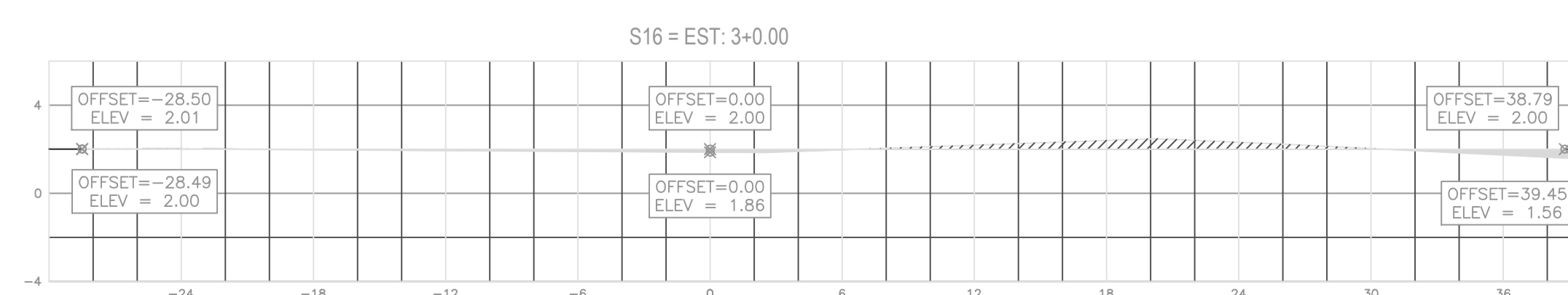
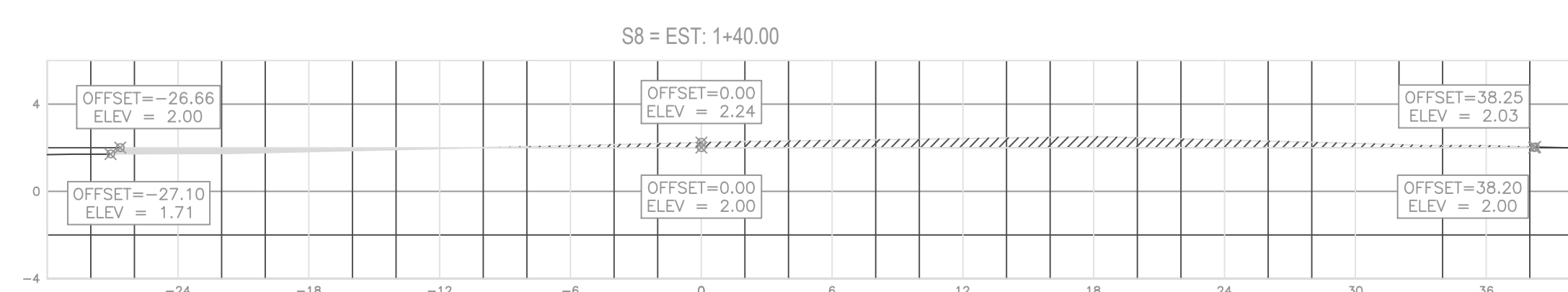
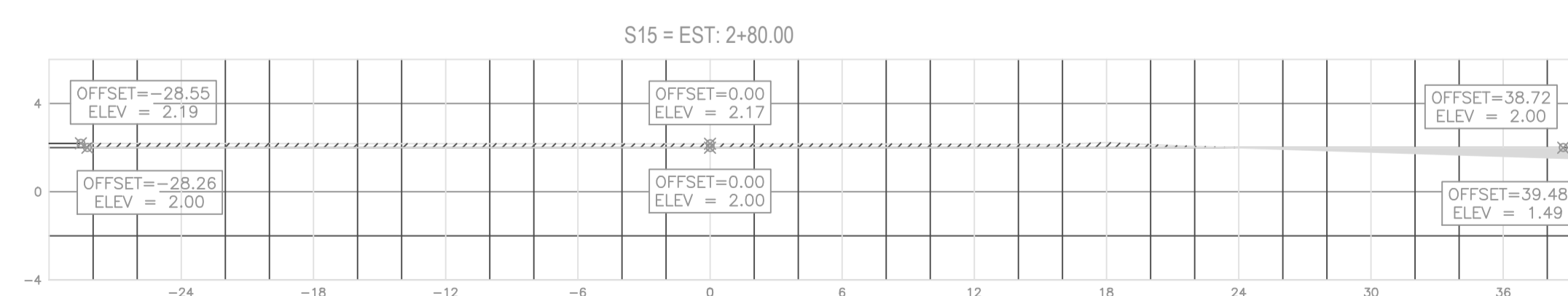
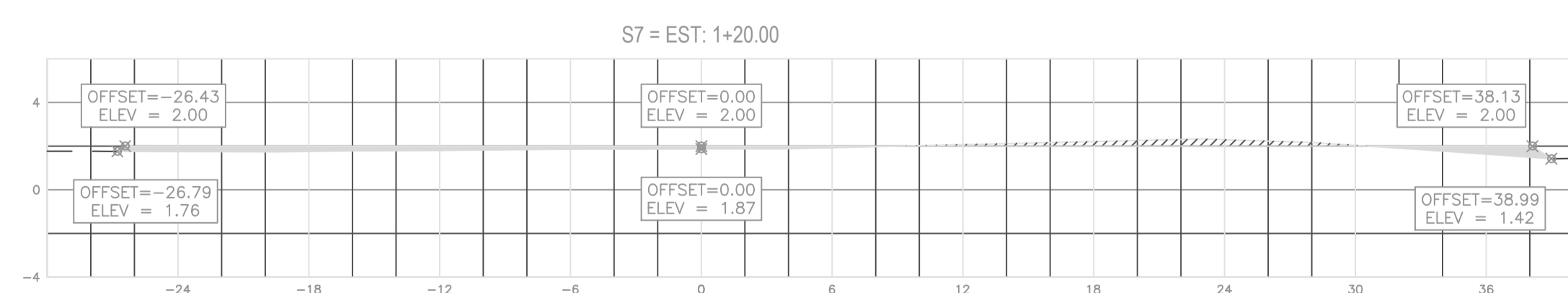
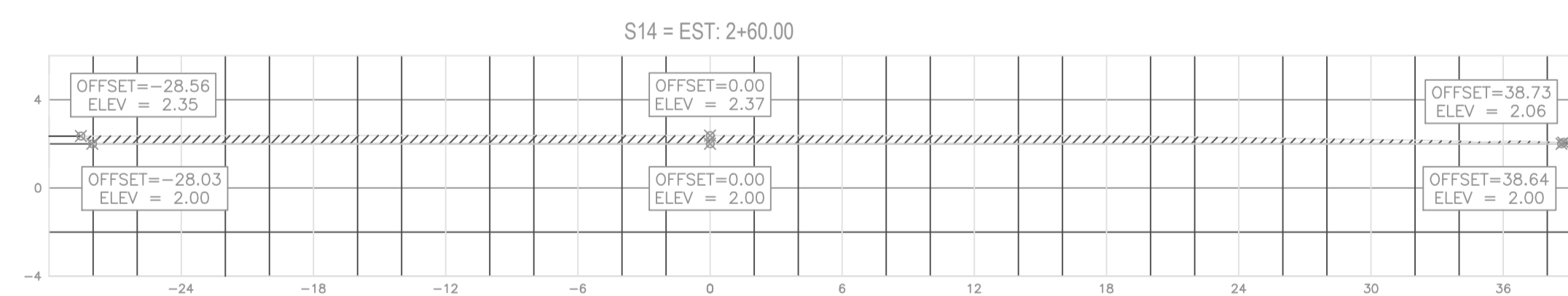
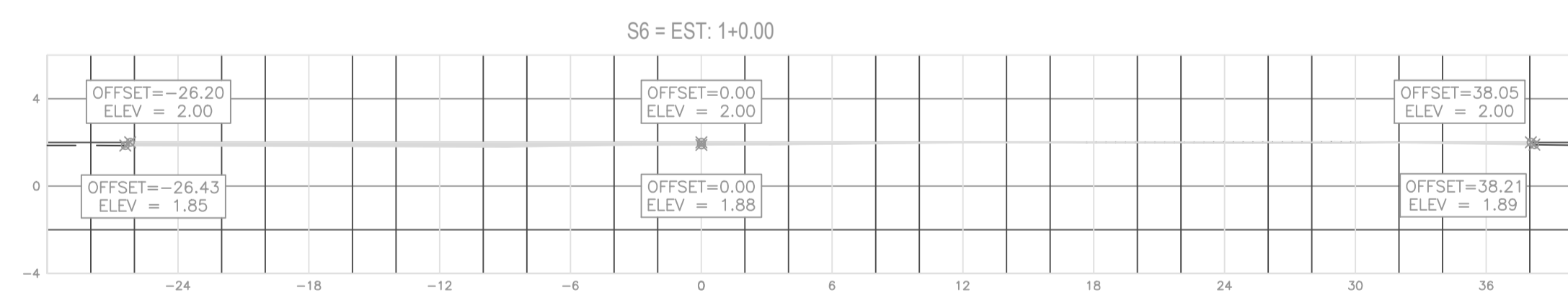
