



# ACSR

ARCASIA COMMITTEE ON  
SOCIAL RESPONSIBILITY

## ACSR UPDATE for COUNCIL MEETING

ACA-21

Forum 2 – Social Outreach: Architects as Good Citizens

Date & Time: Wednesday, 10 September 2025 |

Ar. FARHANA SHARMIN EMU| ACSR Chair 2024-25



LEGACY



OVERALL /  
INCLUSIVITY



VISIBILITY



ENVIRONMENT

08 May 2025 | Beijing ,China

ACSR Charter was officially launched during ARCASIA Council Meeting on 16 January 2025 in Colombo, Sri Lanka.



ARCASIA

# CHARTER ON SOCIAL RESPONSIBILITY

November 2015

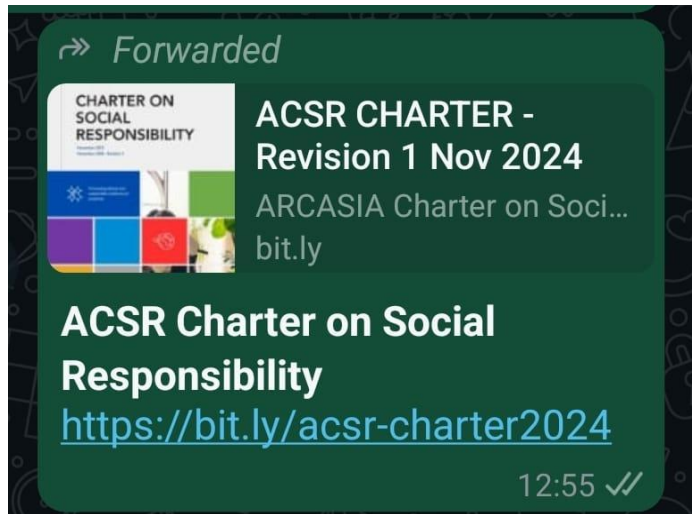
November 2024 - Revision 1



Promoting ethical and sustainable architectural practices



# MAXIMUM USE OF THE ACSR CHARTER



# TASKFORCE A

## Architecture with Marginalized Communities

# TASKFORCE B

## Universal - Wellness Design



**PHASE ONE**  
**On-site Exploration**  
April 26-29 ,2025

This phase has provided participants with direct, immersive experiences into the work of **architects in Thailand** who are engaged with marginalized communities. Attendees has explored **methodologies, design processes, and the tangible social impacts** of community- centered architectural practices.

**PHASE TWO**  
**Knowledge Sharing**  
June -August ,2025

Upon returning to their home countries, participants will connect with local architects involved in similar work from their context. They will gather case studies, methodologies, and community impacts to be shared in an online platform. This phase aims to build a **knowledge base and foster a transnational network of architects working with marginalized communities.**

↓  
**E- PUBLICATION**

**PHASE THREE**  
**Youth Engagement and Knowledge Dissemination**

The final phase will aim to involve young architects, preferably through the **ACYA (ARCASIA Committee of Young Architects)**, in spreading the acquired knowledge. This will help raise awareness, inspire interest, and nurture a new generation of socially responsible architects across the region.

**PHASE ONE**  
**On-site Exploration**  
April 26-29 ,2025

# ACSR Workshop on Architecture with Marginalized Communities

26th-29th April 2025  
Bangkok, Thailand

Organized by

The Association of Siamese Architects under Royal Patronage (ASA)  
&  
ARCASIA Committee on Social Responsibility (2024-2025)



### Site 01

Low-cost Micro Dwelling for Klong-Toey Community

### Site 02

Baan Mankong Suan Phlu Sathorn Community

### Site 03

Bo Farang Housing for Low Income Individuals

### Site 04

Klong Ladprao Community

ACSR Charter on Social Responsibility:  
<https://bit.ly/acsr-charter2024>

### April 26, 2025: Day 01 Arrival and Registration

### April 27, 2025: Day 02 On-site Exploration

Time (Local Time)	Program	Details
08.00 am – 09.00 am	Brief introduction about the workshop "Architecture with Marginalized Community"	Moderated by Chairman <a href="#">ACSR, ARCASIA</a>
	Introduction of the Delegates	Moderated by Chairman <a href="#">ACSR, ARCASIA</a>
	Introduction about Site Visit Day 01	Moderated by <a href="#">Polpat Nilubon</a> (At hotel lobby)
09.00 am – 12.00 pm	Site Visit 01	
	Project: Bo Farang Housing for Low-Income Individuals	Led by Ar. <a href="#">Yotsakrai Masa</a>
12.00 pm – 01.00 pm	Lunch Break	At Restaurant
01.00 pm – 03.00 pm	Site Visit 02	
	Project: Baan <a href="#">Mankong Suan Phlu</a> Sathorn Community	Led by Ar. <a href="#">Yotsakrai Masa</a>
03.00 pm – 06.00 pm	Site Visit 03	
	Project: Klong <a href="#">Ladprao</a> Community	Led by Ar. <a href="#">Yotsakrai Masa</a>
06.00 pm – 07.00 pm	Open Discussion on Reflections on the Visits and Q/A	Venue: ASA HQ office or hotel

## SCHEDULE OF THE WORKSHOP

### April 28, 2025: Day 03 On-site Exploration

Time (Local Time)	Program	Details
08.00 am – 09.00 am	Introduction about Site Visit Day 02	Moderated by <a href="#">Polpat Nilubon</a> (At hotel lobby)
09.00 am – 12.00 pm	Site Visit 04	
	Project: Low-cost Micro Dwelling for Klong-Toey Community	Led by Ar. <a href="#">ML Varudh Varavarn</a> (Vin)
12.00 pm – 01.00 pm	Lunch Break	At Restaurant
01.00 pm – 03.00 pm	Panel Discussion	Venue: ASA HQ
	<b>Welcome Remarks</b>	<b>By the Guests of Honour</b>
	Discussion by Ar. <a href="#">Patama Roonrakwit</a> , Dr. <a href="#">Wijitbusaba Marome</a> , and Ar. <a href="#">Chutayaves Sinthuphan</a>	Moderated by Dr. <a href="#">Polpat Nilubon</a>
	Coffee/tea break	Seating: U-shape table
03.00 pm – 06.00 pm	Open Discussion on Reflections on the Day's Visits and Q/A	
	Workshop participant internal group discussion Concluding Remarks	Moderated by Ar. Farhana Emu, Chairman <a href="#">ACSR, ARCASIA</a>

