BUILDING COLLAPSE IN NIGERIA: THE CAUSES, EFFECTS, CONSEQUENCES AND REMEDIES.

Assoc. Prof I.G Chendo and Arc. N. I. Obi
Department of Architecture,
University of Nigeria, Enugu Campus.

ABSTRACT: Building collapses in Nigeria have been on the increase in recent times. There are frequent media reports of collapsed buildings in major Nigerian cities like Lagos, Abuja, and Port Harcourt, etc and other parts of the world. In an attempt to find lasting solutions to tackle the challenges, this paper examines causes of building collapse in Nigeria and also enumerated specific areas the stakeholders in the building industry and the general public are affected. The problems range from faulty design, negligence, incompetence, faulty construction, foundation failures, extraordinary loads and corruption. Forces of nature were also identified as part of causes of building collapse. Some recommendations were made as part of lasting solutions to tackle the challenges.

KEYWORDS: Building collapse, Building Industry, Extraordinary loads, Faulty design, lasting Solution.

INTRODUCTION

Incidences of building collapse in Nigeria are posing serious challenges to all the stakeholders in the building industry- building consultants, governments, developers, landlords and users. Typical examples of collapsed buildings are listed in Tables 1,11, 111. Others include collapse of Multi-Storey Building in Mokola, Ibadan,Oyo State (1974), building under construction at Benjamin Opara Street, Port Harcourt, Rivers State, (2006) and many others. (Olagunji et al, 2013). On the Night of November, 2012, an uncompleted 3 storey building collapsed in a water logged area of Owerri during a heavy downpour. Fake cement was used, supervised by a chemist! On May, 15th, a 4 storey building under construction collapsed in Agbama Estate in Umuahia killing undisclosed number of squatters under the floors. Investigation revealed that building regulations permit a maximum of 2 floors in the area. On 5th September, 2013, a 4 storey building under construction, collapsed at 24 Obanye Street in Onitsha, during a downpour.

(Source. Author’s Secondary data).

Table 1. List of Selected Collapsed Buildings in Nigeria.

<table>
<thead>
<tr>
<th>Year</th>
<th>Structure</th>
<th>Location</th>
<th>Type</th>
<th>Casualties</th>
<th>Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>Building under construction</td>
<td>Benjamin Okpara Street, Port Harcourt Rivers State, Nigeria</td>
<td>Residential</td>
<td>0</td>
<td>Structural Failure</td>
</tr>
<tr>
<td>1974</td>
<td>Multi-storey Building</td>
<td>Mokola, Ibadan, Oyo State Nigeria</td>
<td>Office Block</td>
<td>0</td>
<td>Structural Failure</td>
</tr>
<tr>
<td>1980</td>
<td>Building at Barnawa Housing Estate</td>
<td>Kaduna, Kaduna State, Nigeria</td>
<td>Residential</td>
<td>Not Available</td>
<td>Defective material</td>
</tr>
</tbody>
</table>
1988 | Two-storey Building at Isinka, Akure | Akure, Ondo State, Nigeria | Block of Flats | Not Available | Structural Failure |
1998 | Two-storey Building at Funbi Fagun Street, Abeokuta | Abeokuta, Ogun State, Nigeria | Residential | Not Available | Structural Failure |

*Source: Olagunji et al (2013).*

**Table. 11 List of Selected Collapsed Buildings in Nigeria.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Structure</th>
<th>Location</th>
<th>Type</th>
<th>Casualties</th>
<th>Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1988</td>
<td>Two-storey Building at Isinka, Akure</td>
<td>Akure, Ondo State, Nigeria</td>
<td>Block of Flats</td>
<td>Not Available</td>
<td>Structural Failure</td>
</tr>
<tr>
<td>1998</td>
<td>Two-storey Building at Funbi Fagun Street, Abeokuta</td>
<td>Abeokuta, Ogun State, Nigeria</td>
<td>Residential</td>
<td>Not Available</td>
<td>Structural Failure</td>
</tr>
</tbody>
</table>