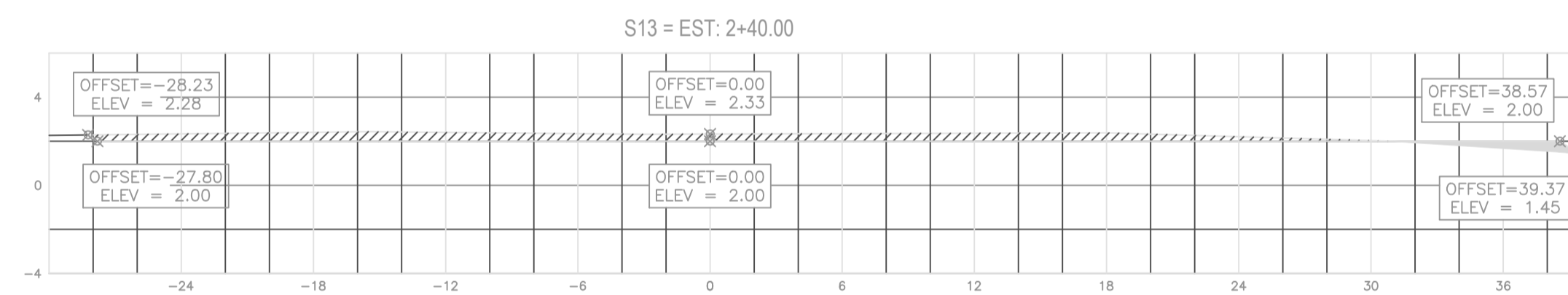
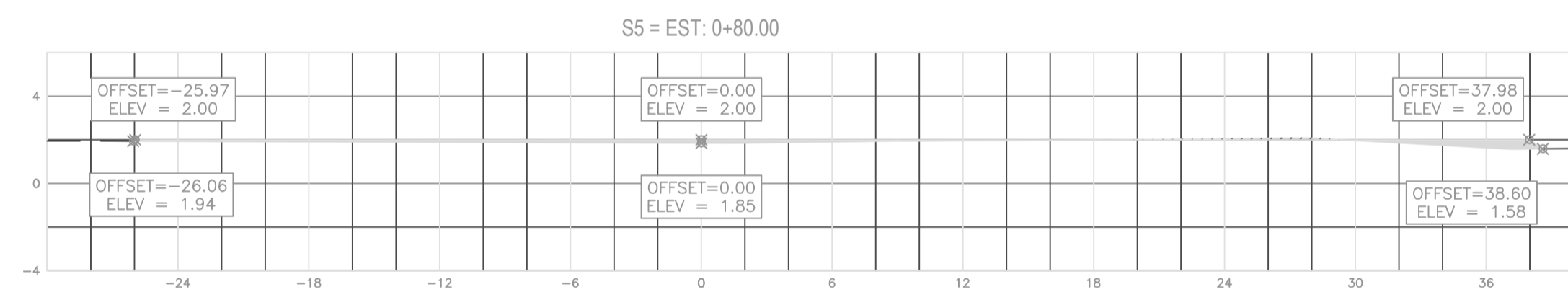
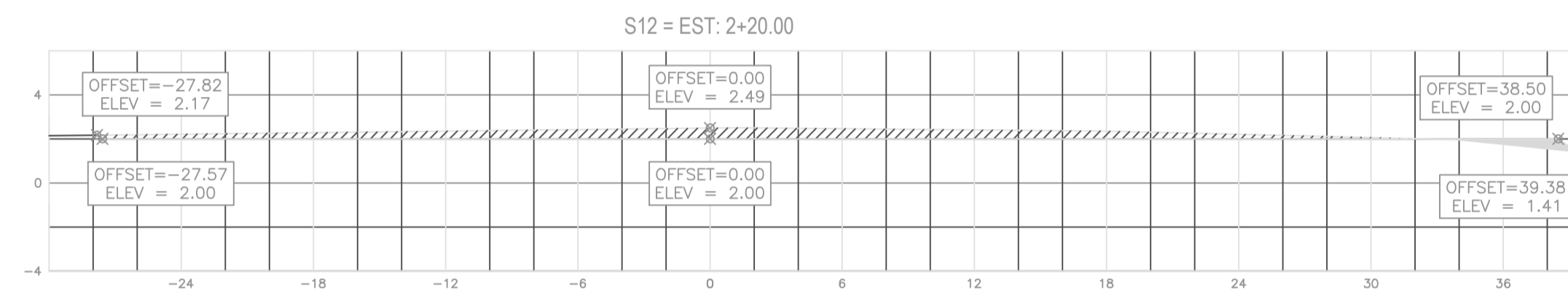
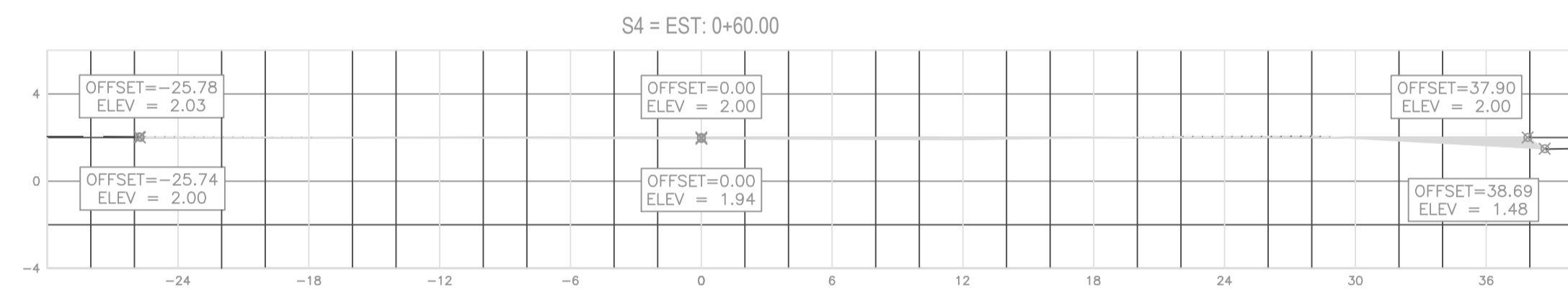
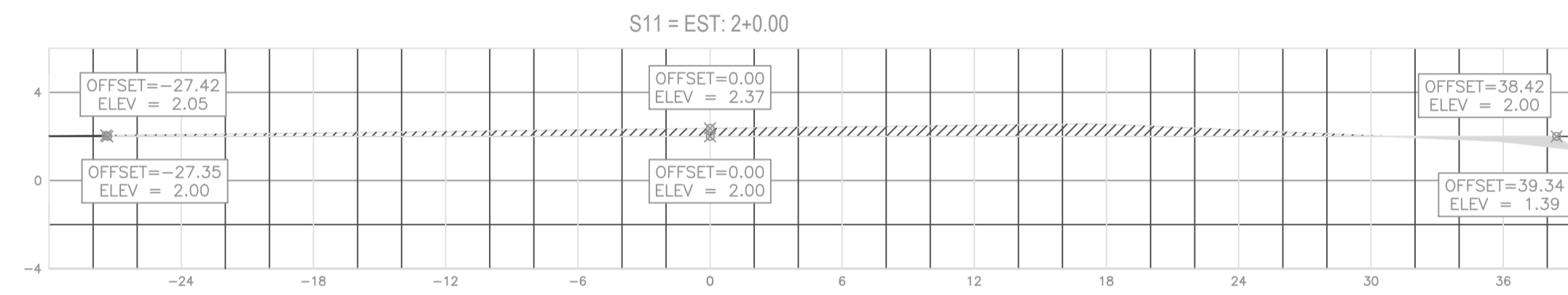
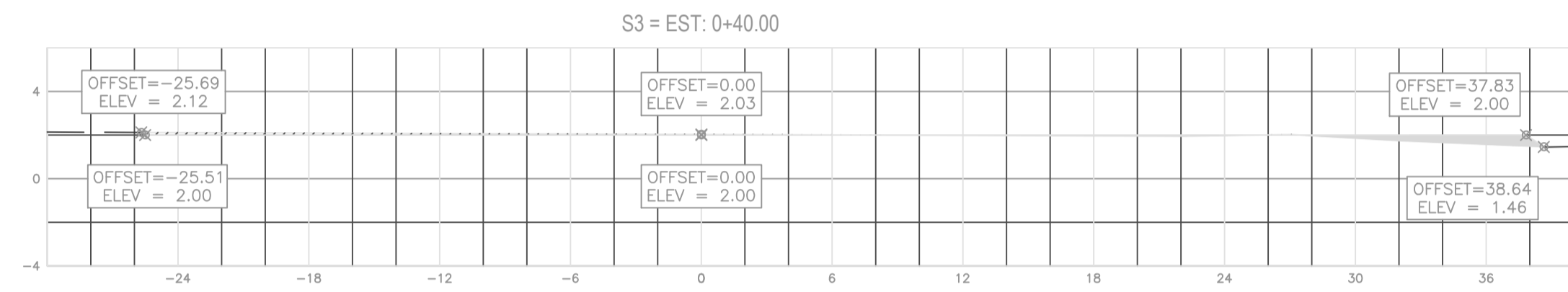
