



ამონაწერი მეწარმეთა და არასამეწარმეო
(არაკომერციული) იურიდიული პირების
რეესტრიდან

განაცხადის რეგისტრაციის ნომერი, მომზადების თარიღი: B15056860, 16/03/2015 09:27:58

სუბიექტი

საფირმო სახელწოდება:	შპს ენერგოტრანსი)
სამართლებრივი ფორმა:	შუზღუდული პასუხისმგებლობის საზოგადოება)
საიდენტიფიკაციო ნომერი:	204991786)
რეგისტრაციის ნომერი, თარიღი:	5/4-3329; 12/09/2002
მარეგისტრირებული ორგანო:	ვაკე-საზურთალოს სასამართლო)
იურიდიული მისამართი:	საქართველო, ქ. თბილისის ისწის რაიონში, ქინძმარაულის ქ., №16)
დამატებითი ინფორმაცია: სხვა მისამართი:	საქართველო, თბილისი, ძველი თბილისის რაიონი, ნ.ბარათაშვილის ქ. №2)
ელ. ფოსტა:	info@energotrans.com.ge)
<small>დამატებითი ინფორმაციის ნამდვილობაზე პასუხისმგებელია ინფორმაციის მომწოდებელი პირი.</small>	

ინფორმაცია ლიკვიდაციის/ რეორგანიზაციის/ გადახდისუუნარობის პროცესის
შიმდინარეობის შესახებ

რეგისტრირებული არ არის

ხელმძღვანელობა/წარმომადგენლობა

- დირექტორი)- 01013008166, კახა სეხნიაშვილი
- 01015003635, მაია გიქოშვილი ,დირექტორის მოადგილე

პარტნიორები

მესაკუთრე	წილი	წილის მმართველი
204995176, სააქციო საზოგადოება საქართველოს სახელმწიფო ელექტროსისტემა	100.00000000%	

)

რეგისტრირებული არ არის ვალდებულება

რეგისტრირებული არ არის გირავნობა

ყადაღა/აკრძალვა

რეგისტრირებული არ არის

საგადასახადო გირავნობა/იპოთეკის უფლება

- საგადასახადო გირავნობა/იპოთეკა: 0351000713 27/06/2003
შპს ელექტროდისპეჩერიზაციის გურჯაანის სამართველო ს/ნ 227722658
საგანი: მთელი ქონება
საფუძველი: N80, 12.05.2003, საქართველოს ფინანსთა სამინისტროს საგადასახადო დეპარტამენტის გურჯაანის საგადასახადო ინსპექციის შეტყობინება
- საგადასახადო გირავნობა/იპოთეკა: 0301007429 08/08/2004
საქართველოს სახ.ელექტრო სისტემა ს/ნ 206106140
საგანი: მთელი ქონება
საფუძველი: გირავნობა/იპოთეკის უფლება წარმოშობილია (საქართველოს სახ.ელექტრო სისტემა, 206106140) ქალაქ თბილისის საგადასახადო ინსპექციის წლის მომართვის (შეტყობინების) საფუძველზე
- საგადასახადო გირავნობა/იპოთეკა: 0334000319 11/01/2006
სს ელექტროგადაცემის" სამტრედიის ფილიალი საქსელო საწარმო ს/ნ 238735393
საგანი: მთელი ქონება
საფუძველი: N5759-64, 11.11.2005, საქართველოს ფინანსთა სამინისტროს საგადასახადო დეპარტამენტი ქუთაისის საგადასახადო ინსპექცია
- საგადასახადო გირავნობა/იპოთეკა: 102009039216 14/05/2009 12:37:51
შ.პ.ს შუერთდა შ.პ.ს საქ.სახ.ელექტრ.სისტ.თბილელექტროდისპეჩერიზაცია-2000

ფილ ელექტ-ერგეტიკის დისკ.სამშ. ს/ნ 202956827

საგანი: მთელი ქონება

საფუძველი: შეტყობინება, N002-1905, 08.05.2009, შემოსავლების სამსახურის თბილისის რეგიონალური ცენტრი (საგადასახადო ინსპექცია)

- საგადასახადო გირავნობა/იპოთეკა: 102009084216 27/08/2009 15:00:25

შ.პ.ს საქართველოს სახელმწიფო ელექტროსისტემა ყოფ. დისპეტჩერული და ტექნოლოგიური მართვის საწარმო ს/ნ 206106140

საგანი: მთელი ქონება

საფუძველი: შეტყობინება, N002-2542, 20.08.2009, შემოსავლების სამსახურის თბილისის რეგიონალური ცენტრი (საგადასახადო ინსპექცია)

- საგადასახადო გირავნობა/იპოთეკა: 102015031103 06/02/2015 15:34:44

ს.ს. საქართველოს სახელმწიფო ელექტროსისტემა ს/ნ 204995176

საგანი: არასრული მთელი ქონება, საგადასახადო გირავნობის/იპოთეკის უფლება

ვრცელდება მთელ ქონებაზე გარდა: 01.19.33.008.104.01.18.03.012.009.01.526

29.10.35.040 37.08.37.061 37.10.35.035 37.10.35.033 37.10.34.010 37.10.32.034

37.10.31.062 44.01.32.106 44.05.22.041 29.10.31.038 37.10.33.037 37.10.33.035

37.10.31.058 37.10.31.060 44.01.26.092 44.01.32.104 44.05.23.041 44.05.24.061

41.01.36.001 41.01.36.002 41.01.36.003 41.01.36.004 41.01.37.007 41.01.37.008

41.01.37.009 32.10.35.117 საკადასტრო კოდეზის მქონე უძრავი ნივთებისა და 13.2

კილომეტრი სიგრძის 35 კვ. (70 კვ.მმ კვეთის) ელექტროგადამცემ კაბელზე.

საფუძველი: მომართვა, N21-05/10069, 04.02.2015, შემოსავლების სამსახური

შეტყობინება, N25, 22.05.2003, მსხვილ გადამხდელთა საგადასახადო ინსპექცია

მომართვა, N16-16/02/2640, 12.03.2010, მსხვილ გადამხდელთა საგადასახადო

ინსპექცია

მომართვა, N21-11/3174, 18.01.2012, შემოსავლების სამსახური

მომართვა, N21-11/35655, 22.05.2012, შემოსავლების სამსახური

მომართვა, N21-12/30559, 16.04.2013, შემოსავლების სამსახური

მომართვა, N21-12/60555, 05.08.2013, შემოსავლების სამსახური

მომართვა, N21-12/8287, 11.02.2014, შემოსავლების სამსახური

მოდრავ ნივთებსა და არამატერიალურ ქონებრივ სიკეთეზე გირავნობა/ლიზინგის უფლება

რეგისტრირებული არ არის.

შოვალეთა რეესტრი

რეგისტრირებული არ არის

)

-
- დოკუმენტის ნაშეულობის გადამოწმება შესაძლებელია საჯარო რეესტრის ეროვნული სააგენტო სოფიელიძე ვებ-გვერდზე www.napr.gov.ge.
 - ამონაწერის მიღება შესაძლებელია ვებ-გვერდზე www.napr.gov.ge , ნებისმიერ ტერიტორიულ სარეგისტრაციო სამსახურში, იუსტიციის სახლურსა და სააგენტოს ავტორიზებულ პირებთან;
 - ამონაწერში ტექნიკური ხარვეზის აღმოჩენის შემთხვევაში დაგვიკავშირდით: 2 405405 ან პირადად შევსეთ განცხადება ვებ-გვერდზე;
 - კონსულტაციის მიღება შესაძლებელია იუსტიციის სახლის ცხელ ხაზზე 2 405405;
 - საჯარო რეესტრის თანამშრომელთა მზრივას უკანონო ქმედების შემთხვევაში დაგვიკავშირდით ცხელ ხაზზე: 08 009 009 09
 - თქვენთვის საინტერესო ნებისმიერ საკითხთან დაკავშირებით მოგვწერეთ ელ-ფოსტით info@napr.gov.ge

