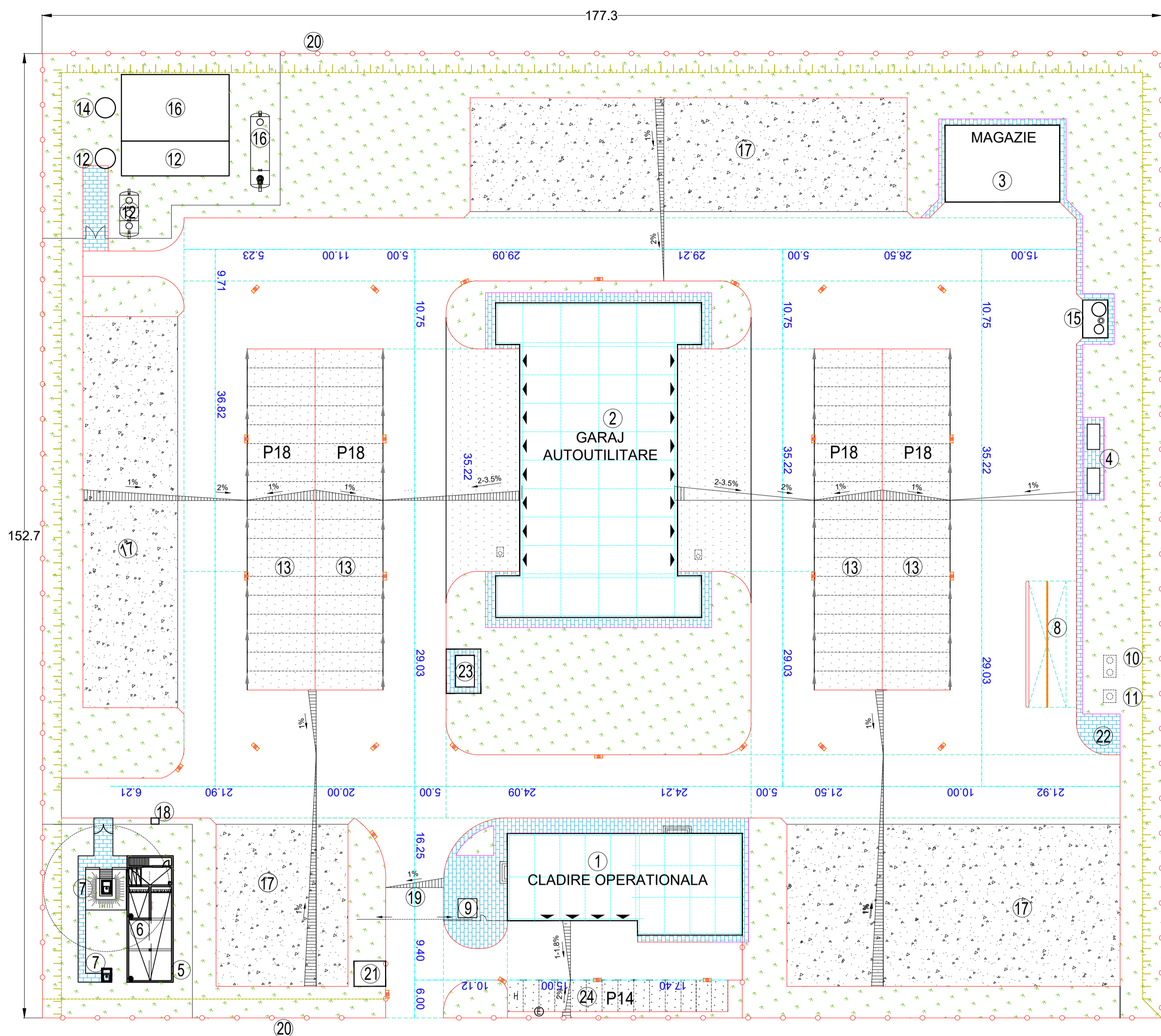


SUPRAFATA TOTALA CENTRU DE INTRETINERE= ~27000 m2

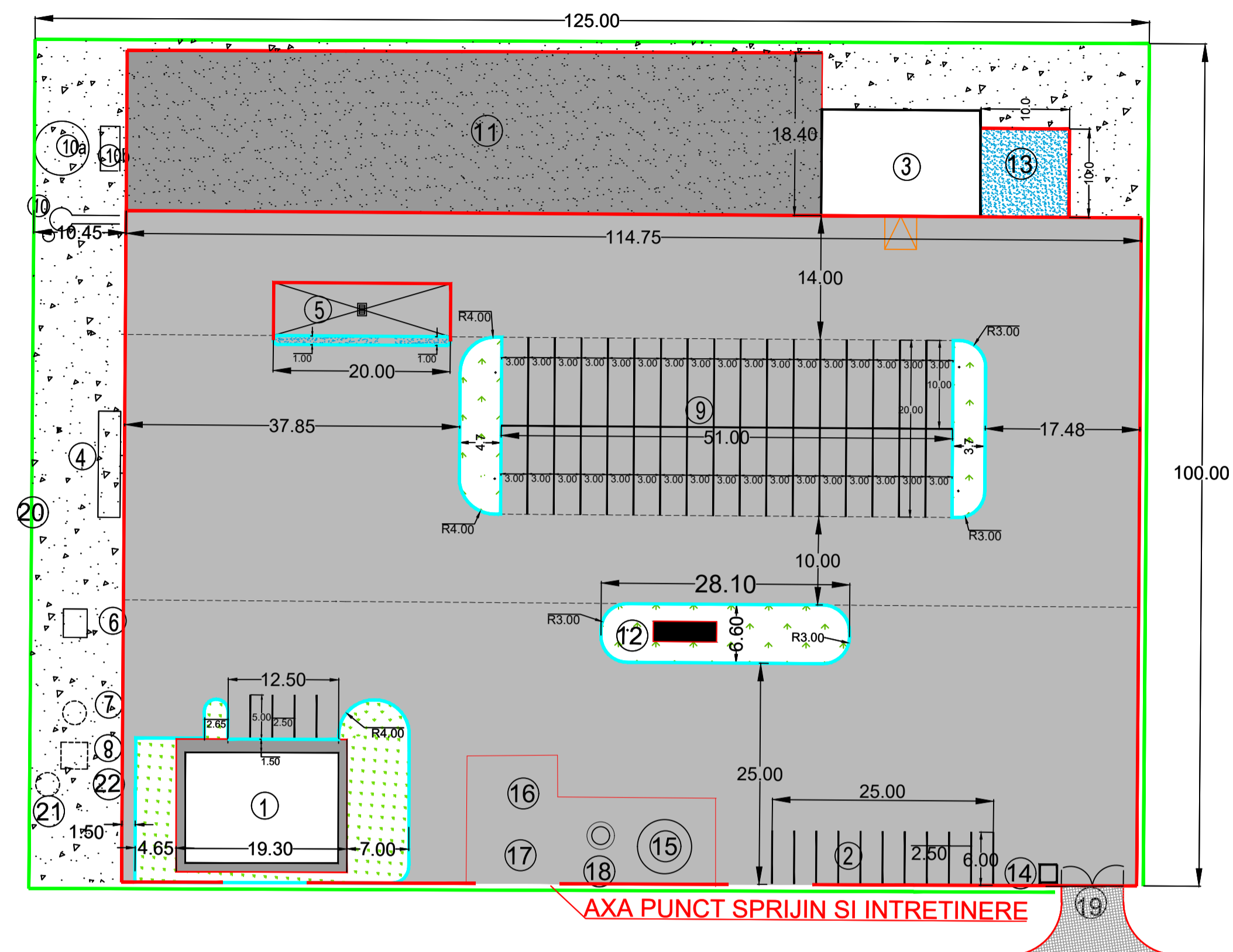


AMPLASARE:
NOD DN38

LEGENDA CENTRU DE INTRETINERE / MAINTENANCE CENTER LEGEND:

- | | |
|--|--|
| 1. CLADIRE OPERATIONALA P+1E / OPERATIONAL BUILDING P+1E | 15. INSTALATIE PREPARARE CaCl (siloz, rezervor, bazin amestec) / PREPARING STATION FOR CaCl (silo, reservoir, mixing tank) |
| 2. GARAJ AUTOUTILITARE P / GARAGE FOR SERVICE VEHICLES P | 16. SEPARATOR DE NAMOL SI HIDROCARBURI / MUD AND HYDROCARBON SEPARATOR |
| 3. MAGAZIE MATERIALE ANTIDERAPANTE P / ANTI-SKID MATERIAL STORAGE | 17. PLATFORME EXTERIOARE PENTRU DEPOZITARE MATERIALE EXTERIOARE PLATFORMS FOR MATERIAL DEPOSITS |
| 4. REZERVOARE CARBURANTI SUPRATERANE / FUEL TANKS | 18. CAMIN ALIMENTARE MASINI POMPIERI / FIRETRUCK WATER SOURCE |
| 5. IMPREJMUIRE ZONA DE PROTECTIE SANITARA / FENCE FOR SANITARY PROTECTION | 19. PORTI METALICE / STEEL GATES |
