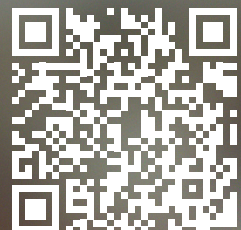


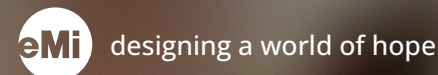
TECHNICAL ASSISTANCE

EMI design professionals around the world assist Christian ministries on-location in site planning, architecture, engineering, surveying, construction management and more—all on a not-for-profit basis.

Start a pre-application online today!



emiworld.org/services/technical-assistance



SERVICES

SCOPE OF WORK

Christian ministries can qualify to receive EMI professional technical services. Since 1982, our services have enabled Christian leaders around the world to plan, navigate, and deliver capital investment projects.

EMI offers technical services beyond those introduced here. To best meet your specific needs and the local context, begin a conversation with EMI through the online pre-application found here:

emiworld.org/services/technical-assistance

Vision

**People restored by God and the world
restored through design.**

Mission

**Develop people, design structures,
and construct facilities which serve
communities and the Church.**

Above: Ministry center for Cherish Uganda designed and built by EMI.



A group of approximately 15 people, including men and women of various ages, are gathered in a courtyard. They are standing on a paved area with a central grassy strip. The courtyard is enclosed by brick walls on the left and right sides. There are several trees, including a large one on the left and some smaller ones in the background. The lighting suggests it might be late afternoon or early morning, with long shadows and warm tones. The people appear to be in a discussion or a meeting, with some looking towards the center and others looking at each other.

1 FEASIBILITY STUDY

EMI professionals can advise your Christian ministry when a project idea is in the initial planning stages and questions of property size, investment scale, and ministry programs & focus are still being finalized.

2 LAND SURVEY

3 ASSESSMENT

Documented with maps, reports, and details as required, a survey or assessment may be the best first step for some ministries. Surveys and assessments document the site and evaluate existing buildings and infrastructure, informing future design development.

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4 CONCEPT DESIGN


A level of design suitable for sharing vision to build consensus or gain project funding. An EMI team visits the property for a number of days to perform the initial consultation. After the site visit, the team will refine and synthesize the field work into a package which can include site survey, assessment, site master plan, conceptual building design, water, wastewater, electrical and solar infrastructure recommendations and graphical visualizations.

The image shows a hand-drawn sketch of a "PROPOSED MASTER PLAN" for a community center. The plan is drawn on a piece of paper with a grid pattern. It features several labeled areas: "WETLAND" at the top left, "FARMING LAND" at the top right, "RESIDENTIAL COTTAGES" and "HOUSEHOUSES" in the middle left, "PRIMARY SCHOOL" in the center, "NUTRITION CLINIC" at the bottom left, "SPORTS FIELD" below the school, "LIBRARY" and "HEALTH CENTER" to the right of the school, "COMMUNITY CENTER" at the bottom right, and "PARKING LOT" near the center. There are also labels for "ROAD", "POWER POLE", and "TRANSFORMER". A scale bar at the bottom left indicates "1:2,000". A person's hand holding a black marker is visible at the bottom of the frame, pointing towards the plan.