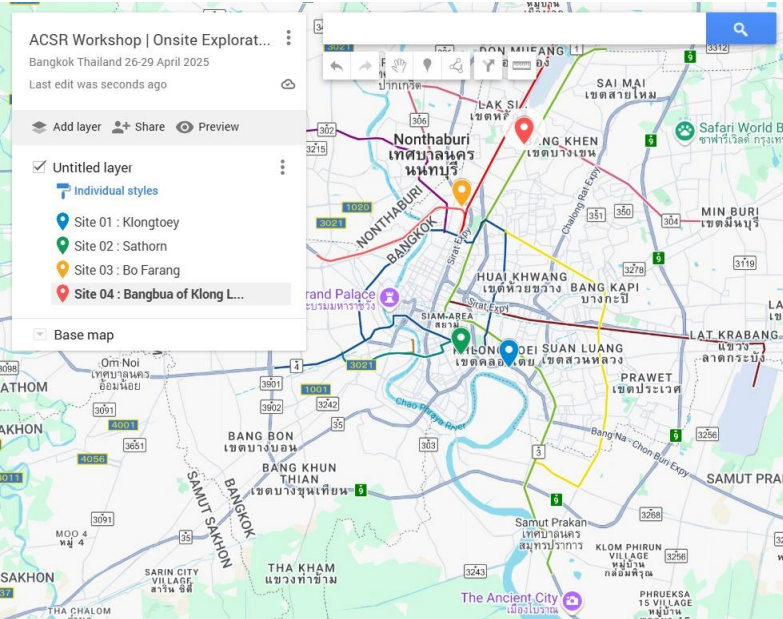


## PRESENTERS

**PHASE ONE**  
**On-site Exploration**  
 April 26-29 ,2025

Organized by

The Association of Siamese Architects under Royal Patronage (ASA)  
 &  
 ARCASIA Committee on Social Responsibility (2024-2025)



**Site 01**  
 Low-cost Micro Dwelling for Klong-Toey Community



**Site 02**  
 Baan Mankong Suan Phlu Sathorn Community



**Site 03**  
 Bo Farang Housing for Low Income Individuals



**Site 04**  
 Klong Ladprao Community

ACSR Charter on Social Responsibility:  
<https://bit.ly/acsr-charter2024>



**INTRODUCTION AT ASA OFFICE**



## Site 01: Klongtoey

### Positive Observations:

- The community demonstrates strong grassroots organization, resilience, and a self-help attitude, reflecting adaptability and potential for bottom-up planning.
- Informal economies and local engagement show capacity for sustaining livelihoods and building community responsibility, especially regarding environmental health.

### Negative Observations:

- Inadequate wastewater drainage leads to stagnant water, posing serious health risks.
- Lack of tenure security undermines long-term development.
- Limited architectural engagement reduces the potential for truly integrated and human-centric environments.
- Poor natural light and ventilation in some units diminish well-being.

### Recommendations / Comments:

- Promote **participatory design**, with architects as facilitators, ensuring housing reflects real needs and cultural identity.
- Embed **health and hygiene education** in the community, with models for trash collection and disposal drawn from successful case studies (e.g., Taiwan).
- **Redesign drainage systems** to eliminate stagnant water and improve health.
- Ensure **all units have 10% natural light** and proper cross-ventilation; adopt traditional designs to prevent the “hot box” effect.
- Encourage **cluster designs** over linear layouts to create shared green spaces and enhance social interaction.
- Introduce **public–semi-public–private transitions** in the layout to improve openness, friendliness, and informal surveillance.
- Enhance **tenure security**, financing options, and use of local materials.
- Build local capacity for **self-managed maintenance and upgrades**.
- Ensure the **continuity of community livelihoods** through mixed-use, income-generating spatial integration.
- Regular **Post-Occupancy Evaluation (POE)** to assess effectiveness and avoid repeated mistakes.



UPDATE FROM SITE 01



## Site 02: Sathorn

### Positive Observations:

- Demonstrates successful in-situ upgrading and integration of green public spaces, aligning with health and social wellbeing goals.
- Shows potential for Public-Private Partnership (PPP) models in urban renewal.

### Negative Observations:

- Risk of gentrification, rising land values, and eventual exclusion of original low-income residents.
- Insufficient natural lighting and ventilation, with some designs lacking adequate waste management and drainage.
- Community participation in planning appears more limited—planning seems top-down.

### Recommendations / Comments:

- Deepen **community-led action planning** to ensure inclusive and sustainable urban development.
- Implement **barrier-free, step-free ground-floor units** for elderly and disabled residents.
- Ensure **10% natural light and cross-ventilation** in all habitable spaces.
- Design inclusive systems that preserve **affordability** through micro-finance or rent-to-own schemes.
- Establish **Post-Occupancy Evaluations** to monitor not only physical infrastructure but also social wellbeing.
- Support **livelihood-generating infrastructure** and use canal or lake frontages to enhance communal and recreational spaces.
- Build a long-term vision that balances **infrastructure upgrading with community empowerment** and anti-displacement strategies.



**UPDATE FROM SITE 02**



### Site 03: Bo Farang

#### Positive Observations:

- The **land-sharing model** is an exemplary case of collaborative governance and innovation in urban housing.
- Residents participate in building efforts, contributing to sustainability and ownership.
- The project integrates green spaces and begins to utilize local natural resources.

#### Negative Observations:

- The negotiation process is lengthy and not fully inclusive of all community voices.
- Architectural expression lacks cultural depth, appearing overly utilitarian.
- Limited **barrier-free access** for the elderly and disabled.
- **Livelihoods of traditional occupations** may not be adequately preserved.

