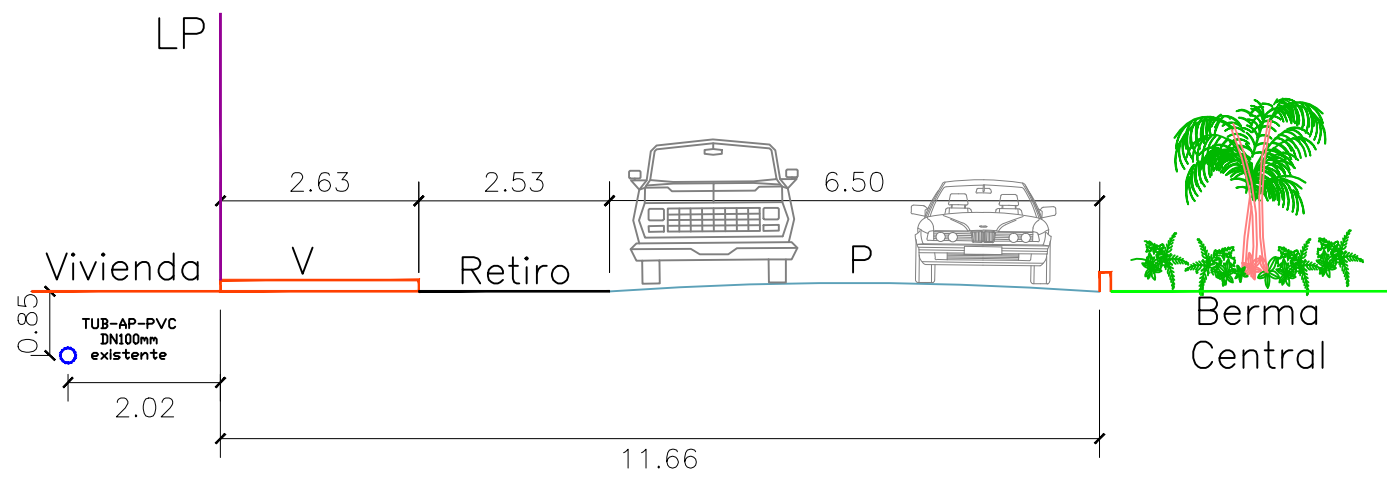


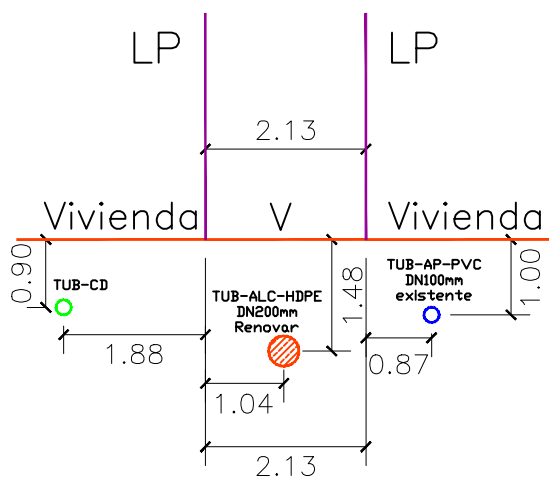
PLANTA
ESC: 1/500

AV. INSURGENTES



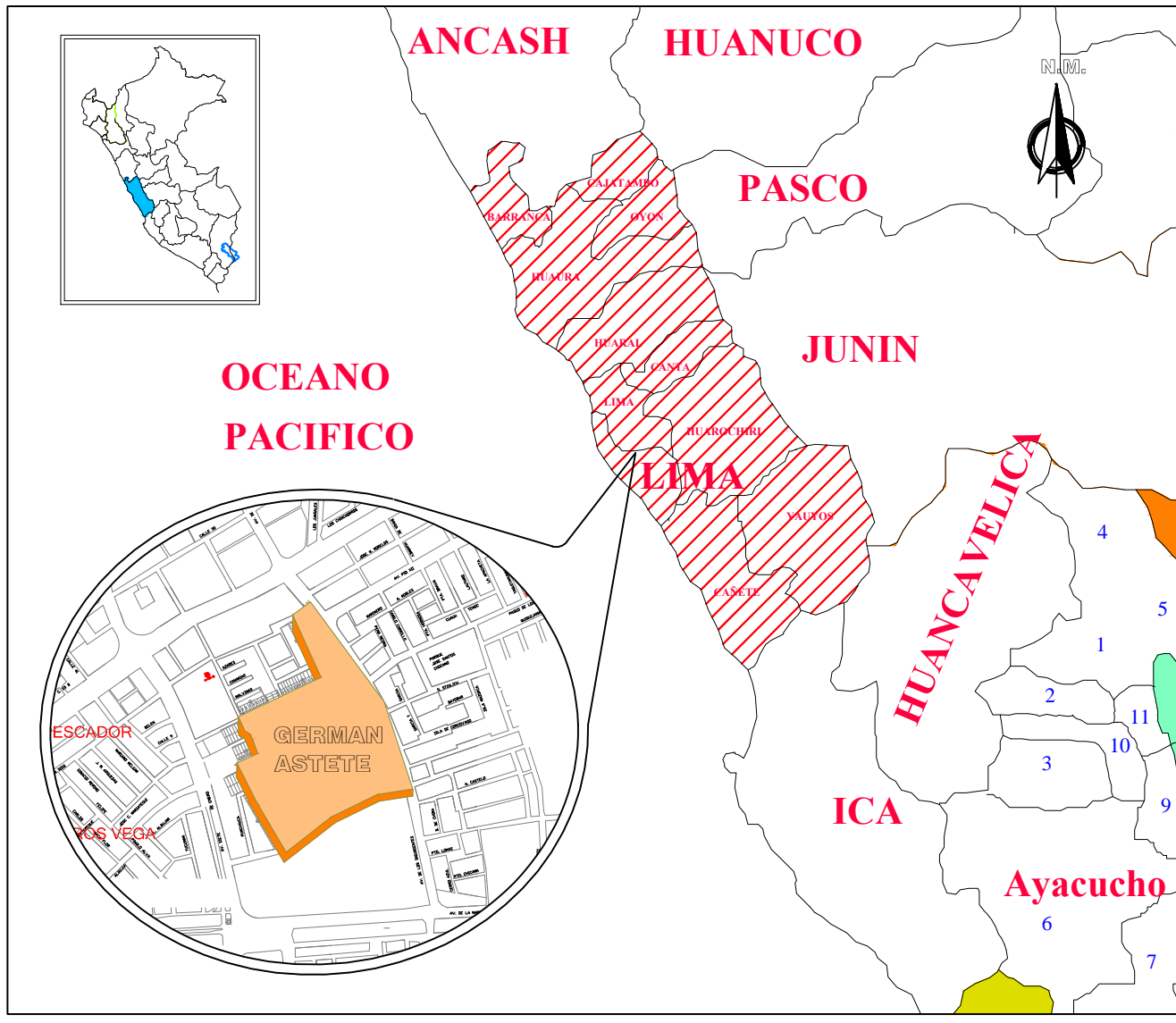
SECCION 05-05

PSJ. SAMANCO

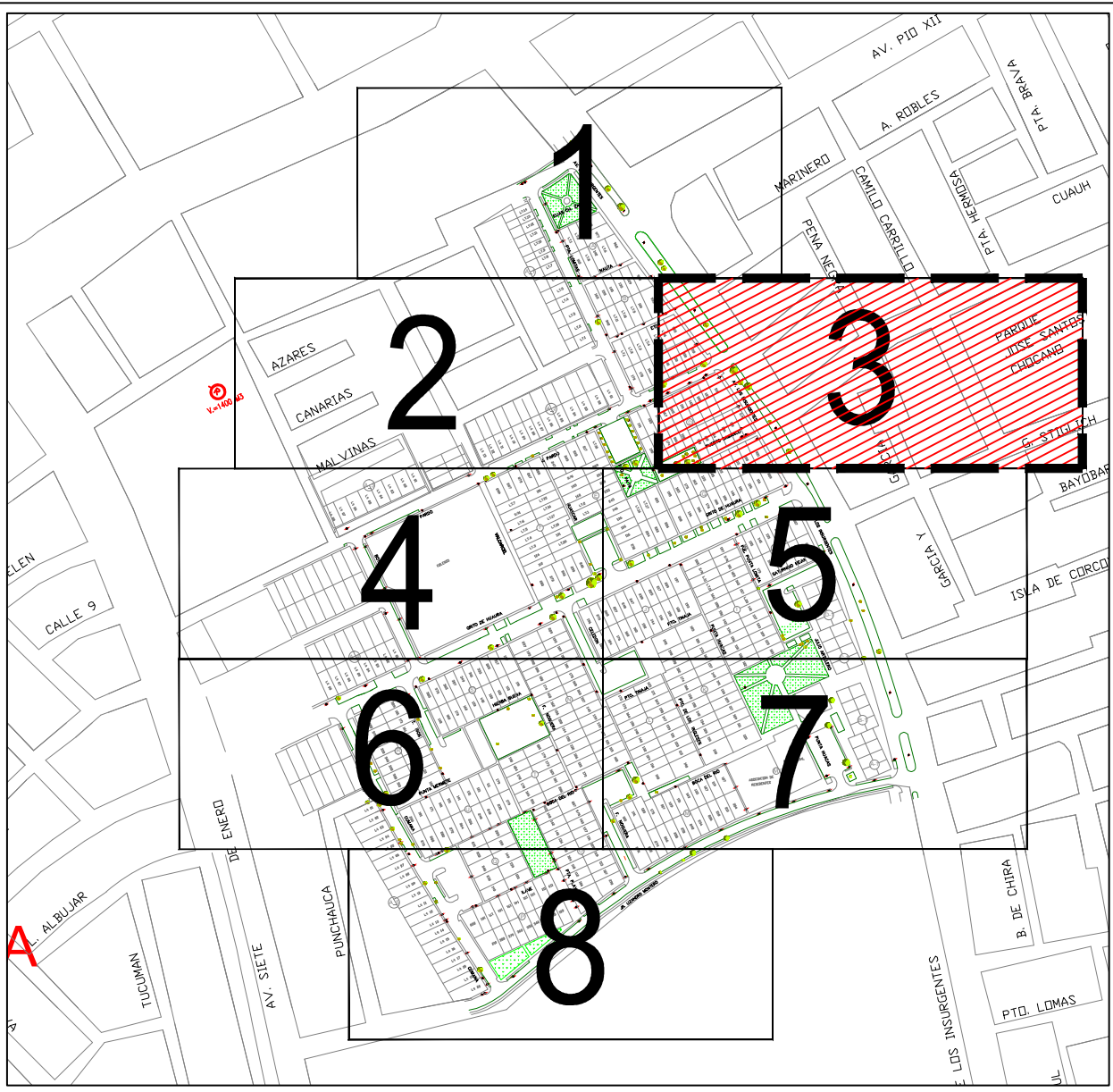


SECCION 13-13























SECCIONES
ESC: 1/100














PLANO DE UBICACION S/Esc.



PLANO BASE ESC: 1/5 000

LEYENDA			
	BUZON A REHABILITAR (Bz)		TUBERIA DE AGUA
	BUZON A PROYECTAR (BP)		RED DE TELEFONIA
	BUZON A ANULAR		RED ELECTRICA
	BUZON A SELLAR		SECCIONES
	COLECTOR A RENOVAR DE HDPE 200 mm		POSTES DE LUZ