| 6. REZERVOR APA CU GRUP DE POMPARE / WATER TANK WITH PUMP GROUP | 20. IMPREJMUIRI PLASA SARMA / STEEL WIRE FENCE |
| 7. PUT FORAT / FRESH WATER WELL | 21. POST TRAFU SI RACORD ELECTRIC / TRANSFORMER POST AND ELECTRIC CONNECTION |
| 8. RAMPA SPALARE / VEHICLE WASH | 22. PLATFORMA REZIDUURI MENAJERE / WASTE CONTAINERS PLATFORM |
| 9. CABINA POARTA / GATE CABIN | 23. GRUP ELECTROGEN / POWER GENERATOR |
| 10. SEPARATOR DE NAMOL SI HIDROCARBURI / MUD AND HYDROCARB SEPARATOR | 24. PARCARE ACOPERITA PENTRU AUTOMOBILE / COVERED CAR PARKING |
| 11. REZERVOR COLECTARE APE EPURATE / SEWAGE WATER COLLECTOR TANK | |
| 12. STATIE EPURARE MECANO-BIOLOGICA + STATIE POMPARE / WASTE WATER TREATMENT PLANT + PUMPING STATION | |
| 13. PARCARE ACOPERITA PENTRU UTILAJE / COVERED PARKING FOR SERVICE VEHICLES | |
| 14. STATIE POMPE APE PLUVIALE / PUMP STATION FOR RAIN WATER | |

