Chapter 4

Results

- The Creation of *Tu Giac* Housing Conservation Prototype related to the Deterioration/Destruction of 6 Outstanding *Tu Giac* House Characteristics

Based on the conditions of decay and destruction of the *Tu Giac* houses mentioned in Chapter 3, this chapter provides the possible Conservation Methods and Techniques (D) to maintain, repair, or replace the decayed parts or elements of *Tu Giac* houses. The application of conservation methods on the *Tu Giac* Housing Prototype has led to the *Tu Giac* Housing Conservation Prototype which offers the guidelines for the conservation and restoration of all *Tu Giac* houses in accordance with the related Charters and Laws of Conservation (C). The technical drawings together with the 3D-illustrations are used to present the Methods and Techniques of Conservation for *Tu Giac* houses.

4.1 The Load Bearing Walls

4.1.1 Charter & Principles (A1-C):

The Venice Charter has focused on the respect to and the authenticity of the original building fabric. The notion as *historical evidence* in Article 3: “The intention in conserving and restoring monuments is to safeguard them no less as work of art than as historical evidence”\(^1\) indicates that the retention of original building fabric is essential to fulfill “our duty to hand them (monuments) on in the full richness of their

\(^1\) *Venice Charter*, Article 3.
authenticity.”² The original Vo bricks and sizes of the load bearing walls have to be retained as many as possible, as in Principle 1 of the Ruong House Conservation: “The conservation has to keep the original materials, form, and sizes as many as possible.”³ And again, it is highlighted in the Law on Cultural Heritage of Vietnam: “Preservation is the activity to prevent and minimize dangers of damage without changing inherent original elements.”⁴ It means that “deteriorated structures whenever possible should be repaired rather than replaced.”⁵

In cases of seriously damaged, the safeguarding of Tu Giac houses is highly noticed consistent with Venice Charter: “The moving of all or part of a monument cannot be allowed except where the safeguarding of that monument demands it.”⁶ In the conservation of load bearing walls, the extremely decayed walls should be consolidated. However, the consolidation with its elements “do not falsify the artistic or historic evidence”⁷ of the load bearing walls according to Venice Charter.

4.1.2 Conservation Methods (A1-D): C1, C2, P1, P2 in the TGCP *(the set of conservation technical drawings)* later.

---

⁵ *ICOMOS Charter 2003*, Remedial Measures and Controls.
4.2 Two-storey Buildings

4.2.1 Charter & Principles (A2-C):

The Venice Charter takes the authenticity into consideration as the aim of conservation. And from Article 3 as mentioned in 3.3.1.1, it confirms that only the original building fabric can ensure the authenticity. Additional parts are not allowed if they “detract from the interesting parts of the building, its traditional setting, the balance of its composition”. It indicates that additional parts harmful to the special scales in façade of the original two-storey fabric of Tu Giac houses must be removed for the respect to and the retaining “their original materials, form, and sizes as many as possible”.

4.2.2 Conservation Methods (A2-D): B in TGCP later.

4.3 The High-Pitch Timber Stair

4.3.1 Charter & Principles (A3-C):

The original characteristics bearing the history of the stair and the house like the high slope, the narrow access, the big distance of two stair-steps must be maintained. Decayed original parts whenever possible “should be repaired rather than replaced.”

In the certain circumstances of serious decays, the conservation of the stair may “require the complete or partial dismantling and subsequent reassembly in order to

---

allow for the repair of timber structures.”¹¹ In cases of replacement, new parts must be “made of the same species of wood with the same, or, if appropriate, with better, grading as in the members being replaced”.¹²

4.3.2 Conservation Methods (A3-D): S1, T2 in the TGCP later.

4.4 The Timber Floor on the 2nd level

4.4.1 Charter & Principles (A4-C):

The conservation ought to “prevent and minimize dangers of damage without changing inherent original elements”.¹³ The original parts of the floor such as the timber beams and planks and their connections should be retained as the historical evidences since “a monument is inseparable from the history to which it bears witness”.¹⁴ The conservation on them must “keep their original materials, form, and sizes as many as possible”¹⁵ consistent with the objective “the best therapy is preventive maintenance”.¹⁶

Similar to the timber stair, in cases of severe destruction, the conservation techniques may need the complete or partial dismantling and subsequent reassembly for the repair of the floor and, if replacement required, the new parts should be the

¹² Ibid., Repair and Replacement.
same species of wood of the members being replaced so that it “does not falsify the artistic or historical evidence.”\textsuperscript{17}

4.4.2 Conservation Methods (A4-D): T1, T2, T3 in the TGCP later.

4.5 The Hip Roof

4.5.1 Charter & Principles (A5-C)

The original fabric must be highly respected due to its bearing of historical evidence according to Venice Charter. It is required to “keep their original materials, forms, and sizes as many as possible”\textsuperscript{18} consistent with the point “the best therapy is preventive maintenance”.\textsuperscript{19} It is the way to prevent damage “without changing inherent original elements.”\textsuperscript{20} Stitch

