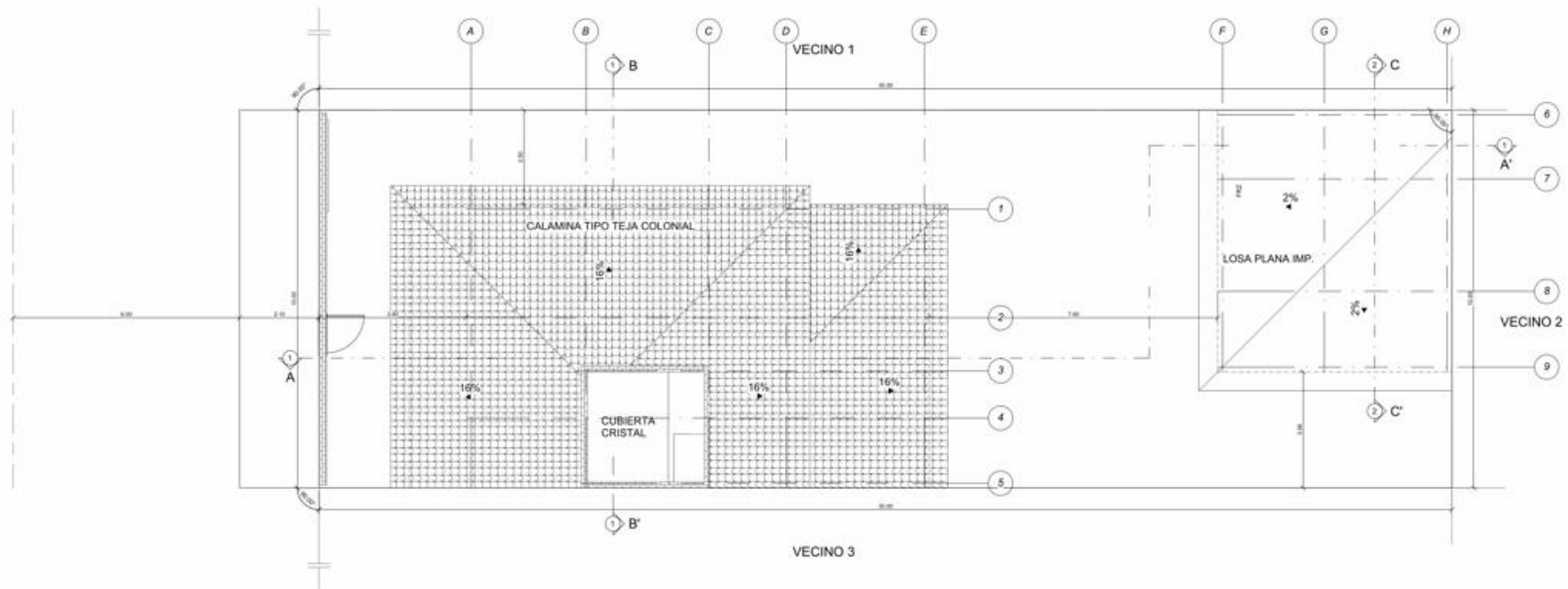
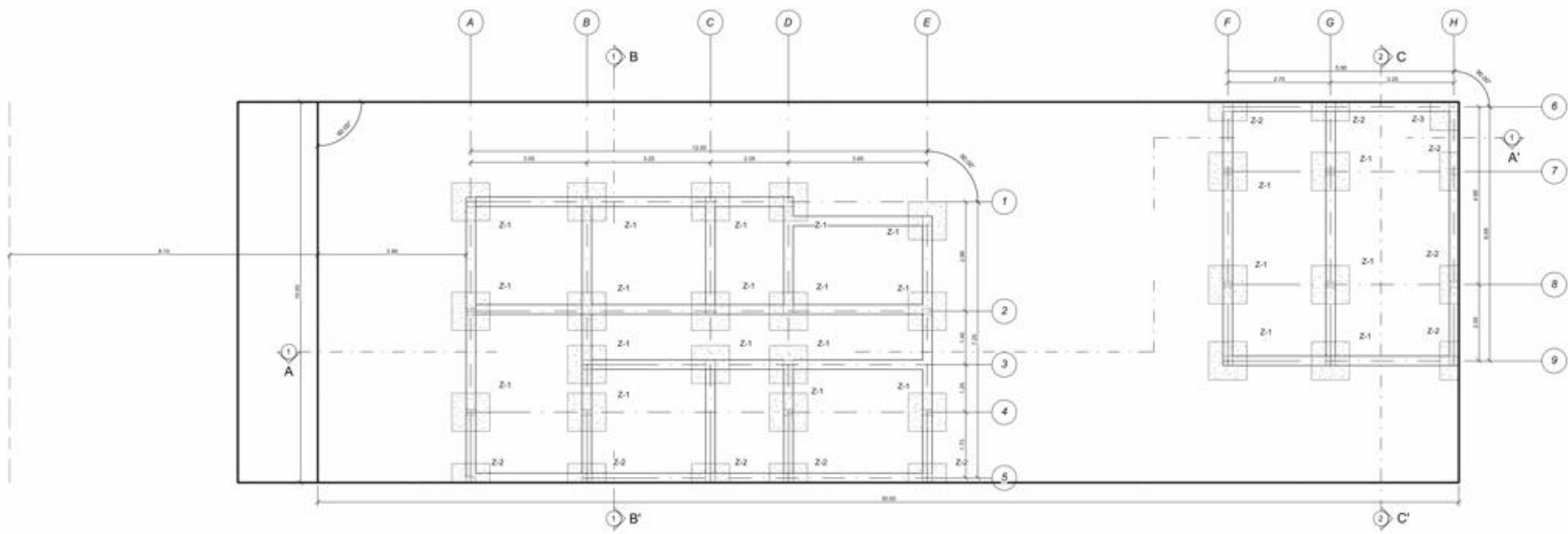


