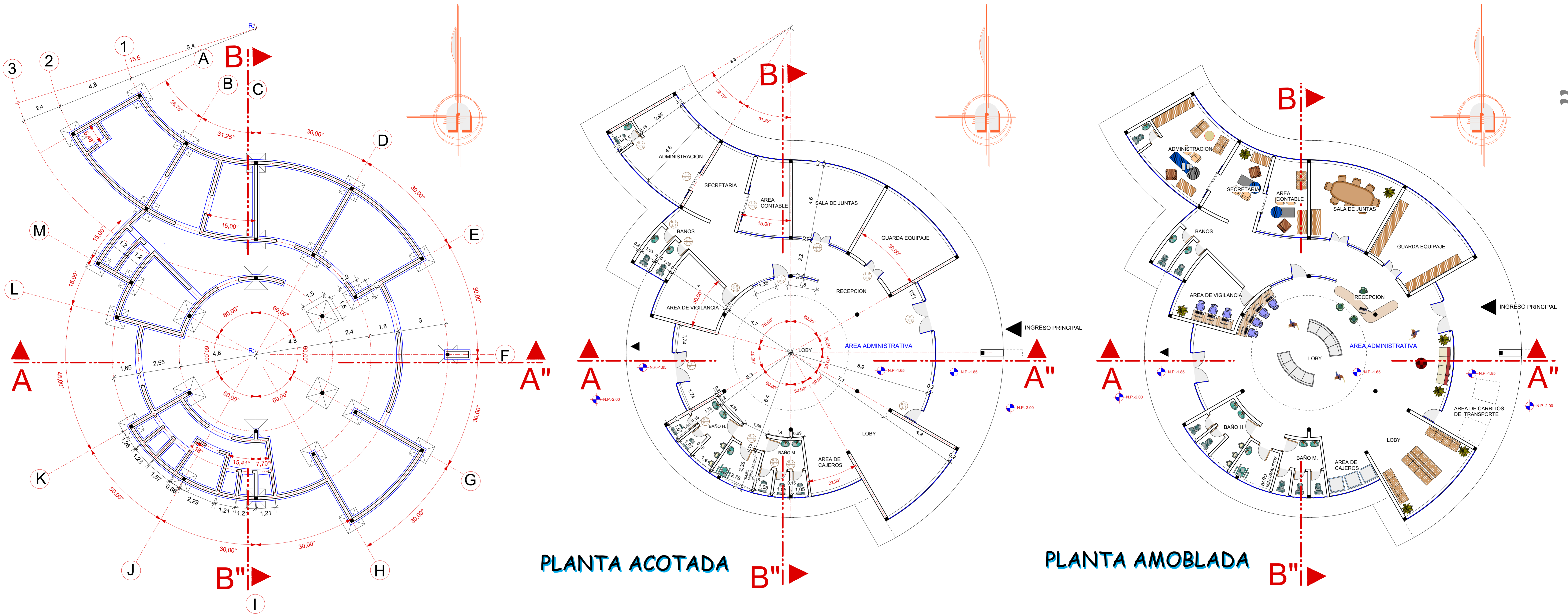


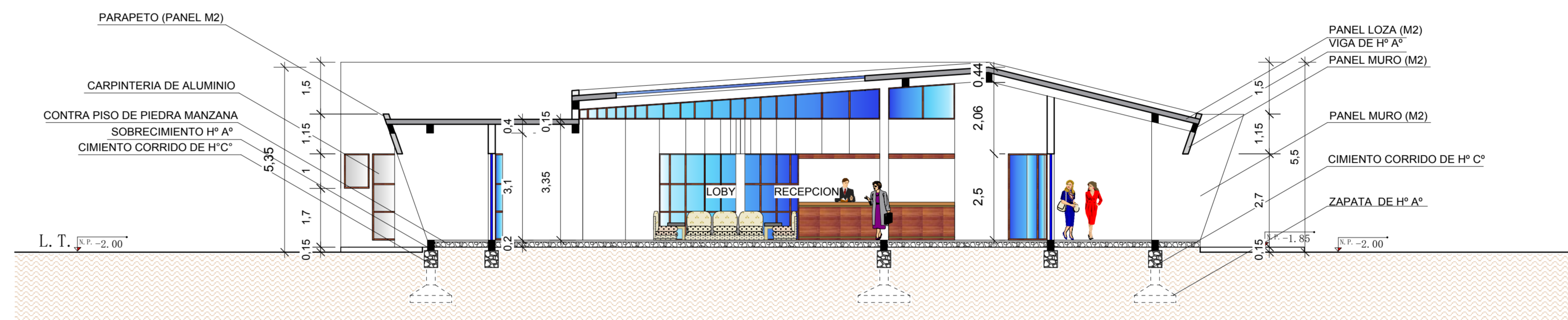
BLOQUE ADMINISTRATIVO



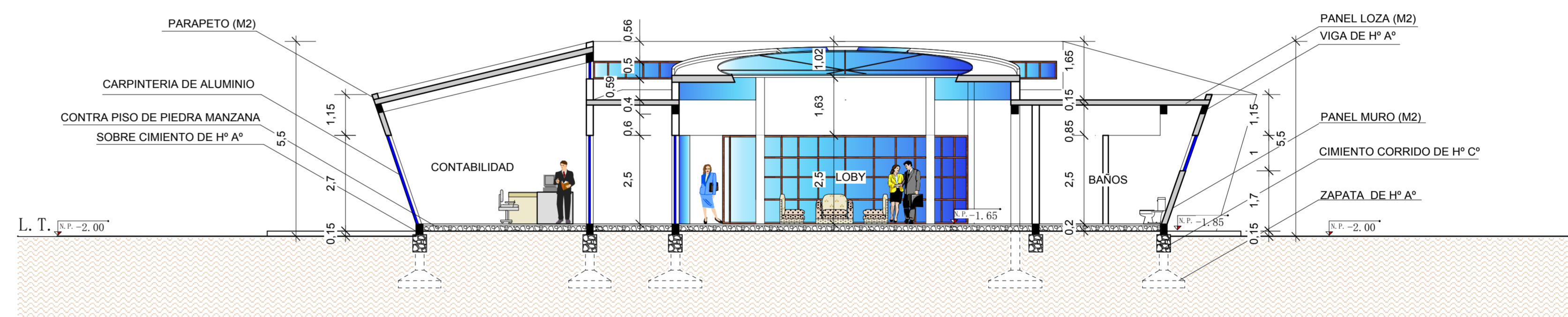
PLANTA DE CIMENTOS Y FUNDACIONES

PLANTA ACOTADA B-B''

