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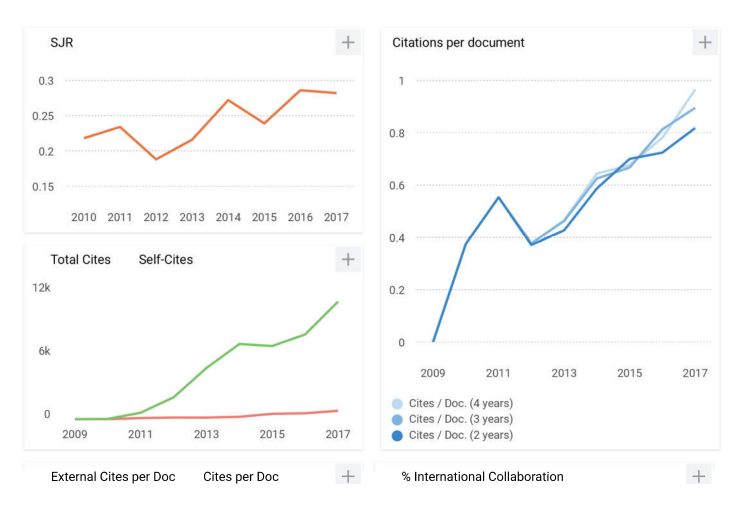
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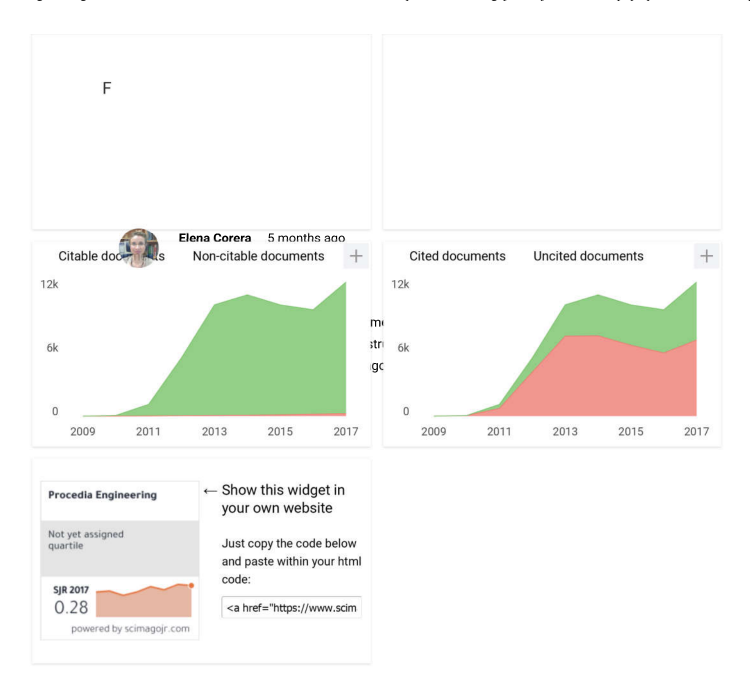
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The 2nd International Conference on Rehabilitation and Maintenance in Civil Engineering

Innovative Rehabilitation and Maintenance for Sustainable Construction

Preface

The 2nd in International Conference on Rehabilitation and Maintenance in Civil Engineering (ICRMCE) is intended to provide the forum and to engage a network for the engineers, academicians, government agencies and practitioners in exchanging the ideas and experiences, technological advancement and innovation related to rehabilitation and maintenance in civil engineering.

The recent challenge for engineers, researchers and academician is how to solve the buldings and infrastructure problems for mankind. The issues of natural disaster, extreem whether, man-made disaster and limited natural resources have influenced the maintenance and rehabilitation and future design of buildings and infrastructure. The innovative rehabilitation and maintenance is needed for sustainable construction that sustain the living and the world. In this respect, the 2nd ICRMCE comes with the main theme, Innovative Rehabilitation and Maintenance for Sustainable Construction.