In case of the timber frame system of hip roof, the conservation may “require the complete or partial dismantling and subsequent reassembly in order to allow for the repair of timber structures.”\textsuperscript{21} With the seriously decayed parts, new parts are used for replacing and should “be made of the same species of wood as in the members being replaced.”\textsuperscript{22}

\textsuperscript{17} Venice Charter. Article 12.
\textsuperscript{18} Ruong House Conservation Principles. Principle 1.
\textsuperscript{19} ICOMOS Charter 2003. Remedial Measures and Controls.
\textsuperscript{20} Law on Cultural Heritage of Vietnam. Article 4.
\textsuperscript{21} Principles for Preservation of Historic Timber Structures. Interventions.
\textsuperscript{22} Ibid., Repair and Replacement.
Decayed Liet tiles “whenever possible should be repaired rather than replaced.”23

4.5.2 Conservation Methods (A5-D): R1, R2, R3 in the TGCP later.

4.6 The Entrance Doors using filled-in Horizontal Wooden Panels & The Shutter Windows

4.6.1 Charter & Principles (A6-C):

The original building parts like doors and windows, according to Venice Charter, should be kept due to its bearing the witness of history. The conservation of them may “require the complete or partial dismantling and subsequent reassembly in order to allow for the repair of timber structures”.24

In case of replacing serious decayed members, new members should be made of the same species of wood being replaced.25

In case of replacing the missing parts, new parts must “integrate harmoniously with the whole” and “be distinguishable from the original so that the restoration does not falsify the artistic or historic evidence”.26


4.7 The Tu Giac Housing Conservation Prototype (TGCP):
(See the set of technical drawings on the next pages)

-THE *TU GIAC* HOUSING CONSERVATION PROTOTYPE-

**TGCP**

(*Tu Giac* Conservation Prototype)

THE SET OF DRAWINGS FOR THE CONSERVATION METHODS

2008
### THE TU GIAC HOUSING CONSERVATION PROTOTYPE

*Fig.4.1* A Table showing 15 conservation techniques for Tu Giac houses (Drawing P-09 through P-22)

<table>
<thead>
<tr>
<th>Decays &amp; Destructions</th>
<th>Methods</th>
<th>Description</th>
<th>Steps for Conservation</th>
<th>Drawing Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Cracks</td>
<td>C1</td>
<td>Deep cracks damaging the brick-block</td>
<td>step 1-7</td>
<td>P-09</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>Surface cracks without damaging the brick-block</td>
<td>step 1-5</td>
<td>P-10</td>
</tr>
<tr>
<td>2. Plasters</td>
<td>P1</td>
<td>Decayed plaster due to climatic impacts</td>
<td>step 1-7</td>
<td>P-11</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>Decayed plaster due to annual floods</td>
<td>step 1-6</td>
<td>P-12</td>
</tr>
<tr>
<td>3. Timbers</td>
<td>T1</td>
<td>Cracks &gt; 5mm width on timber beams and bars</td>
<td>step 1-4</td>
<td>P-13</td>
</tr>
<tr>
<td></td>
<td>T2</td>
<td>Cracks &lt; 5mm width on timber beams and bars</td>
<td>step 1-2</td>
<td>P-14</td>
</tr>
<tr>
<td></td>
<td>T3</td>
<td>Decayed endpoints of the timber planks of the floor</td>
<td>step 1-4</td>
<td>P-17</td>
</tr>
<tr>
<td>4. Roofing</td>
<td>R1</td>
<td>Cracks on the masonry roof ridges</td>
<td>step 1-4</td>
<td>P-15</td>
</tr>
<tr>
<td></td>
<td>R2</td>
<td>Decayed Liet tiles of the hip roof</td>
<td>step 1-2</td>
<td>P-18</td>
</tr>
<tr>
<td></td>
<td>R3</td>
<td>Decayed timber elements of the hip roof</td>
<td>step 1-4</td>
<td>P-19</td>
</tr>
<tr>
<td>5. Stairs</td>
<td>S1</td>
<td>Decayed endpoints of the high-pitch timber stair</td>
<td>step 1-5</td>
<td>P-16</td>
</tr>
<tr>
<td>6. Doors &amp; Windows</td>
<td>D</td>
<td>Entrance door using filled-in horizontal wooden panels</td>
<td>step 1-2</td>
<td>P-20</td>
</tr>
<tr>
<td></td>
<td>W</td>
<td>The slat-wooden-shutter window</td>
<td>step 1-2</td>
<td>P-21</td>
</tr>
<tr>
<td>7. Facade Restoration</td>
<td>F1</td>
<td>Encouraging additions being removed from facade</td>
<td></td>
<td>P-22</td>
</tr>
<tr>
<td></td>
<td>F2</td>
<td>Facade restoration after additions being removed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**THE **_TU GIAC_** HOUSING CONSERVATION PROTOTYPE**

*Fig. 4.2* The 15 conservation techniques in relation to the 6 Architectural Characteristics (A1 through A6):

