-earthquake period, and on the social and economic consequences of collapse, as follows:

Importance Class

- **I** Buildings of minor importance for public safety, e.g. agricultural buildings, etc.
- II Ordinary buildings, not belonging in the other categories
- **III** Buildings whose seismic resistance is of importance in view of the consequences associated with a collapse, e.g. schools, assembly halls, cultural institutions etc.
- **IV** Buildings whose integrity during earthquakes is of vital importance, e.g. fire stations, power plants, etc.

Buildings which will be subject to a First Level Assessment (Rapid Visual Screening for Potential Seismic Hazard)

The classification of buildings is based on their importance class according to CYS EN 1998-1:2004. **Importance Class I** buildings will be exempted from the above inspection unless there is a risk to human life.

4. Building Inspection Forms

For the purposes of applying the methodology, the V.I.F. and R.V.S.B. forms will be used for the 1st assessment level, as described in the attached Annexes.

5. LAWS/ INTERPRETATIONS

For the purposes of completing the various forms, the interpretation of "public building" as described in the Streets and Buildings Regulations is adopted, which includes the concepts of Public Building or Public Use Building (Annex 7).

ANNEX 1

Visual Inspection Form – (V.I.F.)



June2024

VISUAL INSPECTION FORM (V.I.F.) (June 2024)

SECTION A: IDENTITY OF BUILDING
1. DISTRICT:
2. MUNICIPALITY/COMMUNITY: Sheet/Plan: Block: Parcel:
3. ADDRESS:
P.C
4. COMPLEX:
4a. GEOGRAPHICAL POSITION OF BUILDING (COORDINATES): X:
5. BUILDING USE: Initial:
6. USER:
7. OWNER:
8. CONTRACTING AUTHORITY:
9. MAXIMUM NUMBER OF PERSONS OCCUPYING THE BUILDING:
UP TO 10 10 - 100 >100 Estimated number of occupants
SECTION B: TECHNICAL INFORMATION OF THE BUILDING
10. NUMBER OF FLOORS:
11. FLOOR PLAN AREA:
12. TOTAL BUILT AREA:
13. YEAR OF DESIGN:
14. YEAR OF CONSTRUCTION:
15. AVAILABILITY OF STRUCTURAL DESIGN / STRUCTURAL DRAWINGS: YES NO
15a. AVAILABILITY OF GEOTECHNICAL STUDY OR THE GEOTECHNICAL
CHARACTERISTICS OF THE SUBSOIL: YES NO
15. HAS THE STRUCTURAL DESIGN BEEN USED FOR THE INSPECTION?
17. IS THE BUILDING CLASSIFIED AS LISTED?
18. HAS THE BUILDING BEEN REPAIRED/STRUCTURALLY UPGRADED? YES NO
IF YES, FOR WHAT REASON AND WHEN:
18a. IMPACT IN RELATION TO ADJACENT STRUCTURES: YES NO
IF SO, PLEASE SPECIFY:
19. ADDITIONAL INFORMATION:

(V.I.F.)

VISUAL INSPECTION FORM (V.I.F.)

SECTION C: ELEMENTS OF INSPECTION			
20. EXTERIOR	YES	NO	IF YES, PLEASE ASSESS **
 i. Damage to beams, slabs, cantilevers			
Observations/Notes:			
·····			
21. INTERIOR	YES N	I OI	F YES, PLEASE ASSESS **
 i. Damage to beams, slabs, cantilevers			
** I: Insignificant II: Not of concern III: Of concern <u>Note</u> : A "Visual Inspection Certificate – No visually apparent defects cases where damages are deemed to be of concern (III).	s (of co	oncern) observed" is not issued in

FORM No.: (V.I.F.)

VISUAL INSPECTION FORM (V.I.F.)

SECTION D: ROOF ELEMENTS **	
22. ROOF TYPE	Timber Steel Reinforced Concrete Other
23. BEARING OF ROOF STRUCTURE	Satisfactory Non Satisfactory*
24. NODES / CONNECTIONS	Satisfactory Non Satisfactory*
25. DEFLECTION	NO YES*
* A "Visual Inspection Certificate – No visua Further Checks required.	ally apparent defects (of concern) observed" is not issued.
** Ensure that adequate and safe access is	provided to the Inspecting Engineer.

SECTION E: OBSERVATIONS/NOTES

Note: In case that during the visual inspection of a building with the use of the Visual Inspection Form (V.I.F.) visually apparent damages to the structural elements of the building are identified that are deemed to pose a safety hazard to the building occupants and passers-by, according to the judgement of the Inspecting Engineer, then the Inspecting Engineer is not permitted to proceed with further checks with the use of the Rapid Visual Screening of Buildings for Potential Seismic Hazard (R.V.S.B.) Form.

FORM No.: (V.I.F.)

VISUAL INSPECTION FORM (V.I.F.)

SECTION F: FINDINGS

Based on all of the above sections *there are/there are no* visually apparent areas of concern in the building and a "*Visual Inspection Certificate*— *No visually apparent defects (of concern) observed*"/ "*Visual Inspection Certificate with Observations* — *Re-inspection Required*"/ "*Visual Inspection Certificate* — *Defects of concern observed* — *Further Actions needed*" is issued.

26. DETAILS OF INSPECTING ENGINEER (CIVIL ENGINEER / ARCHITECT):

SIGNATURE:

NAME:

ETEK Member Registration Number:

Civil Engineer / Architect (*delete accordingly*)

27. DATE OF INSPECTION:

Note: It is highlighted that carrying out inspections and visual checks on the load-bearing structure of a building using the V.I.F. form is not equivalent to the rapid visual screening of buildings for potential seismic hazard nor to assessing the load-bearing capacity and/or structural capacity of the building, which, if required, should be carried out in accordance with the requirements of Eurocode 8, Part 3 (CYS EN 1998-3:2005).

SECTION G: DANGEROUS BUILDINGS

Is the building or part of it deemed dangerous to public safety?

If the building is considered dangerous to public safety, the competent authority is informed so that the necessary actions pursuant to Articles 15, 15A and 15B of the Regulation of Streets and Buildings Law are taken.

YES

NO

Stamp

SECTION H: DECLARATION BY THE OWNER/AUTHORISED REPRESENTATIVE OF THE OWNER

I, the undersigned, owner/authorised representative of the owner, declare that I have received a copy of this form, have studied and have understood its contents and the various findings will be taken into account in the building's maintenance program.

Signature	
-----------	--

(Name)

FORM Nº: (V.I.F.)

VISUAL INSPECTION FORM (V.I.F.)

a) Photos				
) Sketch				
) Other docu	ments/data			

Disclaimer: Completion of this form and recording of data and/or results, should be carried out with the required care and/or ordinary due diligence. The form and/or its contents are the sole responsibility of the individual on behalf of which they are recorded and their validity and/or legality is not checked by ETEK.

<u>NOTE</u>: This form was proposed by the Ad-hoc Committee on the basis of a decision of the Council of Ministers and modified by the ETEK Committees on "Building Safety" and "Regular Building Inspections".

ANNEX 2

"INSTRUCTIONS FOR THE COMPLETION OF THE

VISUAL INSPECTION FORM – (V.I.F.)

