Research on Pre-control of Typhoon Disaster in Construction Site under Extreme Typhoon Climate-- Take typhoon Moranti as an example

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Abstract. This article focuses on the damage to the construction project caused by the strong typhoon "Moranti" No. 14 of 2016 to the coastal city of Xiamen, and further analyzes the characteristics of the extreme typhoon climate, like strong destruction, extensive damage and obvious characteristics of the centralization, and the causes of the damage to the construction project. Leading to the conclusion that the risk items in the construction site mainly include personnel, scaffolds, and mechanical and electrical equipment, etc. Combined with the impact factors of duration, structure scale, economic exposure, and corporate management level, establishing the criteria for judging the extreme typhoon climate risk pre-control level and calculating the comprehensive level according to the level of each element and the weight distribution, and then, put forward pre-control measures and recommendations accordingly for government decision-making and construction companies' reference.

1 Introduction

At 14:00 on September 10, 2016, typhoon "Moranti" No. 14 was generated on the surface of the northwest Pacific Ocean. At 11 o'clock on September 12, it was strengthened into a super typhoon level and landed in Xiang'an coast, Xiamen at 3:05 am, which is the largest typhoon in southern Fujian since 1949, landed near the center with a maximum of level 15 winds (48 m/s). And brought heavy storms to the coastal cities of southern China, with the maximum rainfall reaching 250 mm. Three days later, 304.32 million people in 110 counties in Fujian and Zhejiang were affected. 28 people were killed in the disaster, 15 were missing, 84.19 million hectares of agricultural crops were affected, 801,300 people were transferred, and direct economic losses were 21.073 billion yuan[1]. This is the most serious natural disaster in Xiamen City in the past half century. It was also a "test" of the quality of Xiamen's construction projects. According to the "Code for Building Structural Loads GB50009-2015", the basic wind pressure in Xiamen in 50 years is 0.80 kN/m², the basic wind pressure in 100 years is 0.95 kN/m²[2]. The 10-minute average wind speeds for the 50-year and 100-year occurrences in Xiamen are 35.78 m/s and 38.99 m/s, respectively. The typhoon wind speed is far greater than the design wind speed of the city once in a hundred years, even in accordance with the load specifications, the design of the structure is also unbearable.

In recent years, the typhoon storm disaster is a major security factor that seriously threatens the construction of coastal cities. The large-scale damage to buildings in the typhoon storm is the main cause of the huge wind disaster losses. Typhoon research has long attracted the attention of our government and academia. At present, there are a large number of studies on the causes of typhoon disasters[3,4], risk assessment methods[5], risk management[6], and disaster prevention and mitigation[8]. However, there are few studies on the coupling effects of typhoon storms, how to reduce the risk of typhoon damage, monitoring and early warning on the field of building disasters. Based on this background, this paper proposes a study on the pre-control of typhoon disasters on the construction site for government decision-making and construction companies' reference.

2 Damage to construction projects

According to investigate and study the damage of...
“Moranti” typhoon in five districts and key construction sites in Xiamen, most of the construction sites in Xiamen were damaged by typhoon storms, and more than 10,000 work sheds collapsed, the construction site collapsed by about 402,200 meters, the external scaffolding damaged about 410,000 square meters, the safety net damaged about 2.08 million square meters, and there were more than 1,310 water piles in the foundation pit, 156 cranes damaged (including 82 tower crane collapsed or tilted, 70 hanging baskets, and 4 construction elevators). The direct economic loss was about 2 billion. In addition, many glass of doors and windows, building curtain walls, and billboards that are used in residential buildings, industrial plants, offices, and commercial buildings have been seriously damaged, severely damaging thousands of houses and damaging ten thousand houses. The typhoon brought severe impact on Taiwan, Zhejiang, and Guangdong.

The devastating characteristics of the typhoon disaster on construction sites is mainly concentrated in the coastal areas of Xiamen City. The typhoon disaster damage to the construction site mainly in clude four characteristics: strong wind, heavy rain and storm surge, typhoon often brings stormy weather when crossing the border, causing huge waves on the sea, which seriously threatens navigation safety. After landing, it can destroy crops, various construction facilities, etc., causing huge losses in people’s lives and property.

### 3 Characteristics and causes analysis

#### 3.1 Characteristics of typhoon damage

The devastating characteristics of the typhoon disaster on the construction site mainly include four characteristics: sudden, destructive, extensive damage, and concentrated characteristics.