#### Recommendations / Comments:

- Promote a **more inclusive negotiation process** and document it for replication in other contexts.
- Bring **architectural sensibility as a cultural expression**—beyond just technical functionality.
- Include **step-free, wheelchair-accessible ground-floor units** and adaptable interior layouts.
- Conduct **Post-Occupancy Evaluations** to refine the process and ensure alignment with resident needs.
- Support **mixed-use and income-generating zones** to protect traditional economic practices.
- Utilize natural features (canals, lakes) to create **community recreational hubs** and strengthen social life.



**UPDATE FROM SITE 03**



#### Site 04: Bangbua of Klong Ladprao

#### Positive Observations:

- The site stands out as a model for **climate-resilient canal-side upgrading**, with organized layout and strong institutional backing.
- Emphasis on public space and green areas supports social engagement and environmental health.

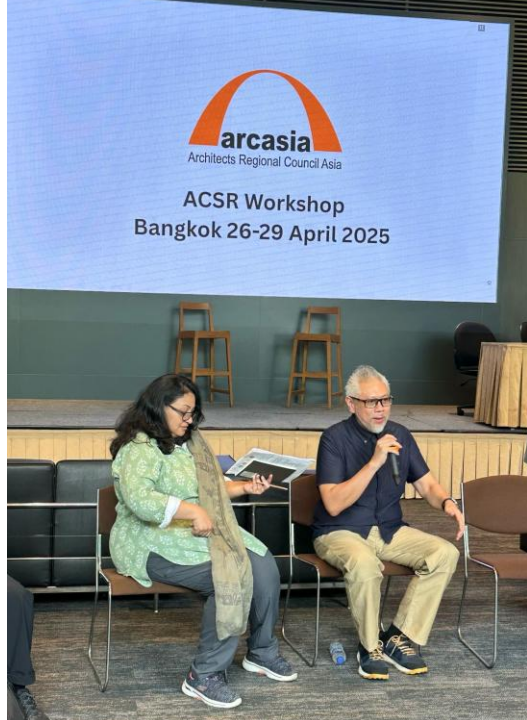
#### Negative Observations:

- Social fragmentation has been observed post-resettlement; some residents feel disconnected from the new setting.
- Uniform design approach does not reflect the **diversity of household structures and economic needs**.
- **Inadequate POE mechanisms** limit feedback for improvement.

#### Recommendations / Comments:

- Design spaces that support **cultural continuity and economic livelihood** (e.g., markets, communal workspaces).
- Ensure adequate **natural light and ventilation** in all rooms.
- Provide **barrier-free access** in ground-floor units and adapt designs for multigenerational use.
- Use the site as a **pilot for scalable, adaptive, and inclusive resettlement**—incorporate POEs to inform future policies.
- Organize **community fire drills** with special attention to elderly and vulnerable populations.
- Strengthen **community governance structures** to support participatory upgrades and post-resettlement cohesion.

UPDATE FROM SITE 04



**PANEL DISCUSSION & CERTIFICATE**

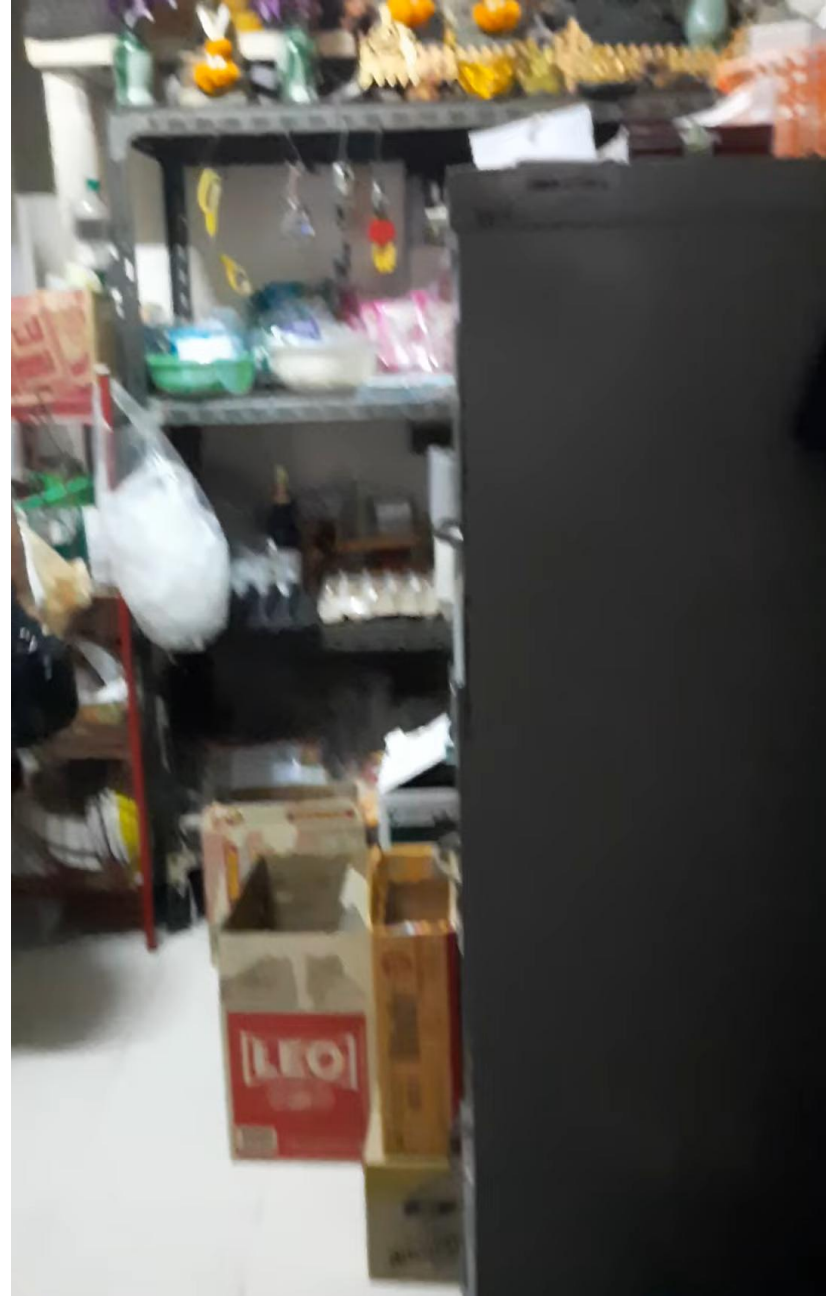
This initiative marks a critical step towards building a more inclusive and socially conscious architectural community under the ARCASIA umbrella.