June 2024



INSTRUCTIONS FOR THE COMPLETION OF THE VISUAL INSPECTION FORM (V.I.F.)

General

The Visual Inspection Form consists of five pages.

- For each structurally independent building (not divided into smaller substructures by joints) only <u>one</u> Visual Inspection Form is completed.
- The Form is divided in nine (9) sections, from A to I, which are explained below.

An "observations/notes" box is provided in most sections, where comments that are worth special mention or require further clarification can be included. Check boxes should be marked with X or $\sqrt{}$.

It is understood that the completion of the form, including assessing whether any damage/signs of deterioration or other issues identified during the visual inspection of the building are of concern or not, relies on the judgement of the Inspecting Engineer.

Section A: Identity of building (1st page)

1. **District** No further explanation is required.

2. <u>Municipality/Community</u>

Record the Sheet/Plan, the block and parcel(s).

3. Address

The full postal address of the building, i.e. street, number, postcode, district and contact number of the owner or management committee is recorded. In the case that several autonomous Authorities occupy the building, it is useful to provide additional telephone numbers.

4. <u>Complex</u>

Record the official name of the complex to which the building under inspection belongs to (where applicable).

4a. Building

Record the official name of the building. If it forms part of a building complex, it should be made clear which building is of interest. If the building has no name, indicate the name of the Organisation/Authority that uses it or the owner of the building.

4b. <u>Geographical Position of Building (Coordinates)</u>:

The geographical coordinates (X, Y) for the position of the building are specified according to the Geodetic System KF Σ A93 (Ellipsoid: WGS84 (ϕ , λ) & Cartographic Projection: LTM 93). Geographical coordinates are obtained by locating the building's reference point on the orthophoto maps of Department of Lands and Surveys web portal (DLS Portal). The building's reference point should be set as the building's main entrance or as the building's centre and correspondingly described in section "Additional Information" of the form (building's main entrance/centre. If the assigned geographical coordinates follow the WGS84 Geodetic Reference System, then their conversion to the KF Σ A 93 system is required. The geographical coordinates (X, Y) should be recorded as integers, i.e. no digits should be included following the decimal point (i.e. X= 232996, Y=391676).

5. Building use

Record the initial use of the building (for which a permit was issued). Subsequently, record the current use of the building (in case the initial use has changed). If the building has more than one use, record the main one at the time of the inspection.

6. <u>User</u>

Record the Authority or private company that occupies the building. If the user is a natural person, the full name of the user is recorded.

7. <u>Owner</u>

Record the name of the Municipality/Community, the Ministry, the Public Authority etc., that owns the building. If the building is privately owned, record the name of the private company or the full name of the owner, in case the building is owned by a natural person.

8. <u>Contracting Authority</u>

No further explanation is required.

9. Maximum number of persons occupying the building

Check the box that corresponds as closely as possible to the maximum number of persons normally occupying the building. For a number of persons exceeding 100, the number of occupants should be estimated and indicated in the corresponding box.

Section B: Technical Information of the Building (1st page)

10. Number of floors / basements

Record the number of floors of the building (e.g., ground floor + 3) and the number of basements. Any kind of structure whose purpose is to enclose the staircase landing above roof level does not count towards the number of floors. In the case of sloping ground surface, record the number of floors from the lowest point of the ground surface. A floor is considered to be a basement if it is predominantly below ground and is adequately encased in perimeter walls.

11. Floor plan area

Record the area most representative of the building's floor plan. If no drawings are available, the floor plan area should be measured on site and estimated.

12. Total built area

Record the total area of the building which results from the summation of the aboveground floor areas, including the ground floor (excluding basements, mezzanines, flat roofs, balconies, covered areas with pergolas, etc.). If no drawings are available, the total area of the building is estimated and a relevant note is made in the "additional information" subsection of the form.

13. Year of Design

Record the year the building's structural design was carried out (if any).

14. Year of construction

Record the year of the building's construction based on information or its structural characteristics.

This information is particularly useful and crucial in deciding whether more in-depth investigation is required. Therefore, every effort should be made to identify the building's year of construction.

If an exact date cannot be identified, the recording of a broader reference period (e.g. 1933 - 1937) is allowed, even by approximation.

14a. Year of last addition/extension

Record the year of the last addition/ extension to the building. If during the construction of the additions or extensions, the building was structurally upgraded as a result of the addition/extension, this must be indicated in fields with number 18 and 18a of the form. This field refers to vertical extensions or horizontal extensions structurally connected to the existing structure.

It should be noted that this field seeks to establish whether the additions/extensions to the existing building were, either as provided for in the original design, or by an assessment of the load-bearing capacity of the building according to more recent regulations to those used in the original study.

15. Availability of Structural Design Report/Structural Drawings

The structural design (report/drawings) of the building can be obtained from the records of the Authority that issued the building permit or from the owner.

Where only certain documents (usually drawings) are available, YES or NO is marked, depending on the available information.

16. Has the structural design been used for the inspection?

No further explanation is needed.

17. Is the building classified as Listed?

Record whether the building has been classified as listed.

18. Has the building been repaired/structurally upgraded?

If the building has undergone structural interventions for either repair or for structural upgrading, the corresponding box should be marked with an X or $\sqrt{}$.

Note: Of particular interest are the cases where buildings were designed without seismic regulations, which have undergone repair and structural interventions in order to restore their load-bearing capacity or for the addition of floors, as well as the cases of buildings where interventions were carried out in order to repair damages (e.g. caused by earthquakes) or for the addition of floors according to earthquake regulations subsequent to those implemented (if any) in the original study.

If yes, for what reason and when?

For example, reasons might include repair due to deterioration, or restoration of damage caused by earthquakes or differential settlement, or structural upgrading as a result of the addition of floors to the building, etc.

18a. Impact in relation to adjacent structures or civil works

Potential impact in relation to adjacent structures is noted, such as due to roadworks, excavations, adjacent buildings etc.

19. Additional Information

This part of the form is intended for any comments or observations of the Inspecting Engineer in relation to the building, its use, the condition and reliability of the information or any other information deemed necessary to be reported. If required, an additional annex with the necessary information can be attached by the Inspecting Engineer.

Section C: Elements of Inspection (2nd page)

In cases where damages are identified to be of concern (III), a "Visual Inspection Certificate – No visually apparent defects (of concern) observed" shall not be issued.

20. Exterior

This part seeks to record any cracks or damages visible on the exterior of the building.

21. Interior

This part seeks to record any cracks or damages visible inside the building.

20, 21: In relation to the assessment of the condition of the concrete, the following are noted:

The condition of the concrete is defined as follows:

- Good: There are no visually apparent problems in the concrete and reinforcement.
- Moderate: There may be some signs of moisture but the concrete is not disintegrated,

ETEK BUILDINGS VISUAL INSPECTION FORMS

visually there does not appear to be a substantial reduction in its strength and the concrete is able to provide adequate protection (concrete cover) to the reinforcement.

• **Poor:** There are signs of severe moisture or detachment of the concrete cover (to reinforcement) or disintegration of the concrete or corrosion of the reinforcement with reduction of the reinforcement bars cross-sectional area.

