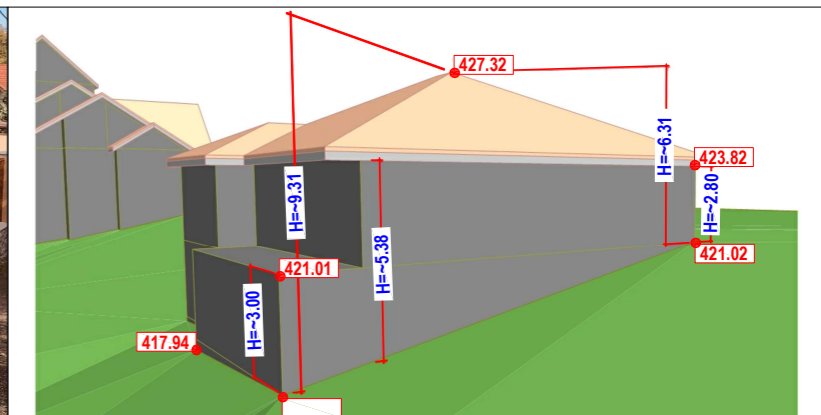
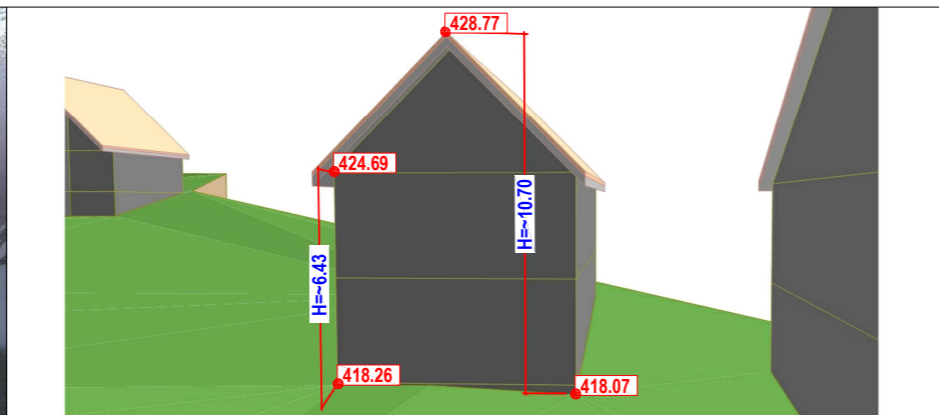
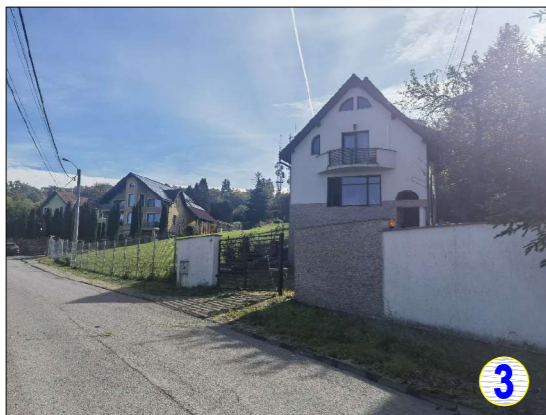
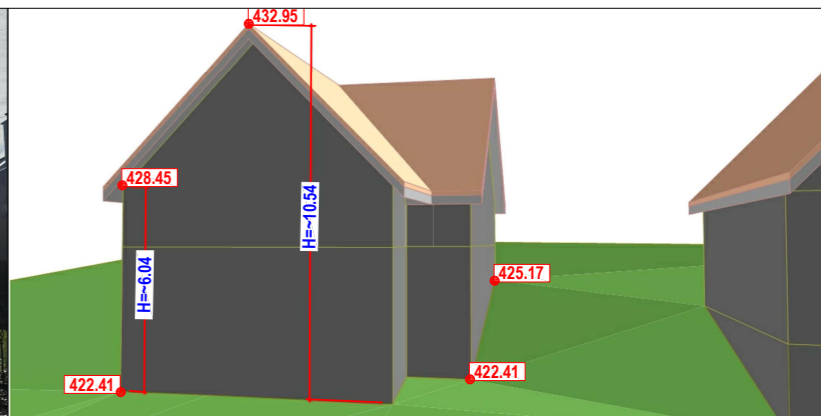
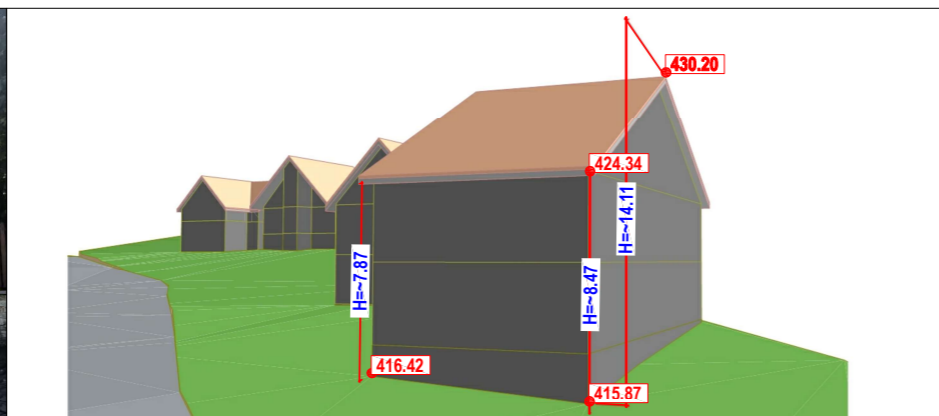
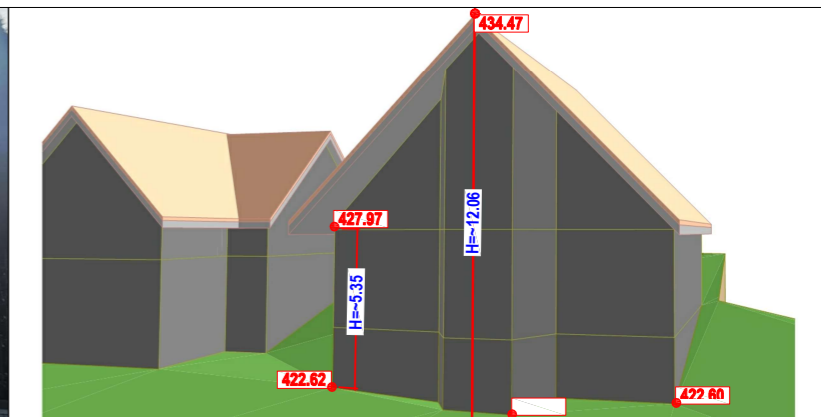
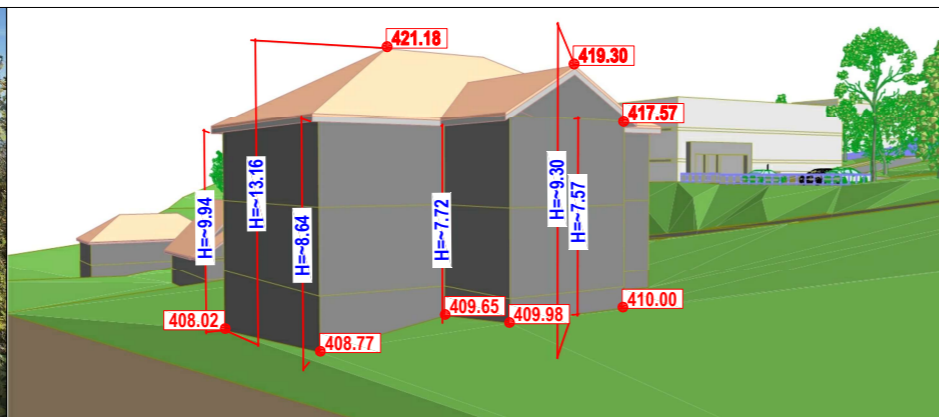