1. **Human-centered** → dignity, identity, health, opportunity.
2. **Bottom-up** → community voices, empathy in design.
3. **Health & hygiene** → education, drainage, waste.
4. **Inclusive access** → elderly, differently abled, resettlement.
5. **Housing as empowerment** → beyond shelter, culture, economy.
6. **Post-occupancy feedback** → learn–improve–adapt.
7. **Capacity-building** → livelihoods, social ties, continuity.
8. **Natural assets** → site features, resilience, quality of life.
9. **Build Back Better** → not just structures, but communities and futures.

**GENERAL INTEGRATED FINDINGS**



GLIMPSE FROM THE ONSITE EXPLORATION IN THAILAND



GLIMPSE FROM THE ONSITE EXPLORATION IN THAILAND

# PHASE TWO Knowledge Sharing June -August ,2025



**ACSR**  
ARCASIA COMMITTEE ON  
SOCIAL RESPONSIBILITY

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SOCIAL RESPONSIBILITY



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Ref: ARC24-25/ACSR/COR/IAB/250731  
Date: 31 July 2025

**Subject: ACSR's Invitation to Share Projects on "Architecture with Marginalized Community"**

Dear Presidents of ARCASIA Member Institutes,

Following the outcomes of the **ACSR Workshop on "Architecture with Marginalized Community"**, held from **26th to 29th April 2024 in Thailand**, we are pleased to initiate the **second phase** of this important initiative.

As part of this phase, all workshop participants (List is attached with this mail for your reference) were encouraged to return to their home countries and connect with local architects involved in similar work.

**With the support of these local practitioners, each ARCASIA Member Institute is now kindly requested to submit a minimum of 3 and a maximum of 5 projects that best represent architectural work with and for marginalized communities in their respective countries.**

**Definition of Marginalized Communities in the Context of ACSR's Work**  
In the framework of the ARCASIA Committee on Social Responsibility (ACSR), marginalized communities refer to social groups that experience systemic disadvantage, exclusion, or vulnerability—often due to factors such as poverty, displacement, geographic isolation, disability, ethnic or cultural minority status, informal or precarious living conditions, and lack of access to public resources or infrastructure.

These communities typically face barriers to adequate housing, health, education, safety, and economic opportunity, and are often excluded from mainstream planning, design, and decision-making processes.

ACSR's work seeks to promote dignity, equity, accessibility, and resilience through built environments that are sensitive to cultural identity, social structure, and local needs—aligning with the broader ARCASIA vision of architecture as a tool for social good. The collected projects will contribute to a regional compilation that builds a knowledge base and fosters a transnational network of architects working with marginalized communities.



**MEMBER INSTITUTES** | AAM • Architects Association of Macau | ALACE • Association of Lao Architects and Civil Engineers | AMA • Association of Myanmar Architects | ASA • The Association of Siamese Architects under Royal Patronage | ASC • The Architectural Society of China | BIA • The Bhutan Institute of Architects | HKIA • The Hong Kong Institute of Architects | IAB • Institute of Architects Bangladesh | IAI • Ikatan Arsitek Indonesia | IAP • The Institute of Architects Pakistan | IIA • The Indian Institute of Architects | JIA • The Japan Institute of Architects | KAU • Architects Union of Korea | KIRA • Korea Institute of Registered Architects | PAM • Pertubuhan Arkitek Malaysia | PUJA • Pertubuhan Ukur Junutera & Arkitek | SIA • Singapore Institute of Architects | SLIA • Sri Lanka Institute of Architects | SONA • The Society Nepalese Architects | UAP • United Architects of the Philippines | UMA • The Union of Mongolian Architects | VAA • Vietnam Association of Architects

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- Committee Chair (ACGSA)  
Ar. Alice Leong  
Malaysia
- Committee Chair (ACYA)  
Ar. Denny Setiawan  
Indonesia
- Chair (Fellowship)  
Ar. Debatosh Sahu  
India

We kindly request your institute to coordinate with your ACSR country representative and ensure the submission of eligible projects by 30 August 2025 through this link: <https://bit.ly/acsr-project-submit>.

**NOTE**  
Each form submission will be 1 PROJECT's information.  
Please kindly fill this form 3 times for 3 different projects, or more

For any clarification or further information, feel free to contact me directly via WhatsApp at +8801819263248 or email: [emu.krom@gmail.com](mailto:emu.krom@gmail.com).

Thank you very much for your continued cooperation and support.



Please kindly review the ACSR Charter Document <https://bit.ly/acsr-charter-rev> which outlines our core principles and objectives with updated examples of socially responsible architecture, aiming to promote its wider adoption as a key guideline for future members and to encourage the integration of social responsibility into architectural practice for the benefit of society and the environment.

With warmest regards and deepest respect,  
**Farhana Sharmin Emu**  
Chair, ACSR 2024–2025  
ARCASIA Committee on Social Responsibility



**Farhana Sharmin Emu**  
Committee Chair ACSR 2024-2025  
ARCASIA Committee on Social Responsibility



ARCASIA ACA-21

Forum 2 –

# Social Outreach: Architects as Good Citizens

Organized by: *Korea Institute of Registered Architects (KIRA)*

Hosted by: *ARCASIA Committee on Social Responsibility (ACSR)*

Date & Time: Friday, 12 September 2025 | 16:00–17:30 (KST, GMT+9)

Venue: Songdo Convensia, Incheon, Republic of Korea

## Participation Information

- Open to ARCASIA & KIRA members, students of architecture and design, and the general public
  - Free entry | No prior registration required

### Barry Will Award Segment

This award is dedicated to honoring architects who have made truly outstanding contributions in the field of social responsibility



### Best Practice Presentations from Asia

Showcasing community-based architectural projects with marginalized groups  
by KASAMA Ploy Yamtree, Senior Community Architect



### KIRA Presentation

Institute initiatives and contributions to social responsibility  
by Ar. Seung Yeal You, Past chair of International Relations Committee, KIRA /President of AA Architects & Associates



# TASKFORCE B

## Universal - Wellness Campaign Program

This proposed collaboration aims to leverage ACAE's expertise in architectural education and ACSR's focus on social responsibility to create a meaningful learning experience for architectural students and future young architects.