It is understood that the assessment of the condition of the concrete of the load-bearing structure of the building relies also on the judgement of the Inspecting Engineer. Indicatively, it is noted that consideration should be given to whether any problems as far as the condition of the concrete is concerned, are of limited extent (e.g. relating to individual elements) or not. Consideration should also be given to the contribution of the elements in which the condition of concrete is assessed as moderate/ poor, to ensuring the structural capacity of the building. For example, where severe problems regarding the condition of the concrete are identified during the visual inspection, which concern a limited part of the elements constituting the load-bearing structure, it is recommended that if the problems relate to a main load-bearing element (e.g. a main column/beam), the condition of the concrete is recorded as "poor". In addition, in such/similar cases, it recommended that comments/explanations are written down in the is "Obervations/Notes" field of the form.

Section D: Roof Elements (3rd page)

22. Roof Type

No further explanation is required.

23. Bearing of the Roof Structure

After on-site inspection, it is judged whether or not the bearing of the roof structure on the structure below is satisfactory and the appropriate box is filled in. In the case where the bearing of the roof structure is judged to be unsatisfactory, a "Visual Inspection Certificate – No visually apparent defects (of concern) observed" is not issued and further checks are required.

24. Nodes / Connections

The same comments as in the previous field apply.

25. Deflection

Indicate whether or not there is deflection (visible to the naked eye). In case that deflection is identified and it is deemed to be of concern, a "Visual Inspection Certificate – No visually apparent defects (of concern) observed" is not issued and further checks are required.

Section E: Observations/Notes (3rd page)

This part of the form is intended for any observations of the Inspecting Engineer with respect to the building's condition, it's use, and the reliability of information provided or anything that may require special mention or clarification and any other information deemed necessary to be reported.

Section F: Findings (4th page)

Based on all the previous sections, it is stated whether or not there are visually apparent areas of concern in the structure/building and subsequently whether a "Visual Inspection Certificate – No visually apparent defects (of concern) observed"", a "Visual Inspection Certificate with Observations – Re-inspection Required" or a "Visual Inspection Certificate - Defects of concern observed – Further Actions needed" is issued.

26. **Details of Inspecting Engineer (Civil Engineer / Architect)** No further explanation is required.

27. Date of Inspection

No further explanation is required.

Section G: DANGEROUS BUILDINGS (4th page)

Record whether the building is considered dangerous to public safety based on the inspections carried out. If the building is deemed dangerous, the competent authority is informed so that the necessary actions pursuant to Articles 15, 15A and 15B of the Regulation of Streets and Buildings Law are taken.

Section H: Declaration by the Owner/Authorised Representative of the Owner (4th page)

No further explanation is required.

Section I: List of attached documents/data (5th page)

a) <u>Photos</u>

As a general rule, a photograph of the building's façade is necessary to identify the building. It is recommended that it is taken from a sufficient distance so that the whole building's facade is included. It is advisable to avoid depicting trees, vehicles or other objects that obscure the lowest (usually critical) floor. In exceptional cases, based on the judgement of the authors of the form (i.e. such as in cases of signs of poor workmanship, oxidation of reinforcements, etc.), additional photographs may be attached. Photographs must be in digital form, so that they can be managed electronically.

b) <u>Sketch</u>

If the authors of the form consider it useful to attach a sketch depicting part or the whole of the building, they may do so.

c) Other documents/data

Any other documents or information that are deemed appropriate to be attached should be recorded.

ANNEX 3

Rapid Visual Screening of Buildings

for Potential Seismic Hazard Form

(R.V.S.B.)



June 2024

(R.V.S.B.) *June 2024*

RAPID VISUAL SCREENING OF BUILDINGS FOR POTENTIAL SEISMIC HAZARD FORM

SECTION A: IDENTITY OF BUILDING
1. DISTRICT:
2. MUNICIPALITY/COMMUNITY: Sheet/Plan: Block: Parcel:
3. ADDRESS:
P.CTel.:
4. COMPLEX:
4b. GEOGRAPHICAL POSITION OF BUILDING (COORDINATES): X: Y:
5. BUILDING USE: Initial
6. USER:
7. OWNER:
8. CONTRACTING AUTHORITY:
9. MAXIMUM NUMBER OF PERSONS OCCUPYING THE BUILDING:
UP TO 10 10 - 100 >100 Estimated number of occupants
SECTION B: TECHNICAL INFORMATION OF THE BUILDING
10. NUMBER OF FLOORS:
11. FLOOR PLAN AREA:
12. TOTAL BUILT AREA:
13. YEAR OF DESIGN:
14. YEAR OF CONSTRUCTION:
15. IS THE STRUCTURAL DESIGN/DRAWINGS AVAILABLE? YES NO
15a. IS THE GEOTECHNICAL STUDY OR THE GEOTECHNICAL CHARACTERISTICS OF THE SUBSOIL AVAILABLE? YES NO
16. HAS THE STRUCTURAL DESIGN BEEN USED FOR THE INSPECTION? YES NO
17. IS THE BUILDING CLASSIFIED AS LISTED? YES NO
18. HAS THE BUILDING BEEN REPAIRED/STRUCTURALLY UPGRADED? YES NO
18a. IF YES, FOR WHAT REASON AND WHEN:
19. IMPORTANCE CLASS OF BUILDING PURSUANT TO CYS EN 1998-1:2004: I
20. ADDITIONAL INFORMATION:
CYS EN 1998 = Eurocode 8 supplemented with the relevant Cypriot National Annexes
I: Buildings of Minor Importance II: Ordinary buildings III: Educational institutions, assembly halls IV: Buildings whose integrity during earthquakes is of vital importance (i.e. Hospitals, Power Plants, Fire Stations etc.)

FORM No.: (R.V.S.B.) *June 2024*

RAPID VISUAL SCREENING OF BUILDINGS FOR POTENTIAL SEISMIC HAZARD FORM

SECTION C: SEISMOLOGICAL AND GEOTECHNICAL DATA OF THE AREA
21. Seismic Zone based on CYS EN 1998
Z1 🗌 Z2 🗌 Z3 🗌 (0,15g) (0,20g) (0,25g)
22. Seismic Zone at the time of design of the building
Before 1994
After 1994 I 🗌 II 🗌 III 🗌 IV 🗌 V 🗌
After 2012 Z1 🗆 Z2 🗆 Z3 🗆
23. Ground Classification (Ground Types) according to CYS EN 1998 (as classified according to Eurocode 8 and not according to the design)
A 🗆 B 🗆 C 🗆 D 🗆 E 🗆 S1 🗆 S2 🗆
SECTION D: STRUCTURAL TYPE OF BUILDING
24. Structural type of the building (According to the attached Table 1)
οσία οσία οσία οσία οσία οσία οσία οσία
ΑΤ1 ΑΤ2 ΔΤ ΟΤ ΕΤ
ΧΛ1α 🗆 ΧΛ1β 🗆 ΧΛ1γ 🗆 ΧΛ2α 🗆 ΧΛ2β 🗆 ΧΛ2γ 🗆 ΧΛ3α 🗆 ΧΛ3β 🗆 ΧΛ3γ 🗆 ΧΛ4
MOX1 🔲 MOX2 🔲 MOX3 🗔