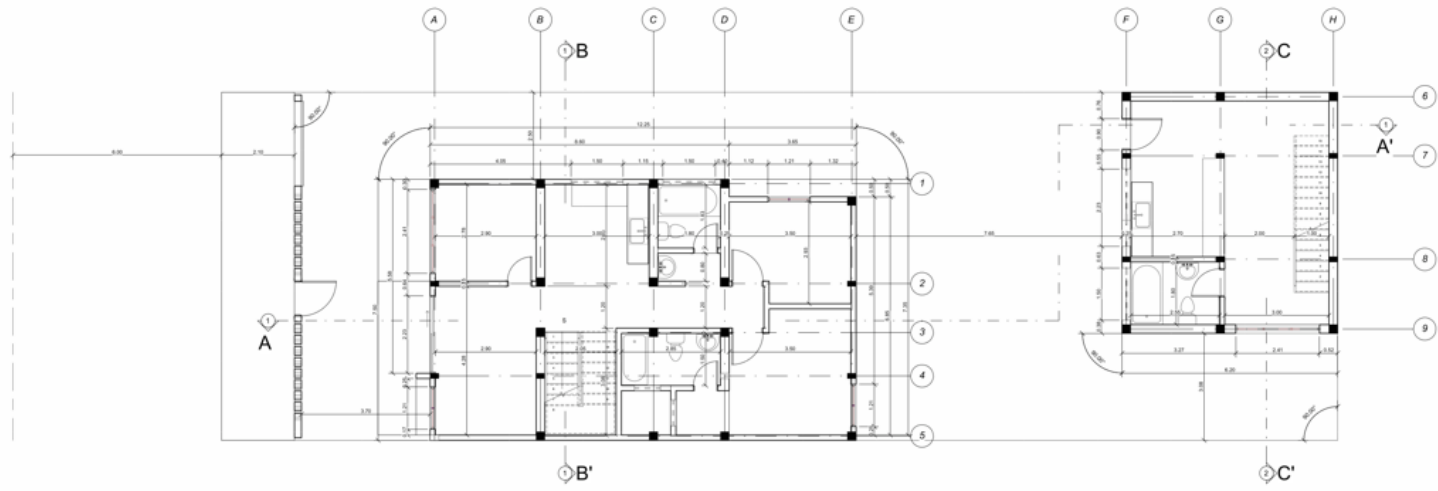
# **PLANOS**



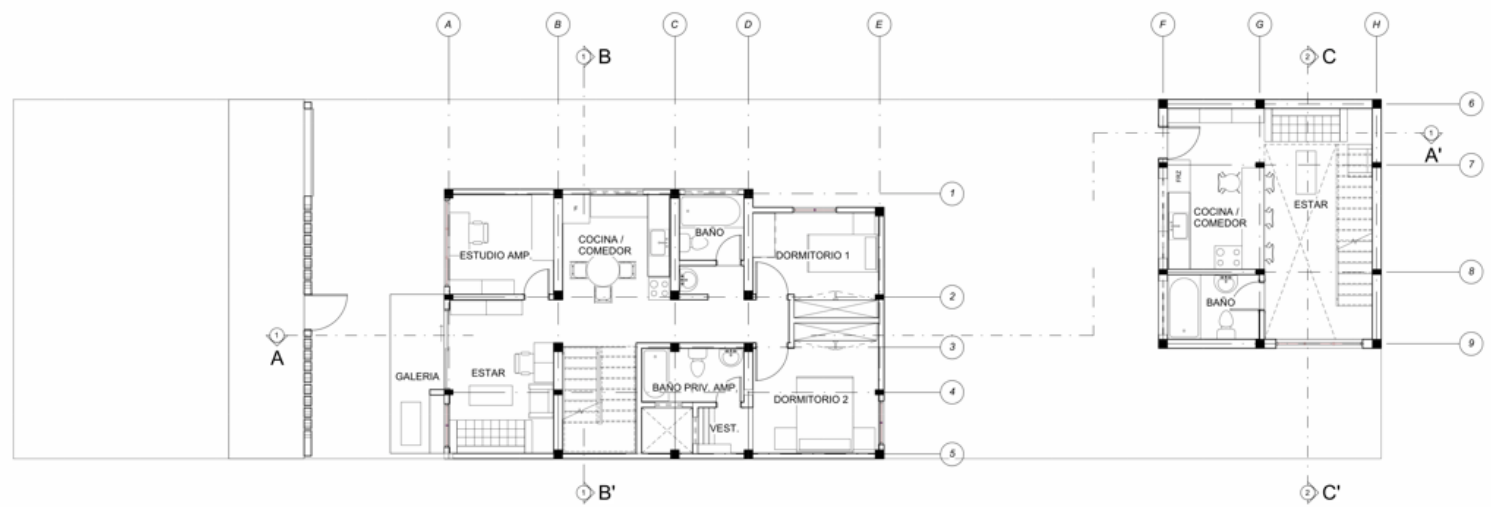
PLANO DE SITIO Y TECHOS



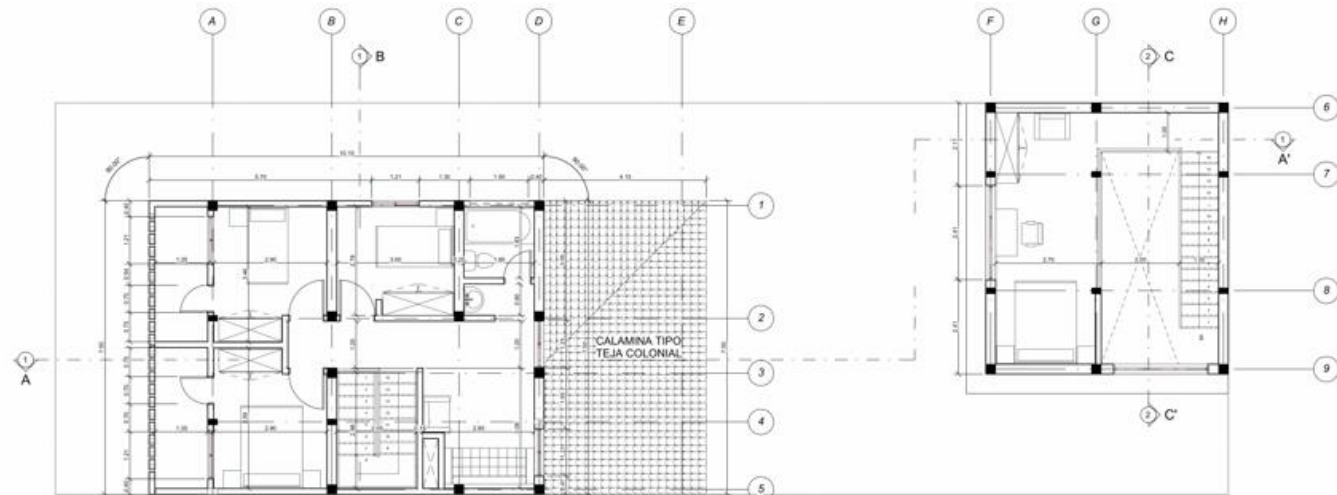