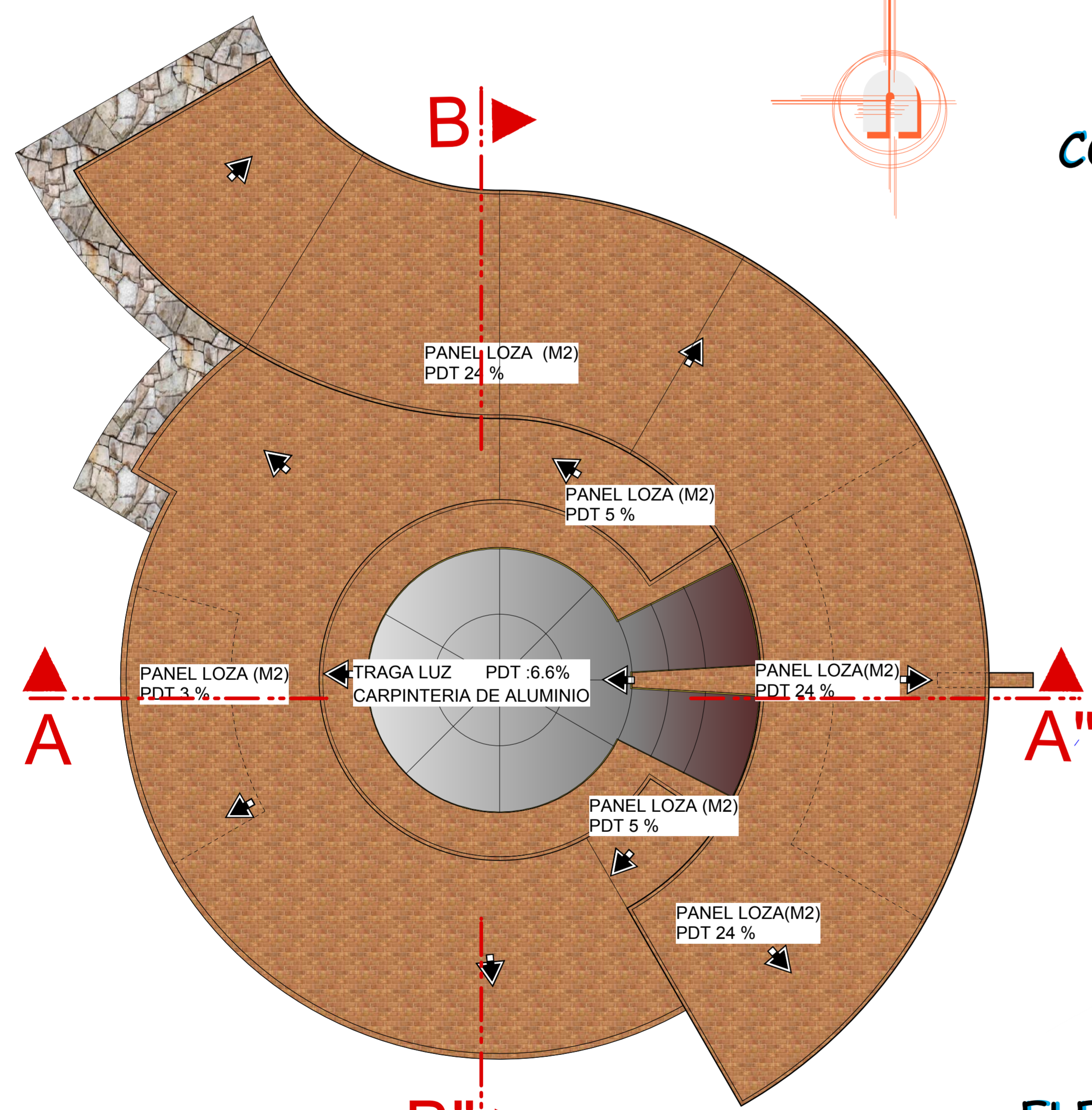
PLANTA AMOBLADA B-B''



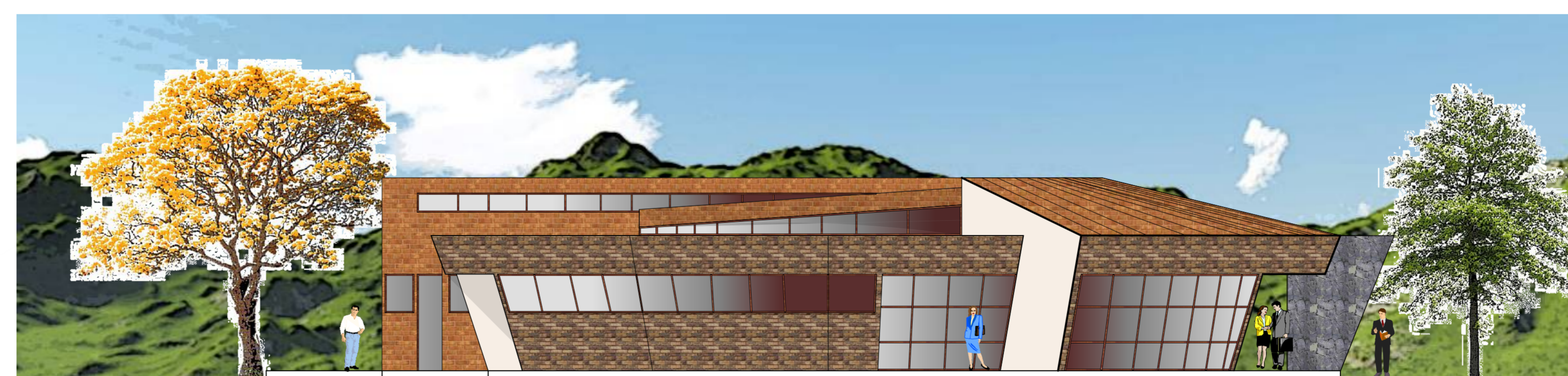
CORTE LONGITUDINAL A-A''



