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| **DANE ADRESOWE MIESZKAŃCA** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| IMIĘ: | | | | | | | | | | | NAZWISKO: | | | | | | | | | | | | | | | | | | |
| ULICA: | | | | | | | | NR | | | MIEJSCOWOŚĆ | | | | | | | | | | | KOD POCZTOWY | | POCZTA | | | | | |
| **DANE KONTAKTOWE** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TELEFON | | | | | | | | | | | | | | E-MAIL | | | | | | | | | | | | | | | |
| **DANE ADRESOWE DZIAŁKI** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NR DZIAŁKI | | ULICA | | | | | | | | NR | | | | | | MIEJSCOWOŚĆ | | | | | | | KOD POCZTOWY | | | | | POCZTA | |
| **INFORMACJE** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ZAMELDOWANI | | | | | ZAMIESZKALI | | | | | | | | | | | | | | POWIERCHNIA BUDYNKU MIESZKALNEGOW M2 | | | | | | | | | | |
| **SKANALIZOWANIE** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KANALIZACJA KOMUNALNA\* | | | | | | | | | TAK | | | | | | | | | | NIE | | | | | | | | | | |
| KANALIZACJA DESZCZOWA | | | | | | | | | TAK | | | | | | | | | | NIE | | | | | | | | | | |
| **PRZYDOMOWE OCZYSZCZALNIE ŚCIEKÓW** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DATA ZGŁOSZENIA | | |  | | | | | | REAKTOR | | | | | | | | BIOLOGICZNY | | | | | | | | INNY | | | | |
| TERMIN EKSPLOATACJI | | |  | | | | | | ILE RAZY W ROKU POWINNA BYĆ BADANA JAKOŚĆ | | | | | | | |  | | | | | | | | |  | | | |
| PRZEPUSTOWOŚĆ | | |  | | | | | | CO ILE MIESIĘCY POWINYY BYĆ ODBIERANE OSADY | | | | | | | |  | | | | | | | | |  | | | |
| **STUDNIE** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GŁEBOKOŚĆ W METRACH | | | |  | | | | | | | | | POBRANA WODA W LITRACH NA DOBĘ | | | | | | | |  | | | | |  | | | |
| PRZEZNACZENIE WODY\* | | | | BYTOWE | | | | | | | | | PODLEWANIE | | | | | | | | POJENIE INWENATRZA | | | | | INNE | | | |
| RODZAJ STUDNI\* | | | | KOPANA | | | | | | | | | WIERCONA | | | | | | | INNE | | | | | | | | | |
| **ZBIORNIKI BEZODPŁYWOWE** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| POJEMNOŚĆ W M3 | | | | | | | | | | | |  | | | | | DATA WYKONANIA | | | | | | | | | |  | | |
| MATERIAŁ WYKONIANA\* | INNE | | | | | KRĘGI BETONOWE | | | | | | | | | MUROWANE | | STAL | | | | | | | | | | TWORZYWO SZTUCZNE | | |
| **ZMNIEJSZENIE NATURALNEJ RETENCJI** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| POWIERZCHNIA W M2 CAŁEJ DZIAŁKI | | | | | | |  | | | | | | | | | | | POWIERZCHNIA W M2 (OCZKO WODNE)\*\* | | | | | | | | | | |  |
| WIELKOŚĆ DZIAŁKI ZAJMOWANA PRZEZ BUDYNKI W M2 | | | | | | |  | | | | | | | | | | | POWIERZCHNIA Z KOSTKI BRUKOWEJ/ BRUK W M2 | | | | | | | | | | |  |
| POWIERZCHNIA BETONOWA LUB ASFALTOWA W M2 | | | | | | |  | | | | | | | | | | | POWIERZCHNIA UTWARDZONA SZUTREM W M2 | | | | | | | | | | |  |
| TRAWNIK W M2 | | | | | | |  | | | | | | | | | | | POWIERZCHNIA BIOLOGICZNIE CZYNNA (GLEBA) W M2 | | | | | | | | | | |  |
| INNE W M2 | | | | | | |  | | | | | | | | | | |  | | | | | | | | | | |  |
| PODPIS ANKIETERA | | | | | | | | | | | | | | | | | | DATA | | | | | | | | | | | |