PLANO DE FUNDACIONES



PLANTA BAJA ACOTADA



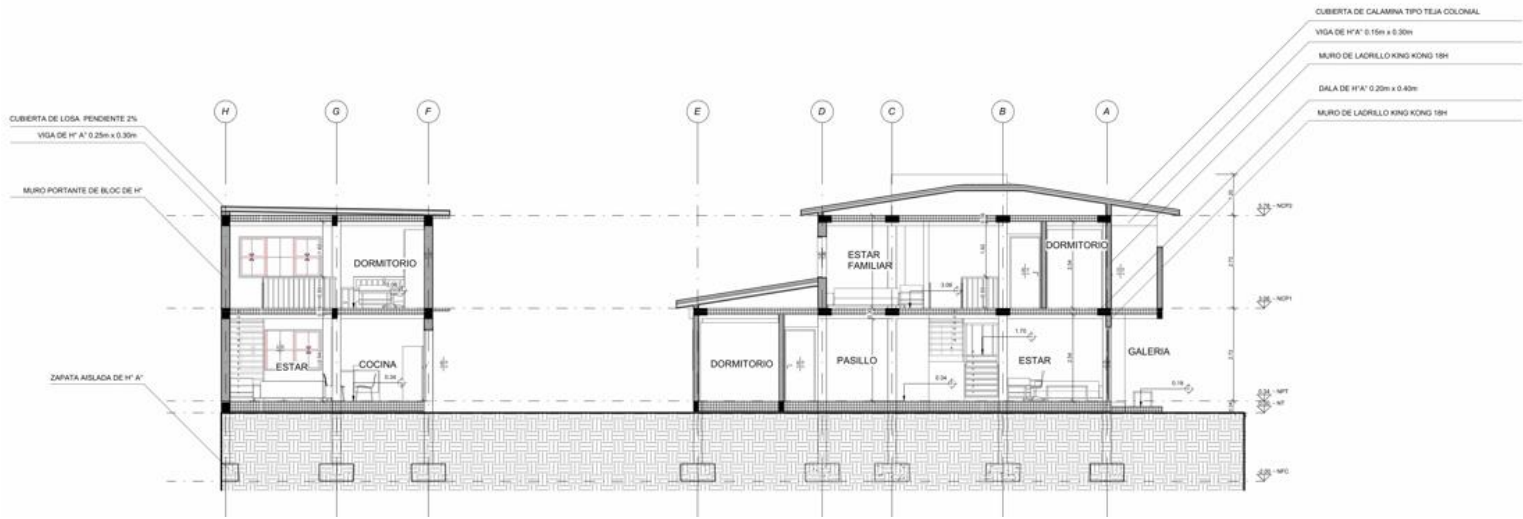
PLANTA BAJA AMOBLADA



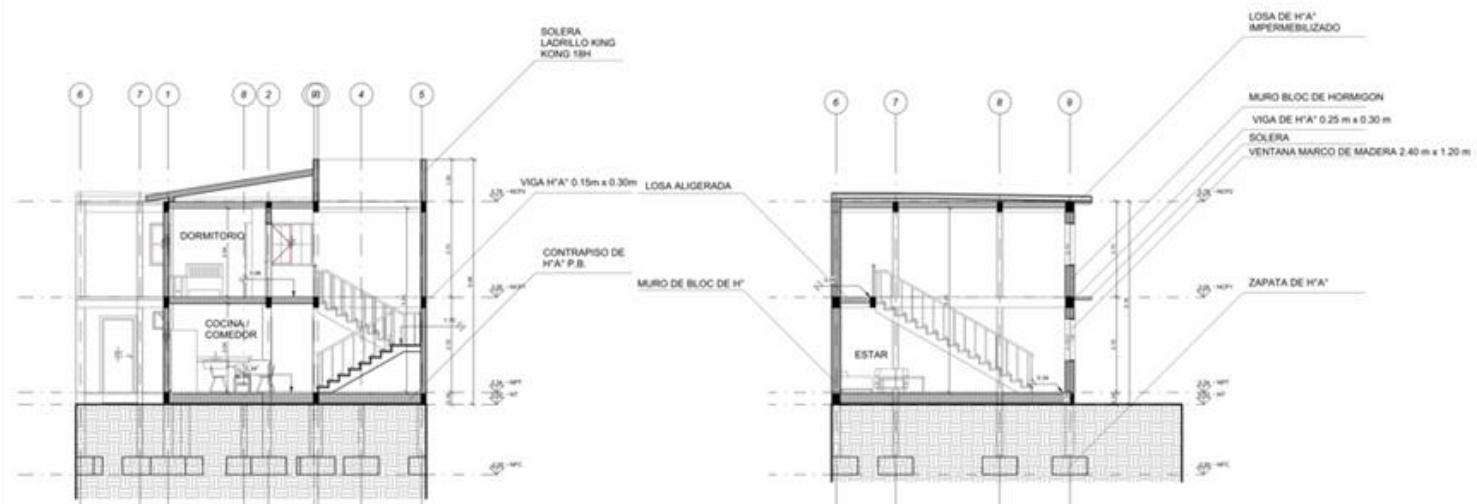
PLANTA ALTA ACOTADA



PLANTA ALTA AMOBLADA



CORTE LONGITUDINAL A-A'

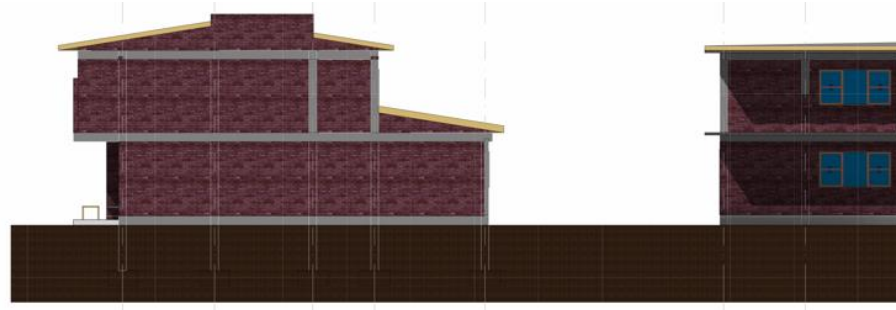


CORTE TRANSVERSAL B-B'

CORTE TRANSVERSAL C-C'



