



ISSN 1693-3680  
E-ISSN 2580-2976



*Fasade of the Building at Desa Panglipuran, Bangli (Bali Aga)*

*Sumber: artikel Novigga Artha , Nyoman Warnata, Anasta Putri*

# ARSITEKTURA

JURNAL ILMIAH ARSITEKTUR DAN LINGKUNGAN BINAAN

VOLUME & NOMOR

20.1

APRIL 2022



9 772580 297002



# ARSITEKTURA

JURNAL ILMIAH ARSITEKTUR DAN LINGKUNGAN BINAAN

ISSN 1693-3680

E-ISSN 2580-2976

available online <https://jurnal.uns.ac.id/Arsitektura>



9 772580 297002

Login Register

Home

About

Categories

Current

Archives

Announcements

Statistics

Author Guidelines

Publication Ethics

Submission

In Press

[Home](#) > [Vol 20, No 1 \(2022\)](#) > [Bayuadi](#)

## Tingkat Kesesuaian Konfigurasi Lanskap Berdasarkan Faktor Kepuasan Konfigurasi Area Aktivitas Primer

Muhammad Widad Bayuadi, Budi Sudarwanto, Edward Endrianto Pandelaki

### Abstract

*This study aims to obtain the formulation of research results related to the grade of satisfaction and the dominant satisfaction variable in the primary activity area of Nganjuk City Park. Qualitative descriptive research was used in this study, then the data was processed by qualitative data methods and processed using an Importance Performance Analysis (IPA) diagram which is then described using multiple linear regression analysis. The population survey used is city park users with a sample of 100 users. The sampling technique uses a sampling method based on certain characteristics (purposive sampling). In the results of the Importance Performance Analysis, it can be seen that in quadrants 1 to 4, there*

### ISSN

1693-3680 (Print)

2580-2976 (Online)

### Article Tools

[Print this article](#)

[Indexing metadata](#)

[How to cite item](#)

[Supplementary files](#)

[Finding References](#)

[Email this article \(Login required\)](#)



### ARSITEKTURA : JURNAL ILMIAH ARSITEKTUR DAN LINGKUNGAN BINAAN

PROGRAM STUDI ARSITEKTUR FT UNIVERSITAS SEBELAS MARET  
P-ISSN : 16933680 <> E-ISSN : 25802976

**1.2** Impact Factor

**498** Google Citations

**Sinta 3** Current Accreditation

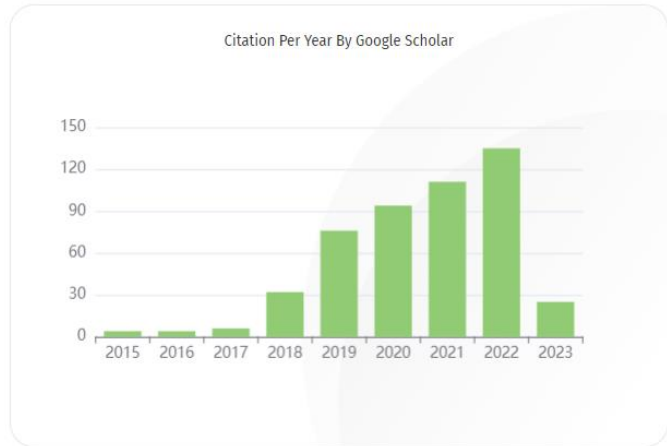
[Google Scholar](#) [Garuda](#) [Website](#) [Editor URL](#)

#### History Accreditation



**Garuda** Google Scholar

Tingkat Kesesuaian Konfigurasi Lanskap Berdasarkan Faktor Kepuasan Konfigurasi Area Aktivitas Primer  
Universitas Sebelas Maret Surakarta [ARSITEKTURA Vol 20, No 1 \(2022\): Arsitektura : Jurnal Ilmiah Arsitektur dan Lingkungan Binaan 65-76](#)  
📅 2022 [DOI: 10.20961/arst.v20i1.57652](#) [Accred : Sinta 3](#)