<table>
<thead>
<tr>
<th>6 ARCHITECTURAL CHARACTERISTICS</th>
<th>CONSERVATION METHODS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A1</strong> THE LOAD BEARING WALLS</td>
<td>C1, C2, P1, P2</td>
</tr>
<tr>
<td><strong>A2</strong> THE TWO-STOREY BUILDINGS</td>
<td>F1, F2</td>
</tr>
<tr>
<td><strong>A3</strong> THE HIGH-PITCH TIMBER STAIR</td>
<td>S1, T2</td>
</tr>
<tr>
<td><strong>A4</strong> THE TIMBER FLOOR ON THE 2ND LEVEL</td>
<td>T1, T2, T3</td>
</tr>
<tr>
<td><strong>A5</strong> THE HIP ROOF</td>
<td>R1, R2, R3</td>
</tr>
<tr>
<td><strong>A6</strong> THE ENTRANCE DOOR USING FILLED-IN HORIZONTAL WOODEN PANELS &amp; THE SHUTTER WINDOWS</td>
<td>D, W</td>
</tr>
</tbody>
</table>

**Notes:**


2. The total of 15 conservation techniques in the *Tu Giac* Housing Conservation Prototype have been explained step by step and illustrated by the technical drawings afterward.
ARCHITECTURAL PLANS OF THE *TU GIAC* HOUSE

**Front Elevation**

- **R1**: Cracks on roof ridges
- **R2**: Decayed *Liet* tiles
- **W**: Decayed Shutter Window
- **D**: Decayed Entrance Door
- **P2**: Decayed plaster due to annual floods
- **A5**: The highest flood level

**Scale**: 1:50

---

**Project name and address**

**THE TU GIAC HOUSING CONSERVATION PROTOTYPE**

**HUE CITY, VIETNAM**

**Name and address**

**TRAN TUAN ANH**

FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

**Scale**: 1:50

**Date**: Aug - 2008
ARCHITECTURAL PLANS OF THE *TU GIAC HOUSE*

- **R1** P-15
- **R2** P-18
- **P1** P-11
- **P2** P-12

Decayed plaster
Decayed plaster due to annual floods
Crack without damaging the brick-block inside

**SIDE ELEVATION**

Scale: 1:50

80cm

The highest flood level

---

**Project name and address**

THE TU GIAC HOUSING CONSERVATION PROTOTYPE
HUE CITY, VIETNAM

**Name and address**

TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

**Scale** 1:50

**Date** Aug - 2008

---

Copyright © by Chiang Mai University
All rights reserved
ARCHITECTURAL PLANS OF THE *TU GIAC* HOUSE

**SECTION 2-2**

Scale: 1:50

---

**Project name and address**

THE *TU GIAC* HOUSING CONSERVATION PROTOTYPE

HUE CITY, VIETNAM

**Name and address**

TRAN TUAN ANH

FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

**Sheet No.**

P-08

**Scale**

1: 50

**Date**

Aug - 2008
METHODS FOR THE DEEP CRACKS DAMAGING THE BRICK-BLOCK

Notes:
The methods applied here is the *stitching of the cracks* by the metallic elements. It is the use of steel rods to sew the openings of the crack, especially with the large cracks deepening into the brick-block.

+ Brick-block of the walls by Vo bricks, the solid fired clay-bricks, were plastered by the lime-cement mortar and covered by the colored-whitewash as the finishing.

+ The crack is generally caused by the instability of the foundation such as the subsidence. This techniques is helpful once it is combined with the ways of consolidating foundation which is not mentioned in the scope of the study.

+ Deep cracks which are usually long and have the wide-openings should be cleaned carefully by the air-compressor before applying the repair techniques.

Step 1:
+ Identify the cracks which destroy the brick-block of the wall

Step 2:
+ Clean the crack and the wall surface surrounding

---

**Project name and address**

THE TU GIAC HOUSING CONSERVATION prototype
HUÉ CITY, VIETNAM

**Name and address**

TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

**Scale**

1:10

**Date**

Aug - 2008
Step 3:
+ Use boring-machine with the auger Φ20-30mm to bore the diagonal holes along and on both sides of the crack so that they cross the crack. The depth of them is 20-25cm and the distance among them is 30-50cm.
+ Use boring machine with the auger Φ10-20mm to bore the straight-through holes along and in the crack. Its depth is 2-5cm and the distance among them is 20-30cm.
METHODS FOR THE DEEP CRACKS DAMAGING THE BRICK-BLOCK

**STEP 4**

- Cleaning the boring holes and fixing the rust-resistant iron bars Φ16-18mm inside the diagonal holes by non-contracted mortar
- Cutting the outside part of iron bars and finishing surfaces of diagonal holes

**STEP 5**

- Putting the iron tube Φ10-18mm inside the straight-through holes

+ The non-contracted mortar, the mortar without contracting after drying, can strengthen the connecting of the iron bars with the brick-block.
+ The iron tubes are fixed in the straight holes to lead the adhesive material go deeply into the crack when pumping.
**METHODS FOR THE DEEP CRACKS DAMAGING THE BRICK-BLOCK**

**Step 6:**
- Using the air-compressor to clean the crack again
- Pumping the high-strength mortar into the straight-through holes

**Step 7:**
- Cutting the outside parts of iron tubes
- Filling the crack by the same mortar of old one (here is lime-cement mortar) and finishing the wall surfaces

+ The adhesive material of high-strength mortar is filled in the crack through the iron tubes fixed on the straight holes.