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<u>SEC</u>	CTION E: ELEMENTS OF VULNERABILITY		
		<u>YES</u>	<u>NO</u>
25.	Without any seismic provisions		
26.	Did the importance class change due to a change in use?		
27.	Previous seismic damages		
28.	Poor condition due to poor maintenance/workmanship		
29.	Risk of pounding with adjacent buildings		
30.	Soft Storey		
31.	Irregular distribution of infill walls in plan		
32.	High Rise Building		
33.	Irregularity in elevation		
34.	Irregularity in plan		
35.	Risk of torsion		
36.	Short Columns		

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SECTION F: FINAL STRUCTURAL SCORE - AS DERIVED FROM TABLE 3
SECTION G: OBSERVATIONS/NOTES

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SECTION H: FINDINGS

Based on all of the above sections, and after having duly completed the attached Tables 2 and 3 the final structural score of the building is

DETAILS OF INSPECTING CIVIL ENGINEERS:

1. SIGNATURE:	2. SIGNATURE:
NAME:	NAME:
ETEK Member Registration Number:	ETEK Member Registration Number:

28. DATE OF INSPECTION:

Note: It is highlighted that carrying out inspections and visual checks on buildings with the use of the V.I.F. and R.V.S.B. forms is the first level of assessment of buildings for potential seismic hazard, according to the criteria set in the forms and is not equivalent to assessing the load-bearing capacity and/or structural capacity of the building, which if required should be carried out in accordance with the requirements of Eurocode 8, Part 3 (CYS EN 1998-3:2005).

SECTION I: DANGEROUS BUILDINGS

Is the building or part of it deemed dangerous to public safety?

If the building is considered dangerous to public safety, the competent authority is informed so that the necessary actions pursuant to Articles 15, 15A and 15B of the Regulation of Streets and Buildings Law are taken.

YES

NO

Stamp

SECTION J: DECLARATION BY THE OWNER/AUTHORISED REPRESENTATIVE OF THE OWNER

I, the undersigned, owner/authorised representative of the owner, declare that I have received a copy of this form, have studied and have understood its contents and the various findings will be taken into account in the building's maintenance program.



(Name)

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SECTION K: LIST OF ATTACHED DOCUMENTS/ DATA
a) Photos
b) Sketch
c) Other documents/data

Disclaimer: Completion of this form and recording of data and/or results, should be carried out with the required care and/or ordinary due diligence. The form and/or its contents are the sole responsibility of the individual on behalf of which they are recorded and their validity and/or legality is not checked by ETEK.

ANNEX 4

"INSTRUCTIONS FOR THE COMPLETION OF THE

RAPID VISUAL SCREENING OF BUILINGS

FOR POTENTIAL SEISMIC HAZARD (RVSB) FORM"

June 2024



INSTRUCTIONS FOR THE COMPLETION OF THE RAPID VISUAL SCREENING OF BUILDINGS FOR POTENTIAL SEISMIC HAZARD (RVSB) FORM

General

The **Rapid Visual Screening of Buildings for Potential Seismic Hazard Form** consists of five pages (see Annex 3) and three tables (see Annex 5).

- For each structurally independent building (not divided into smaller substructures by joints), only one Rapid Visual Screening of Buildings for Potential Seismic Hazard Form is completed.
- The Form is divided into eleven (11) sections, from A to K, explained below.

An "observations/notes" subsection is provided in most sections, where comments that are worth special mention or require further clarification can be included. Check boxes should be marked with X or $\sqrt{}$.

It is understood that the completion of the form, including assessing the building grading as per Tables 2 and 3 and assessing whether any damage/signs of deterioration or other issues identified during the visual inspection of the building are of concern or not, relies on the judgement of the Inspecting Engineer.

Section A: Building Identity (1st page)

1. <u>District</u> No further explanation is required.

2. <u>Municipality/Community</u>

Indicate the Sheet/Plan, the block and parcel.

3. <u>Address</u>

The full postal address of the building, i.e. street, number, postcode, district and contact number of the owner or management committee is recorded. In the case that several autonomous Authorities occupy the building, it is useful to provide additional telephone numbers.

4. <u>Complex</u>

Record the official name of the complex to which the building under inspection belongs to (where applicable).

4a. Building

Record the building's official name. If it forms part of a building complex, it should be made clear which building is of interest. If the building has no name, indicate the name of the Organisation/Authority that uses it or the name of the owner of the building.

4b. <u>Geographical Position of Building (Coordinates)</u>:

The geographical coordinates (X, Y) for the position of the building are specified according to the Geodetic System KF Σ A93 (Ellipsoid: WGS84 (ϕ , λ) & Cartographic Projection: LTM 93). Geographical coordinates are obtained by locating the building's reference point on the orthophoto maps of the Department of Lands and Surveys web portal (DLS Portal). The building's reference point should be set as the building's main entrance or as the building's centre and correspondingly described in section "Additional Information" of the form (building's main entrance/centre). If the assigned geographical coordinates follow the WGS84 Geodetic Reference System, then their conversion to the KT Σ A 93 system is required. Coordinates (X, Y) should be recorded as integers, i.e. no digits should be included following the decimal point (i.e. X= 232996, Y=391676).

5. <u>Building use</u>

Record the initial use of the building (for which a permit was issued). Subsequently, indicate the current use of the building (in case the initial use has changed). If the building has more than one use, record the main one at the time of the inspection.

6. <u>User</u>

Record the Authority or private company that occupies the building. If the user is a natural person, the full name of the user is recorded.

7. <u>Owner</u>

Record the name of the Municipality/Community, the Ministry, the Public Authority etc., that owns the building. If the building is privately owned, indicate the name of the private company or the full name of the owner, in case the building is owned by a natural person.

8. <u>Contracting Authority</u>

No further explanation is required.

9. <u>Maximum number of persons occupying the building</u>

Check the box that corresponds as closely as possible to the maximum number of persons normally occupying the building. For a number of persons exceeding 100, the number of occupants should be estimated and indicated in the corresponding box.

Section B: Technical Information of the Building (1st page)

10. Number of floors / basements

Record the number of floors of the building (e.g., ground floor + 3) and the number of basements. Any kind of structure whose purpose is to enclose the staircase landing above roof level does not count towards the number of floors. In case of sloping ground surface, record the number of floors from the lowest ground surface point. A floor is considered to be a basement if it is predominantly below ground and is adequately encased in perimeter walls.

11. Floor plan area

Record the area most representative of the building's floor plan. If no drawings are available, the floor plan area should be measured on site and estimated.

12. Total built area

Record the total area of the building which results from the summation of the aboveground floor areas, including the ground floor (excluding basements, mezzanines, flat roofs, balconies, covered areas with pergolas, etc.). If no drawings are available, the total area of the building is estimated and a relevant note is made in the "additional information" subsection.

13. Year of Design

Record the year the building's structural design (if any) was carried out.

14. Year of construction

Record the year of the building's construction, based on information or its structural characteristics.

This information is particularly useful and crucial in deciding whether a more in-depth investigation is required. Therefore, every effort should be made to identify the building's year of construction.

If an exact date cannot be identified, recording of a broader reference period (e.g. 1933 - 1937) is allowed, even by approximation.