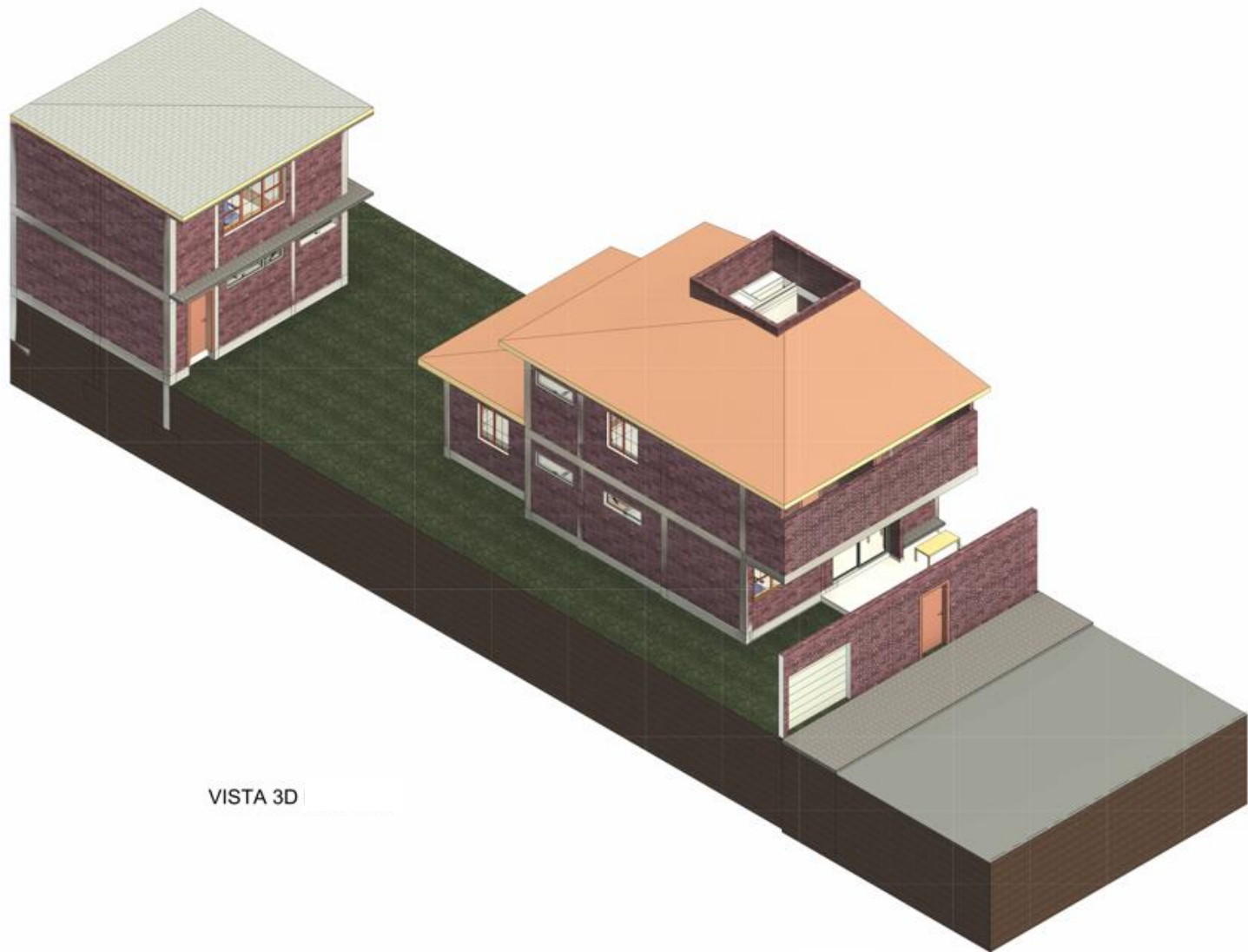
FACHA PRINCIPAL OESTE



FACHADA LATERAL SUR



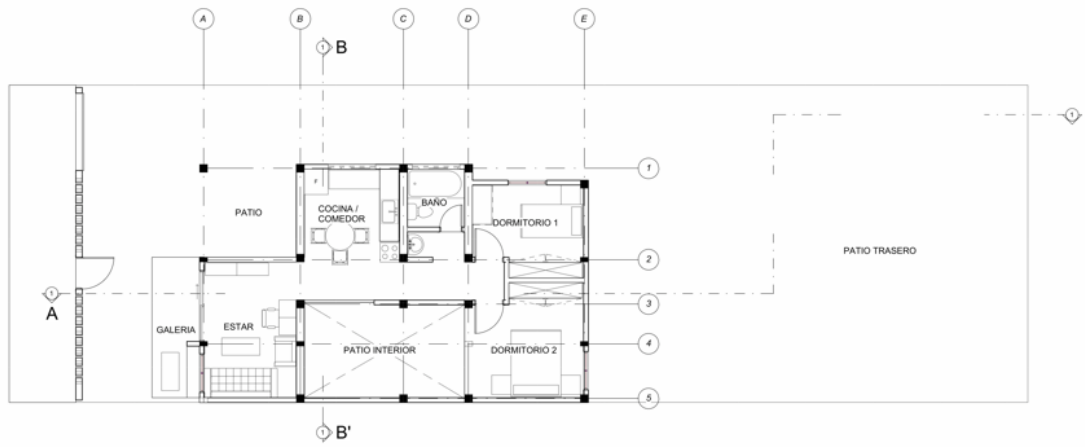
FACHADA LATERAL NORTE



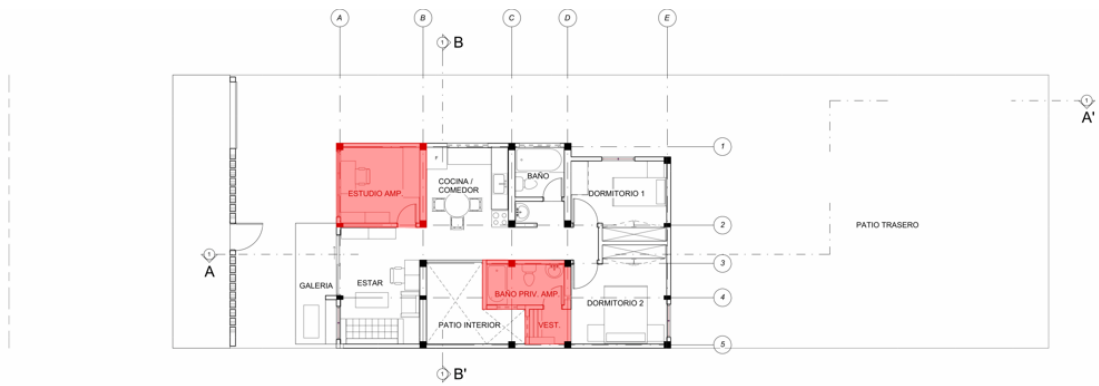