STUDIU VOLUMETRIC - INALTIMEA CLADIRILOR EXISTENTE - 1/1



NOTA:
 Inaltimele cladirilor au fost stabilite conform precizarilor din Ghidul privind elaborarea si aprobarea regulamentelor locale de urbanism - indicativ GM-007-2000, sectiunea 3
 Glosar de termeni utilizati in ghid, pozitia 19 Inaltimea constructiilor, aprobat prin ordinul MLPAT nr. 21/N/2000.
 Cotele au o toleranta de maxim 15 - 20 cm si nu afecteaza concluziile din acest studiu.

 BIROU DE ARHITECTURA SI URBANISM CALUSERI - J26-1570-2004	sef proiect	arch. Octavian LIPOVAN	
	proiectat	arch. Octavian LIPOVAN	
	desenat	urb. JAKAB Szabolcs S.	
	verificat	arch. Octavian LIPOVAN	
	BENEFICIAR: TILINCA Elenora Tirgu Mures, str. Armoniei nr.8, ap.3, jud. Mures		FAZA: PUZ
	TITLU PROIECT: PLAN URBANISTIC ZONAL - CONSTRUIRE LOCUINTE IN STRADA PADURII mun. Tirgu Mures, str.Padurii, fn, jud. Mures	DATA: 2022	NR.PROIECT: 133-21 Rev.-
	TITLU PLANSĂ: STUDIU VOLUMETRIC	SCARA: %	NR.PLANSĂ : U 007.2
ACEST PROIECT ESTE PROPRIETATEA INTELLECTUALA A SC EUROCONCEPT SRL UTILIZAREA LUI INTRA SUB INCIDENTA LEGII DREPTULUI DE AUTOR.			