

LEGENDA:

MEJA OBMOČJA:

● ● ● ● ● MEJA OBMOČJA OPPNO VRTEC MENGEŠ





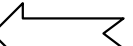

— — — — — PARCELNE MEJE

123/12

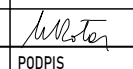


PARCELNE ŠTEVILKE

GOSPODARSKA JAVNA INFRASTRUKTURA:

| | NOVO | OBSTOJEČE | UKINJENO |
|--|------------------------|--------------------------------|-----------------------------------|
| ELEKTRIKA | — EL — EL — EL — | --- EL --- EL --- EL --- | --- EL --- X --- EL --- X --- |
| ELEKTRIKA-daljnovodi | — DV — DV — DV — | --- DV --- DV --- DV --- | --- DV --- X --- DV --- X --- |
| ELEKTRIKA-javna razsvetljava | — JR — JR — JR — | --- JR --- JR --- JR --- | --- JR --- X --- JR --- X --- |
| ELEKTRIKA-nizka napetost | — NN — NN — NN — | --- NN --- NN --- NN --- | --- NN --- X --- NN --- X --- |
| ELEKTRIKA-visoka napetost | — VN — VN — VN — | --- VN --- VN --- VN --- | --- VN --- X --- VN --- X --- |
| SEMAFORIZACIJA | — SEM — SEM — SEM — | --- SEM --- SEM --- SEM --- | --- SEM --- X --- SEM --- X --- |
| KABELSKA kanalizacija | — KKS — KKS — KKS — | --- KKS --- KKS --- KKS --- | --- KKS --- X --- KKS --- X --- |
| KANALIZACIJA-fekalna | — FEK — FEK — FEK — | --- FEK --- FEK --- FEK --- | --- FEK --- X --- FEK --- X --- |
| KANALIZACIJA-meteorna | — MET — MET — MET — | --- MET --- MET --- MET --- | --- MET --- X --- MET --- X --- |
| Plinovod | — PLIN — PLIN — PLIN — | --- PLIN --- PLIN --- PLIN --- | --- PLIN --- X --- PLIN --- X --- |
| Svetlobno varnostni telekomunikacijski vodi (SVTK) | — SVTK — SVTK — SVTK — | --- SVTK --- SVTK --- SVTK --- | --- SVTK --- X --- SVTK --- X --- |
| Telekomunikacije | — TK — TK — TK — | --- TK --- TK --- TK --- | --- TK --- X --- TK --- X --- |
| Toplovod | — TOPL — TOPL — TOPL — | --- TOPL --- TOPL --- TOPL --- | --- TOPL --- X --- TOPL --- X --- |
| Vodovod | — VODA — VODA — VODA — | --- VODA --- VODA --- VODA --- | --- VODA --- X --- VODA --- X --- |

-  VODOVODNI REVIZIJSKI JAŠEK
-  VODOMERNI JAŠEK
-  ELEKTRIČNI REVIZIJSKI JAŠEK
-  MERILNA ELEKTRO OMARICA
-  PLINOVODNI REVIZIJSKI JAŠEK
-  OMARICA PLINOVOD. OMR.
-  TELEKOMUNIKACIJSKI REVIZIJSKI JAŠEK
-  OMARICA TELEKO. OMR.
-  KANALIZACIJSKI REVIZIJSKI JAŠEK
-  ZBIRNO MESTO ZA ODPADKE
-  UVOZ / VHOD (OKVIRNO)
-  OKVIRNO PRIKAZ UMESTITVE PROTITRUPNE OGRAJE
-  OKVIRNO PREDVIDEN DOSTOP DO STAVBE

STUDIO 3R
urbanizem | arhitektura

| | | | | | |
|--------------------|---|---|-------------------------------------|--------------------|---|
| NAROČNIK | OBČINA MENGEŠ | ODGOVORNA OSEBA PRO. | ODGOVORNI VODJA PROJEKTA: | ID. ŠTEVILKA | PODPIS |
| PRIPRAVLJAVEC | SLOVENSKA CESTA 30, MENGEŠ | Gregor RUTAR | Martina ROTAR u.d.i.a | ZAPS - 1155 PA PPN |  |
| NAZIV | OPPN ZA OBNOVO ZA VRTEC MENGEŠ | | PROJEKTANT: | ID. ŠTEVILKA | PODPIS |
| PROSTORSKEGA AKTA | --- | | Saša RUTAR upr. teh. | |  |
| VRSTA PROST. AKTA: | občinski podrobni prostorski načrt (OPPN) | | Gregor RUTAR, gr. te. (štu. ar-urb) | |  |
| FAZA POSTOPKA : | Usklajen predlog | IDENTIFIKACIJSKA ŠT. PA: | Janvit SABADIN, mag. inž. arh. | | |
| VSEBINA RISBE: | PRIKAZ UREDITVE GLEDE POTEKA OMREŽJU IN PRIKLJUČEVANJA OBJEKTOV NA GOSPODARSKO JAVNO INFRASTRUKTURO TER GRAJENO JAVNO DOBRO | 4396 ŠTEVILKA PROJEKTA: 01/U1203/2024 | DATUM IZDELAVE: februar 2025 | MERILO: 1:1000 | ŠTEVILKA RISBE: 5 |