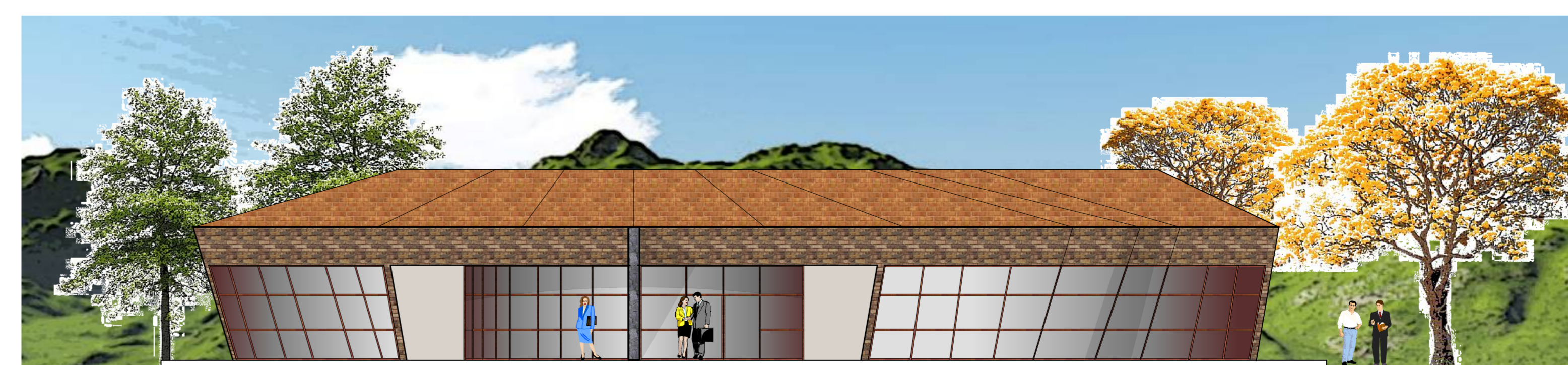
CORTE TRANSVERSAL B-B''



PLANTA DE TECHOS B-B''



