




































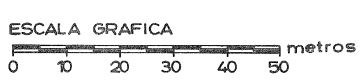
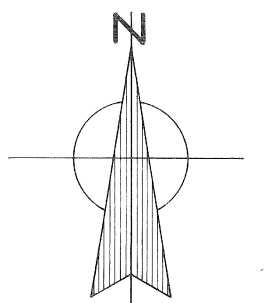
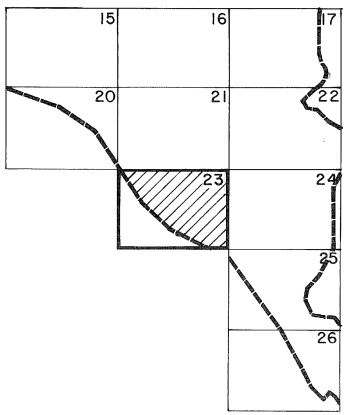
SIGNOS CONVENCIONALES

-  Autopista.
-  Carretera nacional.
-  Carretera comarcal.
-  Carretera local o particular.
-  Pista.
-  Camino carretero.
-  Camino de herradura.
-  Senda.
-  Ferrocarril ancho normal via doble.
-  Paso a nivel.
-  Paso superior.
-  Paso inferior.
-  Línea eléctrica, alta tensión.
-  Línea eléctrica, media tensión.
-  Línea telefónica.
-  Muro, pared o tapia.
-  Alabrada, cerca metálica.
-  Edificio publico o singular.
-  Edificio privado.
-  Edificio en construcción.
-  Depósito elevado - Depósito a nivel.
-  Muro de contención.
-  Vertice geodésico, 1º y 2º Orden.
-  Vertice geodésico, 3º Orden.
-  Vertice topografico - Punto de apoyo.
-  Limite de provincia.
-  Limite de término municipal.
-  Limite de parcela.
-  Seto - Arboles.
-  Desagüe - Arroyo.
-  Acequia.
-  Conducción subterránea.
-  Piscina, Manantial, Fuente, Pozo.
-  Torre o poste metálico - Fanala.
-  Puente - Transformador.
-  Curvas de nivel - Cota.
-  Depresión.
-  Desmonte.
-  Terraplén.
-  Escarpa de Rocas.
-  Playa.



HOJA - 23

GRAFICO DE DISTRIBUCION DE MINUTAS DEL NUCLEO URBANO DE BARBASTRO (Huesca).



<p>NORMAS SUBSIDIARIAS MUNICIPALES BARBASTRO</p>	<p>EXCMO. AYUNTAMIENTO BARBASTRO</p>	<p>ARQUITECTOS A. ABARCA - S. RAMBLA</p>	<p>escala 1/1.000 FEBRERO 1986</p>	<p>DETALLE ORDENACION CIUDAD</p>	<p>ORDENACION 10.23</p>
---	---	---	--	---	------------------------------------