*Source: Author’s Secondary Data (2013)*

**Table 111. List of Selected Collapsed Buildings across the Globe**

<table>
<thead>
<tr>
<th>Year</th>
<th>Structure</th>
<th>Location</th>
<th>Type</th>
<th>Casualties</th>
</tr>
</thead>
<tbody>
<tr>
<td>226 BC</td>
<td>Colossus of Rhodes</td>
<td>City of Rhodes, island of Rhodes</td>
<td>Statue</td>
<td>0</td>
</tr>
<tr>
<td>27 AD</td>
<td>Fidenae amphitheatre collapse</td>
<td>Fidenae, Italia, roman empire</td>
<td>Amphitheatre</td>
<td>20,000+</td>
</tr>
<tr>
<td>140</td>
<td>Upper tier collapse of the circus maximus</td>
<td>Rome, Italia, roman empire</td>
<td>Amphitheatre</td>
<td>13,000</td>
</tr>
<tr>
<td>558</td>
<td>Dome of hagia Sophia</td>
<td>Constantinople, Byzantine empire</td>
<td>Church</td>
<td>0</td>
</tr>
<tr>
<td>1284</td>
<td>Choir of beavais cathedral</td>
<td>Beauvais, France</td>
<td>Church</td>
<td>0</td>
</tr>
<tr>
<td>1382</td>
<td>Bell tower of st. Mary’s church, stralsund</td>
<td>Stralsund, hanseatic league (now in Germany)</td>
<td>Church</td>
<td>0</td>
</tr>
<tr>
<td>1444</td>
<td>Rialto bridge</td>
<td>Venice, republic of Venice</td>
<td>Bridge</td>
<td>0</td>
</tr>
<tr>
<td>1500</td>
<td>Malmsbury abbey</td>
<td>Malmsbury, England</td>
<td>Church</td>
<td>0</td>
</tr>
<tr>
<td>1549</td>
<td>Lincoln cathedral</td>
<td>Lincoln, England</td>
<td>Church</td>
<td>0</td>
</tr>
<tr>
<td>1573</td>
<td>Tower of beavais cathedral</td>
<td>Beauvais, France</td>
<td>Church</td>
<td>0</td>
</tr>
<tr>
<td>1647</td>
<td>Tower of St. marine-kriche</td>
<td>Stalsund, duchy of pomerania (now in germany)</td>
<td>Church</td>
<td>0</td>
</tr>
</tbody>
</table>
Causes of building collapse are traceable to many factors. Firstly, buildings collapse due to human errors such as faulty design, faulty construction, and use of substandard building materials, negligence, omissions, ignorance, quackery, corruption and sabotage. The second factor is natural occurrence such as flood, earthquakes, heavy wind e.t.c.

**AIMS AND OBJECTIVE OF THE STUDY**

**Aim of Study**

The aim of this study is to identify the major causes of building collapse in Nigeria and its implication to the stakeholders of the building process and the general public.

**Objective of Study**

- To identify the major causes of building collapses in Nigerian cities.
- To evaluate the rate of building collapses in the country and its effects on the stakeholders in the building industry.
- To suggest solutions to tackle the problems.
LITERATURE REVIEW

Oloyede, et al (2010) attributed causes of building collapse as due to man’s negligence in some vital areas in construction such as soil investigation, incorporating design for extra loads, stress from winds, earthquakes, uneven terrain, use of substandard building materials, poor monitoring and overall poor workmanship.

Madu, 2005, identified causes of building failure as due to natural occurrences such as earthquakes, tornadoes, flood, etc. Other causes according to him include factors such as omission, carelessness, leading to use of deficient structural drawings, absence of proper supervision of projects, alteration of approved drawings, use of substandard materials, corruption in the Nigerian system, building without approved drawings and translocation of building plans to different sites.

Adebayo, (2000), opined that efficiency in skill and experience is important in creating valuable workmanship in building construction.

Ayinuola et al, (2004), pointed accusing finger to all parties in the building industry, clients, architects, engineers, town planners in the local authorities and contractors stating that they have contributed to building failures in various dimensions.

Tyagler et al, (2007) traced the causes of building failures to defects or deficiencies at design and construction stages.