VISTA 3D



## DETALLES DE LA PROGRESION















## PRIMERA FASE

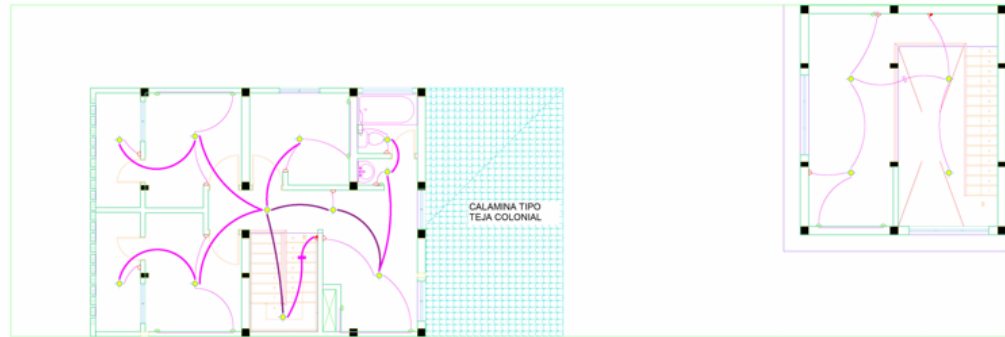
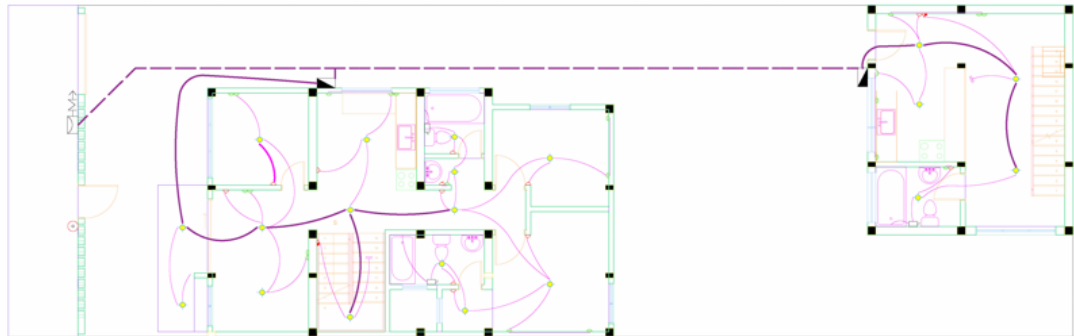