ELEVACION - SUR



ELEVACION - ESTE



PROYECTO DE GRADO CENTE: ARO. CIRO VARGAS

FECHA: 30/05/16

ESCALA: 1/100

LAMINA: /

ESTUDIANTE: ERIK TORREZ RIVADINEIRA
CARRERA DE ARQUITECTURA Y URBANISMO

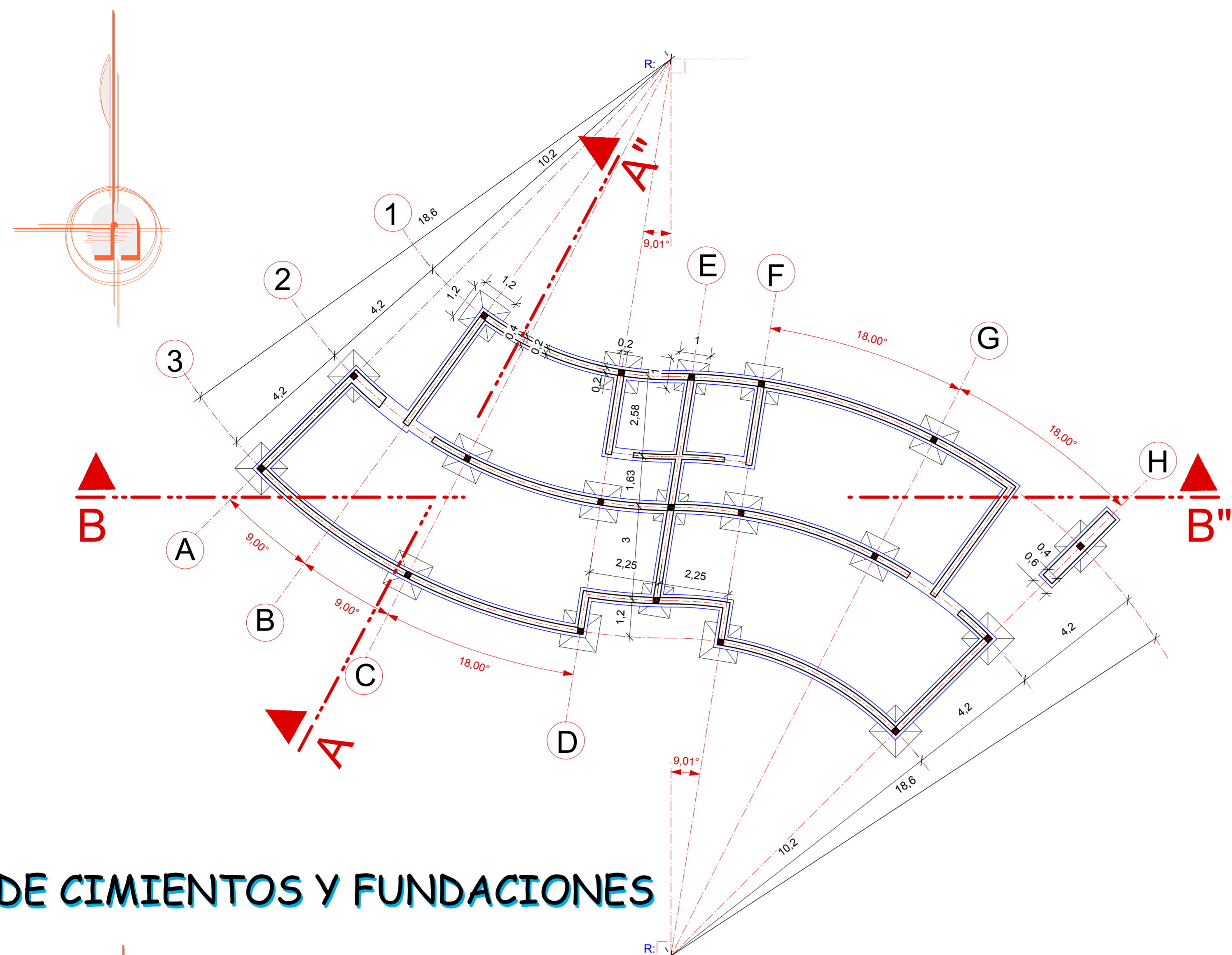