Ukpata, (2006), opined that the spate of building collapse in the country can always be traced to unsafe actions of parties involved in building process starting from clients to building consultants, contractors and users.

Adebayo, (2006), opined that building collapse incidences can be controlled or minimized if the client is ready to pay for high quality materials and for expert professional services.

CONCEPTUAL FRAMEWORK

Collapse of building either total or partial collapse of some of its components leads to the failure of building to perform its intended function of protection, safety or stability (Olagunyi, et al, 2013)

According to Ikpo, (1998), the degree of building failure can be related to the degree of deviation of the building from its “as built” state which in most cases represents the acceptable standard within the neighborhood, locality, state or country.

METHODOLOGY

This study will be based on personal experience of the author and also secondary data from journals, reports, internet, and previous works of other authors on the subject matter.
DISCUSSION

Identified Causes of Building Collapse.

Through the author’s personal experience and through investigations and media reports, identified causes of building collapse in the country can be summarized as follows;

Defective Design: Defective Architectural and Engineering drawing may result if architects fail to do or insist on the carrying out of feasibility studies, soil and site investigation which are the bases for design of adequate architectural and structural drawings. Others include poor design details, low quality materials and works specifications. Engineers (structure and civil) may contribute if they fail to insist on carrying out essential soil test, foundation design. Errors, omissions and inaccurate data from professionals may lead to problems if not detected on time.

Defective Construction: This arises when contractors fail to carry out the works in accordance with architects and engineers’ specifications. They do this in order to maximize profit. Sometimes specified materials are substituted for substandard ones. Others areas of concern include poor concrete mixes, premature removal of formworks and general poor workmanship.

Use of Substandard Materials: Use of substandard blocks from block factories. Investigation revealed that 1 bag of cement is used to mould 40-45 numbers of 225mm (9ins.) blocks. Without adequate supervision, contractors can engage in sharp practices. Cement-Sand ratio is better obtained in weight and not in volume. It is necessary that steel reinforcement bars undergo tensile strength tests to determine its standard strength. The country and the higher institutions cannot boast of adequate number of laboratories to carry out these tests including concrete cube tests for concrete and water quality. The use of substandard materials and untested construction methods is a major contributor to structural failures of buildings.

Absence of Building or Planning Permit: It is illegal to commence construction works without approved drawings from the approving authorities. The 3 tiers of government- the Commission (for Federal Lands), the Board (for State lands), and the Authority (for Local Governments lands), are vested with the duties of granting approval to prospective developers. Sometimes defective drawings are used for construction without approval from the approving authorities. Some are done out of ignorance. Others are done where the operation of the authorities are ineffective.

Corruption: Sometimes drawings are not read by officers of the approving authority to detect defects. They sometimes engage in corrupt practices by granting illegal approvals.

Non-Adherence to approved building plans: This comes in form of illegal alteration to approved drawings. Sometimes, a building originally specified to undergo in-situ cocreteging is changed to pre-cast methods because the expatriate contractor tends to prefabricate the components overseas and ship to Nigeria. This practice if not properly controlled could spell danger years after the buildings are in use.

Absence of proper site and soil investigation: The avoidance of this to determine suitability of the terrain and soil’s bearing capacity, which influences foundation types spells danger.
Engagement of inexperienced personnel to take charge of construction works: Sometimes firms resort to use unqualified staff to act as principals on construction sites in order to save cost. The consequence of this practice is that the unqualified staff may not be competent enough to detect fraudulent practices of smart contractors. This may lead to covering up of shoddy or defective works.

Engagement of ill-equipped, incompetent contractors:

In Nigeria, it is common that most contracts are first awarded to businessmen who front for politicians. The practice is that the businessman gets the contract and sells it to incompetent contractors known to them without following the normal contract procedures and without investigating the competency of the contractor. The result is shoddy performance which can lead to building collapse.

Lack of proper supervision, inspection and monitoring of construction works

Building professionals both in practice and in government agencies more often are guilty of this practice either due to negligence or they are not paid to do so.

