

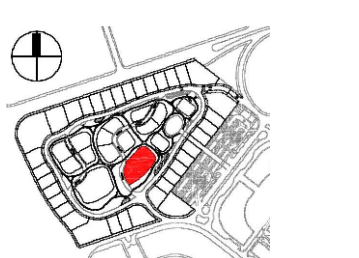
RTE

TOS □

## SIMBOLOGÍA



## CROQUIS DE LOCALIZACION EN ALDEA ZAMA



## CROQUIS DE LOCALIZACION EN ALDEA MAYA

CROQUIS DE LOCALIZACION EN ALDEA MAYA

CROQUIS DE LOCALIZACIÓN Y ORIENTACIÓN

|                        | NORMA   | PROYECTO | CUMPLE |
|------------------------|---------|----------|--------|
| SUELO                  |         |          |        |
| L LOTE                 |         |          |        |
| DEL LOTE               |         |          |        |
| ACIONES MIN.<br>IDEROS | FRENTE  |          |        |
|                        | LADO    |          |        |
|                        | FONDO   |          |        |
| MAXIMA EN              | METROS  |          |        |
|                        | NIVELES |          |        |
| O DE OCUPACION         |         |          |        |
| ANTE USO DEL SUELO     |         |          |        |
| D NETA                 |         |          |        |
| S DE ESTACIONAMIENTO   |         |          |        |

**PROKTORMX**  
ESTRUCTURA, INGENIERÍA Y CONSTRUCCIÓN  
BENITO JUÁREZ, QUINTANA ROO,  
C.P. 77509

CTO MONARCA

---

HABITACIONAL

ZAMA TULUM QUINTA

ARQUITECTÓNICOS

SEGUNDO NIVEL

1,656

11. *What is the primary purpose of the following statement?*

The image shows a detailed architectural floor plan of a residential complex. The layout consists of 13 identical apartment units arranged in a curved configuration. Each unit is 4.00 meters wide and 16.00 meters deep, with a total area of 64.00 square meters. The units feature a main bedroom (RECAMARA PRINCIPAL), a living room (SALA), a dining room (COMEDOR), a kitchen (COCINA), a bathroom (BAÑO), and a terrace (TERRAZA). A central corridor (ANDADOR) connects the units. The complex includes a swimming pool (ESTANQUE), a gym (GIMNASIO), a juice bar (JUICE BAR), and a central corridor (ANDADOR). The plan also shows various exterior spaces, including terraces and a central courtyard. The plan is labeled in Spanish, with dimensions in meters and room names in Spanish. The plan is oriented with the top left corner pointing towards the top left of the image.

## SEGUNDO NIVEL