U. A. J. M. S.

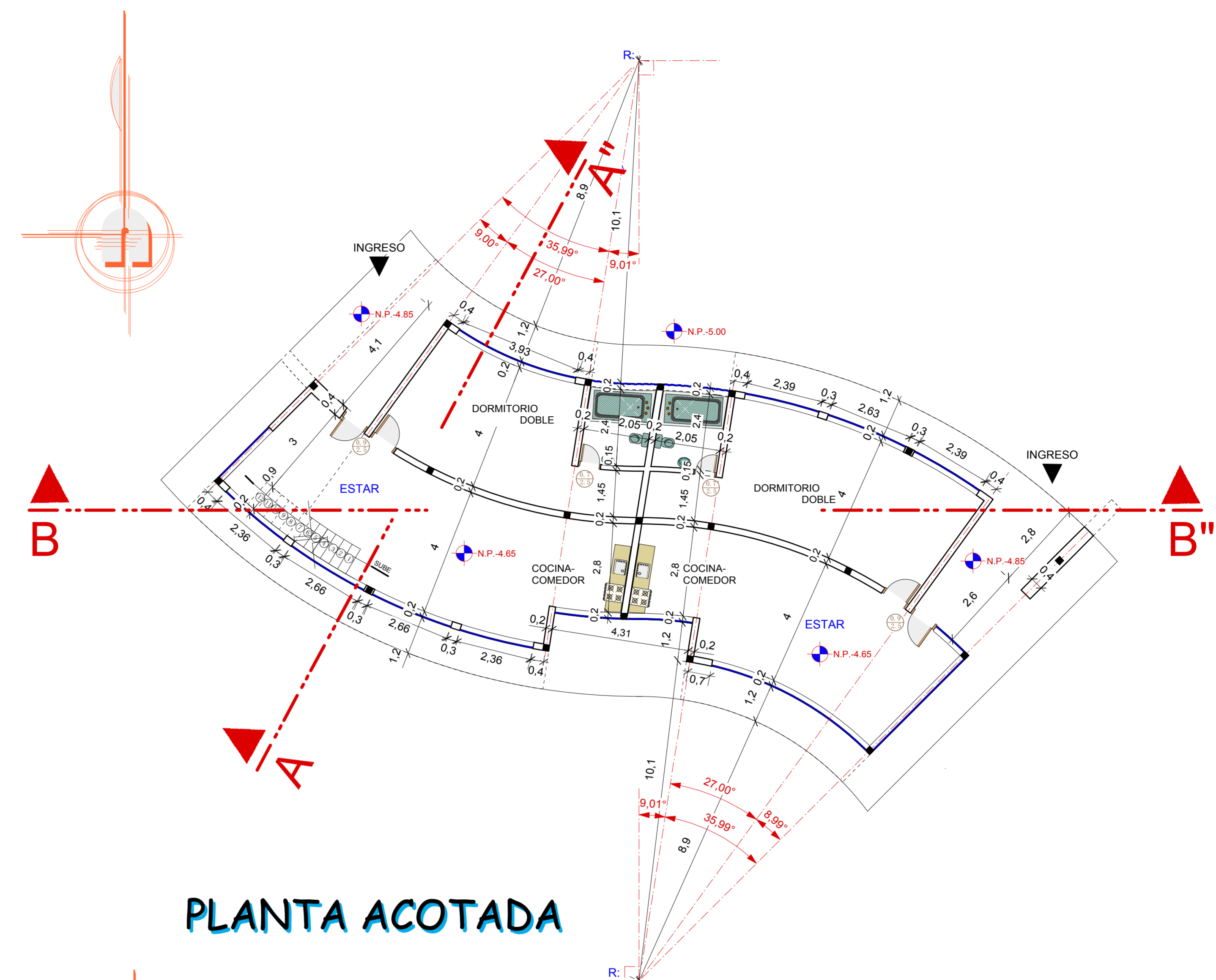
COMPAÑIA DE INGENIERIA Y ARQUITECTURA "SAN JACINTO"

PROYECTO ARQUITECTONICO:

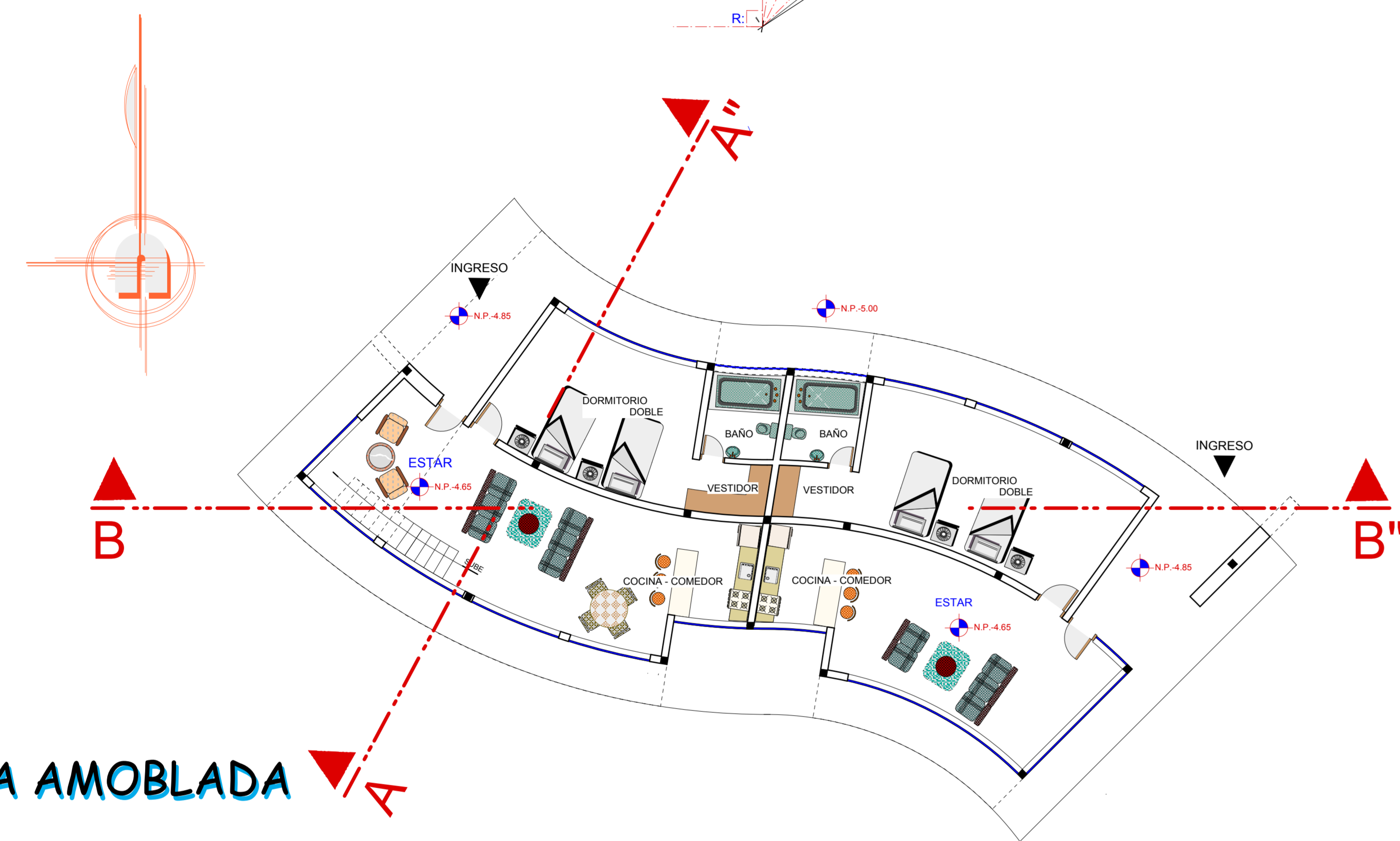
TIPOLOGIA DE CABAÑA (A)