5 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300


ISC GEORGIAN STATE ELECTROSYSTEM
 Baratashvili Street 2
 0105, Tbilisi
 სს "საქართველოს სახელმწიფო ელექტროსისტემა"
 ბარათაშვილის ქუჩა #2, 0105, თბილისი


ENEROTRANS LTD
 Baratashvili Street 2
 0105, Tbilisi
 შპს "ენეროტრანსი"
 ბარათაშვილის ქუჩა #2, 0105, თბილისი


GSE
Georgian State Electrosystem

პროგრამის აღწერა
 პროგრამის აღწერა
 პროგრამის აღწერა

PROJECT NAME:
 OPEN PROGRAMME EXTENSION OF TRANSMISSION LINE NETWORKS
 2nd component
 Kaspi-Stepantsminda 500kV Overheadline

ფინანსირება
FINANCED BY:


KFW
Kredit für Wirtschaftslieferung


 საქართველოს ეკონომიკის განვითარების ეროვნული ბანკი

FICHTNER
 PO Box 70013, 70191 Stuttgart, Germany

კონსულტანტი
CONSULTANT


ELTEL
საერთაშორისო ელექტროტექნიკური კომპანია


EMC
EMET-EMC - ელემენტარული ელემენტები

200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10

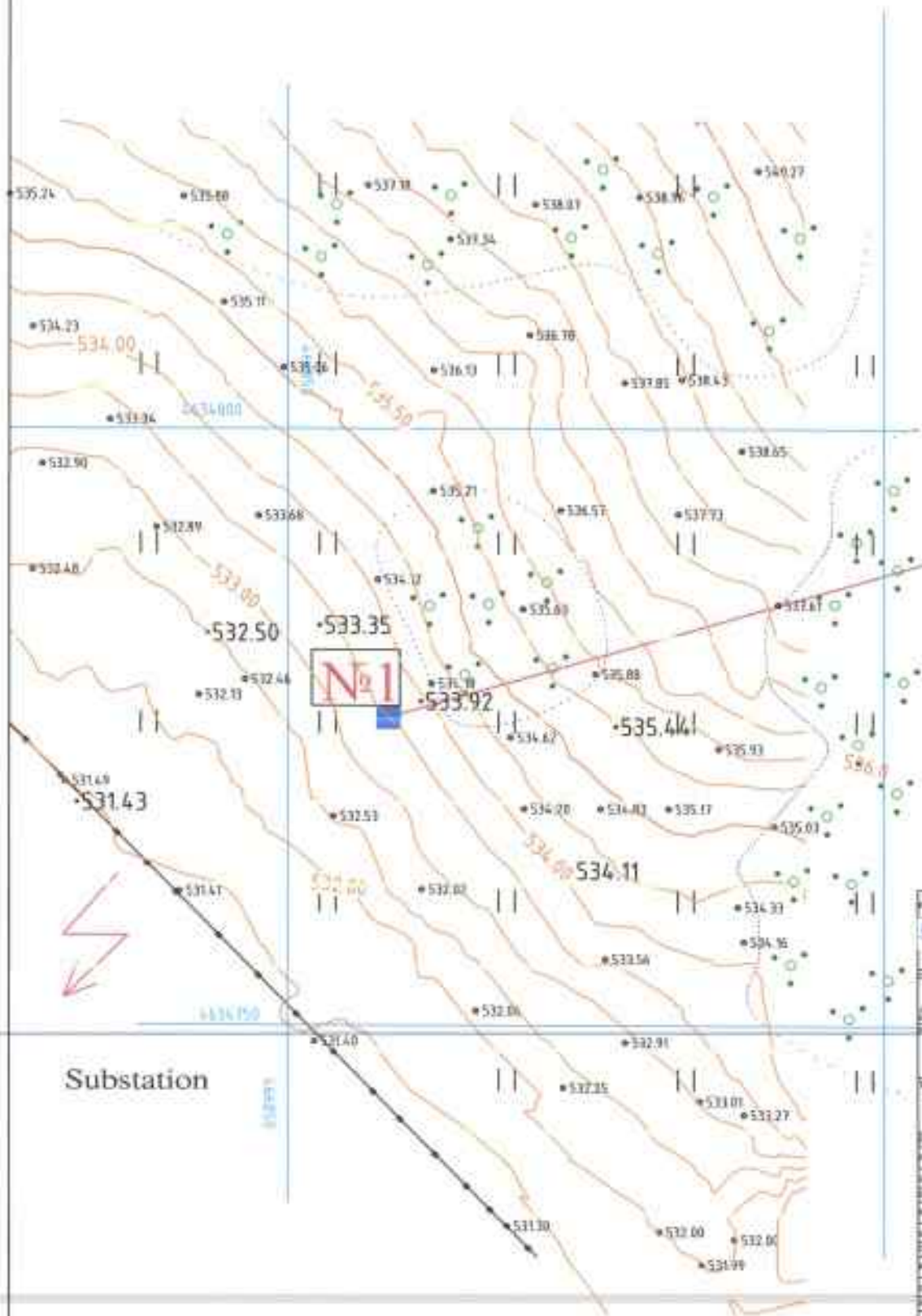
მცხეთის, ღუშეთისა და
ქაზბეგის რაიონები


ქსანი-სტეფანწმინდას დამაკავშირებელი
500 კვ ელ გადამცემი ხაზი

ტოპო გეგმა
ფურცელი 94
მასშტაბი 1:500

შ.პ.ს. ენერგოტრანსი