	COLECTOR A RENOVAR DE HDPE 250 mm		POSTES DE TELEFONO
	COLECTOR A PROYECTAR DE HDPE 200 mm		POSTE MEDIA TENSION
	COLECTOR A PROYECTAR DE HDPE 250 mm		SUB ESTACION
	COLECTOR A PROYECTAR DE PVC 315 mm		CURVAS MAYORES/MENORES
	COLECTOR A CONSERVAR DE PVC 200 mm		AREA VERDE - JARDIN
	COLECTOR A ANULAR O SELLAR		LIMITE AREA DEL PROYECTO

	TUB-ALC-HDPE DN200mm Renovar		TUB-ALC-PVC DN200mm Conservar
	TUB-ALC-HDPE DN250mm Renovar		TUB- Anular o Sellar
	TUB-ALC-HDPE DN200mm Projector		TUB-Sedapal
	TUB-ALC-HDPE DN250mm Projector		TUB-Telefonica
	TUB-ALC-PVC DN200mm Projector		TUB-Clavijas
			CDT-Compuojos, domesticarlas intermedias, tension

sedapal SERVICIO DE AGUA POTABLE Y ALCANTARILLADO DE LIMA GERENCIA DE PROYECTOS Y OBRAS		
EJECUTOR: CONSORCIO AGUAS CALLAO		
PROYECTO: CAMBIO DEL COLECTOR EN LA URBANIZACIÓN GERMAN ASTETE-LA PERLA EL CALLAO	DISTRITO:	LA PERLA - CALLAO
	PROVINCIA:	CALLAO
	DEPARTAMENTO:	LIMA
	ORIGEN:	D.A.U.R.
PLANO DE: ALCANTARILLADO SECCIONES	ESCALA:	INDICADA
	PROFESIONAL RESPONSABLE:	Ing. Cesar Wilmer Orhuela M.
FECHA:	DIRECTOR DEL PROYECTO:	Ing. Tomas Edison Naucapoma R.
	FECHA:	MARZO 2016
TOTAL DE PLANOS:		03/08