Illegal conversion, alteration, and additions to existing structures. Imposing additional floors beyond original design provision is a common practice in Nigeria. For examples, a storey building changing to 2-storey thereby imposing more loads on the suspended floor with resultant load on foundation. Creating additional rooms on suspended floors, changing the use of building, for example, converting residential to mini-factory whereby heavy duty equipment are placed on suspended floors. Also creating vibrations on suspended floors by breaking of slabs, beams, or exposing old foundation to flood and erosion may lead to structural failure.

Undue Interference of client on building works:

Sometimes the client makes serious changes and variations at advanced stage of construction with the contractor without seeking building consultants’ advice.

Foundation failures: A building structure can collapse if founded on poor sub-soil, or if the building is not uniformly loaded or if suitable foundation was not specified according to soil nature or due to soil erosion or earth movement under the foundation.

Fire Outbreak: Most materials used in building construction and finishes are flammable (Olagunju, 2002). These materials for example, gloss paints encourage fire spread. Fire weakens structural members such as reinforcement bars and steel trusses. These materials fail in the process of providing supports to components and the main structure and in the event of fire, may lead to total or partial collapse of the building.

Natural Occurrences. In Nigeria, the most common natural events are heavy storm, high wind, flood, thunder, lightening and earthquakes. Many reported cases of building collapse in Nigeria caused by natural disasters have been reported by Arayela and Adam (2001). An example is a 3- Storey residential building, at Iju-Ishaga, Lagos (September, 1999)
EFFECTS OF BUILDING COLLAPSE

- Loss of life property and huge sum of capital. About 217 people lost their lives between 1974-2001 from Newspaper survey conducted by Arayela and Adam (2001)
- Loss of reputation and integrity leading to psychological trauma
- Loss of new commissions and contracts
- Withdrawal of practicing licenses
- Loss of materials and capital investments: Components and materials are damaged beyond re-use. Capital investments are not recoverable, leading to bankruptcy and high economic implications to the nation’s economy.

RECOMMENDATION AND CONCLUSION

Recommendations.

- Proper planning, supervision and monitoring of construction activities should be institutionalized by policy makers to ensure that all buildings are constructed according to design, specifications and planning regulations.
- Professionals in the building industry should maintain their integrity and professional ethics and work in accordance to standard practice procedures laid down by the standard form of building contracts especially when they play in the hands of ignorant clients
- Urban or Town development agencies at various levels of government (commission, Board, Authority) should enforce control of building works in their localities as laid down in urban and regional planning decree 88, of 1992 and as in section 13 of National Building Code 2006.
- There is need to organize periodic public awareness campaign through electronic and print media to sensitize the public on advantages of using professionals as the way of realizing safe buildings.
- Standard organization of Nigeria should be vigilant to ensure that building materials imported into the country conforms to standard requirements.
- All building professionals play key roles to actualize their respective obligations during building production, using the wrong professionals at any stage of the building process put the building in danger. It is the duty of the architect as the prime consultant to direct the client to use the right professionals. This he achieves by ensuring that the structural and services drawings brought to his office are stamped and signed by professionals registered by their respective professional bodies before proceeding to planning authority for “building permit”.
- Soil investigation, material tests and environmental impact assessment (E.I.A) should be made compulsory for all institutional, industrial and commercial buildings.
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- All building plans tendered by any developer for approval must comply with the Nigeria’s new building code and local bye laws and regulations.

- Standard organization of Nigeria, (SON) should monitor the standard of blocks moulded in block industries and impose minimum standard in terms of sand-cement ratios.

- There is need to empower and restructure available materials testing laboratories in the country.

- The National Assembly to make speedy passage of the bill on National Building Code.

CONCLUSION

It is a concluding fact that Nigeria has witnessed collapsed buildings in various dimensions, either those under construction or those already in existences. Causes were identified as mainly man-made but less often by forces of nature. Corruption as man-made factor manifest in greedy contractors and the tendency of clients or landlords to cheat resulting to the use of substandard materials, use of quacks and poor remuneration for building works and services. The building consultants are guilty of negligence, incompetency, poor supervision and the tendency to allow defective works intentionally for a fee or due to ignorance or inexperience.

There should therefore be a review of existing building laws that should guide standard code of practice and that should cover all grey areas in order to guarantee safety of buildings.

REFERENCES


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