**Sudden** The suddenness is mainly manifested in the dynamic changes of the typhoon’s wind direction, and it is difficult to predict weather forecasts accurately. According to the data from the meteorological department, the accurate rate of natural disaster prediction at home and abroad can only reach more than 60%, and the rest is not predictable. The unpredictable nature of the accident has caused great damage to the construction sites.

**Destructive** The destructive power of the typhoon is mainly caused by three factors: strong wind, heavy rain and storm surge. Typhoon often brings stormy weather when crossing the border, causing huge waves on the sea, which seriously threatens navigation safety. After

<table>
<thead>
<tr>
<th>Items</th>
<th>Tong’an District</th>
<th>Ji’mei District</th>
<th>Xiang’an District</th>
<th>Hu’li District</th>
<th>Hai’cang District</th>
<th>Other Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site enclosure (m)</td>
<td>27000</td>
<td>36372</td>
<td>17632</td>
<td>11168</td>
<td>111534</td>
<td>115492</td>
</tr>
<tr>
<td>External scaffolding (m²)</td>
<td>9000</td>
<td>43118</td>
<td>196838</td>
<td>2230</td>
<td>103978</td>
<td>67063</td>
</tr>
<tr>
<td>safe net (m²)</td>
<td>350000</td>
<td>200104</td>
<td>643864</td>
<td>139820</td>
<td>560961</td>
<td>528803</td>
</tr>
<tr>
<td>Accumulated Wate</td>
<td>9</td>
<td>64</td>
<td>62</td>
<td>59</td>
<td>14</td>
<td>322</td>
</tr>
<tr>
<td>Work sheds (room)</td>
<td>289</td>
<td>1406</td>
<td>2300</td>
<td>691</td>
<td>1822</td>
<td>1749</td>
</tr>
<tr>
<td>Hoisting Machinery (set)</td>
<td>9</td>
<td>16</td>
<td>6</td>
<td>15</td>
<td>1</td>
<td>108</td>
</tr>
<tr>
<td>Roof/Wall surface (m²)</td>
<td>12800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note: The data comes from post-disaster statistics on the construction of various departments in Xiamen)

From the statistical data, it is the Hu’li District, where the construction site is lightly affected, and the Xiang’an District, Hai’cang District, and the project managed by Xiamen City Quality Supervision Station are relatively serious losses. This may be related to the relatively mature development of Hu’li District and the rapid development momentum of Xiang’an, Hai’cang and other off-island areas.

### 3.2 Causes analysis

#### 3.2.1 Natural disaster prediction rate is low

According to the data from the meteorological department, the accurate rate of natural disaster prediction at home and abroad can only reach more than 60%, and the rest is not predictable. Therefore, the unpredictability of natural disasters is a significant cause of construction site accidents.

#### 3.2.2 Severe typhoon events

The typhoon storms that occurred in Xiamen in recent years have caused severe damage to the construction site, especially to those in coastal areas. This has led to the loss of property and human life.

#### 3.2.3 Insufficient construction site safety measures

Many construction sites in Xiamen did not have adequate safety measures in place to protect against typhoon damage. This has resulted in the loss of property and human life.

#### 3.2.4 Inadequate disaster response and management

The government and construction stakeholders have not been able to respond quickly and effectively to typhoon disasters, which has worsened the damage caused.

### 3.3 Prevention and mitigation measures

#### 3.3.1 Enhance natural disaster prediction and response

The government and construction stakeholders should improve natural disaster prediction methods and speed up response times to minimize the damage caused by typhoon disasters.

#### 3.3.2 Strengthen construction site safety measures

Construction sites should implement more stringent safety measures to protect against typhoon damage. This includes the installation of stronger scaffolding and safety nets, among other things.

#### 3.3.3 Improve disaster response and management

Government and construction stakeholders should improve disaster response and management strategies to better protect the public and property in the event of a typhoon disaster.

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| Table 1. Damage to Construction Sites of Key Projects and Five Districts of Xiamen |
|--------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Items                          | Tong’an District | Ji’mei District | Xiang’an District | Hu’li District | Hai’cang District | Other Project |
| Site enclosure (m)            | 27000           | 36372           | 17632             | 11168          | 111534            | 115492       |
| External scaffolding (m²)     | 9000            | 43118           | 196838            | 2230           | 103978            | 67063        |
| safe net (m²)                 | 350000          | 200104          | 643864            | 139820         | 560961            | 528803       |
| Accumulated Wate              | 9               | 64              | 62                | 59             | 14                | 322          |
| Work sheds (room)             | 289             | 1406            | 2300              | 691            | 1822              | 1749         |
| Hoisting Machinery (set)      | 9               | 16              | 6                 | 15             | 1                 | 108          |
| Roof/Wall surface (m²)        | 12800           |                 |                   |                |                   |              |

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areas, because the typhoon often formed in the western Pacific and the South China Sea waters, guided by the easterly airflow south of the subtropical high, moving to the west. Therefore, it often lands on the southeast coast of China to the coast of Vietnam.