14a. Year of last addition/extension

Record the year of the last addition/extension to the building. If during the construction of the additions or extensions, the building was structurally upgraded, this must be indicated in the fields with number 18 and 18a of the form.

This field refers to vertical additions or horizontal extensions structurally connected to the existing structure.

It should be noted that this field seeks to establish whether the additions/extensions to the existing building were, either as provided for in the original design, or by an assessment of the load-bearing capacity of the building according to more recent regulations to those used in the original study.

15. Availability of Structural Design Report/Structural Drawings

The structural design (drawings/report) of the building can be obtained from records of the Authority that issued the building permit or from the owner. Where limited information (usually drawings) is available, YES or NO is marked, depending on the available information.

16. Has the structural design been used for the inspection?

No further explanation is needed.

17. Is the building classified as a Listed?

Record whether the building has been classified as listed.

18. Has the building been repaired/structurally upgraded?

If the building has undergone structural interventions for either repair or for structural upgrading, the corresponding box should be marked with an X or $\sqrt{}$.

Note: Of particular interest are the cases where buildings were designed without seismic regulations, which have undergone repair and structural interventions to restore their load-bearing capacity or for the addition of floors; as well as where interventions were carried out in order to repair damages (e.g. caused by earthquakes) or for the addition of floors according to earthquake regulations subsequent to those implemented (if any) in the original study.

18a. If yes, for what reason and when?

For example, reasons might include repair due to deterioration, or restoration of damage caused by earthquakes or differential settlement, or structural upgrading as a result of the addition of floors to the building, etc.

19. Importance Class of building pursuant to CYS EN 1998-1:2004

No further explanation is required.

20. Additional Information

This part of the form is intended for any comments or observations of the Inspecting Engineer in relation to the building, its use, the condition and reliability of the information or any other information deemed necessary to be reported.

SECTION C: Seismological and Geotechnical Data of the Area (2nd page)

21. Seismic zone based on CYS EN 1998

Record the building's seismic zone.

22. <u>Seismic zone at the time of design of the building</u>

Record the seismic zone the building falled into at the time of its structural design, according to pertinent Regulations in force at the time. For buildings which were designed before 1994, without the implementation of seismic regulations, no mark should be filled in at the check boxes. In such a case only the check box of field number 25 should be checked.

23. Ground Classification (Types) according to CYS EN 1998

Record the ground's classification (ground type), that was considered in the building structural report (given the report is available) or, if it is not available, the ground type estimated by the inspecting Engineers.

Section D: Structural Type of Building (2nd page)

24. Structural type of the building

For the completion of this part of the form, TABLE 1, Annex 5 should be consulted beforehand, in order to determine the structural type in which the building under consideration corresponds to the most.

It should be emphasized that for each case, only <u>one structural type</u> may be indicated. For buildings that their structural type cannot be clearly defined, they shall be classified under their nearest structural type, with an asterisk and relevant comments in the observations field.

Section E: Elements of Vulnerability (3rd page)

The completion of this section should be done with due care, taking into account the information provided in paragraphs 25-36 and the corresponding structural characteristics of the building. The grades given should reflect as much as possible the building's actual condition, since higher values reduce the overall "grade" of the building, thus increasing its vulnerability.

25. Without Seismic Regulation

No further explanation is required.

26. <u>Has the importance class changed due to the change of use?</u>

The importance class of the building is not rated but denoted so that it is taken into account when establishing priorities for the various repair/structural upgrading interventions to the building.

27. <u>Previous seismic damage (not restored or poorly restored)</u>

The corresponding box is marked to indicate whether or not the building has suffered any damage to its load-bearing structure from previous earthquakes and whether they were 34

adequately addressed based on a valid structural repair design.

28. Poor condition due to poor maintenance/ workmanship

The corresponding check box is marked to indicate whether or not the building is deemed to be in a poor state of repair due to substandard maintenance or workmanship. Indicative examples of what is considered as poor state are:

- Apparent presence of poor concrete quality or exposed and/or corroded reinforcement.
- Apparent defects in the load-bearing structure.
- Visibly weak mortar in masonry buildings.
- Cracks in general.
- Cracks caused by settlement.

A detailed inspection of the building is required to identify any damages/defects.

29. Risk of pounding with adjacent buildings

The corresponding check box is marked to indicate whether or not there is a risk of pounding between adjacent buildings.

Indicative examples include the following:

- Cases where there is a possibility of lateral impact in the middle of the columns of one building from the structural elements of another, such as adjacent buildings with a large difference in floor height.
- Cases where there is a large difference in stiffness between two adjacent buildings.
- Cases of adjacent buildings at a corner.

This criterion mainly concerns reinforced concrete buildings (conventional or pre-cast) in contact with other buildings.

When there is a sufficient seismic joint, adjacent buildings are considered to be separate. For adjacent buildings, where there is no possibility of lateral impact of the columns of any building apart from the floor level, the width of the joint (unless a more precise calculation is made) can be roughly determined as 0,65 % of the height of the building.

30. Soft storey

The corresponding check box is marked to indicate the existence or lack of a soft storey in the building.

The term "soft storey" refers to a level of a building that appears to have a significantly reduced stiffness or resistance to lateral loads compared to the other floors/storeys of the building.

The most common cases of a soft storey are the "pilotis" (ground level with significantly less infill walls than the floors above usually used for parking). However, the ground floor is also considered a soft storey if there are minimal or no masonry infill walls. It is noted that there are cases where it is difficult to identify the existence of a soft storey. When in doubt, the worst case scenario should be noted.

31. Irregular distribution of infill walls in plan

The corresponding check box is marked to indicate the absence or irregular arrangement of infill walls in the building's plan.

This attribute mainly concerns buildings with a reinforced concrete load-bearing structure.

The existence of regularly distributed strong infill walls (masonry walls \geq 20 cm of thickness or with few openings) contributes positively to the seismic behaviour of these buildings. Masonry walls are regarded as regularly distributed if they are almost symmetrically distributed on each floor (in plan) and throughout the height of the building (in elevation). Otherwise, their distribution should be denoted as irregular. If a floor of the building has been classified as a soft storey due to the absence of infill

If a floor of the building has been classified as a soft storey due to the absence of infill walls (i.e. "pilotis"), the corresponding check box should not be marked.

32. <u>High-rise building</u>

The corresponding check box is marked if the building is of great height.

For the purposes of this procedure, structures made of load-bearing masonry or precast structural elements are considered to be high-rise when they are more than two storeys high. Additionally, buildings with a Reinforced Concrete (RC) structure are considered to be high-rise when they exceed five stories.

33. Irregularity in Elevation

The corresponding check box is marked to indicate the existence or lack of irregularity in the elevation of the building.

A building that has recesses (setbacks) or "towers", i.e. storeys with a plan area of less than 70% of the plan area of the other floors, is considered to be irregular in elevation.

Any kind of structure whose purpose is to enclose the staircase landing above the roof level shall not be taken into account.

In addition, buildings are considered to be irregular in elevation if, due to sloping ground level, there is a height difference between the lower and upper floor of more than one storey and this storey is not encased.

34. Irregularity in Plan

The corresponding check box is marked to indicate the existence or lack of irregularity in plan of the building.