2015წ

Topographical Map For Tower #1

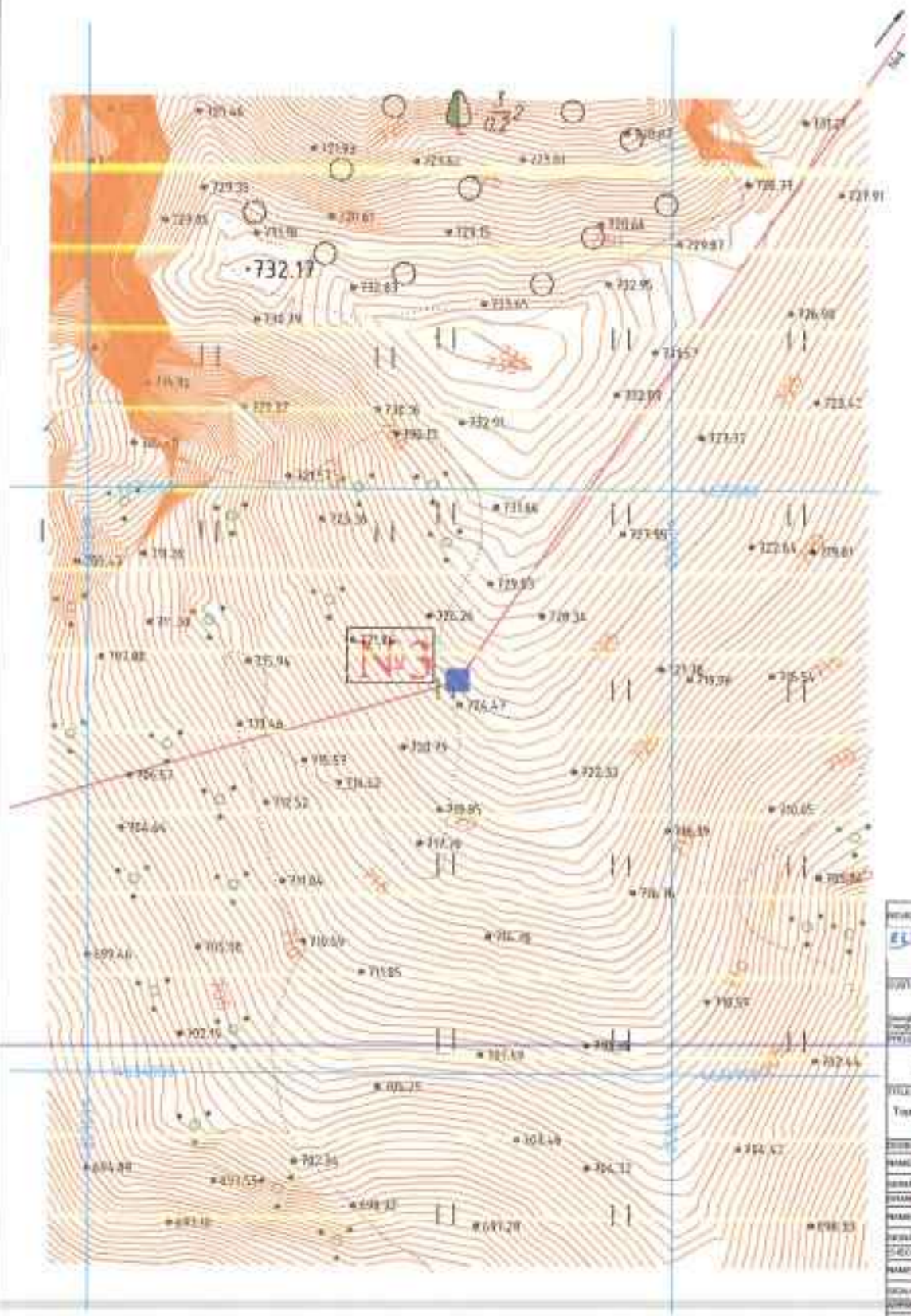


	
Standard: (City/Region) - (Year) Project:	
Kiseri-Shejantamircha 500kV Overhead Line	
Title: Topographical map for tower #1	
Designer:	
NAME:	I. Djaparidze
SIGNATURE:	
DATE:	
NAME:	I. Djaparidze
SIGNATURE:	
DATE:	
NAME:	M. Shvachava
SIGNATURE:	
DATE:	
SCALE:	1:1000
SCALE DATE:	10/2020
PROJECT No.:	1
DATE:	
SCALE:	1:1000 (FOR DIST.)

Legend	
	OHL
	Agricultural land
	Contour line
	Tower design
	Station
	Fence

Author:	Designer:	Reviewer:	Date:
---------	-----------	-----------	-------

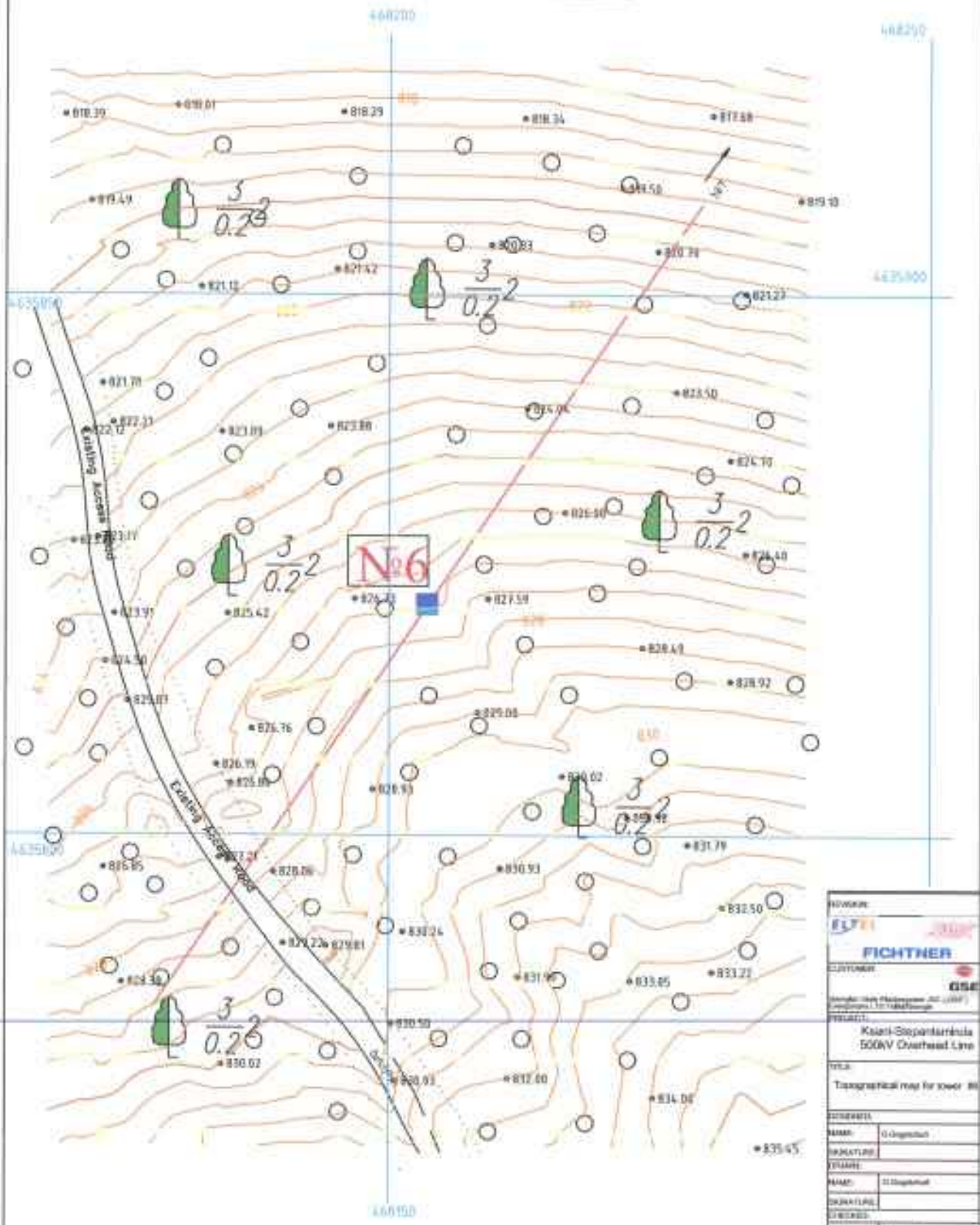
Topographical map for tower # 3



Legend	
•	OSL
•	Agricultural land
—	Coordinates grid
■	Tower design
○	Reservoir
⊕	Forest

Kwart-Slopotombrska 500kV Overhead Line	
TITLE: Topographical map for tower #3	
PROJECT: NAME: 110kV project SURVEYING: DRAWING: NAME: G. Cooper SURVEYING: CHECKED: NAME: L. Cooper SURVEYING: CHECKED: NAME: M. Moore SURVEYING: CHECKED: NAME: 1880 DRAW DATE: 10/10/2019	
SHEET No.: SHEETS: DATE: 10/20/2019	
Drawn by:	Checked by:
Approved:	Date:

Topographical map for tower # 6

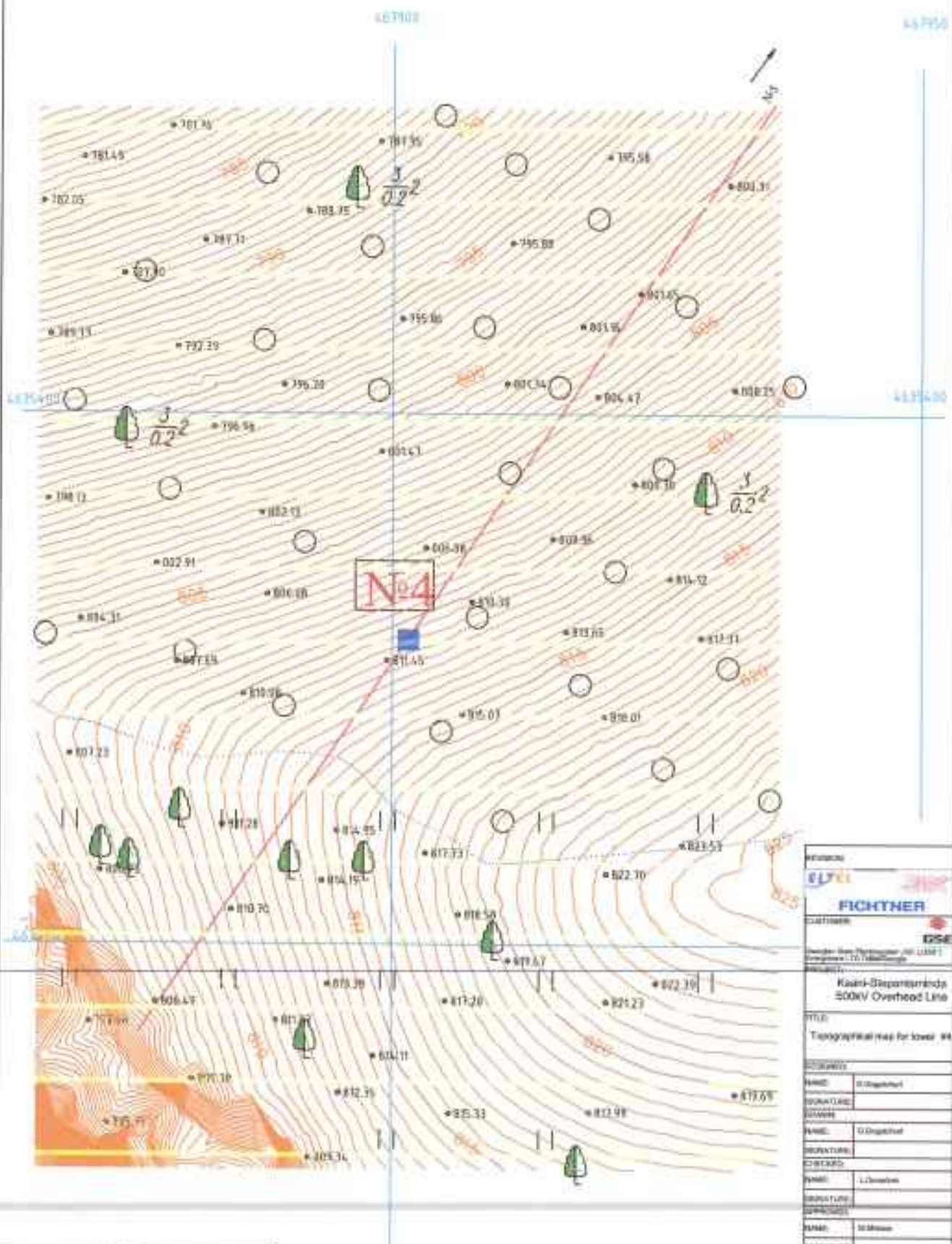


Legend	
•	Coordinate point
•••	Agricultural land
○	Forest
■	Tower design
○	Stakes

NUMBER	ELP 11
CUSTOMER	FICHTNER
PROJECT	Kiseri-Gopantarrinca 500kV Overhead Line
TITLE	Topographical map for tower #6
DESIGNER	
NAME	G. Gagnepain
PROJECTIONS	
SCALE	
DATE	
APPROVED	
NAME	L. Chouklat
DATE	
SCALE	1:500
PROJECT NO.	001100010
DATE	
SCALE	1:500

Author	Reviewer	Approved	Date

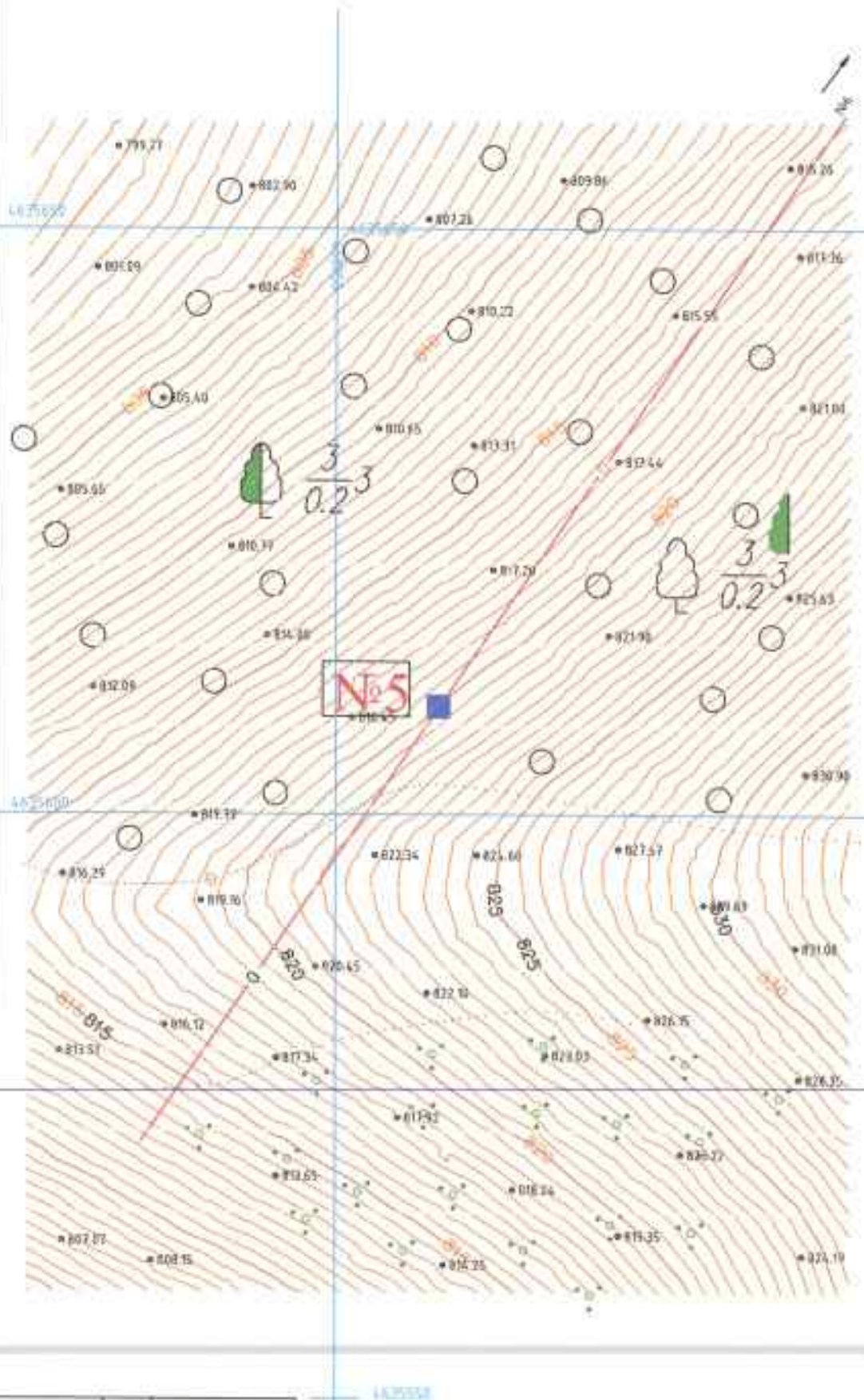
Topographical map for tower # 4



Project	
Client	ELTEL
Contractor	FICHTNER
Designer	ESSE
Project Name	Kauni-Dispartseerände 500kV Overhead Line
Title	Topographical map for tower #4
Drawn by	
Checked by	
Scale	1:500
Sheet No.	1
Scale	1:500
Drawn by	
Checked by	
Approved	
Date	

Legend	
•	Point
○	Agricultural land
—	Coordinates grid
■	Tower design
⊕	Bushes
🌳	Trees

