
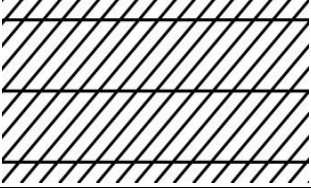
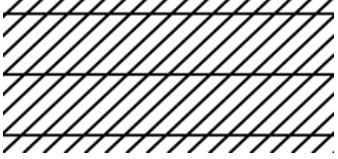


## EK 1-E DETAY KATALOĐU DEĐIŐIKLİĐİ

## RAFİNERİ-PETROKİMYA TESİSİ ALANI

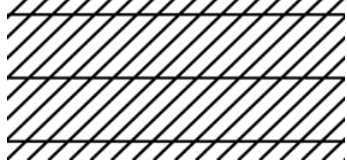
<b>DETAY SINIFI</b>		ALAN KULLANIMLARI			
<b>DETAY ALT SINIFI</b>		ENERJİ ÜRETİM- DAĐITIM ve DEPOLAMA			
<b>GÖSTERİM</b>					
<b>ALAN</b>			<b>SINIR</b>		
<b>SEMBOL</b>		<b>TARAMA</b>	<b>RGB</b>	<b>TİPİ</b>	<b>RGB</b>
			194/158/215		
	<b>GEOMETRİ TİPİ</b>	<b>TARAMA TİPİ AÇIKLAMASI</b>		<b>SINIR TİPİ AÇIKLAMASI</b>	
<b>UİP</b>	ÇOKLU POLİGON	ÇİZGİ KALINLIĐI: 0.2 mm 6 mm aralıklı yatay çizgiler ve 2 mm aralıklı 45 derecelik çizgiler			
<b>NİP</b>	ÇOKLU POLİGON	ÇİZGİ KALINLIĐI: 0.2 mm 6 mm aralıklı yatay çizgiler ve 2 mm aralıklı 45 derecelik çizgiler			
<b>ÇDP</b>					

**EK1-Ç NAZIM İMAR PLANI GÖSTERİMİ DEĞİŞİKLİĞİ**

	SINIR	SEMBOL	TARAMA	ALAN RENK KODU (RGB)
<b>ALAN KULLANIMLARI</b>				
<b>ENERJİ ÜRETİM- DAĞITIM VE DEPOLAMA</b>				
RAFİNERİ- PETROKİMYA TESİSİ ALANI		<b>R</b>		194/158/215

**EK1-D İLAVE**

**UYGULAMA İMAR PLANI GÖSTERİMİ**

	<b>SINIR</b>	<b>SEMBOL</b>	<b>TARAMA</b>	<b>ALAN RENK KODU (RGB)</b>
<b>ALAN KULLANIMLARI</b>				
<b>ENERJİ ÜRETİM- DAĞITIM VE DEPOLAMA</b>				
RAFİNERİ- PETROKİMYA TESİSİ ALANI		<b>R</b>		<b>194/158/215</b>