### Proposal 1: UD-WD Online Design Competition

ACSR\_ACAE CROSS-COMMITTEE ROUND TABLE  
(CCRT MEETING 2023)  
1 & 2 DECEMBER 2023,  
BRUNEI

**Universal Design for Adaptive Reuse (UDAR) in Society**  
Saturday, 2nd December 2023  
9AM - 11AM  
Lecture Theatre, Universiti Teknologi Brunei

**Architects' Sustainable Social Responsibilities**

**Ar. Thomas Cheung**  
Chairperson of the ARCASIA  
Committee on Social Responsibility (ACSR)

Architects being the leaders of our building industry are responsible on the planning, design and construction of our built environment. Architects need to integrate different sustainable design to create quality space for the well-being of our community.

Under numerous complicated changing factors nowadays such as climate changes, digitization and automation, old district renewal, rural urbanization, changing demographics, waste management, etc. happening around us, architects should find the way to implement their social responsibilities in a sustainable way to maintain our community friendly-living.

**Universal Design: Architecture for All Enhancing Accessibility and Quality of Life**

**Adjunct Prof. Ar. Adrianta Aziz**  
ACAe Chairman  
PAM Deputy President

Universal Design is the guiding philosophy that extends beyond accessibility for people with disabilities in architecture. It emphasizes that true beauty and comfort in our living spaces can only be achieved if everyone, regardless of age, ability, or any demographic, can move freely and perform essential tasks independently. This concept, also known as inclusive design, focuses on making the built environment, products, and spaces accessible to all individuals.

Universal Design has its roots in broader accessibility movements and incorporates aesthetics seamlessly into the core considerations. In essence, it simplifies and enriches life, promoting health and friendliness for everyone, reducing stigma, and leveling the playing field for people with disabilities. Universal Design is truly Architecture for All.

Student Member	FREE
PUJA Member	BND 30
Non-PUJA Member	BND 40

To register, simply scan  
+2 CPD/CPE Points

Promoting Awareness | Improving Knowledge | Enhancing Experience



UPDATE FROM TASKFORCE B

# TASKFORCE B

## Universal - Wellness Campaign Program

### Proposal 2: Compilation of Universal - Wellness Design Guidelines



**ACSR**  
ARCASIA COMMITTEE ON  
SOCIAL RESPONSIBILITY

ARCHITECTS REGIONAL COUNCIL ASIA (ARCASIA) LTD. - Co. Regn. No. 202018286H  
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Ref: ARC24-25/ACSR/COR/IAB/250328  
Date: 28 March, 2025

**ACSR EMAIL TO:**  
Presidents of ARCASIA Member  
Institutes:  
Zone A: BIA, IAB, IAP, IIA, SLIA, SONA  
Zone B: AAK, ALACE, AMA, ASA, IAI,  
PAM, PUJA(B), SIA, UAP, VAA  
Zone C: AAM, ASC, HKIA, JIA, KAU,  
KIRA, UMA

**CC:**  
ARC President + OBs + CCs

**Subject:** Request to share Universal Design Guidelines, Wellness Design Guidelines and any other Guidelines Incorporating Universal Design or Wellness Design, as adopted in your country/state.

**Esteemed Presidents of ARCASIA Member Institutes,**  
Greetings from ACSR ARCASIA Committee on Social Responsibility!

The ACSR Committee of ARCASIA is dedicated to promoting and advancing Universal Design and Wellness Design principles in architectural practice across Asia. In line with this objective, we propose to compile a comprehensive repository of Universal Design and Wellness Design Guidelines from all ARCASIA member institutes

**Rationale**

The purpose of this initiative is to establish a shared pool of design guidelines to serve as a reference for all member institutes. By gathering these documents, we can create a resource that enables members to:

- Access best practices in Universal and Wellness Design from different regions.
- Support member countries that do not yet have formalized guidelines by providing reference materials.
- Learn from each other's experiences to improve architectural design and potentially influence government policies.
- Encourage inclusivity, awareness, and the adoption of these essential design principles.



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**Objective**

The goal of this compilation is to create a collaborative database of regional, national, and local-level policies and guidelines related to Universal Design and Wellness Design, as well as any other design guidelines incorporating relevant clauses.

**Expected Outcomes**

- Architects across ARCASIA member countries will gain insight into various strategies and concerns addressed by different governments and institutions.
- Member institutes will have access to a shared reference document, which can assist in developing and refining their own guidelines.
- Countries without existing Universal Design and Wellness Design regulations can use these references to advocate for the introduction and establishment of such policies.

**Request for Submission**

We kindly request each member institute to share copies of the following:

- Universal Design Guidelines (if available)
- Wellness Design Guidelines (if available)
- Any other relevant design guidelines that include provisions related to Universal Design or Wellness Design.

Soft copies of these documents may be uploaded at [provide link or email address for submission].

We appreciate your cooperation and look forward to your valuable contributions.

For any clarification, please feel to communicate (WhatsApp contact: +8801819263248). Thank you for your kind cooperation and support.

Best regards,

Farhana Sharmin Emu  
Committee Chair ACSR 2024-2025  
ARCASIA Committee on Social Responsibility



Ar. Farhana Sharmin Emu  
Committee Chair, ACSR  
2024-2025





제21차 인천 아시아건축사대회

THE 21<sup>st</sup> ASIAN CONGRESS OF ARCHITECTS - INCHEON

# ACSR COMMITTEE MEETING

## ARCASIA

### Committee on Social Responsibility (ACSR)

ARCASIA 사회적책임위원회

H21  
A BETTER TOMORROW



**Universal - Wellness  
Design**

**Students' Online Design  
Competition**

**Architectural Wellness Design  
Guideline**

**Architecture with  
Marginalized  
Communities**

**Workshop PHASE THREE  
Youth Engagement and  
Knowledge Dissemination**

**Workshop PHASE TWO  
Knowledge Sharing  
Through Publication**

**TOPICS DISCUSSED DURING THE ACSR COMMITTEE MEETING**

Universal - Wellness Design



Students' Online Design  
Competition

## Students' Online Design Competition

*Inclusive Spaces of the Built Environment Students' Design Ideas Competition 2025-26*

**Theme : Inclusive Futures: Equitable Spaces for All**

**Timeline : Award and Presentation at ARCASIA Forum in India in September 2026 .**

**Aim :** Inspire awareness and empathy through a creative, practical design challenge that nurtures inclusive thinking for real-world spatial challenges.

