



NEEDS FOR CHURCH



BUILDING PROJECT

MAIN AUDITORIUM — NEW FLOORING

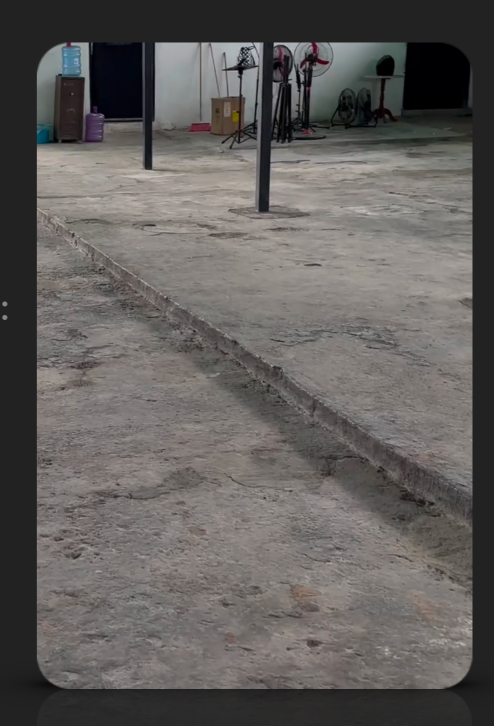
- Our current church floor is partially rotten and uneven. There's a large step running through the middle of the auditorium, which presents a safety and aesthetic concern. To address this, we plan to:
- Remove the existing floor.
- Pour a new leveled subfloor.
- Install a white cement and granite stone finish (similar to the image below).





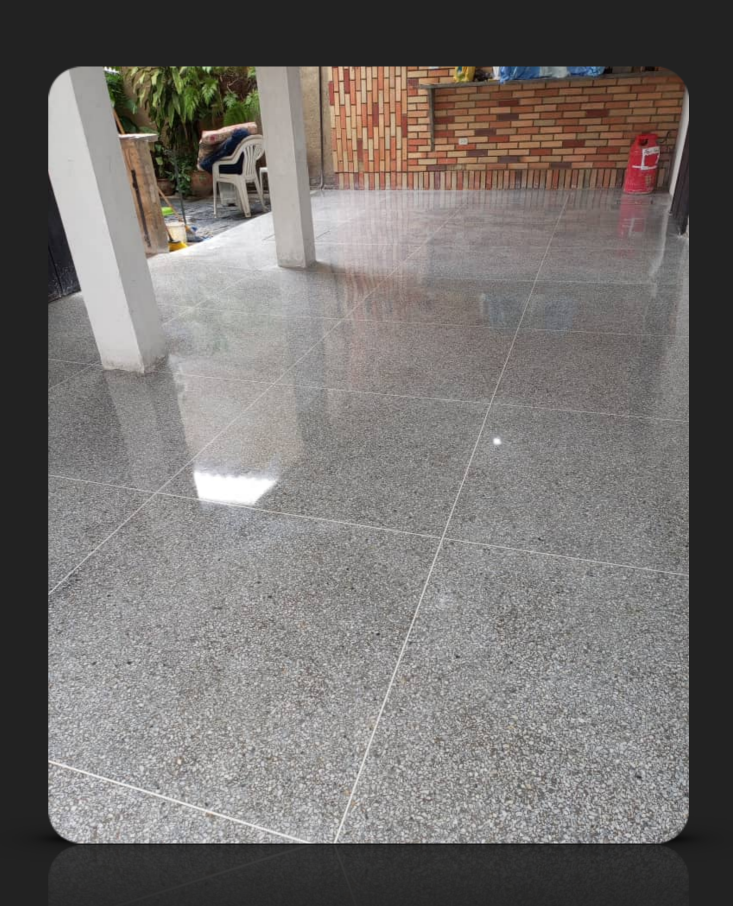
SUBFLOOR COST BREAKDOWN

- 200 bags of cement at \$8 each: \$1,600
- ▶ 30 cubic meters of sand at \$33/m³: \$990
- ▶ 15 cubic meters of gravel at \$28/m³: \$420
- 4 rolls of wire mesh at \$65 each: \$260
- Labor for pouring the floor (40 m² @ \$10/m²):
 \$400
- Labor for demolishing the old floor (40 m² @ \$10/m²): \$400
- ▶ 6 m² of fill dirt at \$10/m²: \$60
- Transportation of materials (estimated): \$500
- ▶ Total for Subfloor (before finish): \$4,630.00



WHITE CEMENT & GRANITE FINISH

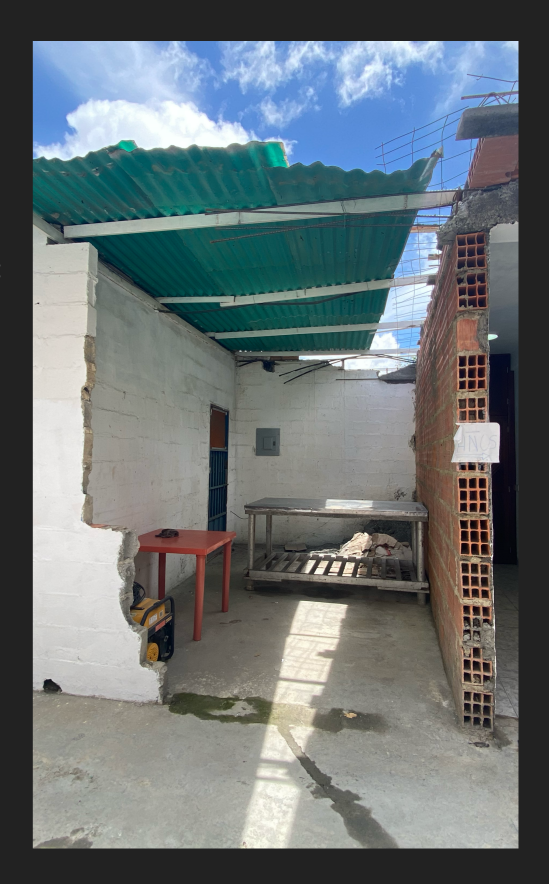
- > 50 m² of white cement & granite stone flooring at \$50/m²: \$2,500
- \$7,130.00 (this includes both subfloor and granite finish).



CHURCH OFFICE CONSTRUCTION

TO COMPLETE THE CHURCH OFFICE, THE FOLLOWING IS NEEDED:

- Pour a reinforced concrete roof This is a structural concrete slab reinforced with steel rebar, commonly used in Latin America for durability and to allow for possible future construction above it. Estimated Cost: \$4,000
- ▶ Electrical work: \$200
- ▶ Tile flooring: \$400
- Raise and plaster walls: \$100
- Additional plastering: \$200
- Painting: \$250
- Labor (approx.): \$600
- Total Estimated Office Construction Cost: \$5,750



BUILDING PROJECTS