+ To return the same wall surface with the same physical properties of material, the same mortar of existing wall, the lime-cement mortar, is used to plaster on the holes.

+ The selected colored-whitewash is finally coated on the whole surface of the wall including the old and new plaster.
METHODS FOR THE SURFACE CRACKS WITHOUT DAMAGING THE BRICK-BLOCK

Notes:

With the smaller cracks without destroying the brick-block inside as in this case, the method of grout injection is applied for filling the cracks.

+ The cracks are caused by thermal expansion and contraction of the plaster, especially the uneven thermal expansion and contraction of the plaster and brick-block.

+ The cracks are happened in the plaster only. However, its opening can help water and fungi contact and destroy the brick-block through time.

+ The careful cleaning done by the air-compressor must dispose of all dusts or dirt scattered into the cracks.

---

**STEP 1**

**C2**

Scale: 1:10

Step 1:
+ Identify the crack without destroying the brick inside (occurred on plaster only)

**STEP 2**

**C2**

Scale: 1:10

Step 2:
+ Cleaning the cracks and wall surface surrounding them
Because the cracks are so small that the pumping tool cannot be placed in, the boring of bigger holes on the cracks is needed to fill the adhesive material (Epoxy resin or Sikadure Glue 752) by pumping into those cracks.

**Step 3:**
+ Use boring machine with the auger Ø6-12mm to bore the holes on the cracks. Their depth is limited in the thickness of plaster.

**Step 4:**
+ Cleaning the boring holes
+ Pumping the Sikadure Glue 752 or other Epoxy resins into the boring holes

**Step 5:**
+ Finishing the wall surface by plastering the same mortar (here is the lime-cement mortar)
METHODS FOR THE DECAYED PLASTER DUE TO CLIMATIC IMPACTS

Notes:
+ The conservation purpose is to coat a good external layer for protection of the brick-block, the most important material in the load bearing wall.

+ The brick-coating method is applied for treating decayed plaster. It is in fact the use of one thin water-proof layer to cover the bricks inside before plastering the new mortar.

+ The decayed plaster is lacked of or has no cohesion in material. The mortar tends to turn powder and be flaked or fallen down through time.

+ The water or moisture can be absorbed through the decayed plaster easily and cause damage of the brick-block.

**Step 1:**

+ Identify the decayed plaster area

---

**Project name and address**

THE TU GIAC HOUSING CONSERVATION PROTOTYPE
HUE CITY, VIETNAM

**Name and address**

TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

**Scale**

1: 10

**Date**

Aug - 2008
METHODS FOR THE DECAYED PLASTER DUE TO CLIMATIC IMPACTS

Step 2:
+ Take off or remove all decayed plaster without damaging the bricks inside

Step 3:
+ Use the air-compressor to clean the brick surface

+ The removed plaster area is slightly wider than the decayed plaster to ensure that the new plaster for replacing are connected with the non-decayed plaster of the wall.

+ The elimination of all dirt or dusts on the brick surface is required before putting the new materials on it.
METHODS FOR THE DECAYED PLASTER DUE TO CLIMATIC IMPACTS

Step 4:
+ Sprinkle water to wet the brick surface
Step 5:
+ Coat the brick surface by slurry liquid to protect the brick-block of the wall

The wet surface increases the adhesive properties of the bricks and helps to connect with the plastered mortar well.

+ The adding of one water-proof layer (slurry liquid in this case) to protect the bricks is required to increase the life-span of the bricks, the main material of most load-bearing walls, despite the fast deterioration process of the external plaster.

THE TU GIAC HOUSING CONSERVATION PROTOTYPE
HUE CITY, VIETNAM

TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

Scale: 1:10
Date: Aug - 2008
Step 6:
+ Plaster the lime-cement mortar (the same mortar as the old).

Step 7:
+ Finishing the wall by coating the white-wash with the same color of the wall.

+ The colored-whitewash is coated on the entire wall surface including the repairing and non-repairing places.

The same mortar of the existing one (lime-cement mortar in this case) is used for achieving the identical physical properties of the whole plaster layer.
METHODS FOR THE DECAYED PLASTER DUE TO ANNUAL FLOODS

STEP 1

Step 1:
+ Identify the decayed plaster area higher than the highest flood level 0.8m (the limit line of plaster for removing is 1m high from the floor level)
+ Remove all decayed plaster

+ The water-saturation with dirt or soils left on the plaster after flooding cause the serious decays of them and increase the deterioration process of mortar.