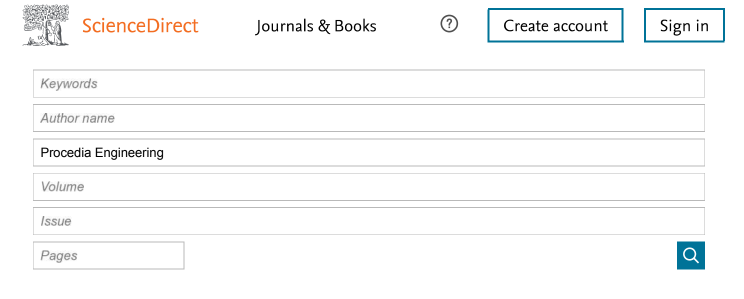
This conference has been responded positively by engineers, researcher, academician, practitioners and government agencies. The reviewers have selected 78 papers from 16 countries with wide range issues in rehabilitation and mainternance in civil engineering for plenary and technical session.

This event is held by Department of Civil Engineering, University of Sebelas Maret (UNS-Solo) in cooperation with Karlsruhe Institute of Technology (KIT) of Germany, Delft University of Technology of the Netherland and the Ministry of Public Works, Republic of Indonesia.

On behalf of the committee, I would like to express my sincere thanks to keynote speakers, authors, participants, scientific and organizing committees members, the institution partners and the sponsors for their dedication and continous support. Their contribution has made this conference very rewarding.

Dr. Sholihin As'ad

The 2nd ICRMCE publication coordinator



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Pages 1-884 (2013)

Previous vol/issue

Next vol/issue >

Editorial Open access

Innovative Rehabilitation and Maintenance for Sustainable Construction

Page 1

Research article Open access

Use of FRP in Egypt, Research Overview and Applications

Mohamed A. Mohamedien, Abdel-Hady Hosny, Amr Abdelrahman

Pages 2-21

Research article Open access

Innovative Solutions for the Construction and the Repair of Hydraulic Structures

Harald S. Müller, Edgar Bohner, Michael Vogel, Vladislav Kvitsel, Solichin

Pages 22-38

Research article Open access

Addressing Infrastructure Durability and Sustainability by Self Healing Mechanisms - Recent

Advances in Self Healing Concrete and Asphalt

Erik Schlangen, Senot Sangadji

Pages 39-57

Research article Open access

Development of Underground Water Extraction System for Karst Regions with Adapted

Technologies and Operating System – Pilot Plant in Java, Indonesia

Franz Nestmann, Peter Oberle, Muhammad Ikhwan, Daniel Stoffel, Solichin

Pages 58-68

Research article Open access

Durable and Sustainable Road Constructions for Developing Countries

A.A.A. Molenaar

Pages 69-81

Research article Open access

Performance Criteria to Assess Shrinkage Cracking Tendency in Concrete Overlay

S.A. Kristiawan

Pages 82-100

Research article Open access

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Some Common Maintenance Problems and Building Defects: Our Experiences
Ahmad Suffian
Pages 101-108