#### Journal By Google Scholar

	All	Since 2018
Citation	498	474
h-index	9	9
i10-index	8	7



# ARSITEKTURA

JURNAL ILMIAH ARSITEKTUR DAN LINGKUNGAN BINAAN

ISSN 1693-3680

E-ISSN 2580-2976

available online <https://jurnal.uns.ac.id/Arsitektura>



9 772580 297002

## Journal History

**ARSITEKTURA : Jurnal Ilmiah Arsitektur dan Lingkungan Binaan**, published in the Architecture Study Program, Faculty of Engineering, UNS Surakarta in 2003 and started online in 2007; contains writings on research results, conceptual ideas, book reviews, obituaries of figures, and the world of education, all of which are within the scope of the discipline of architecture and the built environment. The journal is published at least twice a year, namely in April and October. In 2017, the printed version of Architecture changed to Architect: Scientific Journal of Architecture and Built Environment with the online version.

**Based on Direktur Jenderal Penguatan Riset dan Pengembangan Kementerian Riset, Teknologi, dan Pendidikan Tinggi Republik Indonesia Nomor 10/E/KPT/2019 decided Arsitektura : Jurnal Ilmiah Arsitektur dan Lingkungan Binaan as an accredited national journal ranked 3rd.**

### Alamat

Jalan Ir. Sutami 36 A, Surakarta, 57126  
(0271) 638959



This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/)



**UNS**  
UNIVERSITAS  
SEBELAS MARET



# ARSITEKTURA

JURNAL ILMIAH ARSITEKTUR DAN LINGKUNGAN BINAAN

ISSN 1693-3680

E-ISSN 2580-2976

available online <https://jurnal.uns.ac.id/Arsitektura>



9 772560 297002



[Home](#) / [About the Journal](#) / [Editorial Team](#)

## Editorial Team

### Editor in Chief

- [Dr. Sri Yuliani](#), Scopus ID 56968144300, Study Program of Architecture, Engineering Faculty, Universitas Sebelas Maret Surakarta, Indonesia

### Editorial Board Members

- [Dr. Fauzan Ali Ikhsan](#), Scopus ID 57200296215, Study Program of Architecture, Engineering Faculty, Universitas Sebelas Maret Surakarta, Indonesia
- [FX. Teddy Badai Samodra, Ph.D.](#), Scopus ID 57200567070, Architecture Department, [Institut Teknologi Sepuluh Nopember, Surabaya](#), Indonesia
- [Meliana Yustika Santi](#), Master of Landscape Architecture, The Barlett School of Architecture, University College London, [London, United Kingdom](#)
- [Djoko Istiadji](#), Scopus ID 11939569900, Architecture Department, Universitas Atmajaya Yogyakarta, Indonesia
- [Satriya Wahyu Firmandhani](#), Scopus ID 57200297555, Department of Architecture, Universitas Diponegoro Semarang, Indonesia
- [Nimas Sekarlangit](#), Scopus ID 57211626051, Architecture Department, [Universitas Atmajaya Yogyakarta](#), Indonesia
- [Anita Dianingrum](#), Universitas Sebelas Maret, Indonesia
- [Dr.techn. Yusfan Adeputera Yusran](#), Jurusan Arsitektur [Universitas Brawijaya](#), Indonesia
- [Purwanto Setyo Nugroho](#), Sebelas Maret University, Indonesia
- [Tri Yuni Iswati](#), SINTA ID : 6652794, Study Program of Architecture, Engineering Faculty, Universitas Sebelas Maret Surakarta, Indonesia
- [Ardilla Jefri Karista](#), SINTA ID: 6198912, Study Program of Architecture, [Universitas Trisakti Jakarta](#), Indonesia
- [Dyah Susilowati Pradnya Paramita](#), SINTA ID: 6777054, Study Program of Architecture, Engineering Faculty, Universitas Sebelas Maret Surakarta, Indonesia

### Section Editor

- [Devika Maheswari](#), Study Program of Architecture, Engineering Faculty, Universitas Sebelas Maret Surakarta, Indonesia
- [Almira Nur Fitriani](#), Study Program of Architecture, Engineering Faculty, Universitas Sebelas Maret Surakarta, Indonesia
- [Tegar Teladani](#), Study Program of Architecture Engineering Faculty Universitas Sebelas Maret, Surakarta, Indonesia
- [Kartika Tiffania Fairuza Firdaus](#), Study Program of Architecture, Engineering Faculty, Universitas Sebelas Maret Surakarta, Indonesia
- [Caristha Hazellia Putri](#), Study Program of Architecture, Engineering Faculty, Universitas Sebelas Maret Surakarta, Indonesia
- [Fahreza Ardi Wibawa](#), Study Program of Architecture, Engineering Faculty, Universitas Sebelas Maret Surakarta, Indonesia
- [Raka Maheswara](#), Study Program of Architecture, Engineering Faculty, Universitas Sebelas Maret Surakarta, Indonesia