+ The brick-block is then damaged by flood water once the plaster deteriorated.

+ The protection area should be higher than the highest level of the annual floods to ensure the good protection of the below parts of the load-bearing walls during flooding.
METHODS FOR THE DECAYED PLASTER DUE TO ANNUAL FLOODS

**STEP 2**

**P2**

Scale: 1:10

Step 2:

+ Use the air-compressor to clean the brick surface

The existing plaster

The original Vo brick

Air compressor

Air compressor

The ground floor level

+ Similar to the step 3 of the method P1.
METHODS FOR THE DECAYED PLASTER DUE TO ANNUAL FLOODS

The existing plaster

The original Vo brick

Wet brick surface by sprinkling water

Wet brick surface by sprinkling water

The ground floor level

P2

STEP 3

Scale: 1:10

Step 3:
+ Sprinkle water to wet the brick surface

+ Similar to the step 4 of the method P1.

Project name and address
THE TU GIAC HOUSING CONSERVATION PROTOTYPE
HUE CITY, VIETNAM

Name and address
TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

Scale
1:10

Date
Aug - 2008
METHODS FOR THE DECAYED PLASTER DUE TO ANNUAL FLOODS

The existing plaster

The original Vo brick

+ Similar to the step 5 of the method P1.

Coat the brick surface by slurry liquid

Coat the brick surface by slurry liquid

The ground floor level

STEP 4

Scale: 1:10

Step 4:
+ Coat the brick surface by slurry liquid to protect the brick-block of the wall

---

P-12.4

THE TU GIAC HOUSING CONSERVATION Prototype
HUE CITY, VIETNAM

Name and address
TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY
Sheet No.

Scale 1: 10

Date Aug - 2008

Copyright © by Chiang Mai University
All rights reserved

লিখিত্বুৰ হৃত্যুলোড়েৰ নাম

Project name and address

Sheets No.
Due to the strongly destructive cause of the flood water, the new repairing mortar should be mixed with the net-formed material (asbestos fibers in this case) to increase the cohesion of material and the water-resistant character of the new plaster.

**Step 5:**

- Plaster the new mortar which is made from the lime-cement mortar mixed with asbestos fibers for moisture-resistance.
STEP 6

The existing plaster

The original Vo brick

Coat white-wash with the same color of existing wall

Coating tool

The ground floor level

P2

Scale: 1:10

Step 6:
+ Finishing the wall by coating the white-wash with the same color of the existing walls

Similar to the step 7 of the method P1.
METHODS FOR THE CRACKS > 5MM WIDTH ON THE TIMBER BEAMS AND BARS

+ The big crack > 5mm width is normally caused by the insufficient strength of timber elements in carrying load. The crack is long and has wide and deep opening. It affects directly to the inner core of the timber and reduce its strength. It develops through time and threaten the collapse. It is the structural failure of the timber elements. Therefore, the structural repairs are essential in this case.

+ Structural repairs comprise metallic or non-metallic reinforcements. The principle is to remove some damaged wood from the member by creating holes or channels. Metallic or non-metallic reinforcement materials are inserted into voids and the epoxy is filled in afterward to adhere and consolidate the decayed wood. The metallic reinforcement material method is suitable for the serious decayed timbers, such as, the broken of one part of timbers or the long and big cracks surrounding the timbers. The non-metallic reinforcement material method is used to fix the timbers which have less level of deterioration, such as, the crack on one side of timber beam or column.

Step 1:
+ Identify the crack with its opening > 5mm
+ Clean the crack by the air-compressor

Step 2:
+ Create the fishtail-shaped holes on the crack. The size of the holes depends on the width of the crack at each specific position

+ The study has applied the non-metallic reinforcement material method to repair the timber elements of Tu Giac houses.
+ **Adhesive methods** are the newest repair techniques and have successful applications for structural situations. Advances in Epoxy resin in adhesive repair techniques have achieved effectively in the conservation of wood structures.
+ Epoxy resins are available as low viscosity liquid or high viscosity putty or paste.
+ The low viscosity liquids penetrate cracks and and reinforce the weakened wood.
+ The high viscosity putty or paste is used to replace missing wood by building up forming it into the desired shape. Trowel or similar tool is used to fill it into cracks.

**Step 3:**
+ Create the wooden fishtail-shaped shims whose size is slightly smaller than the size of the fishtail-shaped holes.
+ Lock the cracks by fixing those shims on the beam.

**Step 4:**
+ Fill the mixture of Epoxy resin (high viscosity paste) and sawdust into the crack and finish the wood surface on the crack.
METHODS FOR THE CRACKS < 5MM WIDTH ON THE TIMBER BEAMS

+ The injection method is used to fill cracks since Epoxy is a good gap-filling material.

**STEP 1**

- The small cracks < 5mm width are usually caused by thermal expansion and contraction of wood when the temperature changes.
- These cracks do not affect directly the strength of the timber elements but, indirectly, they provide good condition for fungi or pests or moisture to attack the inner core of timber elements.
- The closing of the cracks by filling with adhesive materials is vital to prevent those attacks.