## PROPUESTA DE AMPLIACION



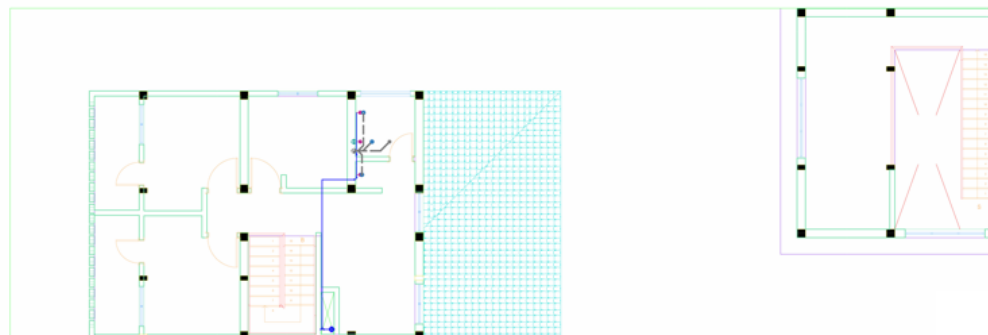
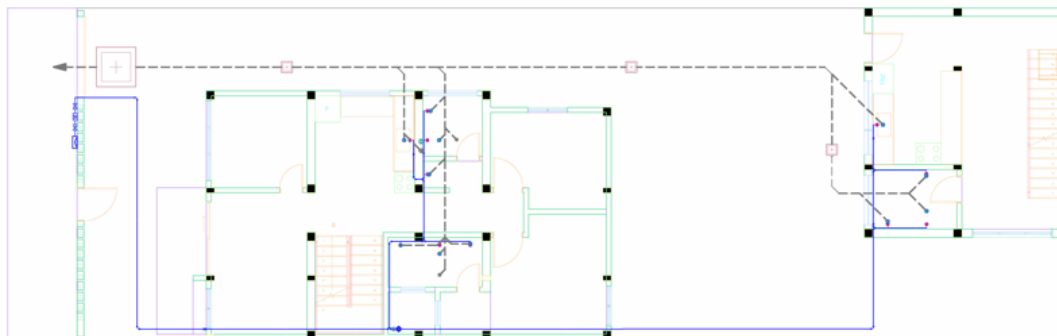


SIMBOLOGIA ELECTRICA			
	Apagador sencillo.		Tubería por pared o techo.
	Apagador de tres vías o "de escalera".		Tubería por piso.
	Contacto monofásico (simple o sencillo).		Timbre.
	Batón de timbre o zumbador.		Acometida.
	Centro de carga.		Medidor, registro o watthorímetro.
	Lámpara incandescente de centro.		Interruptor de seguridad.