**Objectives : Promote Design Excellence** – Encourage innovative, sustainable design.

**Educational Experience** – Hands-on exposure to real-world issues.

**Community Impact** – Foster social inclusion through design.

**Professional Development** – Recognition and visibility for students.

**Collaboration: ACSR & ACAE**

# Universal - Wellness Design



## Students' Online Design Competition

### Competition Details:

#### 1. Eligibility

- Open to all students of ARCASIA member institutes (individual or groups of max 5).

#### 2. Site Options

Option 1: Renovate/enhance an existing public space or facility.

Option 2: Propose a new inclusive public facility.

#### 3. Design Criteria: Designs must prioritize the following:

1. Accessibility & Universal Design / 2. Cost-effectiveness
3. Sustainability / 4. Community Impact & Innovation.

#### 4. Jury Members (7 members)

3 ACSR representatives (incl. ACSR Chairperson)

2 ACAE representatives (incl. ACAE Chairperson)

2 external experts (architecture/urban planning/sustainability)

# Universal - Wellness Design

# Architectural Wellness Design Guideline

## Composing Architectural Wellness Awareness Design Guidelines

**Guidelines** - To collectively formulate Best Practice Wellness Design Guidelines.

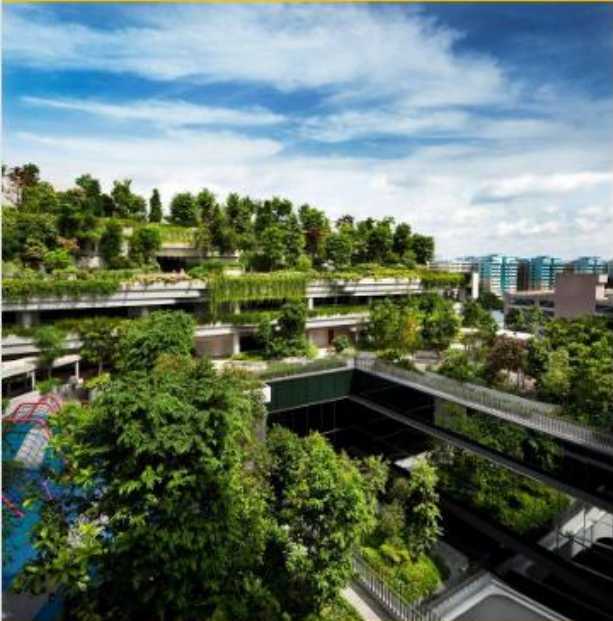
**Awareness** - To arouse awareness of healthy building design and user-centric concern in architectural and urban planning design for higher quality of design value.

**Inspiration** - To compose inspiration for architects to develop design principles to match their project needs and context.

**Promotion** - To promote non-statutory base best practice as a design tool to architectural design students and practising architects as a manual with wellness design inspirations.

### PROCESS

- To formulate draft guidelines and review among member institutions.
- To organize Forum for external idea.
- To consolidate the final version to be launched in **ACA-21**.



## TASKFORCE FOR ARCHITECTURAL WELLNESS DESIGN GUIDELINE

Led by

Ar. Franky CHOI HKIA &

Ar. Archana KHANNA IIA

ZONE A – IAP / IIA

ZONE B – PAM / SIA

ZONE C – AAM / HKIA / UMA

# COUNTRY REPORTS PRESENTATION

## ARACSIDA HKIA Architecture with Marginalized Community – Yu Pok Road Light Public Housing

**YU POK ROAD LIGHT PUBLIC HOUSING**  
YU POK ROAD LIGHT PUBLIC HOUSING

**PROJECT DESCRIPTION**

This project is a public housing development located in the Yu Pok Road area of the New Territories, Hong Kong. It is a multi-story residential building designed to provide affordable housing for the community. The building features a modern architectural style with a mix of materials and colors, and a central courtyard area for residents to enjoy.

**COMMUNITY SERVICES AND PUBLIC AMENITIES**

**DESIGN CONCEPT**

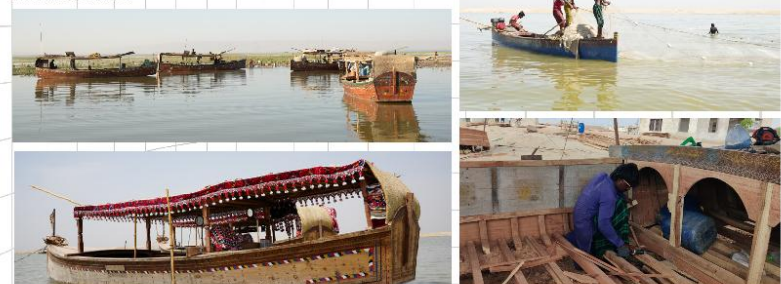
The design concept focuses on creating a vibrant and inclusive community. It includes a central courtyard with green spaces, playgrounds, and community facilities. The building is designed to be accessible and welcoming to all residents, with a focus on social interaction and community support.

## 'Manchar Lake Mohannas: Safeguarding the Last Surviving Houseboat Village from Extinction'

Prof. Dr. Anila Naem, Heritage Cell, Department of Architecture and Planning, N.E.D, University, Karachi. Cultural Protection Fund, British Council.

The project aimed to restore the unique cultural heritage of the houseboat-dwelling Mohanna fishing community residing on Manchar Lake, Pakistan.

The project focused on addressing critical socio-economic needs and challenges identified as necessary for survival of their cultural heritage traditions; such as the restoration of deteriorating houseboats, improving community infrastructure, and fostering economic opportunities.