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                    Article preview 🗸
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              Open access
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Mohammad Hasan Ramesht, Mohammad Ali Mehdizadeh Tavasani
Pages 109-116
Article preview V
Research article
              Open access
Assessment of Concrete Quality in Libya
Mohamed S. Alazhari, Milad M. Al Shebani
Pages 117-126
Article preview 🗸
Research article
              Open access
Reconstruction and Retrofitting of Buildings after Recent Earthquakes in Iran
T. Mahdi, A. Mahdi
Pages 127-139
Article preview V
Research article
              Open access
Liquefaction Due to September 30^{\mathrm{th}} 2009 Earthquake in Padang
A. Hakam, E. Suhelmidawati
Pages 140-146
Article preview 🗸
Research article
Status of Caramoan Peninsula Road: Why People Preferred Traveling by Sea Rather than Passing in
such Highway?
Raymundo V. Romero
Pages 147-157
Article preview 🗸
Research article
Lesson Learned from 27<sup>th</sup> May 2006 Yogyakarta Earthquake - Case of Building with Long Span of
```

Roof Structure

Ade Lisantono, Yoyong Arfiadi

Pages 158-164

Research article Open access

Investigation on Wall Crack Damage and Its Proposed Repair Method

Sholihin As'ad, Mukahar, M. Sukiman

Pages 165-175

Research article Open access

Finite Element Analysis of the Movement of the Tie-Back Wall in Alluvial-Silty Soils

Agus Setyo Muntohar, Hung-Jiun Liao

Pages 176-187

Research article Open access

Seismic Analytical Model for Retrofitted Old Reinforced Concrete Structures

M. Zeinoddini, A. Dabiri

Pages 188-206

Research article Open access

Seismic Assessment of a Full-Scale Double-Storey Residential House using Fragility Curve

Nor Hayati Abdul Hamid, Nor Mayuze Mohamad

Pages 207-221

Research article Open access

Determination the Response Modification Factors of Buckling Restrained Braced Frames

Mussa Mahmoudi, Mahdi Zaree

Pages 222-231

Research article Open access

Structural Performance of Square Concrete Columns Wrapped with CFRP Sheets

A. Belouar, A. Laraba, R. Benzaid, N. Chikh

Pages 232-240 Article preview V Research article Open access Combined Use of Non-Destructive Tests for Assessment of Strength of Concrete in Structure Akash Jain, Ankit Kathuria, Adarsh Kumar, Yogesh Verma, Krishna Murari Pages 241-251 Article preview 🗸 Research article Open access Flexural Behaviour of External Reinforced Concrete Beams Rudy Djamaluddin Pages 252-260 Article preview V Research article Open access Long-Term Behaviour of Prestressed Basalt Fibre Reinforced Polymer Bars Maximus Pearson, Ted Donchev, Juan Salazar Pages 261-269 Article preview 🗸 Research article Open access Time Dependent Reliability Analysis of Steel I Bridge Girder Designed Based on SNI T-02-2005 and SNI T-3-2005 Subjected to Corrosion M. Sigit Darmawan, A.N. Refani, M. Irmawan, R. Bayuaji, R.B. Anugraha

Pages 270-285

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Pages 286-298

▲ Download PDF Article preview 🗸

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```
Pages 299-307
Article preview V
Research article
              Open access
Analysis of Integral Bridges by Finite Element Method
Aslam Amirahmad, A. Rahman Al-Sinaidi
Pages 308-314
Article preview 🗸
Research article
              Open access
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Network Concrete
Senot Sangadji, Erik Schlangen
Pages 315-326

▲ Download PDF

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FEM
M. Ahmadi
Pages 327-340
                   Article preview 🗸
Research article
              Open access
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T. Mahdi, V. Bahreini
Pages 341-352
Article preview 🗸
Research article
Sustainable Design for Unpiled-Raft Foundation Structure
Tan Kim Leong, Chan Swee Huat
Pages 353-364
Article preview 🗸
Research article
              Open access
Performance of CFRP Wrapped Square Reinforced Concrete Columns Subjected to Eccentric
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6 of 15 3/28/2019, 10:18 AM

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Pages 440-446

Research article Open access

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Hendramawat A. Safarizki, S.A. Kristiawan, A. Basuki

Pages 447-456

Research article Open access

Prediction of Deflection of the Composite Profiled Steel Sheet MDF-Board (PSSMDFB) Floor System

A.P. Rahmadi, W.H. Wan Badaruzzaman, A.K. Arifin

Pages 457-464

Research article Open access

Conservation of Islamia College Building in Pakistan

Muhammad Ayub, Qaisar Ali, Khan Shahzada, Amjad Naseer, Muhammad Shoaib

Pages 465-471