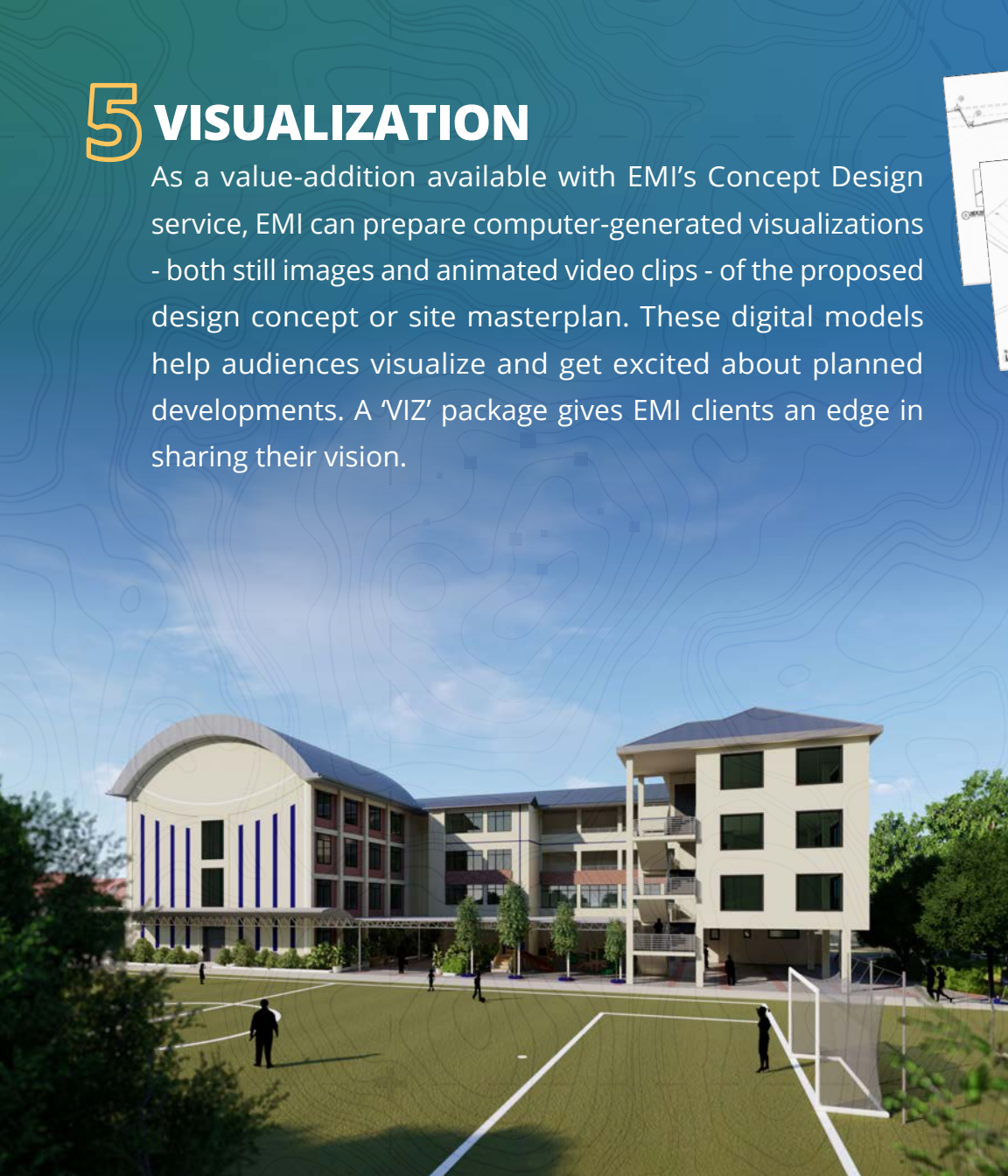
5 VISUALIZATION

As a value-addition available with EMI's Concept Design service, EMI can prepare computer-generated visualizations - both still images and animated video clips - of the proposed design concept or site masterplan. These digital models help audiences visualize and get excited about planned developments. A 'VIZ' package gives EMI clients an edge in sharing their vision.

A large, modern school building with a prominent arched entrance and multiple stories, surrounded by greenery and a soccer field in the foreground. The building features a mix of light-colored walls and dark window frames. In the foreground, there is a green soccer field with white markings and a goal. Several people are visible on the field. The sky is blue with some clouds. The overall scene is bright and sunny.

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A large blue overlay with white text and graphics covers the top half of the image. The background shows a construction site with workers in hard hats and safety vests, some holding blueprints. The sky is blue with some clouds. The overlay contains two main sections: '6 DETAILED OR CONSTRUCTION DESIGN' and '7 CONSTRUCTION SUPPORT'. The number '6' is large and yellow, and the number '7' is also large and yellow. The text is in a clean, sans-serif font. There are also some small, stylized line drawings of buildings and infrastructure in the top left corner of the blue overlay.

6 DETAILED OR CONSTRUCTION DESIGN

Plans suitable for project permit & construction. In many cases, EMI encourages detailed designs be developed in collaboration with a local design firm.

7 CONSTRUCTION SUPPORT

EMI offers differing levels of construction management or support - from periodic site visits, to owner's representative services, to full-time on-site construction management.

The image is a composite. The top left corner shows three overlapping architectural drawings: a site plan, a detailed site plan, and a floor plan. The background is a solid blue color with a subtle pattern of white topographic contour lines. In the bottom right, there is a photograph of two men at a construction site. The man on the left is wearing a blue and white checkered shirt, glasses, and a grey hard hat; he is holding a clipboard and a pen. The man on the right is wearing a light blue shirt, a white hard hat, and a black backpack. They are both looking at the plans on the clipboard. In the background of the photo, other workers and construction equipment are visible on a dirt site under a cloudy sky.

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