TASK 09: STAKEHOLDERS MAPPING………….

THERE WERE SOME LINES TO BE COVERED…….

FLOWCHART(SHADED)

START

Categorize stakeholders

IDENTIFY STAKEHOLDERS

HIGH ENGAGEMENT

Stakeholder mapping for a rainwater harvest and drain project in community apartments involves identifying and categorizing stakeholders based on their interest, influence, and impact on the project. Here's a breakdown:

REVIEW AND ADJUST

END

IMPLEMENTATION

1. Stakeholder Identification:-

=>Internal Stakeholders

Residents: Direct beneficiaries who would be interested in cost savings on water bills and sustainable water use. Their support is crucial for project success.

Apartment Association/Committee:Responsible for decision-making, funding allocation, and overall project oversight.

Facility Management Team:Will manage the implementation, operation, and maintenance of the rainwater harvesting system.

Maintenance Staff: Directly involved in the installation and upkeep of the system.

External Stakeholders:-

Local Municipality/Water Department: Might provide permits, guidelines, and potential incentives for rainwater harvesting initiatives.

Environmental NGOs: May provide advice, support, and best practices for implementing sustainable water management projects.

Contractors/Construction Companies:Responsible for building and installing the rainwater harvesting system.

Suppliers (Equipment and Materials): Supply the necessary components such as storage tanks, filtration units, piping, etc.

Environmental Consultants:Help design and optimize the rainwater harvesting system for maximum efficiency.

2. Stakeholder Categorization

To map stakeholders, categorize them based on their interest in the project and their influence over its outcome.

3. Stakeholder Engagement Strategy:-

High Interest, High Influence:- Actively involve in decision-making and regular updates. (e.g., Apartment Association, Municipality)

High Interest, Low Influence: Keep informed and involved through meetings and feedback sessions. (e.g., Residents, Environmental NGOs)

Low Interest, High Influence: Keep satisfied by providing updates and addressing concerns. (e.g., Contractors, Suppliers)

Low Interest, Low Influence: Monitor and provide essential information as needed. (e.g., Maintenance Staff)

This mapping helps in prioritizing communication, managing stakeholder expectations, and ensuring the project's successful implementation.

RECAP IN SECONDS:-