**STEP 2**

*Fill the mixture of Epoxy Glue + sawdust into the cracks*

---

**Step 1:**
- Identify the crack with its opening < 5mm
- Clean the crack by the air-compressor

**Step 2:**
- Fill in the cracks by the mixture of Epoxy resin and sawdust, and then finish

---

**THE TU GIAC HOUSING CONSERVATION PROTOTYPE**
**HUE CITY, VIETNAM**

**Name and address**
TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

**Sheet No.**
P-14
METHODS FOR THE CRACKS ON THE MASONRY ROOF RIDGES

Roof ridges on the hip roof

Cracks on the roof ridges

+ The stitching of the cracks by the metallic elements is the selected method to repair the cracks on the top of roof ridges. The steel rods are added to stitch on the top area for achieving the reinforcement of the roof ridges.

Remove mortar and clean the roof ridges

Step 1:
+ Identify the cracks of the roof ridges on the top (around 20-30cm distance)

Step 2:
+ Take off all mortar of the roof ridges which cover all the cracks
+ Clean the surfaces of the roof ridges after removing mortar and wet them by water

+ The cracks are generally caused by the tendency of sliding down of the hip roof. Due to being connected on the top, it leads to the cracks on the top part of the masonry roof-ridges.

+ Rain water penetrates into the houses through those cracks and destroy inner timber roof frames.

THE TU GIAC HOUSING CONSERVATION PROTOTYPE
HUE CITY, VIETNAM

Project name and address

Name and address
TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

Scale 1:20
Date Aug - 2008

Sheet No. P-15.1
METHODS FOR THE CRACKS ON THE MASONRY ROOF RIDGES

2 iron bars φ8mm

Refill the roof ridges by the new traditional mortar

Step 3:
+ Put 2 iron bars φ8mm crossing the peak to connect 2 opposite ridges. The extension of the iron bars is over the crack (about 60cm) for rejoining the crack

Step 4:
+ Rebuild the roof ridges with the new traditional mortar

The formula of traditional mortar used for roof ridges:

<table>
<thead>
<tr>
<th>Traditional mortar</th>
<th>Portland cement 30</th>
<th>White cement</th>
<th>Lime powder</th>
<th>Paper fibers</th>
<th>Sand</th>
<th>Additive</th>
<th>Black powder</th>
<th>Green powder</th>
<th>Water/Cement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 (kg)</td>
<td>192.7</td>
<td>128.4</td>
<td>137.6</td>
<td>19.3</td>
<td>481.6</td>
<td>2.8</td>
<td>32.1</td>
<td>6.4</td>
<td>0.84</td>
</tr>
</tbody>
</table>

THE TU GIAC HOUSING CONSERVATION PROTOTYPE
HUE CITY, VIETNAM

Project name and address

NAME: TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

Scale: 1:20
Date: Aug - 2008
Methods for the decayed endpoints of the high-pitch timber stair

The diagonal wooden bar of the stair

The border line of the rotted or decayed part

Decayed part for cutting

Mechanically fastened method is applied in this case. It is in fact the use of engineered timber connectors which are fixed by bolts, screws, or nails for consolidation. It shows the contemporary workmanship in conserving the historical timber structures.

**Step 1:**
- Define the decayed endpoints by the border line on two high-pitch timber bars of the stair

**Step 2:**
- Cut the decayed endpoints following the border line
METHODS FOR THE DECAYED ENDPOINTS OF THE HIGH-PITCH TIMBER STAIR

new part (timber connector) made of same species (or similar) of wood

the diagonal wooden bar of the stair

holes φ1cm

3cm

11cm

3cm

11cm

STEP 3

Step 3:
+ Create the new parts with the same species of wood being replaced. The width and thickness of the new part is 1-2mm bigger than the old ones due to its contraction with the passing of time. The new wooden parts must have the moisture content 13-15%
+ Boring two holes φ1cm on the existing wooden bar of the stair and on the new part

THE TU GIAC HOUSING CONSERVATION PROTOTYPE
HUE CITY, VIETNAM

TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

Scale 1:5
Date Aug - 2008
Step 4:
+ Assemble the new part to the stair
+ Fix two steel sheets 3mm-thickness by two bolts ø8mm to stabilize them
Step 5:
+ Fix the leaden sheet 2-3mm thickness at the bottom of the endpoints of the stair which contact the ground floor to resist moisture-penetration from the ground.
METHODS FOR THE DECAYED ENDPOINTS OF THE TIMBER PLANKS OF THE FLOOR

+ The basic intervention here is insulation. It is required to separate the wood from fungi and moisture originated in the masonry wall.

+ Wood protection with chemicals is achieved by 2 methods: pressure and non-pressure treating. *Pressure treating* is the use of high pressure to force the chemical deep into the cell walls of the wood. *Non-pressure treating* uses dips or brush-on to cover chemicals on woods.