#### Alamat

Jalan Ir. Sutami 36 A, Surakarta, 57126  
(0271) 638959



This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](#)



**UNS**  
UNIVERSITAS  
SEBELAS MARET



**Vol 20, No 1 (2022)**

**Arsitektura : Jurnal Ilmiah Arsitektur dan Lingkungan Binaan**

## Table of Contents

### Articles

[Partisipasi Masyarakat dalam Pengembangan Ekowisata di Desa Peliatan, Kecamatan Ubud](#)

Km. Deddy Endra Prasandya, Made Wina Satria, Ni Wayan Nurwarsih

[PDF](#)

01-10

[Mitigasi Bencana Banjir pada Bangunan Sekolah Melalui Tata Lanskap](#)

Kahar Sunoko, Amin Sumadyo, Agung Kumoro W, Akhmad Farkhan

[PDF](#)

11-18

[Tahapan Konstruksi dan Logika Struktur Rumah Adat Sa'o di Dusun Doka, Nusa Tenggara Timur](#)

Ferdy Sabono

[PDF](#)

19-30

[Identifikasi Ruang Manuver Menuju Resiliensi Komunitas di Masa Pandemi Covid-19](#)

Muhammad Nelza Mulki Iqbal, Bayu Teguh Ujianto

[PDF](#)

31-38

[Implementasi Tri Hita Karana sebagai Upaya Kelola Mutu Taman Harmoni Bukit Asah Bugbug,](#)

[Karangasem](#)

Nyoman Ratih Prajnyani Salain, Ni Made Mitha Mahastuti

[PDF](#)

39-50

[Perubahan Tata Ruang dan Fungsi Kampung Akuarium, Jakarta](#)

Ashadi Ashadi, Ratna Dewi Nur'aini, Finta Lissimia, Anisa Anisa, Suriani Ngah Abdul Wahab

[PDF](#)

51-64

[Tingkat Kesesuaian Konfigurasi Lanskap Berdasarkan Faktor Kepuasan Konfigurasi Area](#)

[Aktivitas Primer](#)

Muhammad Widad Bayuadi, Budi Sudarwanto, Edward Endrianto Pandelaki

[PDF](#)

65-76

[Hubungan Kausal antara 14 Faktor Preferensi Generasi Y dan Z dalam Memilih Jenis Hunian](#)

Angel Tang, Hanson Endra Kusuma, Annisa Safira Riska

[PDF](#)

77-88

[Elemen Pembentuk Karakter Rumah 1870 di Kampung Heritage, Kayutangan Kota Malang](#)

Afifah Khairunnisa, Antariksa Sudikno

[PDF](#)

89-98

[Faktor Pengaruh dalam Pembentukan Permukiman Kumuh di Desa Pohuwato Timur](#)

Fendy Faizal Gobel, Eko Adityawan T. Zees

[PDF](#)

99-

114



# ARSITEKTURA

JURNAL ILMIAH ARSITEKTUR DAN LINGKUNGAN BINAAN

ISSN 1693-3680

E-ISSN 2580-2976

available online <https://jurnal.uns.ac.id/Arsitektura>



9 772580 257002

Volume 20 Issue 1 April 2022, pages:01-10

## Partisipasi Masyarakat dalam Pengembangan Ekowisata di Desa Peliatan, Kecamatan Ubud

### *Community Participation in Ecotourism Development in Peliatan Village, Ubud District*

**Km. Deddy Endra Prasandya<sup>1\*</sup>, Made Wina Satria<sup>2</sup>, Ni Wayan Nurwasih<sup>3</sup>**

Department of Architecture, Faculty of Engineering and Planning, Warmadewa University<sup>1\*</sup>  
[endra.prasandya88@gmail.com](mailto:endra.prasandya88@gmail.com)

Department of Architecture, Faculty of Engineering, Udayana University<sup>2</sup>