Topographical map for tower # 5

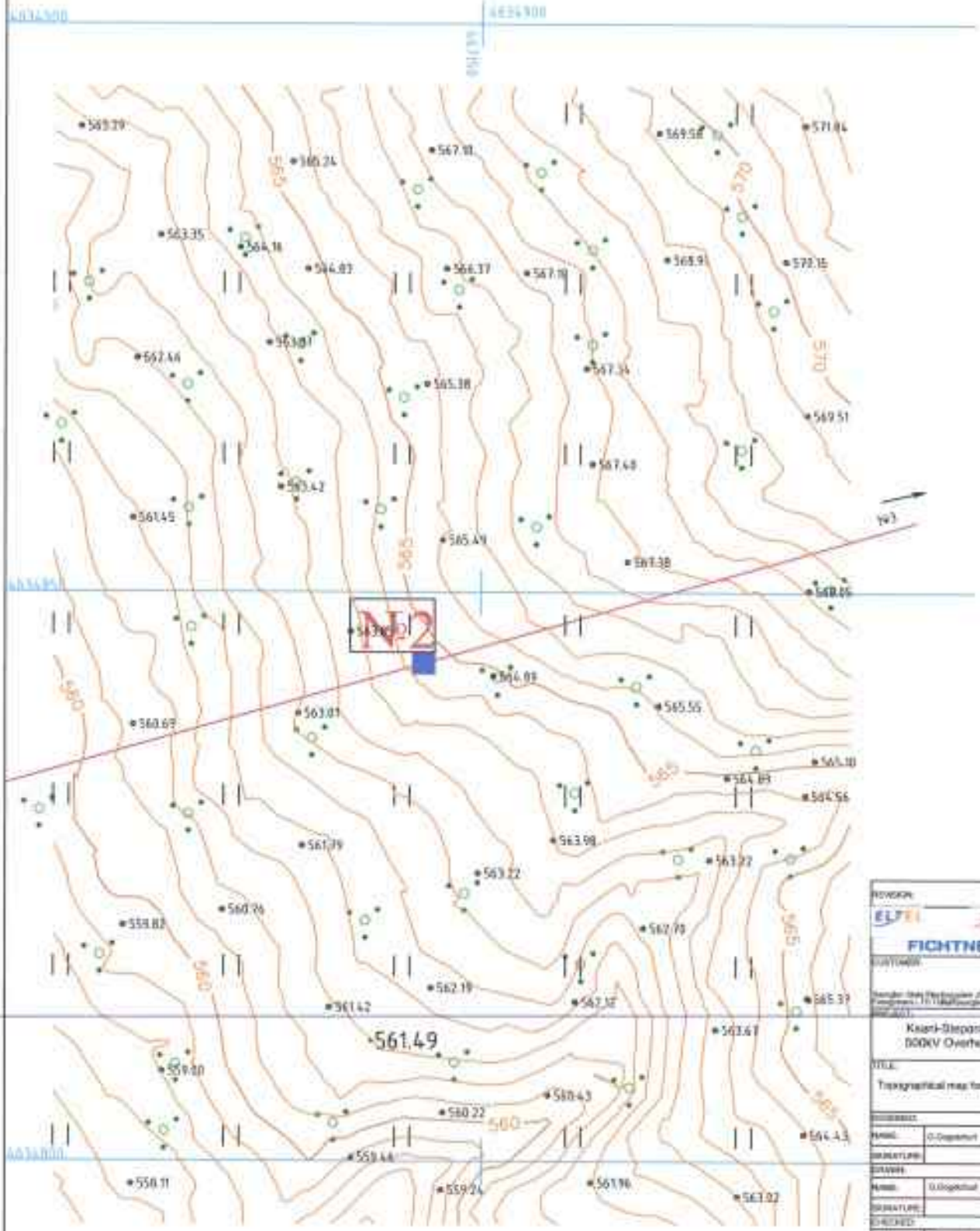


Kauni-Slopeterminda 500kV Overhead Line	
Title: Topographical map for tower #5	
Description: Name: 0-Geometria Author: ELYSIUM Date: 03.08.2024 Status: 1-Completed Scale: 1:500 Project Name: 161220016 Drawing No.: 1 Date: 2024.08.11 10:08:11	
Checked by:	Approved by:
Date:	Date:

Legend	
Dotted line	Tower design
Agricultural land	Buffer
Coordinate grid	Trees

Checked by:	Approved by:	Date:	Date:
-------------	--------------	-------	-------

Topographical map for tower # 2

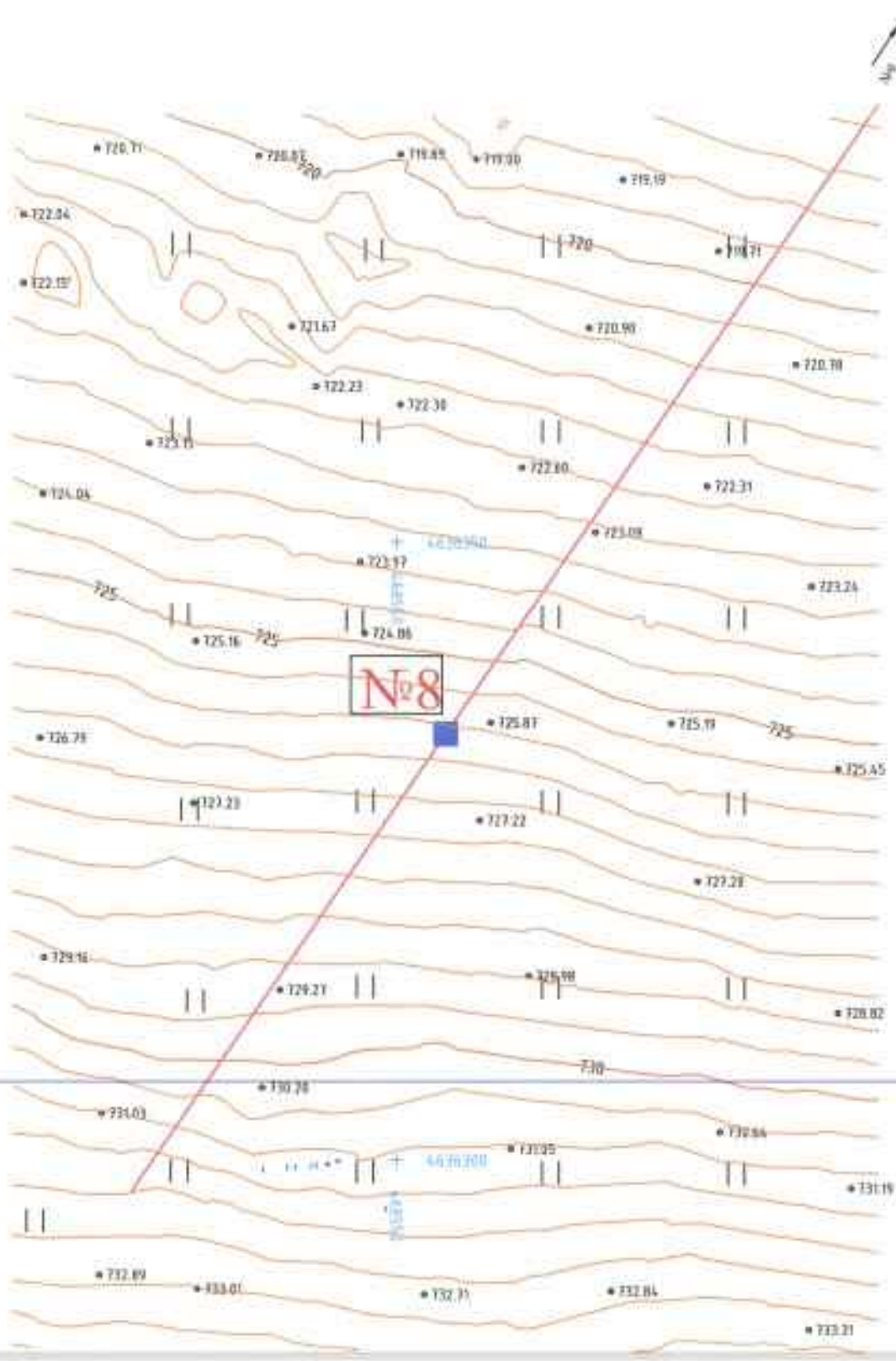


Legend	
Contour	Tower design
Agricultural land	Bushes
Coordinates grid	Fence

FICHTNER	
Klient: Kiseri-Shepantiarinda 100KV Overhead Line	
TITLE: Topographical map for tower #2	
PROJECT: NAME: 0-Design DRAWING: NAME: 0-Topograph CHECKED: NAME: L-Design APPROVED: NAME: M-Master DEPARTMENT: SCALE: 1:500 SCALE DATE: 06.10.2015 SHEET No.: 1 SHEET No.: 1008 TSP-042-1	