## Let's cocreate our neighbors

Platform of Community Action and Architecture |

This process was initiated in 2020 at Gabekli City, Bangladesh. It is a community-led initiative to address the needs of a low-income urban settlement. In collaboration with UNHCR, and funding from the ACHR-S, the project engaged residents in participatory design to improve living conditions.



## SHAM SUNG LIGHT HOUSING

Light Housing is a unique Social Enterprise founded in 2001, specifically aimed at assisting short-term impoverished households. It aims to provide an integrated mechanism that encourages citizens, whether waiting for public housing to rely more on themselves and actively pursue upward mobility. Apart from providing affordable housing, it also acts as a coach, offering personalized orientation and guidance to help beneficiaries achieve their goals.

Light Housing is an innovative housing project that explores making effective use of underutilized real estate resources. In 2014, LWK & Partners had the opportunity to engage in the project to revitalize an old quarter for factory workers into a residential community specifically designed for families with children at Sham Sung area. As the design architect, LWK started the refurbishment with a focus on the building facade. The new colour scheme introduced a vibrant and cheerful atmosphere with harmony with the surrounding greenery. The quarter units were renovated with individual bathrooms, kitchen and balcony. Quaint households were matched based on the backgrounds and offered with a 3-year tenancy plan. To enhance the social network and inter-household communication, communal spaces are specially designed on ground floor, roof and common room in this project.



## COMMUNITY LEARNING CENTRE KUALA LUMPUR

An initiative by the Kuala Lumpur City Hall, the 5-storey learning centre houses communal spaces for the disadvantaged children & adults to obtain skills training such as reading, carpentry, sewing, etc. conducted by the invited trainers & local NGOs.



Systemic disadvantage	
Exclusion	Vulnerability
<b>GENERAL INFORMATION</b>	
Completed	2019
Location	Kuala Lumpur, Malaysia
Users	Children & adults falling behind in mainstream education, dropouts, from poverty & societal issues.
Capacity	200-300 persons
Developer	Kuala Lumpur City Hall
Proprietor	Kuala Lumpur City Hall
Typology	5-storey adaptive reuse shoplot
Awards	
<b>BUILDING PROGRAMME</b>	
Occupancy	Daily operation hours from 9am-6pm (excluding public holidays)
Forms of assistance	<ul style="list-style-type: none"> <li>Education modules (formal &amp; informal)</li> <li>Training equipments &amp; instruments</li> <li>Teaching facilities &amp; library</li> <li>Peer support group</li> </ul>
Programmes	<ul style="list-style-type: none"> <li>Classroom lessons</li> <li>Skill training &amp; bonding operations</li> <li>Engagement activities with local communities &amp; NGOs</li> <li>Occasional market for the learners to sell their handmade products</li> </ul>



## A Safety Net of Innovative Land Tenure Solutions for Near-landless Sharecroppers and for a Greener Rural Nepal

Marginalized communities worldwide face systemic land insecurity, inadequate housing, and growing climate risks.

**Adequate Housing**

Land tenure security is fundamental for right to adequate housing

**Climate Vulnerability**

Communities with insecure land tenure are often the most vulnerable to climate impacts.

**Target:** landless households, mainly indigenous communities

**Project Area:** 4 municipalities (Lamahi, Gadhawa, Rapti, Rajpur), Dang district, Lumbini Province, Nepal

**L4ACT Project Outcome**

Improved tenure security for near-landless indigenous communities, emphasizing gender and youth inclusivity

Enhanced access to sustainable livelihoods and green economic opportunities for these communities

Plan and promote sustainable, climate smart and inclusive land use.

**Integrated Solutions**  
Land Tenure Security + Climate-Smart Agriculture (CSA) + Sustainable Land Management

## COLLECTIVE RELOCATION SETTLEMENT

A MODEL OF PEOPLE-DRIVEN RECONSTRUCTION ON POST-TSUNAMI 2018

**Project Background**

Located in coastal area of Palu, Central Sulawesi, this settlement is prone to natural and climate disaster. Despite many disaster records such as 2018 Donggala's earthquakes and tsunami, survivors with their high Mojang spirit have demonstrated resilience by collectively rebuilding their lives through mutual cooperation.

**Kampung Mamboro's Issue**

Kampung Mamboro is located on the coastal area, and the majority of its residents work as fishermen and fish processors.

**Design with People**

**Co-Planning**  
Through the GALS approach, the community created a kampung map, vision, action plans, and a 3D model of their final kampung. These became advocacy tools for government engagement and a basis for post-disaster development.

**Co-Development and Construction**  
Housing development was managed by community through divided into task-groups for builder teams, material distribution, and women's management roles. Community working produce some material construction such as bricks, pre-fabricated concrete panels, and timber frames.

**Co-Design**  
Survivors developed typologies based on needs: bonded houses for vulnerable groups such as the elderly and women and still houses for productive families. The architectural design of earthquake resistant house integrates ventilated wooden still houses with modern pre-fabrication technology.

## PLAYGROUND SOLUTION IDEAS

Parents of children with disabilities often avoid bringing them to playgrounds due to feelings of alienation and a lack of community understanding, which are significant barriers to inclusion. However, when children are given access to inclusive spaces, they feel respected and encouraged, becoming more active and fostering social interaction, understanding, and friendship. Play and recreation are crucial for promoting the well-being and integration of people with disabilities by changing both how others perceive them and how they perceive themselves. True social inclusion depends on providing equal opportunities and ensuring everyone is respected and accepted. A key feature of an inclusive playground is that all children can participate, not just a specific group. Designing a playground for only one type of disability leads to segregation, which is the opposite of inclusion.

**CSR project to new shelter house**

- Organize a meeting with experts, therapists, local parents and children with disabilities to attend a consultation meeting at the Temple of Literature to assess the current situation and come up with design ideas suitable for the play needs of children, especially children with disabilities.
- Installed a playground at the Temple of Literature with the support of Dong Da Association of People with Disability and funding from UNICEF and the New Zealand Embassy.
- Carry out regular playground maintenance and repairs with stakeholders (local authorities, sponsors,...).