Department of Architecture, Faculty of Engineering and Planning, Warmadewa University<sup>3</sup>

DOI: <https://doi.org/10.20961/arst.v20i1.55885>

Received: October 20, 2021 Revised: January 13, 2022 Accepted: January 21, 2022 Available online: April 30, 2022

#### **Abstract**

The research that has been conducted has concluded that many villages in Bali are likely to develop into more sustainable ecotourism. One of them is Peliatan Village in Ubud District. Based on the synthesis of ecotourism theories, there are six criteria for ecotourism development, including environmental, community participation, education, economics, socio-cultural, and institutional. The first focus of this research is to find out the importance of community participation as a criterion for ecotourism development. The second is to understand the degree of participation of the Peliatan village community in the development of ecotourism. This research is a mixed-method research, adopting AHP (Analytical Hierarchy Process) methods to form a hierarchical structure of ecotourism development criteria, in order to understand the priority of community participation as an ecotourism standard. The results show that the criterion of community participation ranks third (slightly more important, with a weight of 0.168) after the environmental standard (weight 0.281) and social culture (0.210). Residents of Peliatan Village participate in each of the activities in their village (planning, development, management, monitoring/evaluation), which plays a very important role in the development of Peliatan Village's ecotourism.

**Keywords:** community participation; ecotourism; Analytical Hierarchy Process; Peliatan Village

#### **1. INTRODUCTION**

The development of technology in information, communication, and transportation has encouraged the implementation of mass tourism (mass travel) which involves a large number of tourists. The approach adopted by mass tourism is only an

economic approach, without considering all aspects of the environment, society, and local culture, which leads to environmental degradation and degradation of social and cultural values, including economic values (Akis, 2011). This issue has prompted various countries, including Indonesia, to change the



# ARSITEKTURA

JURNAL ILMIAH ARSITEKTUR DAN LINGKUNGAN BINAAN

ISSN 1693-3680

E-ISSN 2580-2976

available online <https://jurnal.uns.ac.id/Arsitektura>



9 772580 297002

Volume 20 Issue 1 April 2022, pages:19-30

## Tahapan Konstruksi dan Logika Struktur Rumah Adat Sa'o di Dusun Doka, Nusa Tenggara Timur

### *Construction Stages and Structural Logic of Doka Traditional House, Nusa Tenggara Timur*

**Ferdy Sabono**

Program Studi Arsitektur, Universitas Kristen Duta Wacana Yogyakarta

[ferdy\\_sabono@staff.ukdw.ac.id](mailto:ferdy_sabono@staff.ukdw.ac.id)

DOI: <https://doi.org/10.20961/arst.v20i1.58155>

Received: January 4, 2022 Revised: January 23, 2022 Accepted: January 24, 2022 Available online: April 30, 2022

#### **Abstract**

*Traditional architecture in Doka called Sa'o (traditional house) has a unique physical identity in the form of structure and construction. Even though it looks simple, the structure of the foundation, the body, and the roof is able to provide strength and stability to the building. If we are looking back to see how to build a traditional house in the past, the trial and error strategy becomes a method of logical thinking by understanding the principles of building structures. For this reason, this study aims to determine the logical thinking of structural principles by identifying all steps of construction and every structural element obtained through field observations. The results show that the form of structure and construction steps at the traditional house (Sa'o) has considered the principle of load distribution and the response to the styles that influence it. That's why this research became more interesting as a knowledge to understand the logic of thinking of those people while creating an architectural concept.*

**Keywords:** *Doka traditional house; Nusa Tenggara Timur; Sa'o traditional house*

#### **1. PENDAHULUAN**

Konteks berarsitektur di dusun Doka sangat berhubungan erat dengan aspek sosial budaya masyarakat yang diwujudkan dalam karya arsitektur tradisional rumah adat atau *Sa'o*. *Sa'o* dipandang sebagai sebuah identitas budaya yang diwujudkan dalam bentuk fisik yang diwariskan secara turun-temurun ke setiap generasi. Perwujudan tersebut diperoleh melalui proses menemukan, merangkai, hingga menghasilkan sebuah karya arsitektur yang dimaknai sebagai identitas kebudayaan fisik yang memiliki ciri khas. Identitas tersebut dapat