+ The *non-pressure treating* is applied together with the use of moisture-proof material to protect the wood at the contacting area with the masonry walls.

---

**T3**

**SECTION 3-3**

**Scale: 1:25**

**Decayed endpoints**

**Decayed endpoints of the timber planks**

**Plan**

**Scale: 1:25**

**Timber planks**

**18cm**

**14cm**

**3cm**

**25cm**

**Dismantle the timber planks which have the decayed endpoints for repair**

**Step 1:**

+ Dismantle the timber planks carefully which have the decay endpoints for repairing
METHODS FOR THE DECAYED ENDPOINTS OF THE TIMBER PLANKS OF THE FLOOR

Remove all rots at the endpoints

TIMBER PLANKS

Step 2:
+ Take off all rots at the endpoints and clean them

Step 3:
+ Spray the fungicide DH92 or Tetol on the endpoints of timber planks with the required amount 0.5litre /m2

THE TU GIAC HOUSING CONSERVATION PROTOTYPE
HUE CITY, VIETNAM

Project name and address

Name and address
TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

Scale 1:25
Date Aug - 2008

Sheet No. P-17.2
METHODS FOR THE DECAYED ENDPOINTS OF THE TIMBER PLANKS OF THE FLOOR

Masonry walls

The endpoints covered by the fiberglass hard-sheet

Fiberglass hard-sheet to cover the endpoints

Timber planks

18cm

14cm

25cm

SECTION 4-4

Reassemble the timber planks on the 2nd floor

Fiber glass hard-sheet covering the endpoints

T3

STEP 4

Scale: 1:25

Step 4:
+ Use fiberglass hard-sheet ( tấm cứng vái thủy tinh) to cover the endpoints contacting the masonry walls for moisture-resistance
+ Reassemble the timber planks on the 2nd floor as beginning and finish

THE TU GIAC HOUSING CONSERVATION PROTOTYPE
HUÉ CITY, VIETNAM

Name and address
TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

Scale 1: 25
Date Aug - 2008

Sheet No. P-17.3
METHODS FOR THE DECAYED Liet TILES OF THE HIP ROOF

Decayed Liet tiles (rotted or broken)

Remove all Liet tiles

Step 1:
+ Identify the decayed Liet tiles
+ Remove all Liet tiles of the single roof plane having the decayed Liet tiles

Step 2:
+ Replace the decayed Liet tiles
+ Re-roof all Liet tiles on the hip roof and finish

R2  STEP 1
Scale: 1:10

R2  STEP 2
Scale: 1:10
METHODS FOR THE DECAYED TIMBER ELEMENTS OF THE HIP ROOF

Decayed timber elements (rafters, purlins, or trusses)

SECTION OF HIP ROOF
Scale: 1:50

Step 1:
+ Remove all Liet tiles of the hip roof
+ Remove the rafters, purlins, or trusses dependent on the location of decayed timber elements in rafters, purlins, or trusses
+ Mark the timber elements which are removed to avoid confusion

Step 2:
+ The serious decayed elements will be replaced by the same species of wood
+ The non-serious decayed elements (usually cracks) will be repaired according to the methods for the timber beams in: T1 T2

R3 STEP 1 Scale: 1:50

R3 STEP 2 Scale: 1:50

THE TU GIAC HOUSING CONSERVATION PROTOTYPE
HUE CITY, VIETNAM

Project name and address

Name and address
TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CHIANG MAI UNIVERSITY

Scale 1: 50
Date Aug - 2008
METHODS FOR THE DECAYED TIMBER ELEMENTS OF THE HIP ROOF

Step 3:
+ Before roofing Liet tiles, it is required to cover all the timber elements by moisture- and fungi-resistance paints.

Step 4:
+ Add the water-proof layer made of Leaden, PVC, or Bitumen with the thickness <1.5mm into the roof to prevent moisture-penetration down to timber elements underneath.
+ This layer is put on the bottom layer of Liet tiles (Ngói chiẻ u) and be fixed directly to the timber rafters by small steel nails.
+ The heads of steel nails are covered by rust-resistant Polyurethane Glue.
+ Roof the top layer of Liet tiles (Ngói 1ọ p) and finish.
METHODS FOR THE ENTRANCE DOORS USING FILLED-IN HORIZONTAL WOODEN PANELS

Two wooden posts with 2 vertical slots

The new wooden bar with the same species of wood

Rots

The slot

DETAIL (Scale: 1:10)

+ The door is composed by separated parts such as 2 wooden posts and a set of wooden panels so that the conservation technique is applied for each part dependent on the level of its decay.
+ Step 1: The serious decayed wooden parts: many rots and crack will be replaced by the new ones with the same species of wood as the old ones.
+ Step 2: The non-serious decayed parts (cracks < 5mm width or rots) are repaired:
  + cracks < 5mm width: T2
  + Rots: - Take off all rots
  - Clean the wood surface
  - Cover by the decayed part by fungi-resistant paints

METHODS FOR DOOR
Scale: 1:50, 1:20, 1:10

D

PLAN AND ELEVATION
(Scale: 1:50)

