

STEFANESTI

Lungime conducta distributie gaze naturale extravilan comuna Stefanesti, sat Serbanesti  
Lungime totala = 250 m, din care:  
- Conducta PEHD PE100 SDR11 DN160mm L= 250 m

LEGENDA

Conducta gaze naturale PEHD PE100 SDR11 (MP) in curs de executie com. Stefanesti - c.f. Autorizatie de Construire nr. 2 din 30.04.2024

Conducta gaze naturale OL (MP) in curs de executie com. Stefanesti - c.f. Autorizatie de Construire nr. 2 din 30.04.2024

Conducta gaze naturale PEHD PE100 SDR11 (MP) proiectata - com. Lungesti

Conducta gaze naturale OL (MP) proiectata - com. Lungesti

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Nod

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Vana

Limita administrativa

Limita UAT (Unitate Administrativa Teritoriala)

PC

Punct de cuplare

CT

Cap terminal

Punct cuplare (PC) Conducta de distributie UAT Stefanesti PEHD PE100 SDR11 PN16 Dn180mm Presiune disponibila=4,80 bar Q=2200.00Nmc/h

TR 1 - PEHD PE100 SDR11 PN16 Dn160mm - L=9m Q=2200mc/h, V=7.93m/s Pi=4.80bar-Pe=4.80bar

TR 2 - OL Ø 168.3 x 6.3 - L=9m Q=2200mc/h, V=5.43m/s Pi=4.80bar-Pe=4.80bar

TR 3 - PEHD PE100 SDR11 PN16 Dn160mm - L=325m Q=2200mc/h, V=7.97m/s Pi=4.80bar-Pe=4.75bar

Tronson 14-16 PEHD PE100 SDR11 PN16 Dn180mm, L=474m Q=2269.19mc/h, V=6.44m/s Pi=4.84bar-Pe=4.90bar INTRAVILAN SAT SERBANESTI

UAT STEFANESTI

Tronson 11-13 PEHD PE100 SDR11 PN16 Dn180mm, L=291m Q=2368.30mc/h, V=6.66m/s Pi=4.89bar-Pe=4.86bar

Tronson 11A-11 PEHD PE100 SDR11 PN16 Dn180mm, L=31m Q=2394.48mc/h, V=5.71m/s Pi=4.89bar-Pe=4.89bar

Tronson 10-10A PEHD PE100 SDR11 PN16 Dn180mm, L=66m Q=2400.69mc/h, V=5.72m/s Pi=4.90bar-Pe=4.89bar

Tronson 10A-11A OL Ø168.3x5.2mm, L=7m Q=2394.48mc/h, V=5.67m/s Pi=4.89bar-Pe=4.89bar

Tronson 9-10 PEHD PE100 SDR11 PN16 Dn180mm, L=22m Q=2560.91mc/h, V=7.17m/s Pi=4.90bar-Pe=4.90bar

Tronson 8-9 PEHD PE100 SDR11 PN16 Dn180mm, L=733m Q=2710.51mc/h, V=7.53m/s Pi=5.00bar-Pe=4.90bar

Tronson 8-8B PEHD PE100 SDR11 PN16 Dn180mm, L=12m Q=2719.86mc/h, V=7.49m/s Pi=5.00bar-Pe=5.00bar INTRAVILAN SAT SERBANESTI

Lungime conducta distributie gaze naturale intravilan comuna Stefanesti, sat Serbanesti  
Lungime totala = 1830 m, din care:  
- Conducta PEHD PE100 SDR11 DN180mm L= 1823 m  
- Conducta OL Ø168.3x4.5mm L= 7 m

UAT STEFANESTI, SAT CONDOIEȘTI  
UAT STEFANESTI, SAT SERBANESTI

Serbănești

REV.	DATA	DESCRIEREA MODIFICĂRII	PROIECTAT	VERIFICAT/APROBAT
VERIFICATOR		CERINTA	NR. AUTORIZATIE	
<div><div>HAGAG ENERGY</div><div>HAGAG DISTRIBUTIE SI FURNIZARE S.R.L. H Herastru Park, Str. Ghelardor nr.23-25, etaj.4, sector 1, Bucuresti, cod postal: 014106 232208318@hagag.ro CP: 01052775018 tel: (+4) 031 905 1206, (+4) 079 133 2800 email: office@hagagenergy.com; www.hagagenergy.com Autorizata A.N.R.E. - Isp POS nr. 246587/28.08.2025</div></div>				
Specificatie	Nume	Semnatura	PROIECT: INFINTARE SISTEM INTELIGENT DE DISTRIBUTIE GAZE NATURALE IN COMUNA LUNGESTI, JUDETUL VALCEA	
Sef proiect	ing. Raluca CRACIUNICA			
Proiectat	ing. Florin-Cosmin PAUN			
Desenat	th. Tudorel - Dumitru LUNGU			
Client / Beneficiar:		Scara: -	TITLU PLANSA: Schema Tehnologica	
COMUNA LUNGESTI, JUDETUL VALCEA Lungesti, Str. Principala, nr. 20 judetul Valcea, CP247325 telefon : 0250.830.502 E-mail : lungesti@vl.e-adm.ro		Data: 2026	PROIECT NR. <b>P.0007</b>	Rev. 0
		Faza: PTE	PLANSA NR. <b>PD267-0352</b>	Pagina 3/6