Research article Open access

Preservation of Historical Monumental Structures using Fibre Reinforced Polymer (FRP) - Case Studies

S. Saileysh Sivaraja, T.S. Thandavamoorthy, S. Vijayakumar, S. Moses Aranganathan, A.K. Dasarathy Pages 472-479

Research article Open access

Damage Detection in an Offshore Jacket Platform using Genetic Algorithm based Finite Element Model Updating with Noisy Modal Data

H. Malekzehtab, A.A. Golafshani

Pages 480-490

Research article Open access

Pencel Pressuremeter Testing to Determining P-Y Curves for Laterally Loaded Deep Foundations Messaoud Farid, Nouaouria Md Salah, Paul J. Cosentino

Pages 491-504

Research article Open access

Analysis of Correlations between Cone Penetrometer and Pencel Pressuremeter Parameters Messaoud Farid, Houam Abdelkader, Laouar Md Salah

Pages 505-515

Research article Open access

Displacement Measurement of Soil Nail Walls using Close Range Photogrammetry Farid Esmaeili, Masood Varshosaz, Mohammad Saadatseresht Pages 516-524

Research article Open access

Utilization of Ultra-high Performance Fibre Concrete (UHPFC) for Rehabilitation – A Review Bassam A. Tayeh, B. H. Abu Bakar, M. A. Megat Johari, Yen Lei Voo Pages 525-538

Research article Open access

Seismic Upgrading Strategies for Non-Ductile Plan-Wise Irregular R/C Structures Marco Valente

Pages 539-553

Research article Open access

Evaluation of Bond Strength between Normal Concrete Substrate and Ultra High Performance Fiber Concrete as a Repair Material

Bassam A. Tayeh, B.H. Abu Bakar, M.A. Megat Johari, Yen Lei Voo Pages 554-563

Research article Open access

Non Destructive Testing of Bridge Pier - A Case Study

D. Rama Seshu, N.R. Dakshina Murthy Pages 564-572 Article preview 🗸 Research article Open access Assessment of Bridge Management System in Iran Mehran Gholami, Abdul Rahman Bin Mohd Sam, Jamaludin Mohamad Yatim Pages 573-583 Article preview 🗸 Research article Open access Comparative Cost Analysis of Possible Seismic Retrofitting Schemes for Multi-Story Unreinforced **Masonry Building** Sushanta Roy, Md. Shahriar Rahman Khan, Syed Ishtiaq Ahmad Pages 584-590 Article preview 🗸 Research article Open access Sensitivity Analysis and Productivity Study of *Directpipe* Technology by using Simulation Apif M. Hajji Pages 591-603 Article preview V Research article Open access The Utility Theory in Maintenance and Repair Strategy Oleg Kapliński Pages 604-614 **丛** Download PDF Article preview V Research article The Support of Building Management in the Aspect of Technical Maintenance Marcin Gajzler Pages 615-624 Article preview 🗸 Research article Open access The Influence of Solutions Adopted at the Stage of Planning the Building Investment on the **Accuracy of Cost Estimation**

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Effects of Oil Palm Shell and Curing Time to the Load-Bearing Capacity of Clay Subgrade Lillian Gungat, Elsa Eka Putri, Jodin Makinda

Pages 690-697

Research article Open access

Performance of Foamed Asphalt under Repeated Load Axial Test

Sri Sunarjono

Pages 698-710

Research article Open access

Effect of Mixing Fiber Cocktail on Flexural Strength of Concrete

Liaqat A. Qureshi, M. Ilyas Sheikh, Tahir Sultan

Pages 711-719

Research article Open access

Ferrocement Jacketing for Restrengthening of Square Reinforced Concrete Column under

Concentric Compressive Load

A.B.M. Amrul Kaish, M.R. Alam, M. Jamil, M.A. Wahed

Pages 720-728

Research article Open access

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Tomiya Takatani

Pages 729-741

Research article Open access

The Utilization of Self Compacting Concrete (SCC) in Producing Hollow Concrete Panel Wall to

Provide Rapid Shelter for Post Disaster Area

Mochamad Solikin, Basuki, Budi Setiawan

Pages 742-751

Research article Open access

Torsional Strength of Ferrocement "U" Wrapped Normal Strength Beams with only Transverse Reinforcement

Gopal Charan Behera, Rao T.D. Gunneswar, C.B.K. Rao

Pages 752-763

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Material

Yenny Nurchasanah

Pages 764-773

Research article Open access

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Hj. Mohd Idrus B. Hj. Mohd Masirin, Rasimah Bt Md Zain

Pages 774-784

Research article Open access

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Marco Valente

Pages 785-794

Research article Open access

Improving the Seismic Performance of Precast Buildings using Dissipative Devices

Marco Valente

Pages 795-804

Research article Open access

Self-Compacting Concrete with Recycled Traditional Roof Tile Powder

Bernardinus Herbudiman, Adhi Mulyawan Saptaji

Pages 805-816

Research article Open access