№	Project/Task	Author	Date

Topographical map for tower # 8

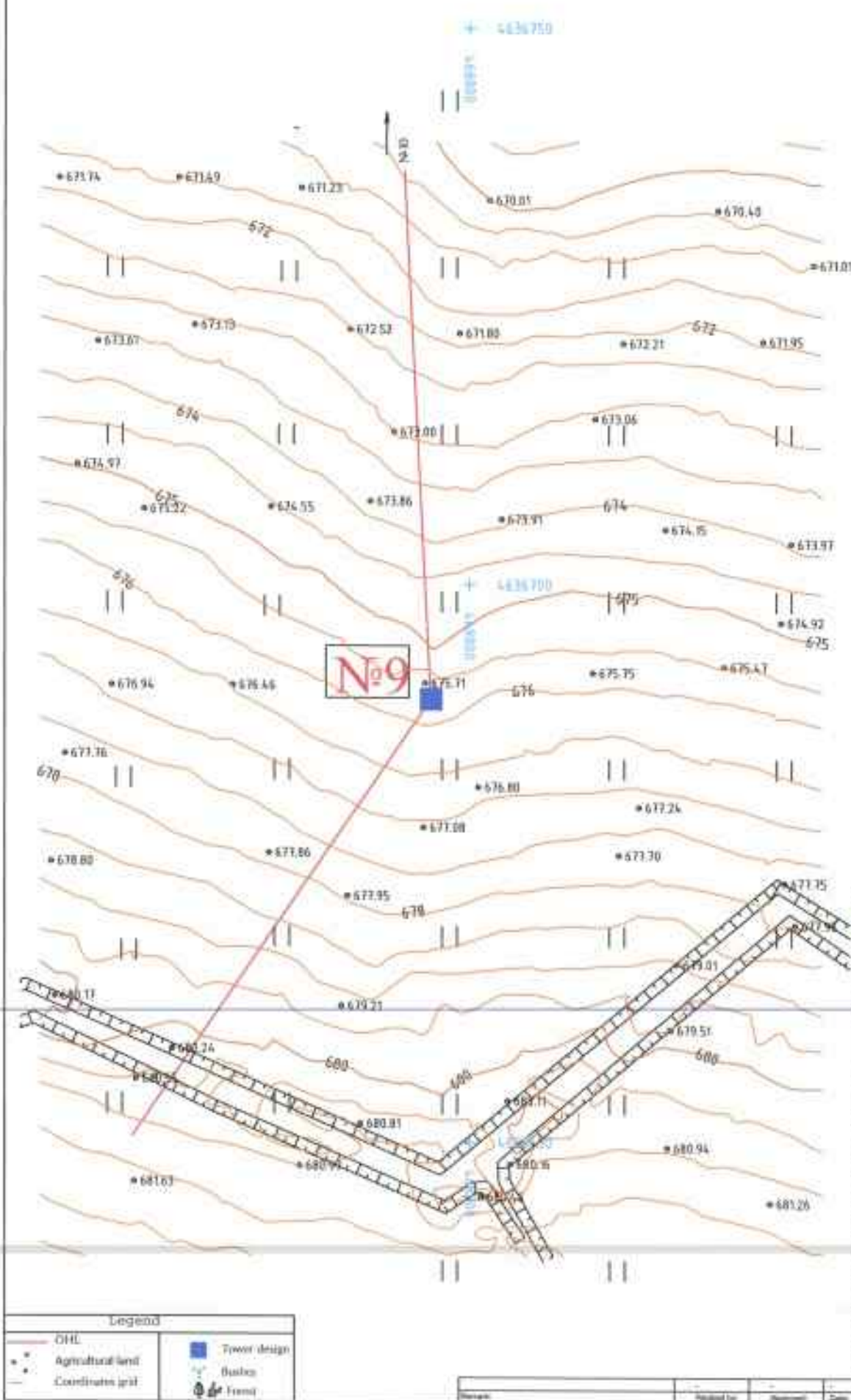


Kácsi-Szopantársaság 500kV Overhead Line	
TITLE: Topographical map for tower #8	
DESIGNED BY:	G. Dognányi
DRAWN BY:	G. Dognányi
CHECKED BY:	L. Dognányi
APPROVED BY:	M. Mészáros
SCALE:	1:500
DATE:	2023.08.15
SHEET No.:	1
TOTAL SHEETS:	1
PROJECT No.:	10000-1/2023-1

Legend	
Contour	Tower design
Elevation point	Buses
Agricultural land	Frost
Cassavae grid	