### 3.2 Analysis of causes of building damage

Natural factors. Some of the buildings are located in geological hazards, such as some landslides, unstable slopes, etc. Under the influence of typhoons, the structure is unstable and collapses.

Improper using. Without the scientific and rational reform and design, the adding, building, demolishing or changing the use of the building without permission will change the carrying capacity of the building, which will lead to the main structure of the building to bury hidden safety hazards.

Low construction standard. There are still a lot of old buildings in Xiamen City. They were built in old age, old and outdated, and even built on the basis of empirical judgment, whose overall safety is low.

Construction quality. Poor construction results in safety hazards.

The building was damaged severely, such as tower cranes and trees, causing damage to houses.

The national standard's upper limit on the wind pressure of the design standard of the glass curtain wall is level 12, while the typhoon reaches 15 levels and the local area reaches 17 levels, far exceeding the upper limit of the design value.

The typhoon entrains rain to form a superposition force, which damages the glass curtain wall or the large-area balcony glass unbearably.

Due to the effect of wind shear between buildings, some buildings exacerbated the intensity of typhoons and formed a sudden increase in wind power.

Problems of using and management, some of the open fans were not fastened, the negative pressure caused by the typhoon dragged the sash outwards, and even some owners had privately changed the original designed and installed balcony glass and did not meet the safety standards.

### 4 Setting of risk pre-control level

Based on the typhoon disaster's destructive characteristics, causes of damage, and risk items in the construction sites, combined with the practical experience of pre-control of natural disasters at the construction sites, the basis for the pre-control elements includes duration, structure scale, economic exposure, and corporate management level. The longer the construction period is, the longer the risk coefficient is. Usually the more complex the engineering structure, the larger the scale, and the greater the risk coefficient. The greater the regional economic development level, the greater the regional risk coefficient, and the higher the management level of the company's construction projects, the smaller the risk factor. In summary, the basis for the destruction of typhoon disasters on the construction site is the following four basic elements: duration, structure scale, economic exposure, and management level. Based on these four basic elements, a typhoon disaster destructive pre-control hierarchy system for construction sites was constructed.

**Level setting for duration** The typhoon hazard schedule for the construction sites is set to: the duration is defined as the 4th level within 90 days, the duration is 90-365 days as the 3rd level, the duration is 1-2 years as the 2nd level, the duration is 2 years or more as the 1st level.

**Level setting for structural scale** The typhoon disaster structure scale of the construction sites is set to: basic projects such as general municipal projects and the construction of buildings under 5 floors are set to the 4th level, special projects and 5-10 floors are set to 3rd level, very special projects and 10 - 20 floors is set to 2nd level; the special works and supertall building (20 floors or higher) are set to 1st level.

**Level setting for economic exposure** In this paper, the economic development level of different regions is compared based on the ranking of GDP per capita. Therefore, the economic exposure level of typhoon disasters on the construction sites is set as: the pre-control level in the national ranking of per capita GDP in the top 5% is defined as Level 1, 6-20% is defined as Level 2, 21%-50% is defined as Level 3, ranking is defined as Level 4 after 50%.

**Level setting for corporate management** Safety management is the sole criterion for measuring the management level of construction companies. Here, the author takes the safety accident rate (the ratio of the number of safety incidents to the total number of projects) in the past ten years as a index of the management level of construction companies. Therefore, the level of corporate management of typhoon disasters on the construction sites is set as: the rate of occurrence of safety accidents in the past 10 years is defined as level 4 within 1%, the accident rate is defined as level 3 in 2%-5%, 6% -10% is defined as Level 2, more than 10% is defined as Level 1.

