

This architectural section drawing illustrates a building's internal structure and spatial organization. The drawing includes the following elements and dimensions:

- Top Section:** A blue vertical element (possibly a chimney or vent) is shown on the left. The roof structure is indicated by hatching. A large blue rectangular area represents a room or space, with a height dimension of 30cm and a width dimension of 285cm. A smaller vertical dimension of 2.8m is also shown.
- Middle Section:** A horizontal section showing a room with a blue wall and a brown door. A staircase is visible on the left. The room has a height dimension of 30cm and a width dimension of 2.8m. A brown wall with a window is on the right, with a height dimension of 30cm.
- Bottom Section:** A horizontal section showing a room with a staircase and a brown door. The room has a height dimension of 2.8m and a width dimension of 285cm. A large rectangular area on the right has a width dimension of 391cm.
- Overall Dimensions:** The total height of the building is 62m. The total width of the building is 1,050cm.

This architectural section drawing illustrates a modern building with a complex, multi-level structure. The building features large glass windows and doors, some of which are shaded in light blue. A prominent palm tree is situated on the right side of the building. The drawing is set against a dark grey background, and a small figure of a person is visible near the base of the building for scale. The drawing is a technical representation of a building's internal structure and spatial organization.

Timbro e Firma Tecnico  
Ing. Scarpulla Antonio

Timbro e Firma Cliente  
CESA srl (A.U. Di Grado Rosaria)

Tipologia Bifamiliare - Prospetti e Sezioni

## PROGETTO

Progetto per il Piano Particolareggiato di Attuazione territoriale ai sensi dell'art. 30 della Legge Regionale 13 Agosto 2020 n.19, dell'area ricadente nella zona omogenea C.2 del Piano Regolatore Generale, all'interno dell'ex Piano Particolareggiato di C.da Isabella con Tipologie edilizie bifamiliari e unifamiliari a due livelli fuori terra nelle particelle F.M. 137 Part.lla 1515-1517-1514-1516

Luogo :C.da Isabella, F.M. 137 Part.IIe: 1515-1517 Sciacca - Agrigento - Italia		N°	Revisionato da:	Approvato da:	Data
CLIENTE: CESA srl in liquidazione					04/11/2024
Esecutivo					
Disegnato da:	AS	Scala: 1:100			
 <p>STUDIO DI INGEGNERIA Ing. Scarpulla Antonio Via G. Corrao 07 - 92019 Sciacca e-mail: studioscarpulla@gmail.com pec: antonio.scarpulla@ingpec.eu Cell. 3884548932 -</p>		<p>Tav. 9.0</p> <p>Data di Stampa: 04/11/2024</p>			