Project No.	Approved	Date

Topographical map for tower # 9

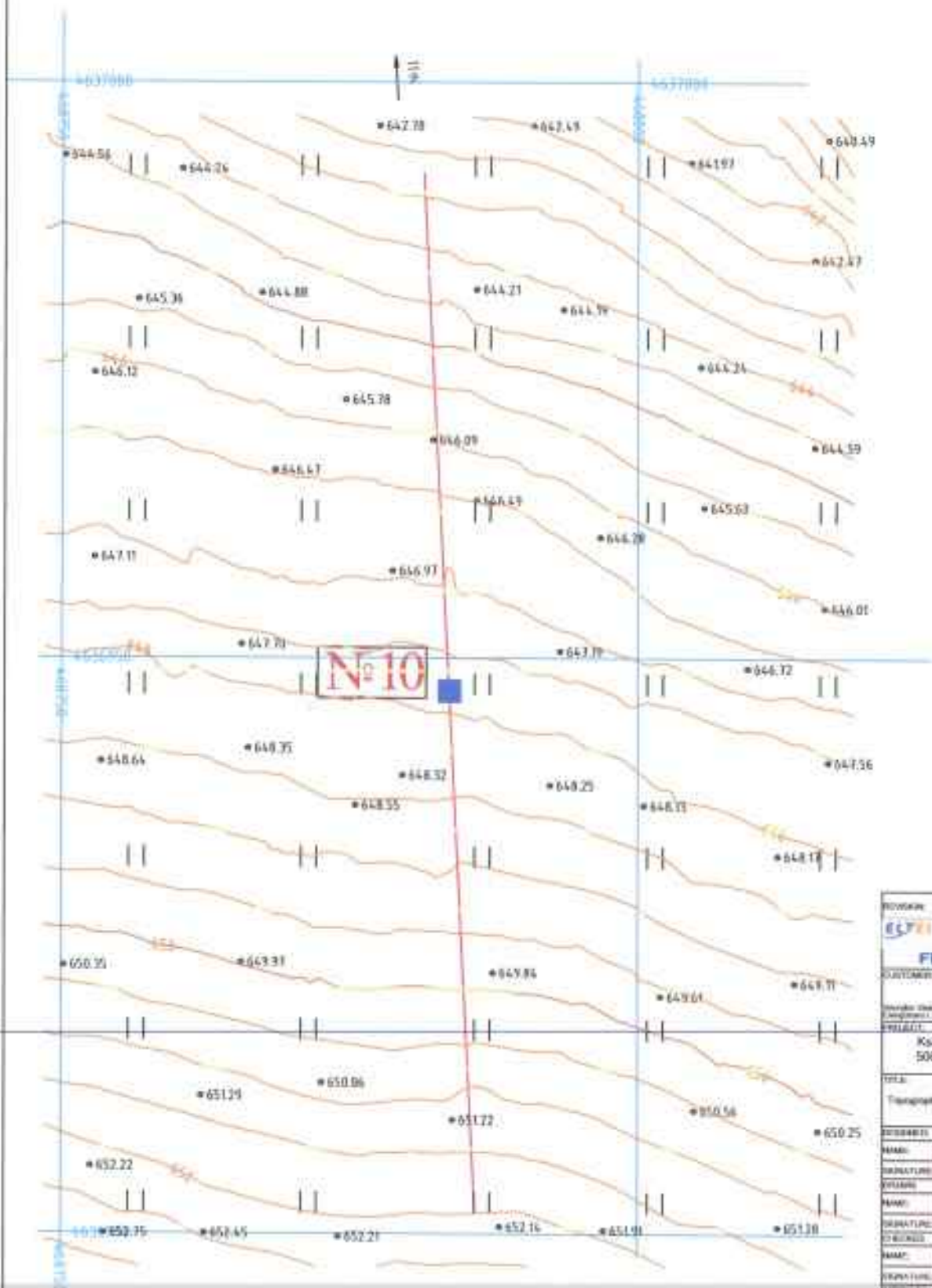


№9

PROJECT: Kaari-Steppantarmits 500kV Overhead Line	
TITLE: Topographical map for tower #9	
SYSTEMS:	
NAME:	G. Oshapoval
DATE/TIME:	
STATUS:	
NAME:	G. Oshapoval
DATE/TIME:	
CHECKED:	
NAME:	L. Serebren
DATE/TIME:	
APPROVED:	
NAME:	M. Mironov
DATE/TIME:	
SCALE:	1:500
SCALE DATE:	08/10/2016
SHEET No.:	1
TOTAL SHEETS:	1
SHEET 1 OF 1	

Legend	
OHL Agricultural land Coordinates grid	Tower design Bushes Fence

Topographical map for tower # 10

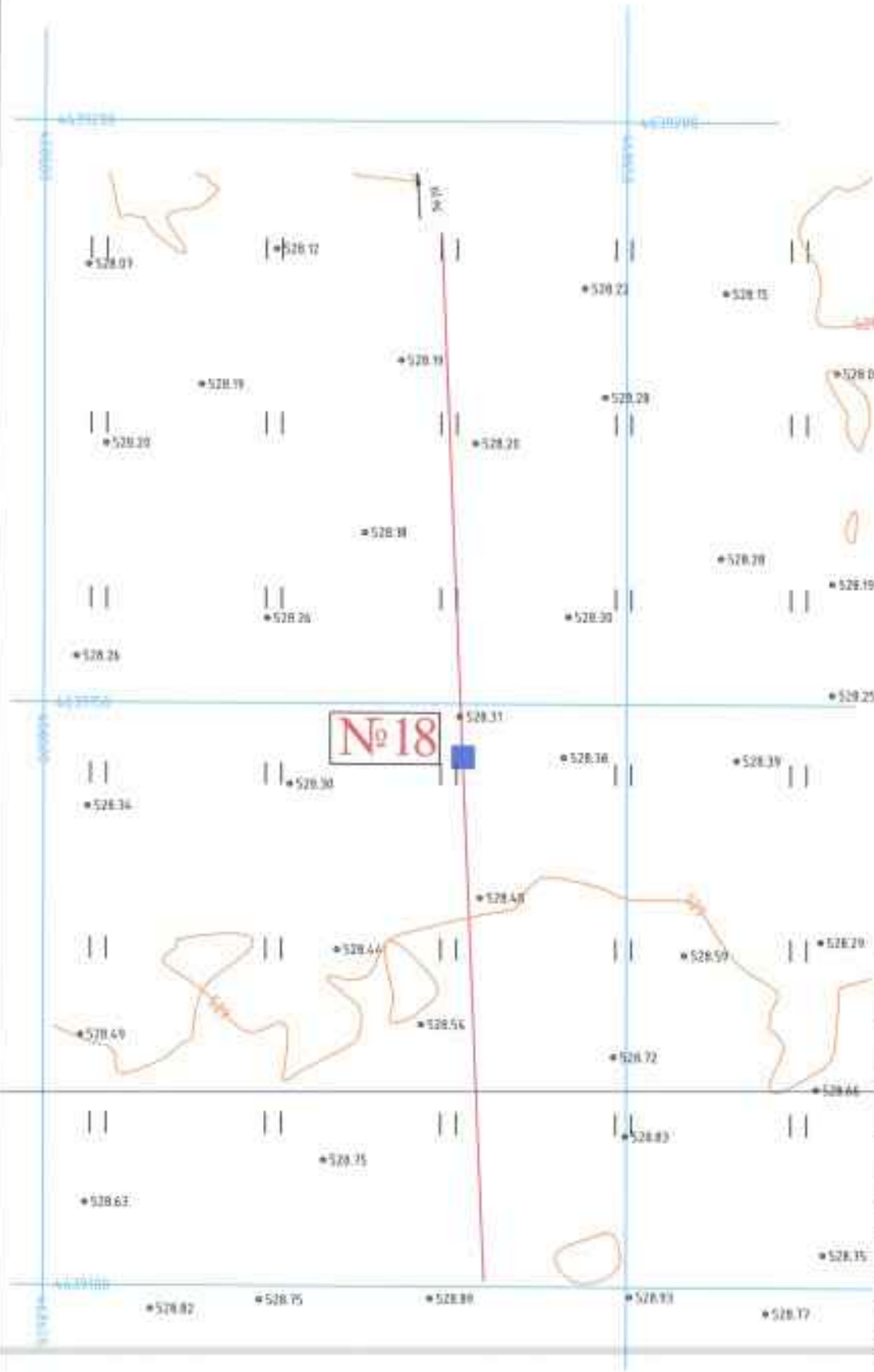


Legend	
—	CHL
•	Agricultural land
—	Coordinates grid
■	Tower design
⚡	Disturb
⚡	Forest

PROJAW	ELP
CUSTOMER	FICHTNER
PROJECT	Ksari-Gopantunivita 500kV Overhead Line
TITLE	Topographical map for tower #10
DESIGNER	MMAT: D. Gopantun
STRUCTURE	DESIGNER
APPROVED	MMAT: D. Gopantun
STRUCTURE	DESIGNER
APPROVED	MMAT: U. J. J. J.
DATE	10/10/2019
PROJECT No.	1
DATE	10/10/2019