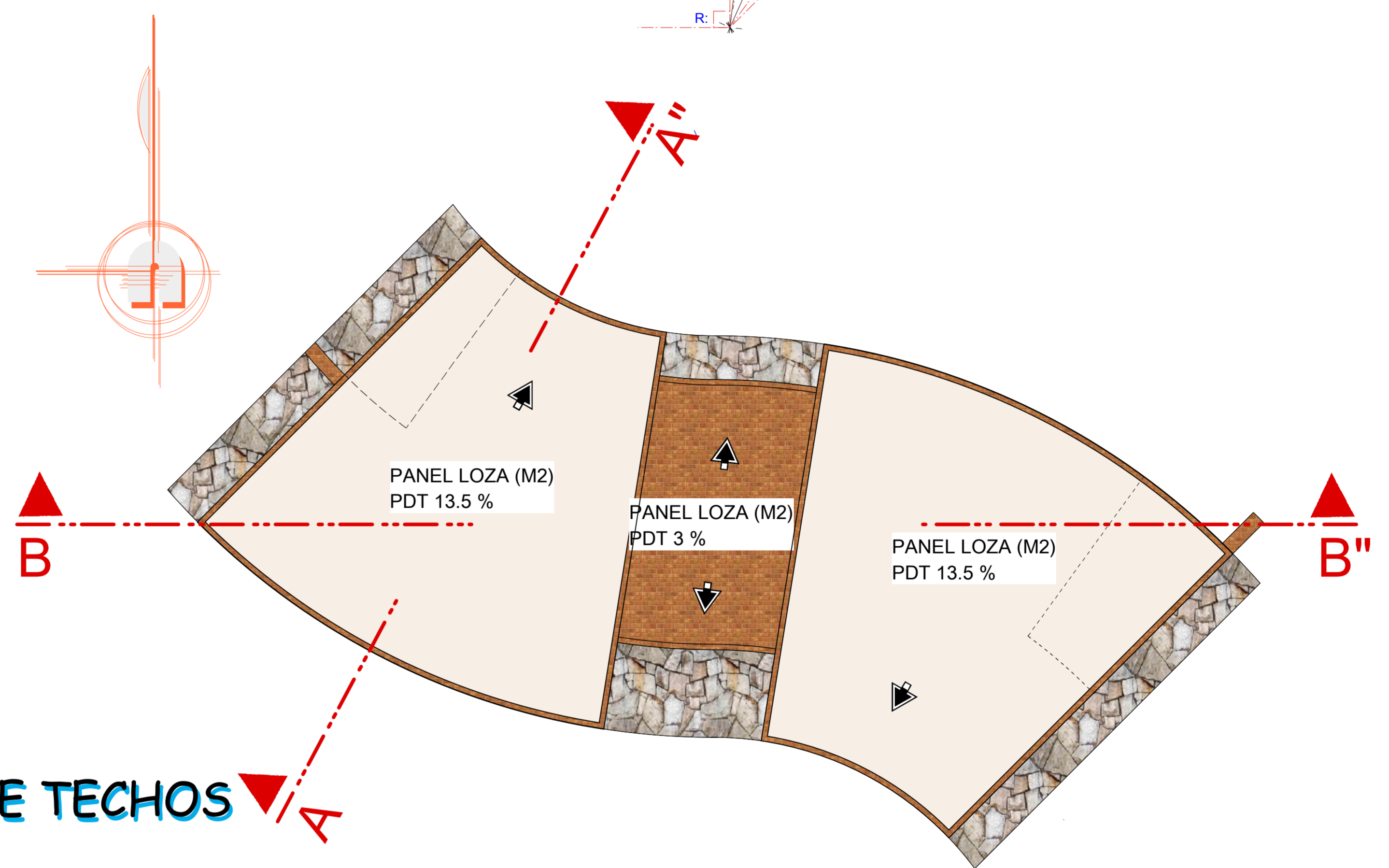
PLANTA DE CIMIENTOS Y FUNDACIONES



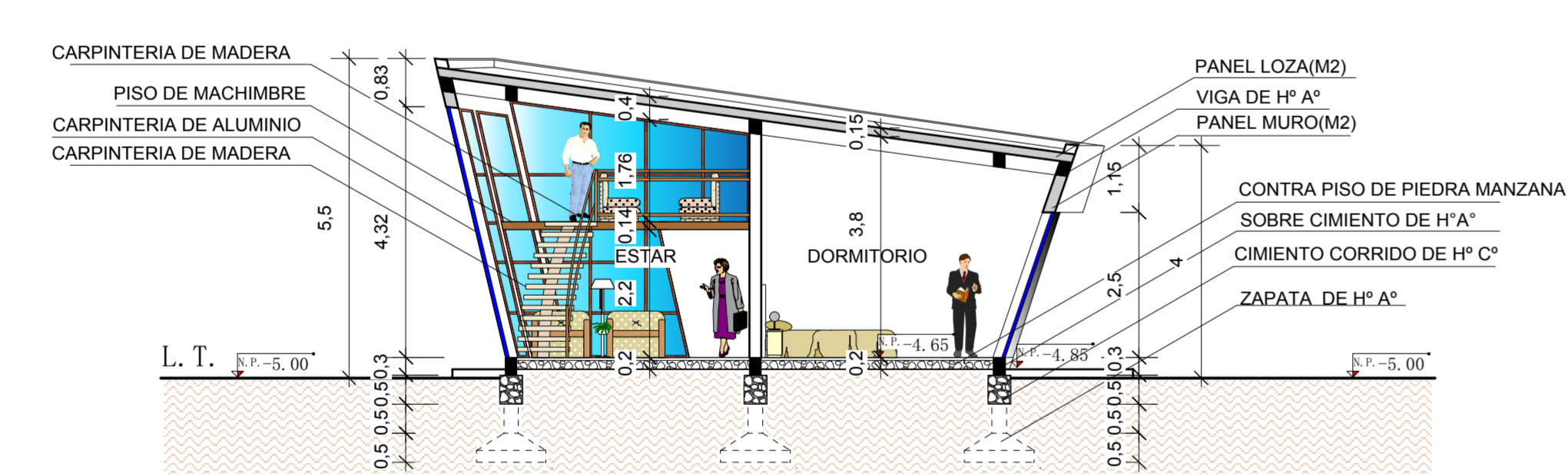
PLANTA ACOTADA



PLANTA AMOBLADA



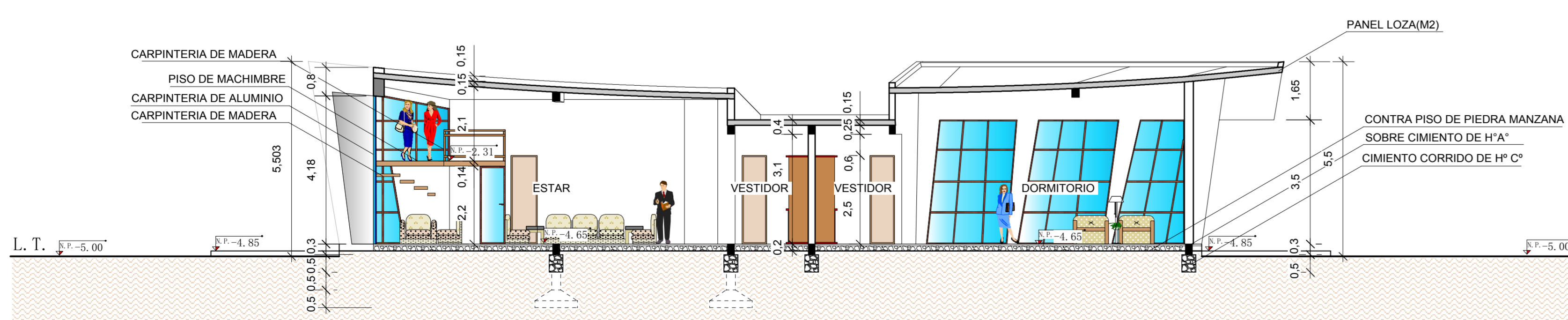
PLANTA DE TECHOS



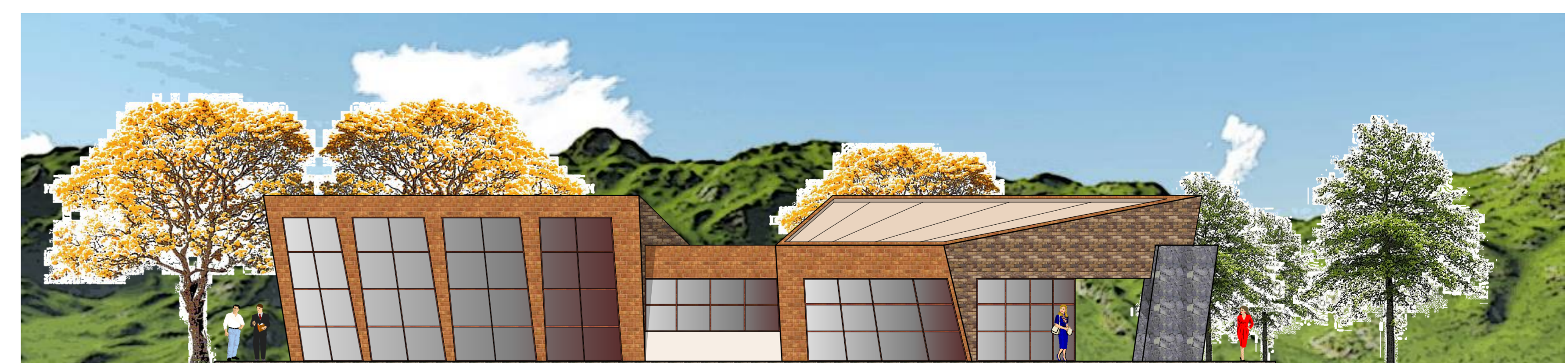
CORTE TRANSVERSAL A-A"



ELEVACION - NORTE



CORTE LONGITUDINAL B-B"