```
An Evaluation of the Tropical Soils Subjected Physicochemical Stabilization for Remote Rural
Roads
S. Y. Zolfeghari Far, K.A. Kassim, A. Eisazadeh, M. Khari
Pages 817-826
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Pages 827-839
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Pages 840-850
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F.P. Pramesti, A.A.A. Molenaar, M.F.C. van de Ven
Pages 851-862
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A. Setyawan
Pages 863-874

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Investigating and Comparing Traffic Induced and Restrained Temperature Stresses in a
Conventional Rigid Pavement and Semi-Rigid Layers
A. Setyawan, S.E. Zoorob, K.E. Hasan
Pages 875-884
```

14 of 15 3/28/2019, 10:18 AM

Article preview 🗸

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The 2nd International Conference on Rehabilitation and Maintenance in Civil Engineering

Lesson Learned from 27th May 2006 Yogyakarta Earthquake - Case of Building with Long Span of Roof Structure Ade Lisantono^{a*} and Yoyong Arfiadi^a

^aDepartment of Civil Engineering, Universitas Atma Jaya Yogyakarta, Indonesia

Abstract

Earthquake of Yogyakarta was occurred at 5.54 a.m. in 27th May 2006 with magnitude of 5.9 Richter Scale gave a lot of lesson to the people, government and experts to pay attention in constructing buildings in earthquake region. There were a lot of non engineered buildings and engineered buildings were collapse due to this earthquake. Some of the collapse engineered buildings were identified having long span of roof structures. The roof structures were made of steel structures. This paper will discuss the collapse of engineered buildings especially for the building with long span of roof steel structure to give awareness in the future for structural engineers who have responsibility of the safety of building. Therefore, the topic is discussed and highlighted in this paper.

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Keywords: lesson learned; Yogyakarta earthquake; collapse buildings; engineered buildings; long span of roof structure.

1. Introduction

Yogyakarta was hit by an earthquake in 27th May 2006 at 5.54 a.m. with magnitude of 5.9 Richter scale or M 6.3 according to United State Geological Survey (USGS). Chang et al. (2006) stated that although the intensity of the earthquake is Mw 6.3, however according to the level failure of building, it looks like the earthquake with the intensity of Mw 7.7.

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Kedaulatan Rakyat (2006) reported that in Yogyakarta Province there were 109,028 housings totally collapse, 96,009 housings categories as heavy and moderate failure, and 73,669 housings categories as light failure. It was also reported that more than 4,710 people were killed due to that earthquake. Moreover, in reconstruction and rehabilitation, Arfiadi et al. (2008) stated that there were 263,882 housings were categorized collapse and heavy failure in Yogyakarta Province including some part of Middle Java Province.

According to Raharjo et al. (2007) that the failure building mostly were non-engineered buildings where the buildings did not follow the building code and did not supervised by the expert when constructed. However, some of engineered buildings were also failure or collapse. Raharjo et al. (2007) also identified that some collapse engineered buildings were buildings which had long span of roof structure in the upper floor, especially roof structure made of steel structure.

In order to give reminder and attention to the structural engineers for the future, this topic is discussed and highlighted in this paper.

2. Failure of Engineered Buildings

The failure of engineered buildings can be divided into two failures, the first is non structural failure and the second is structural failure.

2.1 Non Structural Failure

Non structural failure of engineered building can be identified as the failure of following items:

- a) Crack of wall
- b) Falling of wall from the frame structure
- c) Falling of roof
- d) Falling of ceiling
- e) The broken of door and window
- f) The broken of tiles on the floor

2.2 Structural Failure

