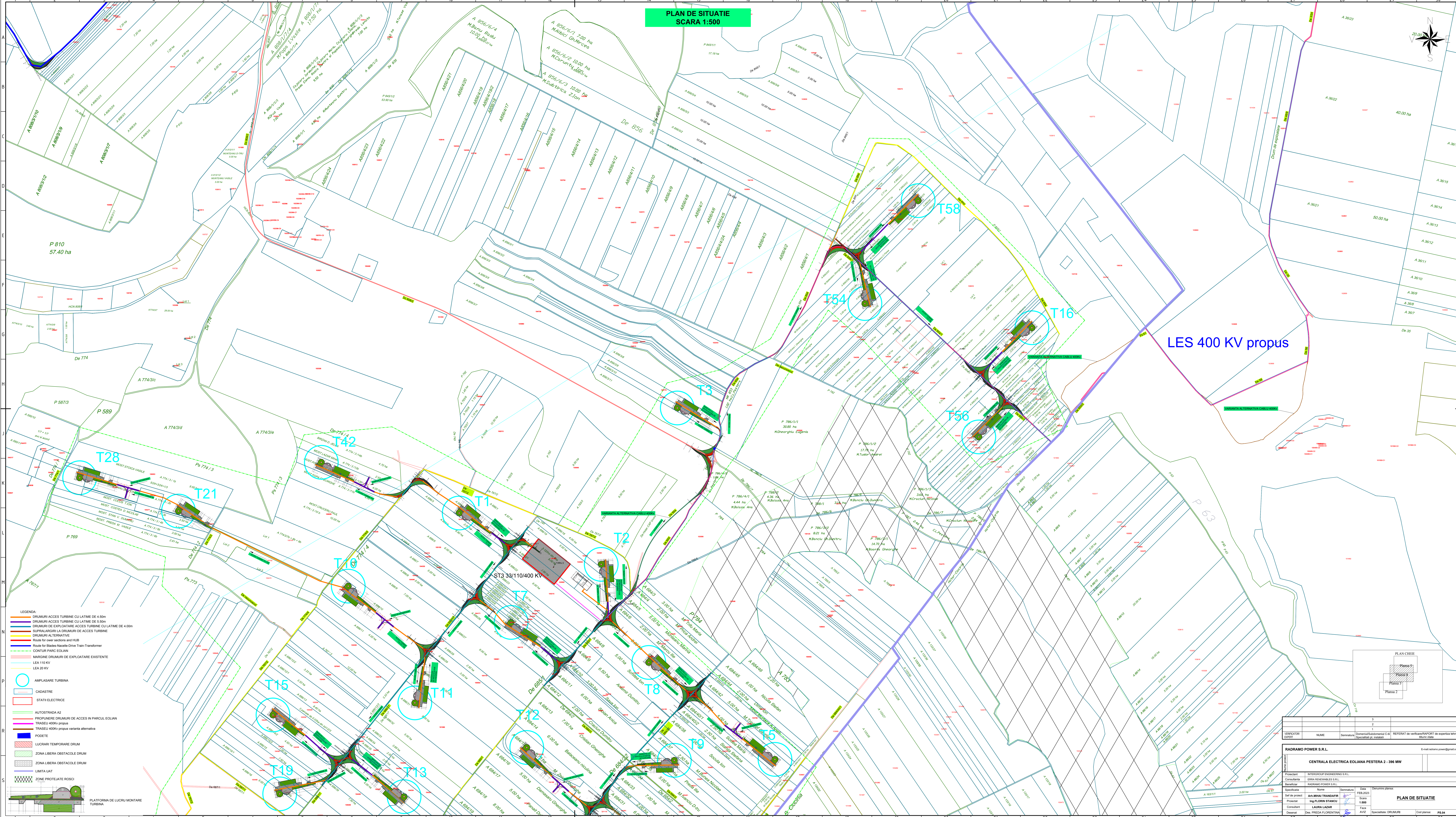
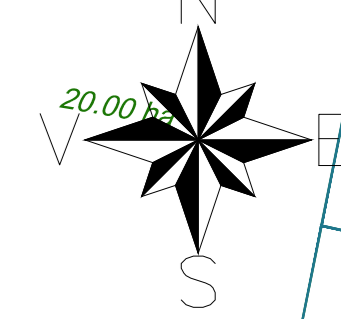


**PLAN DE SITUATIE
SCARA 1:500**



- LEGENDA:**
- DRUMURI ACCES TURBINE CU LATIME DE 4.50m
 - DRUMURI ACCES TURBINE CU LATIME DE 5.50m
 - DRUMURI DE EXPLOATARE ACCES TURBINE CU LATIME DE 4.00m
 - SUPRALARGIRI LA DRUMURI DE ACCES TURBINE
 - DRUMURI ALTERNATIVE
 - Route for over sections and HUB
 - Route for blades Nicole Drive Train-Transformer
 - CONTUR PARC EOLIAN
 - MARGINE DRUMURI DE EXPLOATARE EXISTENTE
 - LEA 10 KV
 - LEA 20 KV
 - AMPLASARE TURBINA
 - CADASTRE
 - STATII ELECTRICE
 - AUTOSTRADA A2
 - PROFILARE DRUMURI DE ACCES IN PARCUL EOLIAN
 - TRASEU 400kv propus
 - TRASEU 400kv propus varianta alternativa
 - PODETE
 - LUCRARI TEMPORARE DRUM
 - ZONA LIBERA OBSTACOLE DRUM
 - ZONA LIBERA OBSTACOLE DRUM
 - LIMITA IAT
 - ZONE PROTEJATE ROSCI

LES 400 KV propus

ST 33/110/400 KV

PROIECTANT		NUME		SOMANU		CORINELI/STANCIU/CI/		REFERAT DE VERIFICARE/RAPORT DE EXPERTIZA LANTRU	
SPECIALIST		NUME		SOMANU		SPECIALIST SI INSTALAT		SPECIALIST SI INSTALAT	
<p>RADRAMO POWER S.R.L. E-mail: radramo.power@gmail.com</p> <p>CENTRALA ELECTRICA EOLIANA PESTERA 2 - 396 MW</p> <p>Proiectant: INTERCAD ENGINEERING S.R.L. Data: 2023</p> <p>Comandant: ERRA RENEVABLES S.R.L. Data: FEB.2023</p> <p>Specialista: RADRAMO POWER S.R.L. Data: 1999</p> <p>Sef de proiect: AN MIHA TRANDAFIR Data: 1999</p> <p>Proiectat: Ing. FLORIN STANCIU Data: 1999</p> <p>Consultant: LAURA LAZAR Data: 1999</p> <p>Desenat: Ing. PREDIA FLORENTINA Data: 1999</p>									
								<p>PLAN DE SITUATIE</p> <p>Spec: PLAN DE SITUATIE</p> <p>Cod plan: PS-04</p>	