**Occupants**

- Domestic violence survivors
- Other forms of gender based violence & exploitation including migrant workers.

**Capacity**  
24 women & their children

**Architect**  
Ventus Architects Sdn. Bhd.

**Proprietor**  
WAO Malaysia

**Typology**  
2.5-storey adaptive reuse 1980s bungalow house

**Awards**  
PAM Awards 2022 (Silver) SDG & Adaptive Reuse categories.

**BUILDING PROGRAMME**

**Occupancy**  
Temporary

**Forms of assistance**

- Accommodation, food, clothing & toiletries
- Financial assistance to leaving the shelter to start a new life & children's educational needs.
- Legal information, referrals to lawyers.
- Counsellings, job search & placements.
- Counselling & peer support group sessions.

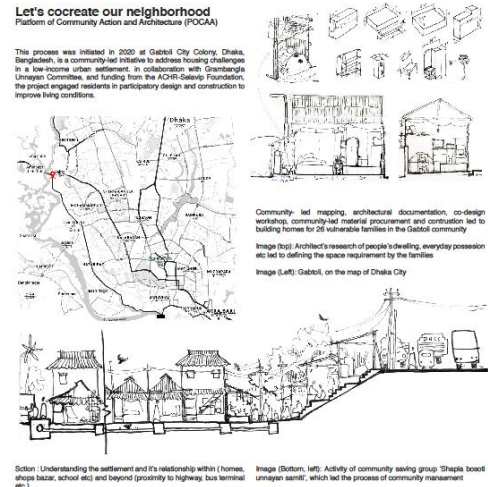
**Programmes**

- Social works
- Recreational & educational activities for children.
- Job skills training.

# Architecture with Marginalized Communities

## Workshop PHASE TWO Knowledge Sharing Through Publication

### ARACSLA HKIA Architecture with Marginalized Community – Yau Pok Road Light Public Housing



### SHAM TSENG LIGHT HOUSING

Light Be is a unique Social Enterprise founded in 2010, specifically aimed at assisting short-term impoverished households. It aims to provide an integrated mechanism that encourages citizens, whether waiting for public housing, to rely more on themselves and actively pursue upward mobility apart from providing affordable housing. It also acts as a coach, offering personalized orientation and guidance to help beneficiaries achieve their goals.

Light Housing is an innovative housing project that explores making effective use of underutilized real estate resources. In 2014, LWK & Partners had the opportunity to engage in this project to revitalize an idle quarter for factory workers into a residential community specifically designed for families with children in Sham Tseng area. As the design architect, LWK started the refurbishment with a focus on the building facade. The new colour scheme introduces a vibrant and cheerful atmosphere with harmony with the surrounding greenbelt. The quarter units were renovated with individual bathrooms, kitchen and balcony. Qualified households were matched based on the backgrounds and offered with a 3-year tenancy plan. To enhance the social network and inter-household communication, communal spaces are specially designed on ground floor, roof and common room in this project.



**UN-HABITAT**

### A Safety Net of Innovative Land Tenure Solutions for Near-landless Sharecroppers and for a Greener Rural Nepal

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**Adequate Housing**

Land tenure security is fundamental for Right to adequate housing

**Climate Vulnerability**

Communities with insecure land tenure are often the most vulnerable to climate impacts.

**Securing Land, Securing Futures**

- **Target:** landless households, mainly indigenous communities
- **Project Area:** 4 municipalities (Lamahi, Gadhawa, Rapti, Rajpur), Dang district, Lumbini Province, Nepal

**L4ACT Project Outcome**

Improved tenure security for near-landless indigenous communities, emphasizing gender and youth inclusivity

Enhanced access to sustainable livelihoods and green economic opportunities for these communities

Plan and promote sustainable, climate smart and inclusive land use.

**Land Tenure in Nepal**

- Root cause of extreme poverty/inequality
- 25% of the pop. lives with (near) landlessness, limiting housing security.
- 57.3% of pop. dependent on agriculture, yet half of this pop. are near-landless
- Causes land degradation, blocks agricultural innovation and Other Land Uses

**Integrated Solutions**

Land Tenure Security + Climate-Smart Agriculture (CSA)

Prepared for ACAZI with support from UN-Habitat

## TASKFORCE FOR PUBLICATION

### ZONE A – IAP / IIA / SLIA

### ZONE B – ASA / PAM

### ZONE C - HKIA

# Architecture with Marginalized Communities

## Workshop PHASE THREE Youth Engagement and Knowledge Dissemination

### THÀNH GIÓNG PLAYGROUND

#### 1. PROBLEM AND SOLUTION IDEAS



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Users	Children & adults falling behind in mainstream education, dropouts, from poverty & societal issues
Capacity	250-300 persons
Developer	Kuala Lumpur City Hall
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Typology	5-storey adaptive reuse shoplot
Awards	

**GENERAL INFORMATION**

Occupancy: Daily operation hours from 9am-6pm (excluding public holidays)

Forms of assistance:

- Education modules (formal & informal)
- Training equipments & instruments
- Teaching facilities & library
- Peer support group

Programmes:

- Classroom lessons
- Skill training & tooling operations
- Engagement activities with local communities & NGOs
- Occasional market for the learners to sell their handmade products

Providing equal opportunities and ensuring everyone is respected and accepted. A key feature of an inclusive playground is that all children can participate, not just a specific group. Designing a playground for only one type of disability leads to segregation, which is the opposite of inclusion.

#### 2. PROCESS

#### SHAM TSENG LIGHT HOUSING

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3. Carry out regular playground maintenance and repairs with stakeholders (local authorities, sponsors,...).

BUILDING PROGRAMME	
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Forms of assistance	<ul style="list-style-type: none"> <li>Accommodation, food, clothing &amp; toiletries</li> <li>Financial assistance to leaving the shelter to start a new life &amp; children's educational needs.</li> <li>Legal information, referrals to lawyers.</li> <li>Counsellings, job search &amp; placements.</li> </ul>
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WORKSHOP / EVENT in collaboration with ACYA

Hosting proposal from ZONE B – IAI



# ACSR

ARCASIA COMMITTEE ON  
SOCIAL RESPONSIBILITY

THANK YOU