The failure of structural elements such as beams, columns, floor and roof structures can be categorized as structural failure. Generally, the meeting room or hall such as auditorium was designed on the upper floor below the roof structure. This design made the roof structure has a long span as shown in the Figure 1.

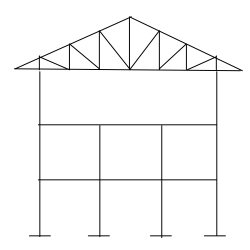


Figure 1. Long span roof structure.

Some of collapse of engineered buildings in Yogyakarta earthquake had long span roof structures. Figures 2, 3, and 4 show some collapse of engineered buildings which had long span of roof structures.



Figure 2. Among Rogo sport building.



Figure 3. UAD Janturan building.



Figure 4. STIE Kerjasama building.

The collapse of engineered buildings which had long span roof structures probably due to the collapse of roof structure itself or the stiffness of the upper column is not sufficient to support the roof structure when subjected to the earthquake loading (Raharjo et al. 2007).

3. Case Study and Discussion

In order to have clear information of the engineered building that had long span roof structure, it is better to see the case study of Auditorium of St. Thomas Aquinas Building of Universitas Atma Jaya Yogyakarta.

St. Thomas Aquinas Building of Universitas Atma Jaya Yogyakarta has three blocks of building, West wing, South wing and East wing. The West and the South wings are five stories building including basement. The East wing is four stories building including basement. The Auditorium room is in the East wing block of building and located at the fourth floor.

The area of Auditorium is 898.56 m^2 or (46.8 meter x 19.2 meter). There are no column in the middle of space of Auditorium, so the column only at the edge of the Auditorium. Therefore, the span of the roof structure was 19.2 meter. The original roof structure of the Auditorium before earthquake is shown in the Figure 5. The roof structure was made of steel structure and used Wide Flange steel shape (IWF300x150x6.5x9).

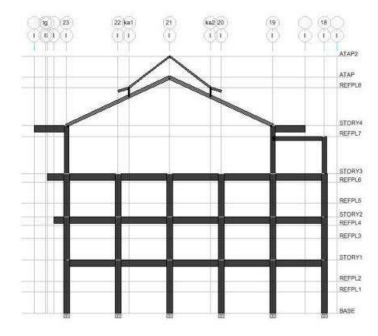


Figure 5. Originally roof structure of Auditorium.

After the earthquake, some columns of the Auditorium which support the roof structures were cracks and declined (see Figure 6).



Figure 6. Columns of Auditorium were declined

Wibowo et al. (2007) stated that the failure columns in the Auditorium due to the capacity columns were not adequate to resist the combine loading including the earthquake loading. Wibowo et al. (2007) proposed two items for repairing the problem. First improving the stiffness of roof structure by adding truss elements into the original roof structure using steel shape of U 75x40x5x7 (see Figure 7).

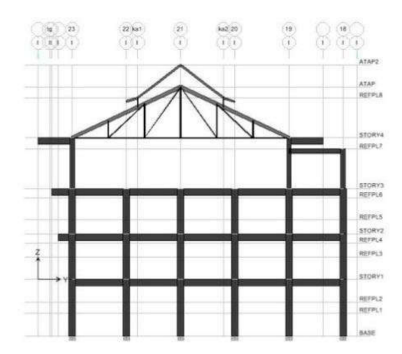


Figure 7. Modified roof structure of Auditorium (Wibowo et al. 2007)

Second for repairing the declined columns, they proposed to repair the columns by using jacketing methods with steel structure (see Figure 8).



Figure 8. Jacketing method for declined column (Wibowo et al. 2007)

By adding stiffness of the roof structures and repairing the declined columns, now the roof structures and columns of the Auditorium of St. Thomas Aquinas Building of Universitas Atma Jaya Yogyakarta become adequate and stable to resist combine loading including the earthquake loading.

4. Conclusion

Regarding to the discussion above some conclusion can be drawn are as follow:

- 1) Meeting room or auditorium when located at the top floor has consequence that the roof structure will have long span structure.
- 2) Needs special attention for designing the long span roof structure, especially for the adequate stiffness of the roof structure and the adequate of the columns that resist the roof structure.
- 3) If the long span roof structure has heavy weight, it needs special attention for the columns which support the roof structure when subjected to the earthquake loading.

Acknowledgement

The authors would like to thanks to the Rapid Assessment Team of Civil Engineering Department, Faculty of Engineering, Universitas Atma Jaya Yogyakarta for their effort during rapid assessment after the 27th May 2006 Yogyakarta Earthquake to evaluate the condition of some government buildings as well as some private buildings. This paper is dedicated to our late colleague Dr. Nurwadji Wibowo for sharing and contributing the ideas with the authors during reconstruction of many buildings after Yogyakarta earthquake.

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