Indicative examples of buildings that are irregular in plan are the following:

- Buildings whose exterior sides intersect at acute angles.
- Buildings with complex shapes such as L, E, Π, T and with excessive wing length.
- Buildings with larger length in relation to their width such as buildings with side
ratio greater than 4 (it is reiterated that the Cyprus Anti-Seismic Regulations (K.A.K.) recommended avoiding floor plans with a side ratio greater than 4).

35. <u>Risk of Torsion</u>

The corresponding check box is marked to indicate whether or not there is a probability of significant torsional deformation in the building, due to significant eccentricities in the load-bearing structure.

The likelihood of severe torsional deformation in the building exists when the distribution of the vertical load-bearing elements (columns and/or walls) is asymmetrical and/or away from the perimeter.

It is reminded that the anti-seismic code (K.A.K.) recommended a symmetrical distribution of vertical elements and stiffness near the perimeter or, where this is not possible, the code recommends that wall distribution is parallel and close to at least three sides of the perimeter.

36. Short columns

The corresponding check box is marked to indicate the existence or lack of short columns in the building.

Short columns are defined as columns (not walls) in which the ratio of their effective length (height) to their maximum lateral dimension is less than or equal to 2.0 (effective length/maximum dimension \leq 2.0).

The most common examples of short columns are floors with windows at the top of the walls or columns that are tangential to infill walls with openings that do not extent to the columns full height.

Section F: Final Structural Score (3rd page)

The final Structural Score of the building, as derived from Table 3, is recorded and compared to the value 2.0 and any relevant comments are denoted.

Section G: Observations/Notes (3rd page)

This part of the form is intended for any comments or observations of the Inspecting Engineer with respect to the building's condition, its use, the reliability of information provided, the recording of anything that may require special mention or clarification and any other information deemed necessary to be reported.

Section H: FINDINGS (4th page)

No further explanation is required.

Section I: DANGEROUS BUILDINGS (4th page)

Record whether the building is considered dangerous to public safety based on the inspections carried out. If the building is deemed dangerous, the competent authority is informed so that the necessary actions pursuant to Articles 15, 15A and 15B of the Regulation of Streets and Buildings Law are taken.

Section J: Declaration by the Owner/Authorised Representative of the Owner (4th page)

No further explanation is required.

Section K: List of attached documents/data (5th page)

a) <u>Photos</u>

As a rule, a photograph of the building's façade is necessary to identify the building. It is recommended that it is taken from a sufficient distance so that the whole building façade is included. It is advisable to avoid depicting trees, vehicles or other objects that obscure the lowest (usually critical) floor. In exceptional cases, at the discretion of the authors of the form (i.e. due to signs of poor workmanship, corrosion of reinforcements, etc.), additional photographs may be attached. Photographs must be in digital form, so that they can be managed electronically. The photographs should be in .jpg file format and of 640x480 pixel resolution.

b) <u>Sketch</u>

If the authors of the form consider it useful to attach a sketch depicting part or the whole of the building, they may do so.

c) Other documents/data

Any other documents or information that are deemed appropriate to be attached to the form should be recorded.

Explanation for the use of attached Tables 1-3

a) Table 1: Structural types of buildings

This table describes in detail the different structural types of buildings. Section D on the 2nd page of the Rapid Visual Screening of Buildings for Potential Seismic Hazard (RVSB) Form should be completed after first studying the above table. The classification of a building is made according to the materials used for its construction, its structure and the regulation / design code according to which it has been designed / analysed.

b) Table 2: Initial and basic seismic hazard score of structural types

Once the RVSB form has been completed and after a study of this table has been carried out, then, depending on the structural type of the building (as classified in Section D of the RVSB form), the seismic zone (as stated in field 21 of Section C of the RVSB form) and the basic structural characteristics (regular or irregular infill wall distribution as per field 31 of section E of the RVSB form), the initial score that corresponds to each of the table's columns should be circled. By summing horizontally the individual columns' scores, the Basic Seismic Risk Score (BSRS) is derived.

c) Table 3: Structural scores and Modifying Factors

On the first row of the table indicate the Basic Seismic Risk Score (BSRS), as derived from Table 2, depending on the structural type of the building.

Then, based on the structural type of the building and the fields completed in Section E and field 23 of Section C of the RVSB form, but also on on-site observations, circle vertically the reduction factors. By vertically summing the reduction factors, the final structural score is derived.

The final structural score (S) expresses the 10^{-S} probability that the building under consideration will be severely damaged or will collapse in the design earthquake event. When the score is greater than or equal to 2.0 (in which case the probability of the building suffering severe damage or collapse is less than or equal to 10^{-2} or 1%), then it is considered to be satisfactory, whereas when the score is less than 2, then further investigation/assessment of the building is required. It should be noted that based on the values of the reduction factors in Table 3, it is possible to obtain a negative final structural score. In this case, zero should be considered as the final structural score (therefore, according to the RVSB form, the probability of the building suffering severe damage or collapse is 1.0).

ANNEX 5

"RVSB TABLES"

Table 1 STRUCTURAL TYPES OF BUILDINGS

(R.V.S.B.)

	STRUCTURAL TYPE	DESCRIPTION OF STRUCTURAL CHARACTERISTICS	DESIGN REGULATIONS
	ΟΣ1	Building with a reinforced concrete moment frame	Without any seismic provisions
	ΟΣ2	Building with a reinforced concrete dual system	Without any seismic provisions
E	ΟΣ3	Building with a reinforced concrete dual system in accordance with the temporary seismic measures	Temporary seismic measures (1986 - 1992)
REINFORCED CONCRETE	ΟΣ4	Building with a reinforced concrete moment frame structure	Period of coexistence of temporary anti-seismic measures and the K.A.K. (1992-1994)
KEINFORG	ΟΣ5	Building with reinforced concrete dual system	Period of coexistence of temporary measures and the K.A.K. (1992-1994)
	ΟΣ6	Building with reinforced concrete moment frame structure	K.A.K. (After 01.01.1994) K.O.Σ. (After 01.06.1995)
	ΟΣ7	Building with reinforced concrete dual system	K.A.K. (After 01.01.1994) K.O.Σ. (After 01.06.1995)
	ΟΣ8	Building designed according to the Eurocodes	After 01/01/2012
STEM	MOX1	Building with reinforced concrete vertical structural elements and a steel roof	Without any seismic provisions
MIXED BUILDING SYS	MOX2	Building with reinforced concrete vertical structural elements and a steel roof	K.A.K. (After 01.01.1994) K.O.Σ. (After 01.06.1995)
BUILD	мохз	Building with reinforced concrete vertical structural elements and a steel roof	After 01/01/2012
PRECAST	ΠΟΣ1	Buildings with precast reinforced concrete frame structure	
PRE	ΠΟΣ2	Buildings with precast reinforced concrete walls	