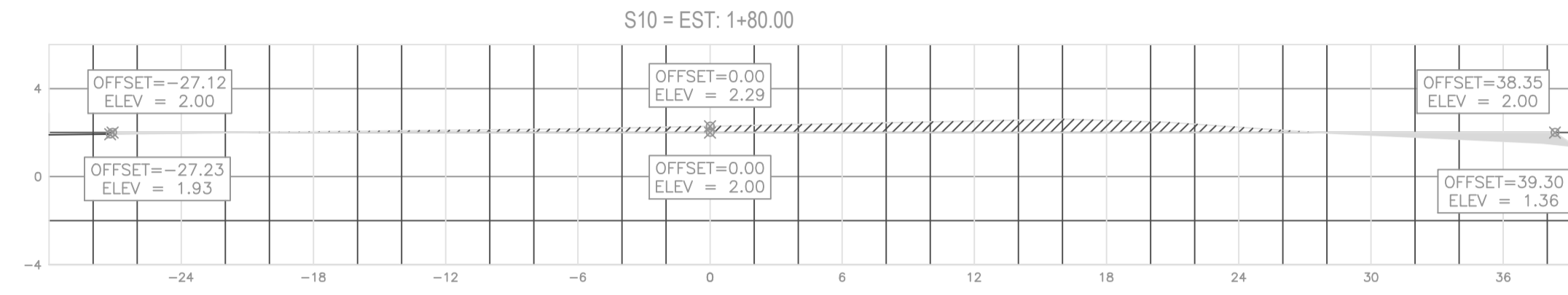
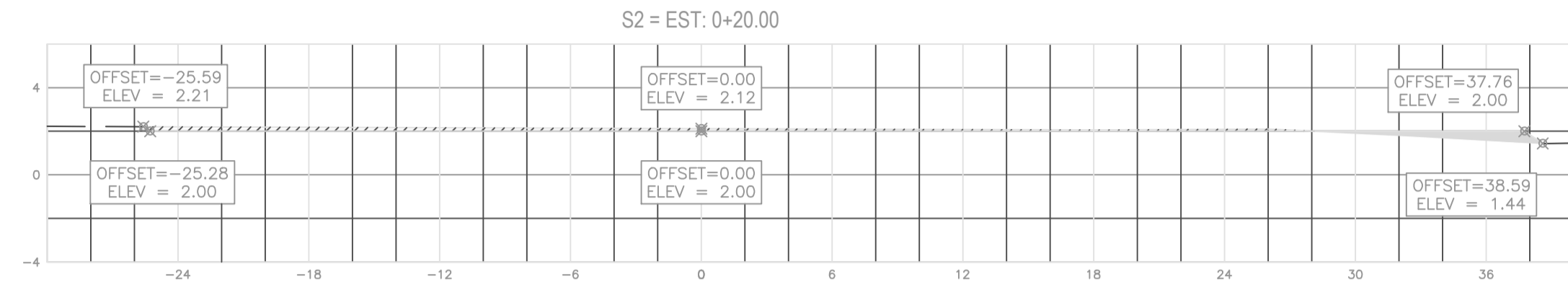
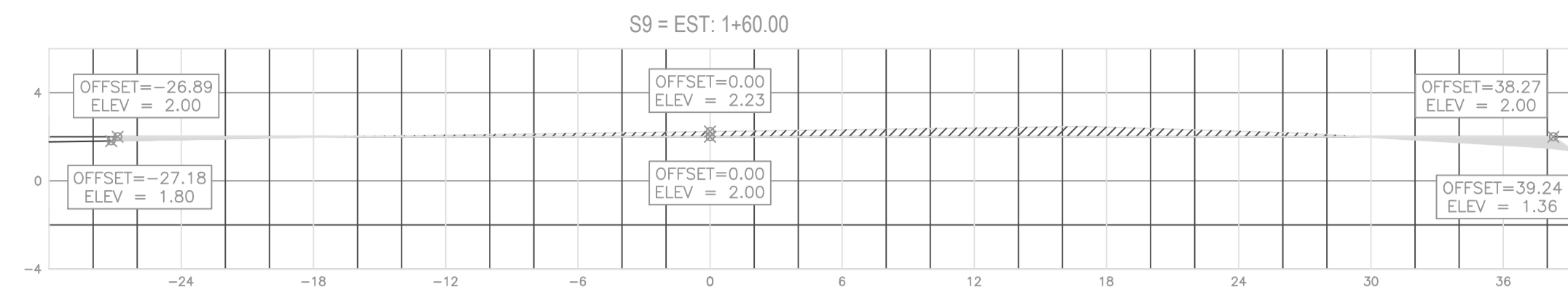
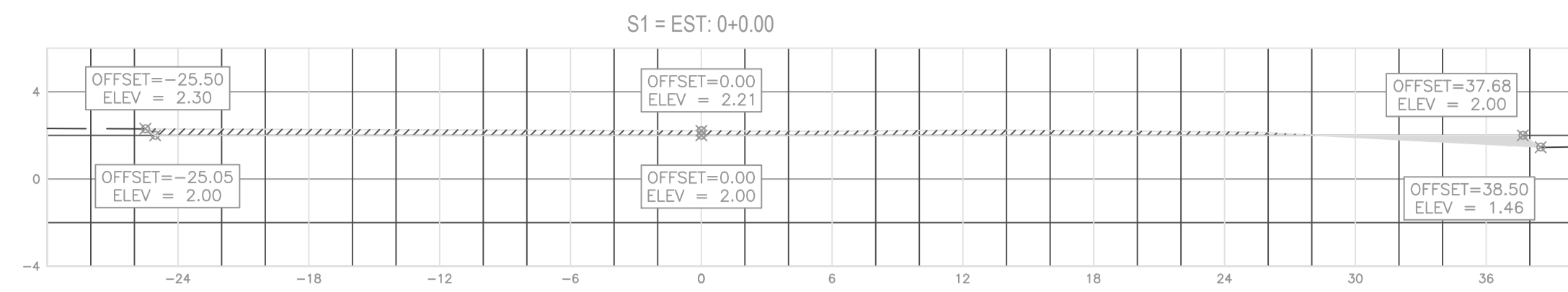


GILDE SLOPE



NOTAS:

- 1 - DIMENSÕES E ELEVACOES EM METRO, SALVO INDICACAO CONTRARIA.
- 2 - VER ESPECIFICACOES DE MATERIAIS E SERVICOS DE TERRAPLENAGEM NO DOCUMENTO 083.00.C05.EP.001.00

LEGENDA:

- ATERRO
- CORTE
- PERFIL DO TERRENO NATURAL

00	EMISSÃO INICIAL		MAIO/2011
REV.	DESCRIÇÃO	RESPONSÁVEL	DATA
Organização Brasileira para o Desenvolvimento Científico e Tecnológico do Controle do Espaço Aéreo		Comissão de Implantação do Sistema de Controle do Espaço Aéreo	
AEROPORTO DE JOINVILLE - SC PROJETO EXECUTIVO DE URBANIZAÇÃO IMPLANTAÇÃO DO ILS PROJETO DE TERRAPLENAGEM - SEÇÕES 01/02			083.00.C05.DS.003.00
DESENHADO	ENGENHEIRO	PROJETO	REVISÃO
ENG. FREDERICO DE ANDRADE PEREIRA	1990103352	ARO. RICARDO FARIA	1982104360
ARO. ARNEN BALEXIAN	1983103939	RODRIGO DE ARAUJO	
ESCALA	UNIDADE	SISTEMA DE UNIDADES	
1:250	METRO	DS504/11	