250cm

200cm

20-22cm

1.5-2cm

1cm

12cm

Cracks < 5mm width

Panels filled in the slot

DETAIL (Scale: 1:20)

T2

P-14

THE TUC GIAC HOUSING CONSERVATION PROTOTYPE
HUE CITY, VIETNAM

Project name and address

Name and address

TRAN TUAN ANH
FACULTY OF ARCHITECTURE, CIANG MAI UNIVERSITY

Scale 1:50, 1:20, 1:10

Date Aug - 2008

Sheet No. P-20
Similar to the door, the slat shutter window is created from separated wooden parts such as the slats and border frame. Thus the conservation technique applied for each part is dependent on the level of its decay. The main decay of the shutter window in Tu Giac houses is the rots and small cracks on the wood-surface.

+ Step 1: Cracks < 5mm width:

+ Step 2: Rots:
  - Take off all rots
  - Clean the wood surface
  - Cover by the decayed part by fungi-resistant paints
METHODS FOR RESTORING THE FACADE OF THE TWO-STOREY BUILDINGS AFTER THE ADDITIONS BEING REMOVED

Encouraging ADDITIONS being REMOVED from facade

Use C1, C2, P1, P2, D, W to restore the facade after the additions being removed in the future

FACADE RESTORATION after Additions being Removed

Notes:
The conservation aim is to protect the original 2-storey fabric of Tu Giac House. It is the removal of the latterly additional parts which have been affected the original fabrics of the two-storey Tu Giac houses.
* In addition, the *Tu Giac* Housing Conservation Prototype provides the preventive method, named DP, to avoid and maintain all Architectural Elements of *Tu Giac* houses, given in Fig.4.3:

Fig.4.3 The method DP for the Prevention and Maintenance

<table>
<thead>
<tr>
<th>Architectural Elements</th>
<th>Conservation Methods of Prevention</th>
</tr>
</thead>
</table>
| *Masonry works and Vo bricks:*  
The Load Bearing Walls (A1) | ▪ Three solutions for maintaining the mortar in the walls:  
  1. Clean wall-surfaces usually and keep them always dry  
  2. Cover the wall-surfaces by the Waterseal, the botanic-oil originated paint  
  3. Take off the old and coating the new white-wash annually  
  Solutions for maintaining the *Vo* bricks:  
  Always keep the plaster outside in good condition by three solutions above for the maintenance of *Vo* bricks inside |
| *Wood works including:*  
The High-Pitch Timber Stair (A3)  
The Timber Floor on the 2nd level (A4)  
The Timber Bars of the Hip Roofs (A5)  
The Doors using filled-in Horizontal Wooden Panels & the Shutter Windows (A6) | ▪ The first and most important line to protect wood works from deterioration is to keep wood dry (below 15% moisture content).  
  Four steps for preventing fungal and pest attacks:  
  1. Take off all existing rots caused by pest and fungi  
  2. Clean the wood surface  
  3. Spray the fungicide and pesticide: DH92 or Tetol with the required amount 0.15litre /m²  
  4. Sweep the epoxy-originated chemicals for maintenance with the required amount 0.5litre /m²  
  Four solutions for maintaining timber elements and slowing down their aging process:  
  1. Clean the timber elements usually and keep them always dry  
  2. Use the Water-seal to cover the wood surface  
  3. Use the dilute Vecni-Tampon liquid to cover wood surface  
  4. Intensify air-circulation and natural light inside the house by frequently opening windows and doors to reduce internal humidity (the good condition for the growth of fungi and pests) |

---

27 Institute of Science Technology Construction of Central Vietnam, 2002  
28 Joseph R. Loferski, 2001  
29 *Hue Heritage House. Guidelines for Conserving Hue Traditional Houses.* 2003  
30 Ibid
The Hip Roofs \( (A_0) \)

- Solutions for preventing water-absorption from the top:
  Use one cover-sheet which is made from PVC and be placed inside the roof within the thickness below 1mm. \(^{31}\)

4.8 Conclusions of Chapter 4

The conservation method- itemized model (Fig.3.24) has been utilized to create the ‘prototype’ conservation methods and techniques in Chapter 4. A set of drawings (P-01 through P-22) is prepared with the typical building orientation addressed in Drawing P-01. Plans of Tu Giac House are shown between P-02 and P-03, front elevation P-04, side elevation P-05, rear elevation P-06, and section 1-1, 2-2 on P-08. The itemized decays and destructions are illustrated on P-03 through P-08.

Fig.4.2 illustrates 15 conservation techniques on masonry wall cracks (C1, C2), on plaster decays (P1, P2), on timber deterioration (T1, T2, T3), on roof tiles and roof ridge-structure cracks and deterioration (R1, R2, R3), on timber stairs (S1), on windows and doors repair (D, W), and on façade restoration after extensions attached to Tu Giac house are being removed in the future (F1, F2).

\(^{31}\) Institute of Science Technology Construction of Central Vietnam, 2002