	1								
	AT1	Buildings made with load-bearing unreinforced wall structure mainly with masonry walls (uncarved or semi-carved stones), without tie beams or floor diaphragms and a timber roof							
	AT2	Buildings made with load-bearing unreinforced wall structure mainly with masonry walls and with floor diaphragms							
MASONRY	ΔΤ	Buildings made with load-bearing unreinforced wall structure mainly with masonry walls, (uncarved or semi-carved stones) and with tie beams and floor diaphragms							
LOAD-BEARING MASONRY	от	Buildings made with load-bearing reinforced masonry structure, mainly of contemporary type wall reinforced with horizontal and vertical steel bars and floor diaphragms with or without tie beams							
ГС	ET	Buildings made with load-bearing unreinforced masonry structure, repaired and reinforced with tie beams, floor diaphragms and properly tied and connected to the foundations single-sided and double- sided RC jackets.							
	Notes:								
	1. Tie beams beams an modern	s are defined as horizontal <u>and</u> vertical R d tie-columns), with strong connections wi concepts and codes' requirements/pr ecting tie beams.	ith walls in accordance with						
	ΧΛ1 α	Single-storey frame steel structure buildings with light cladding on it's horizontal and vertical surfaces (such	Without the implementation of a seismic code						
RES	ΧΛ1β	as industrial buildings and storage sheds)	Seismic action according to K.A.K.						
12	ΧΛ1γ	sileas)	EC8						
STEEL STRUCTURES	ΧΛ2α	Single-storey or two-storey frame steel structure buildings in both directions with diaphragms (concrete	Without the implementation of a seismic code						
TEEL	ΧΛ2β	diaphragms or horizontal bracings) andSeismic action accorwithorwithoutverticalbracingto K.A.K.							
0)	ΧΛ2γ	between frames	EC8						
	ΧΛ3α	Multi-storey steel structure buildings with diaphragms (concrete diaphragms or horizontal bracings)	Without the implementation of a seismic code						

ΧΛ3β	that act as spatial frames and/or with vertical bracings for lateral stability.	Seismic action according to K.A.K.
ΧΛ3γ		EC8
ХЛ4	Steel structure buildings with concrete walls and/or concrete cores for receiving the seismic action.	Such buildings should be classified in accordance with the above mentioned corresponding reinforced concrete dual systems building types.

K.A.K. Cyprus Earthquake Regulation K.O.Σ. Code for Reinforced Concrete

EC 8 Eurocode 8

ETEK BUILDINGS VISUAL INSPECTION FORMS

Table 2 INITIAL AND BASIC SEISMIC RISK SCORE FOR BUILDING TYPES

(R.V.S.B.)

					Basic Structural Characteristics		
	Structural System Type (Table 1)	Initial Score (ISHS)	Seismic according to		Regular Infill Wall Distribution	Basic Score (BSRS)	
	(10010-)		Z1-Z2	Z3			
	ΟΣ1	3.0	-0.3	-0.5	0.5		
	ΟΣ2	3.5	-0.7	-1.0	0.5		
	ΟΣ3	4.0	-0.7	-1.0			
EINFORCED CONCRETE	021	4.0	-0.7	-1.0	0.5		
	ΟΣ5	4.0	-0.7	-1.0	0.5		
	ΟΣ6 / ΟΣ7	5.0	-0.3	-0.5			
	ΟΣ8	5.5	-0.3	-0.5			
MIXED STRUCTURAL	MOX1	3.5	-0.7	-1.0			
SYSTEM	MOX2	5.0	-0.3	-0.5			
	MOX3	5.5	-0.3	-0.5			
PRECAST STRUCTURE	ΠΟΣ1	2.0	-0.3 -0.7	-0.5			
	ΠΟΣ2 ΑΤ1	3.5	-0.7	-1.0 -0.5			
	AT1 AT2	3.0	-0.3	-0.5			
LOAD-BEARING MASONRY	ΔΤ	3.5	-0.3	-0.5			
	OT	4.0	-0.3	-0.5			
	ET	3.5	-0.3	-0.5			
	ΧΛ1α	5.0	-0.3	-0.5			
STEEL	ΧΛ1β	6.0		-0.3			
STRUCTURES	ΧΛ1γ	7.0					
	ΧΛ2α	3.5	-0.5	-0.7	0.5		
	ΧΛ2β	5.0	-0.3	-0.5	0.5		
	ΧΛ2γ	6.0		-0.3	0.5		
	ΧΛ3α	3.0	-0.7	-1	0.5		
	ΧΛ3β	4.5	-0.5	-0.7	0.5		
	ΧΛ3γ	5.5	-0.3	-0.5	0.5		
	ХЛ4*	For the scoring of building reinforced concrete walls a		onding scoring for b	ouilding types with		

ETEK BUILDINGS VISUAL INSPECTION FORMS

 Table 3

 STRUCTURAL SCORES AND MODIFYING FACTORS

	STRUCTURAL TYPE	REINFORCED CONCRETE				MIXED STRUCTURAL PRECAST SYSTEM STRUCTURE			LOAD-BEARING MASONRY				STEEL STRUCTURES							
S/N	(see Table 1)	0Σ1	0Σ2	ΟΣ3	ΟΣ4	ΟΣ5	ΟΣ6/ ΟΣ7	ΟΣ8	MOX1	MOX2	мохз	ΠΟΣ1	ΠΟΣ2	ATI/2	ΔΤ	от	ET	XΛ1a **	XΛ1β **	ΧΛ1γ **
1.	Basic Seismic Risk Score (as provided for in Table 2)																			
2.	Reduction factor				1				(Circle t	those appli	cable to th	ne building	under stud							
2.1	Without Seismic Provisions	-0.5	-0.5						-0.5					-0.5	-0.5	-0.5	-0.5	-0.5		
2.2	Poor Condition	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5
2.3	Previous seismic damages	-1.0	-1.0	-1.0	-0.5	-0.5	-0.5	-0.5	-1.0	-0.5	-0.5	-1.0	-1.0	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5
2.4	High Rise	-1.0	-1.0	-1.0	-0.5	-0.5	-0.5	-0.5	-1.0	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-1.0	-1.0			
2.5	Irregularity in Elevation	-1.0	-1.0	-1.0	-0.5	-0.5	-0.5	-0.5	-1.0	-0.5	-0.5	-1.0	-1.0	-0.5	-0.5	-0.5	-0.5			
2.6	Irregularity in Plan	-1.0	-1.0	-1.0	-0.5	-0.5	-0.5	-0.5	-1.0	-0.5	-0.5	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0			
2.7	Risk of Torsion	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-1.0	-1.0	-1,0	-1,0	-1,0	-1,0	-0.5	-0.5	
2.8	Soft storey and/or short columns	-1.5	-1.5	-1.5	-1.5	-1.0	-1.0	-0.5	-1.5	-1.0	-0.5									
2.9	Pounding with adjacent buildings	-0,5	-0,5	-0,5	-0.5	-0.5						-0.5	-0.5							
2.10	Heavy cladding																	-1.0	-1.0	-1.0
2.11	Ground Type S1	-0.3	-0.3	-0.3	-0,3	-0,3	-0,3	-0,3	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3
2.12	Ground Type S2	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6
2.13	Ground type S2 and more than 5 above ground storeys	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8	-0.8			
2.14	Importance Class III and IV Buildings (EC8)	-0.5	-0.5	-0.4	-0.3	-0.2	-0.2	-0.2	-0.4	-0.2	-0.2	-0.2	-0.2	-0.5	-0.5	-0.5	-0.5	-0.5	-0.3	-0.2
3.	FINAL STRUCTURAL SCORE [1 - Total 2 (circled)])																			
	IMPORTANCE FACTOR OF S	TRUCTU	RE		1		SEISM	IC ZON	E AT THE T	IME OF C	ONSTRU	CTION O	F THE BUII	DING						
	**As an exception, reduction factors will be taken into account for building types XΛ1α, XΛ1β and XΛ1γ (-1.0, -1.0, 0.0 correspondingly) due to wind load being the critical horizontal load in such structural systems.																			