SUPRAFATA TOTALA PUNCT DE SPRIJIN SI INTRETINERE = ~12500 m2
conectare la A4 - km 15+700



AMPLASARE:
NOD CUMPANA

LEGENDA:

- PUNCT SPRIJIN INTRETINERE
- 1 - CLADIRE ADMINISTRATIVA
 - 2 - PARCAJ ACOPERIT
 - 3 - MAGAZIE MATERIALE ANTIDERAPANTE
 - 4 - STATIE ALIMENTARE CARBURANTI
 - 5 - PLATFORMA SPALARE
 - 6 - PLATFORMA NAMOL
 - 7 - SEPARATOR DE NAMOL SI ULEI APA SPALARE
 - 8 - STATIE POMPE RECIRCULARE
 - 9 - PLATFORME PARCARE
 - 10 - PUT FORAT
 - 10a - REZERVOR APA
 - 10b - STATIE POMPE SI HIDROFOR
 - 11 - DEPOZITE MATERIALE INTERVENTIE
 - 12 - POST TRAFU AERIAN 250 KVA
 - 13 - PLATFORMA REZIDUURI MENAJERE
 - 14 - CABINA POARTA
 - 15 - SILOZ STOCARE CaCl2 -200t
 - 16 - INSTALATIE PREPARARE CaCl2
 - 17 - BAZIN AMESTEC
 - 18 - REZERVOR 10000 l
 - 19 - PORTI METALICE
 - 20 - IMPREJMUIRI PLASA SARMA
 - 21 - SEPARATOR HIDROCARBURI PT. APE PLUVIALE
 - 22 - STATIE POMPE APE PLUVIALE

PROIECTANT / DESIGNER: S.C. CONSITRANS S.R.L.		BENEFICIAR / BENEFICIARY: MINISTERUL TRANSPORTURILOR MINISTRY OF TRANSPORT	COMPANIA NATIONALA DE ADMINISTRARE SI INFRASTRUCTURA RUTIERE NATIONAL COMPANY FOR ROAD INFRASTRUCTURE ADMINISTRATION	FUNCTIA / POSITION: COORDONATOR DE PROIECT / PROJECT MANAGER	NUME / NAME: ing. B. PAUNESCU	SEMNATURA / SIGNATURE: <i>B. Paunescu</i>	Titlu plansa / Drawing title: PLANSĂ TIP CIC, PUNCT DE SPRIJIN TYPICAL DRAWING CIC, HIGHWAY SUPPORT POINT	REV. / REV. R00	DATA / DATE: 04/2023	DETAII REVIZIE / REVISION DETAILS: Studiu de Fezabilitate	PROIECTANT / DESIGNER: ing. S. MATEI
		INVESTITIA / INVESTMENT: ELABORARE STUDIU DE FEZABILITATE - ELABORARE PROIECT TEHNIC SI OFTAC PENTRU OBIECTIVUL "ALTERNATIVA TEHNICĂ - ELABORATION OF FEASIBILITY STUDY, ELABORATION TECHNICAL PROJECT AND OFTAC FOR "TECHNICAL ALTERNATIVE"		SEF PROIECT SPECIALITATE / TEAM LEADER: ing. N. GISCA		<i>N. Gisca</i>		R01	06/2023	Revizuire	ing. S. MATEI
		FAZA PROIECTARE / DESIGN STAGE: STUDIUL DE FEZABILITATE / FEASIBILITY STUDY		PROIECTANT / DESIGNER: ing. S. MATEI		<i>S. Matei</i>	LUCRARI DE DRUM / ROAD WORKS				
		Contract / Contract: 145/S373/26.07.2019	Data / Date: 06.2023	Scara / Scale: 1:500	VERIFICANT / INTERNAL CHECKER: ing. C. BENUCIU	<i>C. Benuciu</i>	Cod plansa / Drawing code: CST-1119-SF-0-AUT-01-PN-00021-R01				