dikenali lewat bentuk atap, proporsi bangunan, ukuran hingga karakteristik bentuk struktur dan konstruksinya. Sudarwani dan Widhijanto, (2019) mengemukakan bahwa salah satu ciri fisik arsitektur tradisional adalah pada bentuk struktur dan konstruksi yang mudah untuk dikenali dan ditandai sebagai identitas yang unik dan spesifik. Rifai, A.J, (2010) menyebutkan bahwa kegiatan merumuskan bentuk fisik tersebut merupakan sebuah proses yang panjang berdasarkan pengalaman observasi atau percobaan yang diwariskan secara turun temurun sehingga sangat penting untuk mengetahui pemikiran logis dibalikinya



[Evaluasi Adaptasi Arsitektur terhadap Pandemi Covid-19 pada Bangunan Fasilitas Kesehatan di Makassar](#) PDF 115-124  
Khilda Wildana Nur, Andi Annisa Amalia, Siti Fuadillah Alhumairah Amin

[Kajian Kelayakan Kawasan Arkeologi Lembah Bengawan Solo Purba di Pracimantoro sebagai Wisata Edukasi di Jawa Tengah](#) PDF 125-136  
Dewi Widowati Putri, Ofita Purwani, Bambang Triratma

[Strategi Peningkatan Kapabilitas Perumahan Desa Klanganan untuk Memperbaiki Kualitas Hidup, melalui Pemanfaatan Potensi Home Based Enterprises](#) PDF 137-146  
Firdha Ayu Atika, Esty Poedjioetami

[Kajian Arsitektur Biophilic pada Arsitektur Tradisional Bali sebagai Pendukung Ekowisata di Bali \(Studi Kasus: Rumah Adat Bali\)](#) PDF 147-156  
Pande Putu Dwi Novigga Artha, Nyoman Warnata, Anasta Putri

[Studi Pengaruh Kualitas Jalur Pedestrian terhadap Tingkat Sense of Place Sebuah Kasus di Pusat Kota Banda Aceh](#) PDF 157-168  
Martin Martin, Elysa Wulandari, Muliadi Muliadi

[Elemen-Elemen Pembentuk Citra Kota Martapura Kabupaten OKU Timur Berdasarkan Peta Mental Pengamat](#) PDF 169-180  
Tri Seprianto, Wijayanti Wijayanti, Edi Purwanto

Alamat  
Jalan Ir. Sutami 36 A, Surakarta, 57126  
(0271) 638959



This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](#)



**UNS**  
UNIVERSITAS  
SEBELAS MARET



# ARSITEKTURA

JURNAL ILMIAH ARSITEKTUR DAN LINGKUNGAN BINAAN

ISSN 1693-3680

E-ISSN 2580-2976

available online <https://jurnal.uns.ac.id/Arsitektura>



9 772580 297002

Volume 20 Issue (1) April 2022, pages: 137-146

## Strategi Peningkatan Kapabilitas Perumahan Desa Klangonan untuk Memperbaiki Kualitas Hidup, melalui Pemanfaatan Potensi *Home Based Enterprises*

### *Housing Capabilities Improvement Strategies in Klangonan Village to Improve Quality of Life, Through Home Based Enterprises Utilization Potential*

**Firdha Ayu Atika<sup>1\*</sup>, Esty Poedjioetami<sup>2</sup>**

Architecture, Faculty of Civil Engineering and Planning, **Adhi Tama Institute of Technology Surabaya<sup>1\*</sup>**  
[firdhayu@itats.ac.id](mailto:firdhayu@itats.ac.id)

Architecture, Faculty of Civil Engineering and Planning, Adhi Tama Institute of Technology Surabaya<sup>2</sup>

DOI: <https://doi.org/10.20961/arst.v20i1.55959>

Received: October 24, 2021 Revised: March 02, 2022 Accepted: March 05, 2022 Available online: April 30, 2022

#### **Abstract**

*Housing Capabilities and Home-Based Enterprises (HBE) were concept, that support the success of sustainable housing development. This research aims to improve the quality of life of the Klangonan Village inhabitant, through the existence of HBE potential. The research methods used were mixed methods, combining qualitative data and quantitative data. This study used qualitative SWOT analysis techniques, which begin by determining internal factors and external factors. The results of this study showed that HBE development was very necessary, by doing the construction of housing and residential infrastructure. In addition, the relationship of the kinship system between citizens could also be used to develop business cooperation activities.*

**Keywords:** *Housing Capabilities; Home Based Enterprises; Klangonan Village; Quality of Life*

## 1. INTRODUCTION

Houses are used as shelter, from the interference of nature and wild animals. The house is also a place to start the development of life, a family place with a healthy, safe, harmonious and regular environmental quality. Meanwhile, housing plays a role in organizing community activities in a limited environment. The provision of facilities and infrastructure becomes an important factor, to make the safe, healthy, harmonious and organized environment (Sari et al., 2020).