ELEVACION - SUR



PROYECTO DE GRADO CENTE: ARO. CIRO VARGAS

FECHA: 30/05/16

ESCALA: 1/100

LAMINA: /

ESTUDIANTE: ERIK TORREZ RIVADINEIRA
CARRERA DE ARQUITECTURA Y URBANISMO

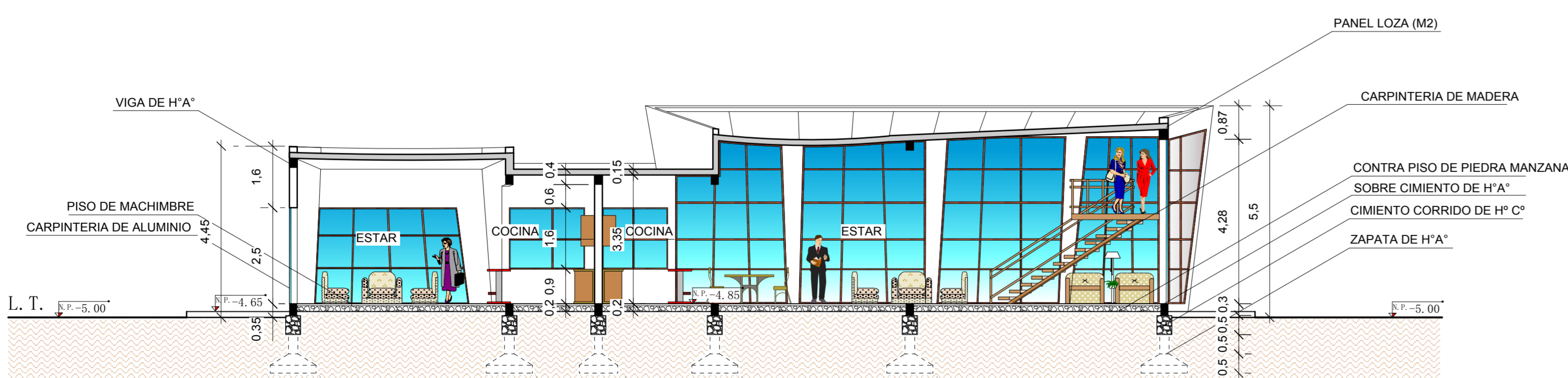
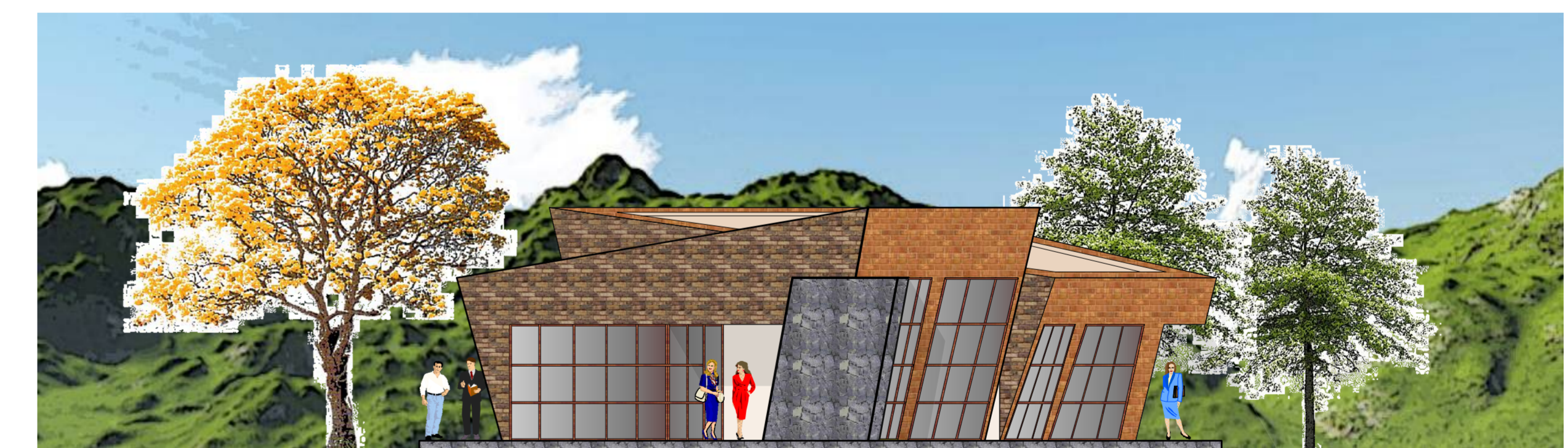
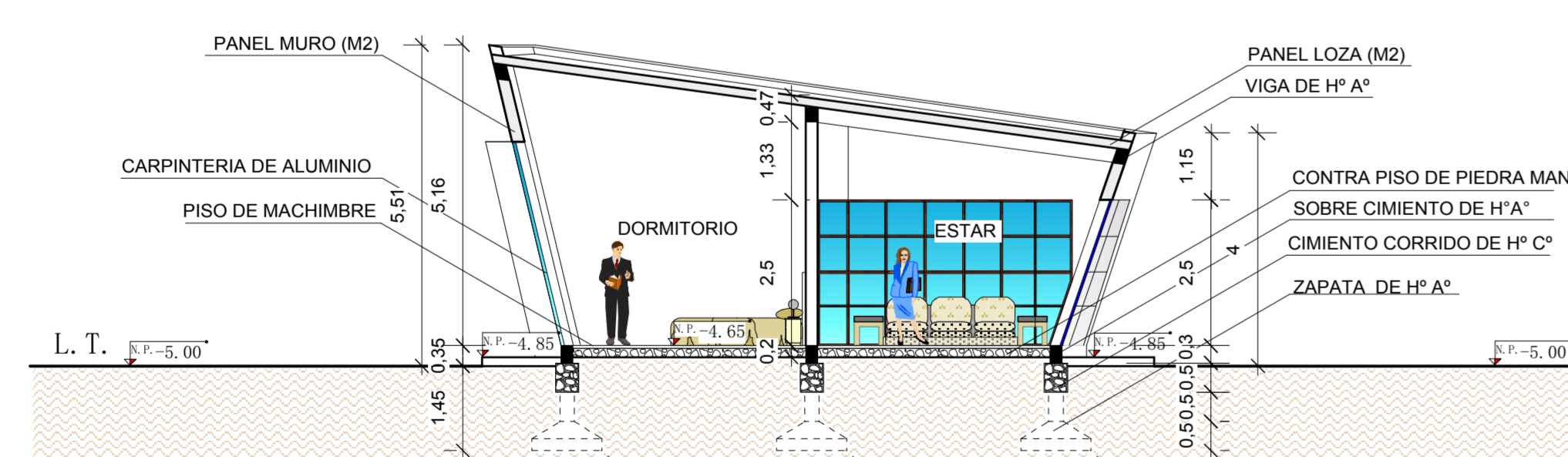
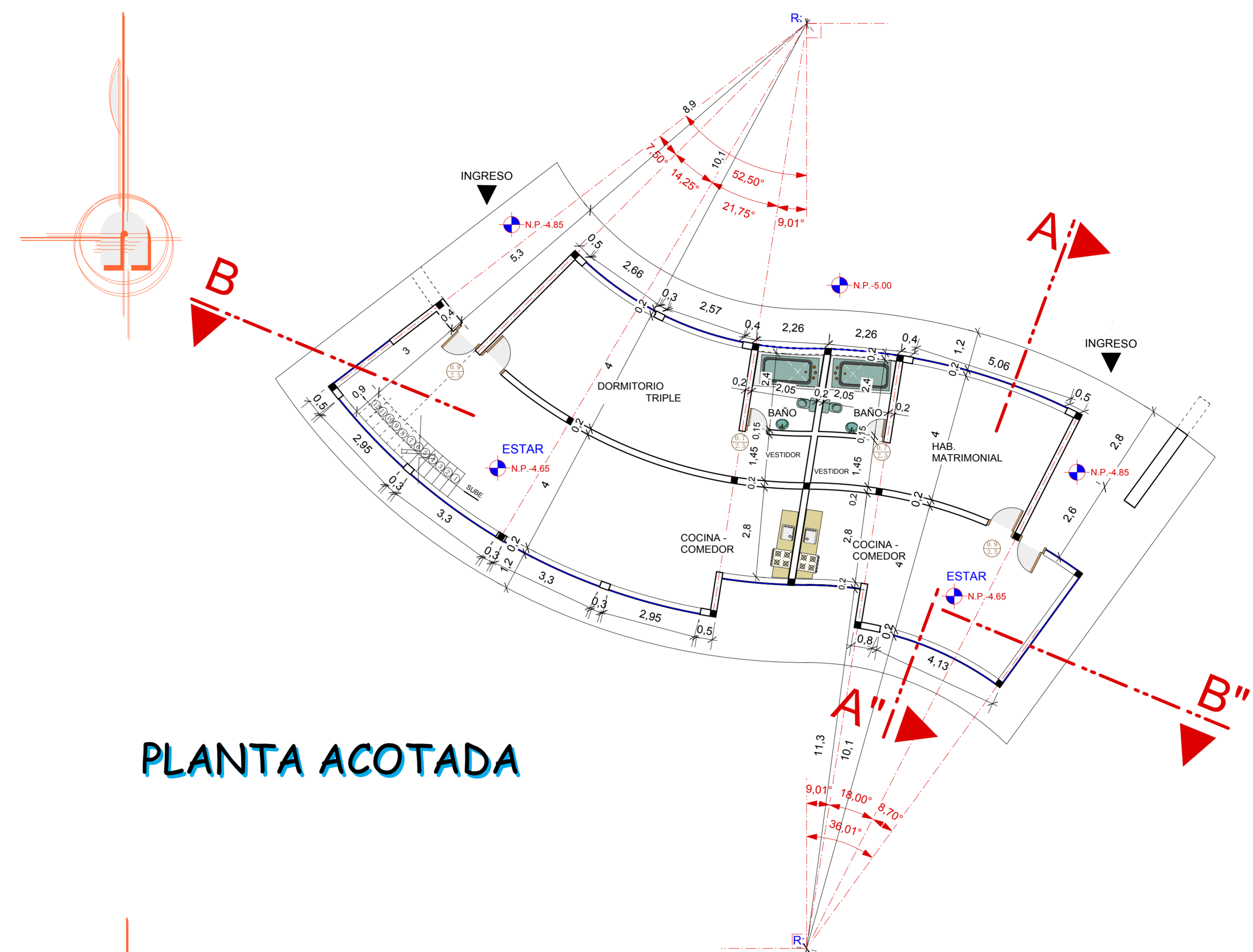
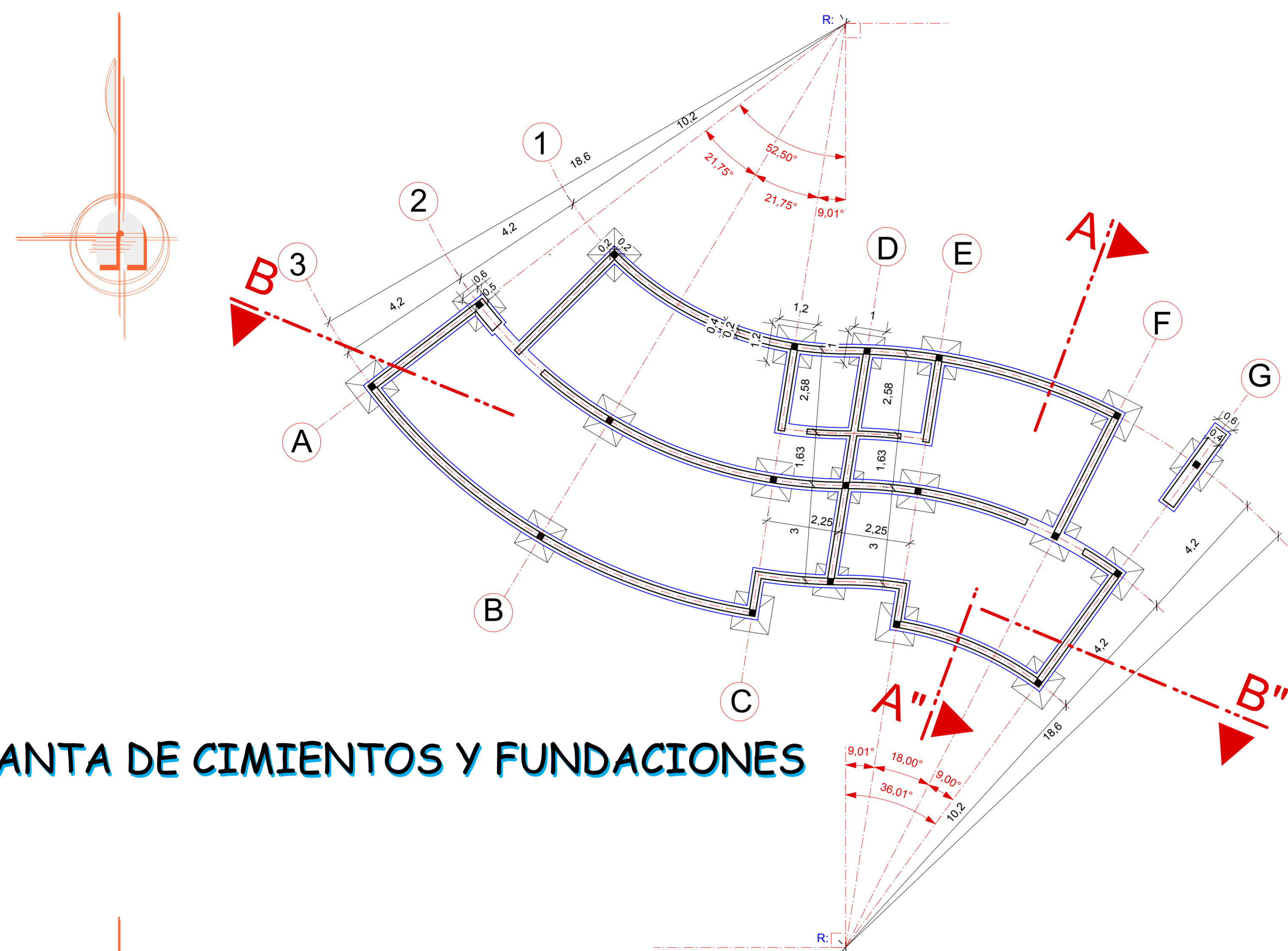


U. A. J. M. S.

COMPAÑIA ECO TURISTICO "SAM PACUNTO"

PROYECTO ARQUITECTONICO

TIPOLOGIA DE CABAÑA (B)



PROYECTO DE GRADO CENTE: ARO. CIRO VARGAS

FECHA: 30/05/16 ESCALA: 1/100 LAMINA: /

ESTUDIANTE: ERIK TORREZ RIVADINEIRA
CARRERA DE ARQUITECTURA Y URBANISMO



U. A. J. M. S.

COMPAÑIA ECO TURISTICO "SAN JACINTO"

PROYECTO ARQUITECTONICO :