S/N	STRUCTURAL TYPE	STEEL STRUCTURES (Continued)										
5/1	(see Table 1)		ΧΛ2β	ΧΛ2γ	ΧΛ3α	ΧΛ3β	ХΛЗγ	ХЛ4*				
1.	Basic Seismic Risk Score (as provided for in Table 2)											
2.	Reduction factor	(Circle	those app	licable to t	he buildi:	ng under	study)					
2.1	Without Seismic Provisions	-0.5			-0.7							
2.2	Poor Condition	-1.0	-0.5	-0.5	-1.0	-0.7	-0.7					
2.3	Previous seismic damages	-0.5	-0.5	-0.5	-1.0	-0.5	-0.5					
2.4	High Rise				-1.0	-0.5	-0.5					
2.5	Irregularity in Elevation	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5					
2.6	Irregularity in Plan	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5					
2.7	Risk of Torsion	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5					
2.8	Soft storey and/or short columns	-1.5	-1.0	-0.5	-1.5	-1.0	-0.5					
2.9	Pounding with adjacent buildings	-0.3	-0.3	-0.3	-0.5	-0.5	-0.5					
2.10	Heavy cladding	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5					
2.11	Ground Type S1	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3					
2.12	Ground Type S2	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6					
2.13	Ground type S2 and more than 5 above ground storeys				-0.8	-0.8	-0.8					
2.14	Importance Class III and IV Buildings (EC8)	-0.5	-0.3	-0.2	-0.5	0.3	-0.2					
3.	FINAL STRUCTURAL SCORE [1 - Total 2 (circled)])											
	*For the scoring and reduction factors of building type XA4, the corresponding scoring for building types with reinforced concrete walls applies.											
 ** As an exception, reduction factors will be taken into account for building types XΛ1a, XΛ1β and XΛ1γ (-1.0, -1.0, 0.0 correspondingly) due to wind load being the critical horizontal load in such structural systems. 												

Table 3 (Continued) STRUCTURAL SCORES AND MODIFYING FACTORS

ANNEX 6

"Certificates Issued following visual inspection

with the use of Visual Inspection Form (V.I.F.)"

VISUAL INSPECTION CERTIFICATE – NO VISUALLY APPARENT DEFECTS (OF CONCERN) OBSERVED

(Certificate no. 1)

I, the undersigned, Civil Engineer / Architect (<i>delete accordingly</i>), with ETEK Member Registration no: declare that on
the building located in the Municipality/Community of
has been inspected and after visual inspection (refer to Visual Inspection Form (V.I.F.) No), no visually apparent problems (of concern) were observed in the structure.
Signature:
Name of Inspecting Engineer:
Seal/Stamp:
Note : It is highlighted that the carrying out inspections and visual checks on the load-bearing structure of a building using the V.I.F. form is not equivalent to rapid visual screening of buildings for potential seismic hazard nor to assessing the load-bearing capacity and/or structural capacity of the building, which if required should be

carried out in accordance with the requirements of Eurocode 8, Part 3 (CYS EN 1998-3:2005).

BUILDING VISUAL INSPECTION CERTIFICATE WITH OBSERVATIONS – RE-INSPECTION REQUIRED

(Certificate no. 2)

I, the undersigned with ETEK Member Registr								
(dd/mm/yyyy) the bu	ilding					located	in	the
Municipality/Community	of			,	at	the	add	lress
has been inspected and after	er visual inspe	ction (refer to	Visual Ins	spection F	orm (V.I.F.)	No	•••••)
apparent problems to the log	ad-bearing stru	ucture of the b	uilding hav	ve been o	bserved, whic	h are recor	ded or	ı the
form and which remedial me	asures and su	bsequent re-in	spection a	re require	ed.			
		-						
Date of re-inspection (to	be determine	d by the In	specting E	Engineer	that carried	out the ir	nspecti	on):
Signature:								
5								
Name of Inspecting Enginee	r:							
Seal/Stamp:								
, ı								
Note: It is highlighted that	the carrying	out inspections	s and visu	al checks	on the load-l	bearing stru	ucture	of a

Note: It is highlighted that the carrying out inspections and visual checks on the load-bearing structure of a building using the V.I.F. form is not equivalent to rapid visual screening of buildings for potential seismic hazard nor to assessing the load-bearing capacity and/or structural capacity of the building, which if required should be carried out in accordance with the requirements of Eurocode 8, Part 3 (CYS EN 1998-3:2005).

VISUAL INSPECTION CERTIFICATE -DEFECTS OF CONCERN OBSERVED – FURTHER ACTIONS NEEDED

(Certificate no. 3)

I, the undersigned Civil Engineer/ Architect (<i>delete accordingly</i>), with ETEK Member Registration no.:, declare that on
the building, at the address
has been inspected and after visual inspection (refer to Visual Inspection Form (V.I.F.) No, apparent
damages of concern to the load-bearing structure have been observed, which are recorded on the form and for
which a "Visual Inspection Certificate – Defects of concern observed – Further Actions needed" is issued.
Signature:
Name of Inspecting Engineer:

Seal/Stamp:

Note: It is highlighted that the carrying out inspections and visual checks on the load-bearing structure of a building using the V.I.F. form is not equivalent to rapid visual screening of buildings for potential seismic hazard nor to assessing the load-bearing capacity and/or structural capacity of the building, which if required should be carried out in accordance with the requirements of Eurocode 8, Part 3 (CYS EN 1998-3:2005).

ANNEX 7

"STREETS AND BUILDINGS REGULATION REGULATIONS"

LAW/REGULATIONS: THE STREETS AND BUILDINGS REGULATION

REGULATIONS PART I, ARTICLE 2

Public building or public use building

The term "Public building" or "public use building" is deemed to refer to buildings where a larger than the normal number of people assemble (the use of a building as a residence is equivalent to ordinary use).

For the purposes of the work of the present Committee on "Regular Inspection of Structures", the term public buildings or public use buildings, and in accordance to the basic Regulations of the Regulation of Streets and Buildings Law, shall cover at least the following buildings:

- a) Buildings of Public Worship: churches, chapels, mosques and other places of public worship.
- b) Teaching Facilities: universities, colleges, schools, after-school educational establishments, public lecture halls.
- c) Entertainment buildings: (with a main hall area greater than 100m²), theatres, restaurants or cafes, public concert halls, public dance halls, public exhibition halls or places of public assembly (including stadiums).
- d) Hotels with more than eight (8) rooms and a volume greater than 1400 cubic meters.
- e) Hospitals, clinics, charitable institutions and other healthcare establishments.
- f) Sports Venues / Facilities: Stadiums, Sports Centres, Multipurpose halls, Swimming pools.