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| 1 | Lac S= 16,4 ha |
| 2 | Pompa de apa P1 Q=80 mc/h |
| 3 | Teava PVC Ø=70 mm, L= 15 m |
| 4 | Zona prelevare apa S= 500 mp |
| 5 | Pompa de apa P2 Q= 150 mc/h, P= 37 kW |
| 6 | Teava alimentare sfaite PVC Ø=80 mm, L= 80 m |
| 7 | Teava PVC Ø=320 mm, L= 80 m |
| 8 | Decantor 1, decantor gravitational |
| 9 | Decantor 2, Vol= 500mc |
| 10 | Decantor 3, Vol= 150 mc |
| 11 | Pompa de apa P3 Q= 100 mc/h |
| 12 | Teava PVC Ø=70 mm, L= 220 m |
| | Suprafata teren :22 300 |
| | Suprafata construita propusa 156 mp |
| | Suprafata construita desfasurata propusa 156 mp |
| | Limita Teren |
| | Platforme Betonate |

[illegible]