



sistem de proiectie: STEREO 77
scara 1:1000

LEGENDA

LIMITE

	LIMITA ZONA STUDIATA
	LIMITA INTRAVILANULUI EXISTENT
	LIMITA DE PROPRIETATE
	ALINIAMENT FATA DE STRADA
	LIMITA EDIFICABIL
	LIMITA INTRAVILAN PROPUS
	LIMITA LOTIZARE NOU PROPU SA

CAI DE COMUNICATIE RUTIERA

CIRCULATIE EXISTENTA

STALP ILLUMINAT EXISTENT

UTILITATI

The diagram illustrates a water supply network with the following components and connections:

- Pipes and Valves:**
 - AR₆**: A pipe labeled "RETEA APA EXISTENTA".
 - CV₆**: A valve labeled "CAMIN DE VANA APA EXISTENT".
 - AF**: A pipe labeled "RETEA APA PROPUSA".
 - CM**: A pipe labeled "CAMIN DE VANA APA PROPUS".
 - GAB**: A pipe labeled "CANALIZARE MENAJERA, PROPUSA".
 - LEA**: A pipe labeled "RETEA GAZ METAN, PROPUSA".
 - LEB**: A pipe labeled "LINIE ELECTRICA AERIANA EXISTENTA".
 - LES**: A pipe labeled "LINIE ELECTRICA SUBTERANA, EXISTENTA".
 - LES**: A pipe labeled "LINIE ELECTRICA SUBTERANA / PROPUSA".
- Connections:**
 - A horizontal line at the top connects **AR₆**, **CV₆**, and **AF**.
 - A vertical line on the left connects **AR₆** and **CV₆**.
 - A horizontal line below **CV₆** connects **AF** and **CM**.
 - A horizontal line at the bottom connects **CM**, **GAB**, **LEA**, **LEB**, and **LES**.
 - A vertical line on the right connects **LEA** and **LEB**.

ZONA REZIDENTIALA		propus	
		mp	%
Construcții	max	7066	35
Zone verzi	min	6058	30
Circulații	max	7066	35
TOTAL		20190	100

BILANT TERITORIAL REGIM JURIDIC conform CF 378/14, 37866, 37867, 39584 Sf Gheorghe

specificatie	existent		propus	
	mp	%	mp	%
Livada in extravilan	6800	28,33		
Arbii in intravilan	12900	53,75		
Alteie in intravilan	4300	17,92		
Zona rezidentiala in intravilan			20190	84,13
Circulatii			3085	12,85
Zona verde			725	3,02
TOTAL	24000	100	24000	100

Suprafata totala reglementata S=24 000 mp

4.1

Reglementari echipare editare

1:1000

[illegible]