Housing Capabilities are an assessment of housing competence based on user thinking standards for housing needs, which aims to improve the quality of life. Housing capability is one of the factors that affect sustainable housing development. This development aims to realize environmental integration, socio-cultural interests and maximize local economic benefits. Definitely, Home Based Enterprises (HBE) concept also support the improvement of economic aspects in sustainable development. HBE have important benefits in increasing people's income. People can have easier work



# ARSITEKTURA

JURNAL ILMIAH ARSITEKTUR DAN LINGKUNGAN BINAAN

ISSN 1693-3680

E-ISSN 2580-2976

available online <https://jurnal.uns.ac.id/Arsitektura>



9 772580 297002

Volume 20 Issue (1) April 2022, pages: 157-168

## Studi Pengaruh Kualitas Jalur Pedestrian terhadap Tingkat *Sense of Place* Sebuah Kasus di Pusat Kota Banda Aceh

### *Study of The Influence of Pedestrian Ways Quality towards Sense of Place level: Case Study in Banda Aceh City Center*

**Martin Martin**<sup>1\*</sup>, Elysa Wulandari<sup>2</sup>, Muliadi Muliadi<sup>3</sup>

Department of Architecture and Planning, **Syiah Kuala University**<sup>1\*</sup>

[martinzhou031@gmail.com](mailto:martinzhou031@gmail.com)

Department of Architecture and Planning, Syiah Kuala University<sup>2,3</sup>

DOI: <https://doi.org/10.20961/arst.v20i1.58657>

Received: January 19,2022 Revised: March 10,2022 Accepted: March 20,2022 Available online: April 30,2022

#### **Abstract**

*Banda Aceh as the capital city of Aceh province has been the capital since the royal era and continues to grow, especially kawasan simpang lima which is strategic because it connect 5 primary roads in Banda Aceh city, one of them is st. Teuku Panglima Polem, it is a primary road that connected to some multi-culture village as a commercial area and chinatown. Teuku Panglima Polem road should be grow with a variety of cultures that seen in the city elements. However, based on observation, the feel of cultural diversity as a sense of place of Teuku Panglima Polem street's pedestrian ways is less pronounced. This study aims to identify the level of sense of place, to test and analyze the influence of pedestrian ways towards sense of place, and to give solution on problem of sense of place. This study is a causal associative study with quantitative method. The data collection methods are distribution of questionnaires, observation, unstructured interview, and literature studies. The sampling method is non-probability sampling using purposive sampling technique. Data analysis technique are using statistics descriptive analysis and multiple linear regression analysis. The result of this study is the level of sense of place on st. Teuku Panglima Polem is "belonging to a place", the pedestrian ways has a significant positive influence towards the sense of place, and the visualization of design recommendation.*

**Keywords:** *Pedestrian Ways; Sense of Place; Banda Aceh*

#### **1. PENDAHULUAN**

Pada abad ke-16, kota Banda Aceh telah berkembang menjadi kota pelabuhan Islam dan membawanya kepada karakter tamaddun yaitu kota bandar perdagangan kosmopolitan (Wulandari, dkk., 2016). Pembangunan kota modern Banda Aceh mulai dikembangkan pada era kolonial Belanda yang ditandai dengan

pembangunan struktur ruang kota yang menciptakan ragam zona-zona dalam kota dan penyediaan sarana dan prasarana kota yang relatif lengkap sebagai pusat kegiatan masyarakat kota, misalnya fasilitas jalan, fasilitas umum ataupun sosial (Wulandari & Muftiady, 2001). Zona penting di dalam kota salah satunya adalah pecinan yang berkembang di dalam Kota Banda Aceh menjadi kota