Among these four influencing factors, due to the different contribution degree of each factor to the risk coefficient, it is necessary to assign weight coefficients. After consulting the expert opinions and literature review, the author believes that the management influence of the four influencing factors is the greatest, because it has the most direct impact, followed by the scale of the project structure, once again the impact of the duration, and finally the level of regional economic development. Guzhizhui, domestic scholar also studies that compared to social vulnerability, natural vulnerability is the main factor affecting the relative damage rate of buildings. Therefore, this paper considers the following weight distribution
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Table 2. Weight Distribution of Affected Factors for Risk

<table>
<thead>
<tr>
<th>Duration</th>
<th>Structural scale</th>
<th>Economic exposure</th>
<th>Corporate management</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2</td>
<td>0.3</td>
<td>0.1</td>
<td>0.4</td>
<td>1</td>
</tr>
</tbody>
</table>

The overall level of typhoon disasters on the construction site should be considered in an integrated manner. The specific operations are as follows: First, the pre-control level of each element should be determined, second, the level of each element should be multiplied by the weight to obtain a comprehensive level, if there is a decimal, the rounding should be based on the rounding principle. Because the minimum level of each element is level 4, the highest level is level 1, and the range of comprehensive levels obtained is also should be between level 4 and level 1. Examples of operations are as follows:

Calculation for comprehensive level in black: $2 * 0.2 + 3 * 0.3 + 1 * 0.1 + 4 * 0.4 = 3.3 \approx 3$ (level)

Calculation for comprehensive level in red: $4 * 0.2 + 2 * 0.3 + 3 * 0.1 + 4 * 0.4 = 3.3 \approx 3$ (level)

5 Advice and measures for pre-control

Pre-control measures are important guarantees to reduce the loss of typhoon disasters on the construction sites. According to the risk management theory, pre-control measures can be guaranteed in four aspects: organizational measures, management measures, economic measures, and technical measures.

Organizational measures: Organizational measures are fundamental measures, which are mainly reflected in the establishment of agency and personnel, and the corresponding personnel are configured according to the previous section on the pre-control comprehensive level. Comprehensive level 1 pre-control should set up a leading group for typhoon disaster prevention and control, and set up professional pre-control teams, logistical support teams and emergency rescue teams, and more than 60 full-time pre-control personnel. Comprehensive level 2 pre-control should be set up for pre-control leadership groups and logistics support groups, rescue teams and other organizations, more than 40 part-time pre-control personnel. The integrated 3-level pre-control should set up a pre-control leading group and allocate more than 20 pre-control personnel. Comprehensive level 4 pre-control should be set up full-time pre-control project manager, and allocate more than 10 persons with pre-control and rescue personnel.

Economic measures: To carry out pre-control of typhoon disasters on construction sites, funds are indispensable. It is recommended that special typhoon pre-control funds be set up, and special personnel be assigned to manage special funds to ensure funds are available in time when needed.

Technical measures: Technical measures are mainly reflected in the protection of facilities and equipment and the treatment of hidden dangers.

Facilities and equipment protection. Rescue facilities are configured according to different pre-control levels.

As for the warning facilities, typhoon disaster warning facilities should be deployed at all construction sites. The early warning facilities mainly include special meteorological information receiving stations, high-broadcasting, walkie-talkies, and alarm devices.

Treatment of hidden dangers. Conduct regular safety inspections and troubleshooting of on-site equipment and temporary facilities and put in the necessary resources for maintenance, historical damage points should be reinforced and rectified to eliminating potential safety hazards effectively.

Management measures: Management measures mainly include two aspects: system and training.

System construction. Pre-control of typhoon disasters at the construction sites must not only be guaranteed by organization, funds, and equipment, but also need a relatively complete system to guarantee. For other pre-control measures, a corresponding personnel incentive system, fund use system, facility management system, emergency rescue system, meeting system, and supervision and inspection mechanism can be established.

Quality training. With equipment, personnel, and systems, the lack of appropriate expertise in typhoon resistance will not work. Therefore, it is necessary to conduct training on the quality of anti-typhoon for all personnel on the construction sites to improve everyone's awareness of prevention and professional skills against typhoons.

6 Summary

The open-air nature of the operation has led to the inevitable loss of typhoons on the construction sites, and the core of reducing the typhoon disaster loss is to do a good job on pre-control work beforehand. The combination of active control and passive control and active control as the main line can better achieve the purpose of disaster reduction.

In addition, disaster reduction work can only be achieved if it is built on a scientific management basis, with a reasonable management system, perfect rules and regulations, stable operational order, and complete and
Accurate information transmission. Organizational measures are the precondition and guarantee for other types of measures, and generally do not require any additional costs. Proper use can receive good results.

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2. science and technology project of Xiamen construction bureau(XJK2013-1-3)

References

1. Moranti[EB/OL].Sogou Encyclopedia:https://baike.sogou.com/v153815921.htm?fromTitle=%E7%A C%AC14%E5%8F%B7%E5%8F%B0%E9%A3%8 E%E8%8E%AB%E5%85%B0%E8%92%82, (March 17,2017)
2. ＜Load Code for the Design of Building Structures＞(GB 50009-2015)