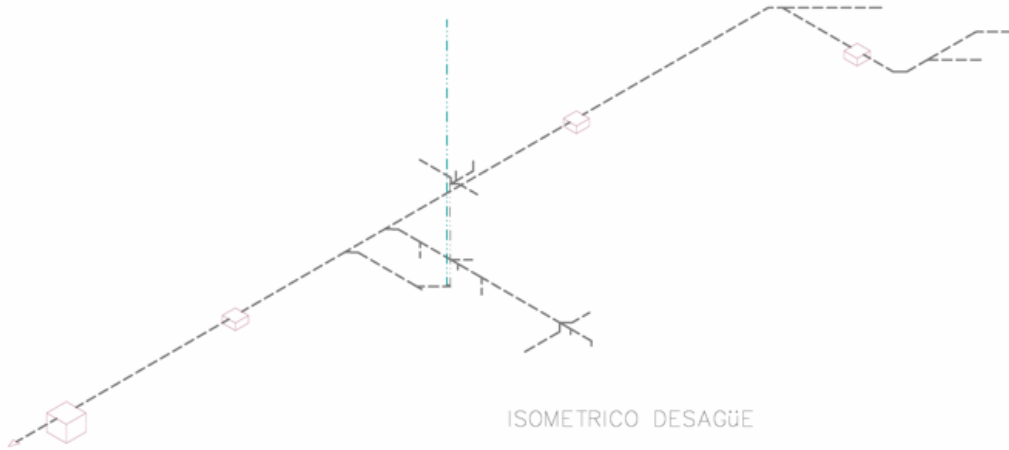


PLANO DE INSTALACIONES ELECTRICAS

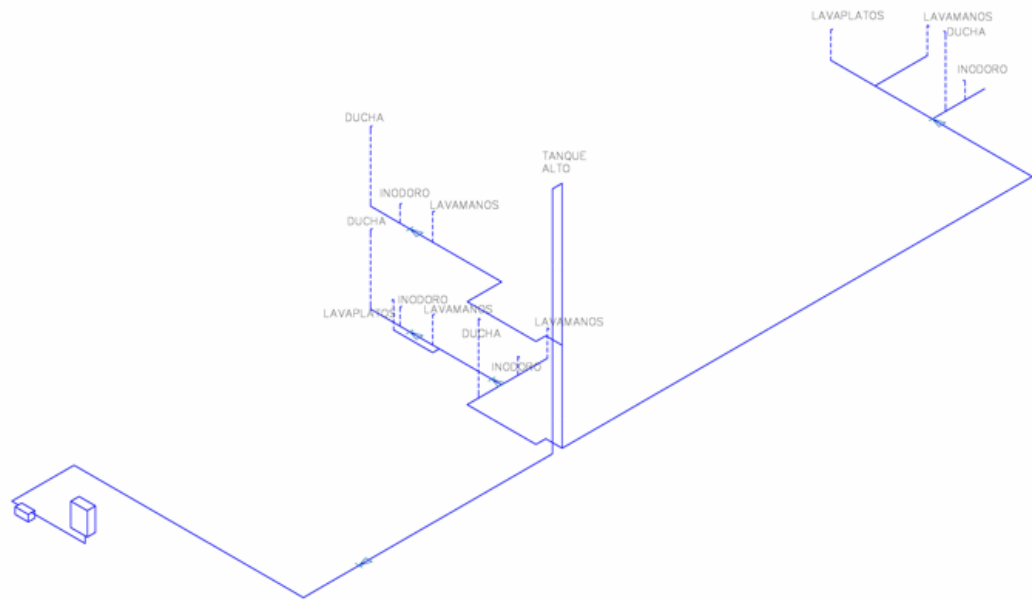
SIMBOLOGIA SUMINISTRO DE AGUA		SIMBOLOGIA DESAGUE DE AGUA	
	Tubería de agua potable fría, PVC, diámetro nominal (mm)		Columna de ventilación, PVC, diámetro nominal (mm) - Corte
	Medidor de agua potable		Columna de ventilación, PVC, diámetro nominal (mm) - Planta
	Codo de 45°		Ramal doble Yee
	Codo de 90°		Ramal Yee con registro
	Cruz		Ramal de descarga de aguas negras, PVC, diámetro nominal (mm)
	Tee		Ramal sanitario, PVC, diámetro nominal (mm)
	Válvula compuerta		Ramal de descarga de aguas grises, PVC, diámetro nominal (mm)
	Válvula o llave de paso		Ramal de ventilación, PVC, diámetro nominal (mm)
SIMBOLOGIA DESAGUE DE AGUA			Registro con tapa sobre piso
	Bajante sanitaria, PVC, diámetro nominal (mm) - Corte		
	Bajante sanitaria, PVC, diámetro nominal (mm) - Planta		
	Bajante aguas grises, PVC, diámetro nominal (mm) - Corte		
	Bajante aguas grises, PVC, diámetro nominal (mm) - Planta		
	Cámara de inspección simple 0.60 / 0.60 m. Profundidad max 1.00 m.		
	Cámara de registro		











PLANO DE INSTALACIONES HIDROSANITARIAS

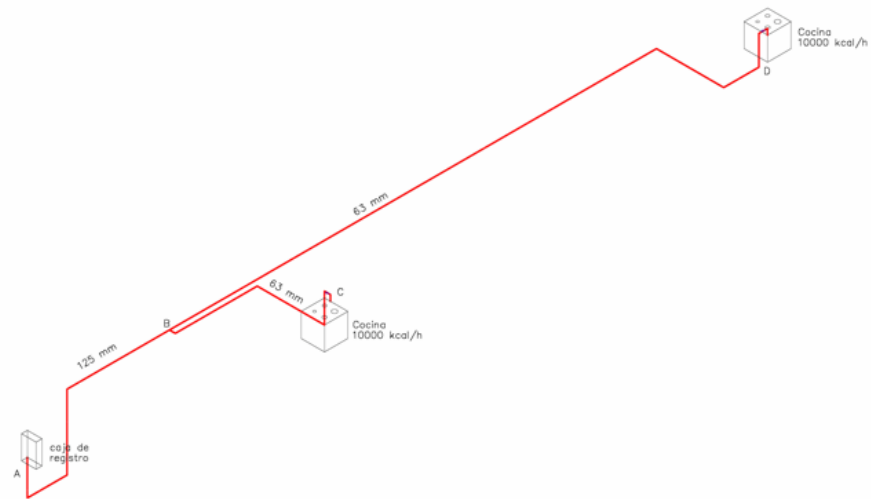
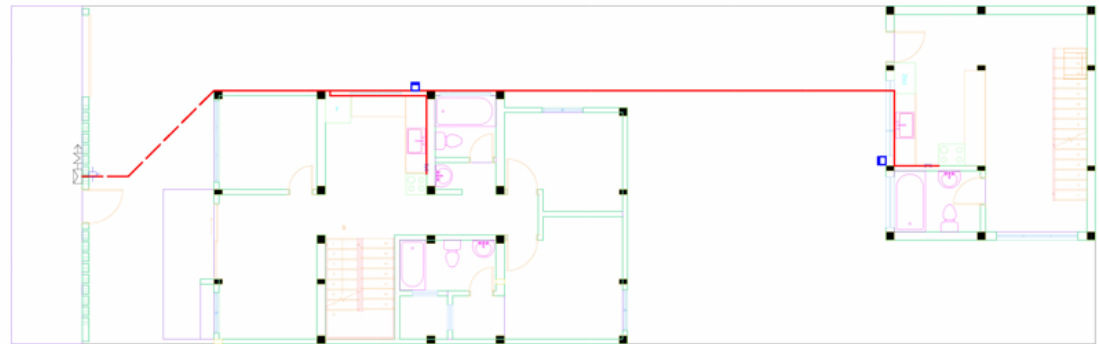


ISOMETRICO DESAGÜE



ISOMETRICO SUMINISTRO DE AGUA

SIMBOLOGIA	
	Tubería de gas
	Sube Tubería de Gas
	Baja Tubería de Gas
	Valvula de Paso
	Valvula de Corte Para Gas
	Manguera flexible, segun norma para Gas
	Acometida
	Medidor
	Regilla de ventilación



PLANO DE INSTALACIONES DE GAS