Rev.	By	Check	Date
01	MMAT: D. Gopantun	MMAT: U. J. J. J.	10/10/2019

Topographical map for tower # 18

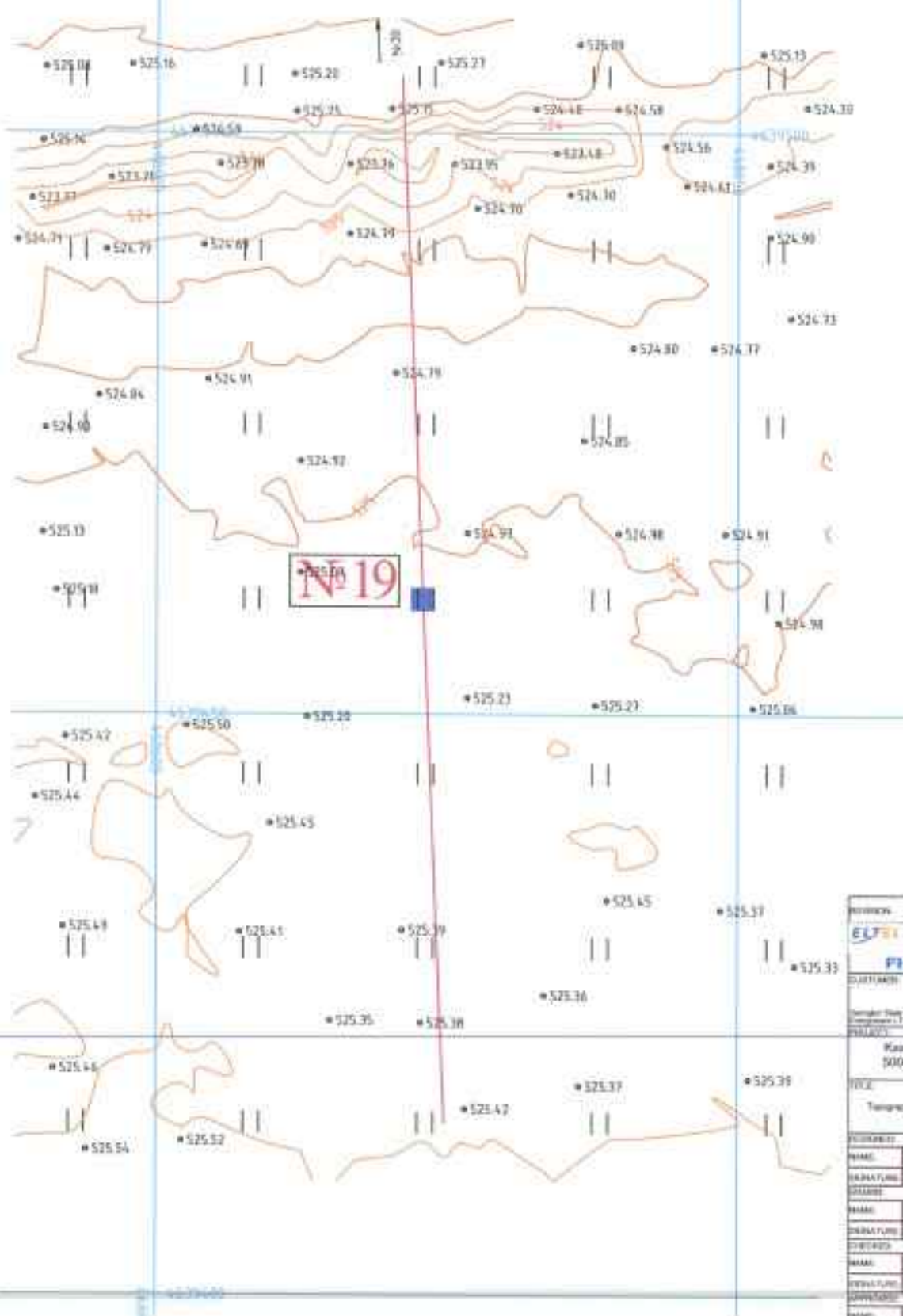


Legend	
	OHL
	Agricultural land
	Coordinate grid
	Tower (design)
	Busbar
	Fence

Revision:	
Logo:	
Contract No.:	
Project Name:	Квартал Стоянбашица 500kV Overhead Line
Title:	Topographical map for tower #18
Author:	
Check:	
Design:	
Scale:	1:1000
Issue Date:	02/08/19
Sheet No.:	1
Sheet:	1
Scale:	1:1000

Author:	Designer:	Approver:	Date:
---------	-----------	-----------	-------

Topographical map for tower # 19



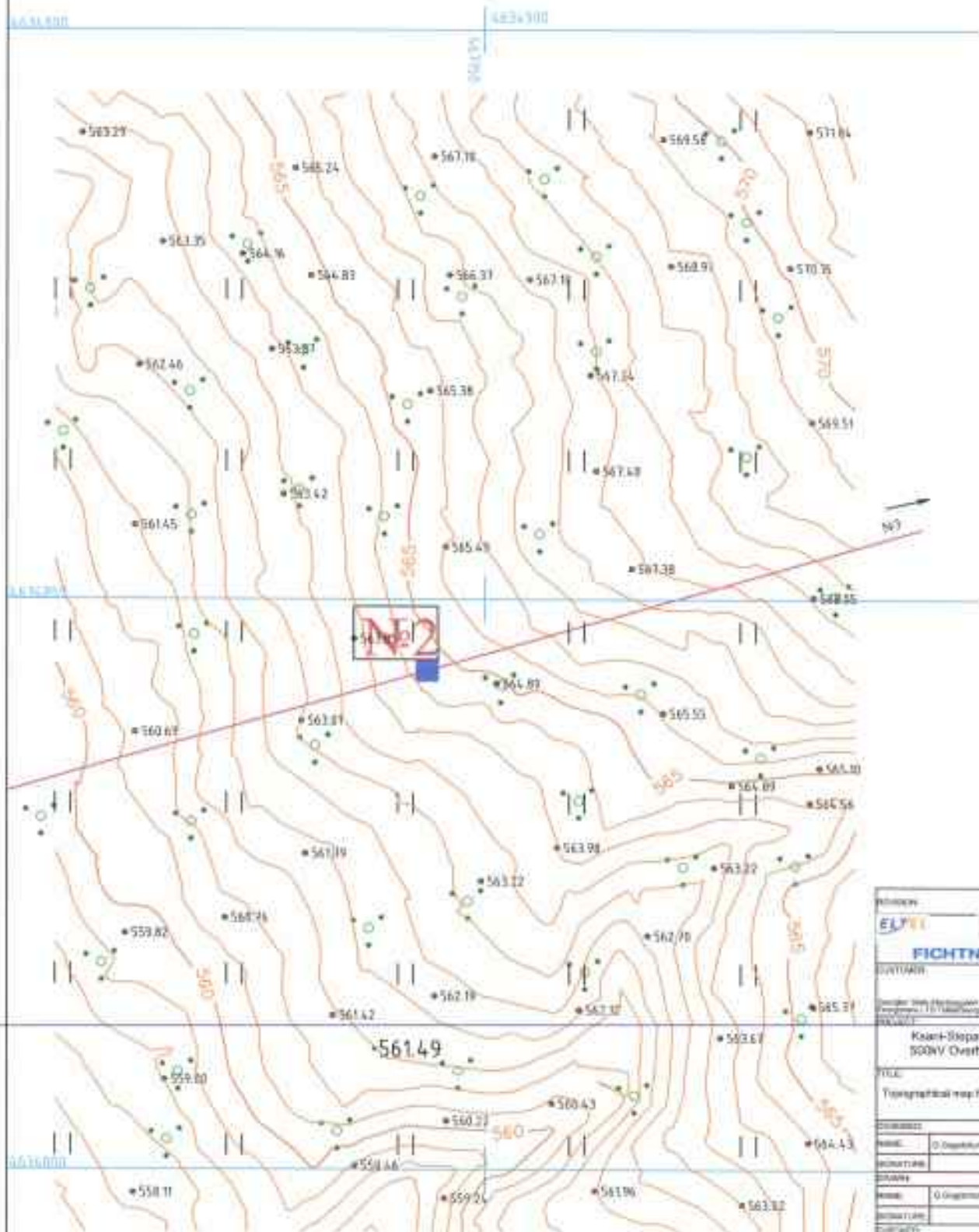
№ 19

PROJEKCIJA	
ELF	
FICHTNER	
OBJEKAT	
Kvazi-iliostambitski 300kV Overhead Line	
VRSTA	
Topographical map for tower # 19	
PROJEKTOVAČI	
NAME:	I. Djogicic
DRAWING:	
SCALE:	
NAME:	I. Djogicic
DRAWING:	
SCALE:	
NAME:	I. Djogicic
DRAWING:	
SCALE:	1:500
DATE:	02/02/2016
PROJEKTOVANJE	
NAME:	I. Djogicic
DRAWING:	
SCALE:	
DATE:	02/02/2016

Legend	
—	OHL
•	Agricultural land
—	Coordinates grid
	Tower design
	Bathes
	Forest

Name:	Number:	Revision:	Date:

Topographical map for tower # 2

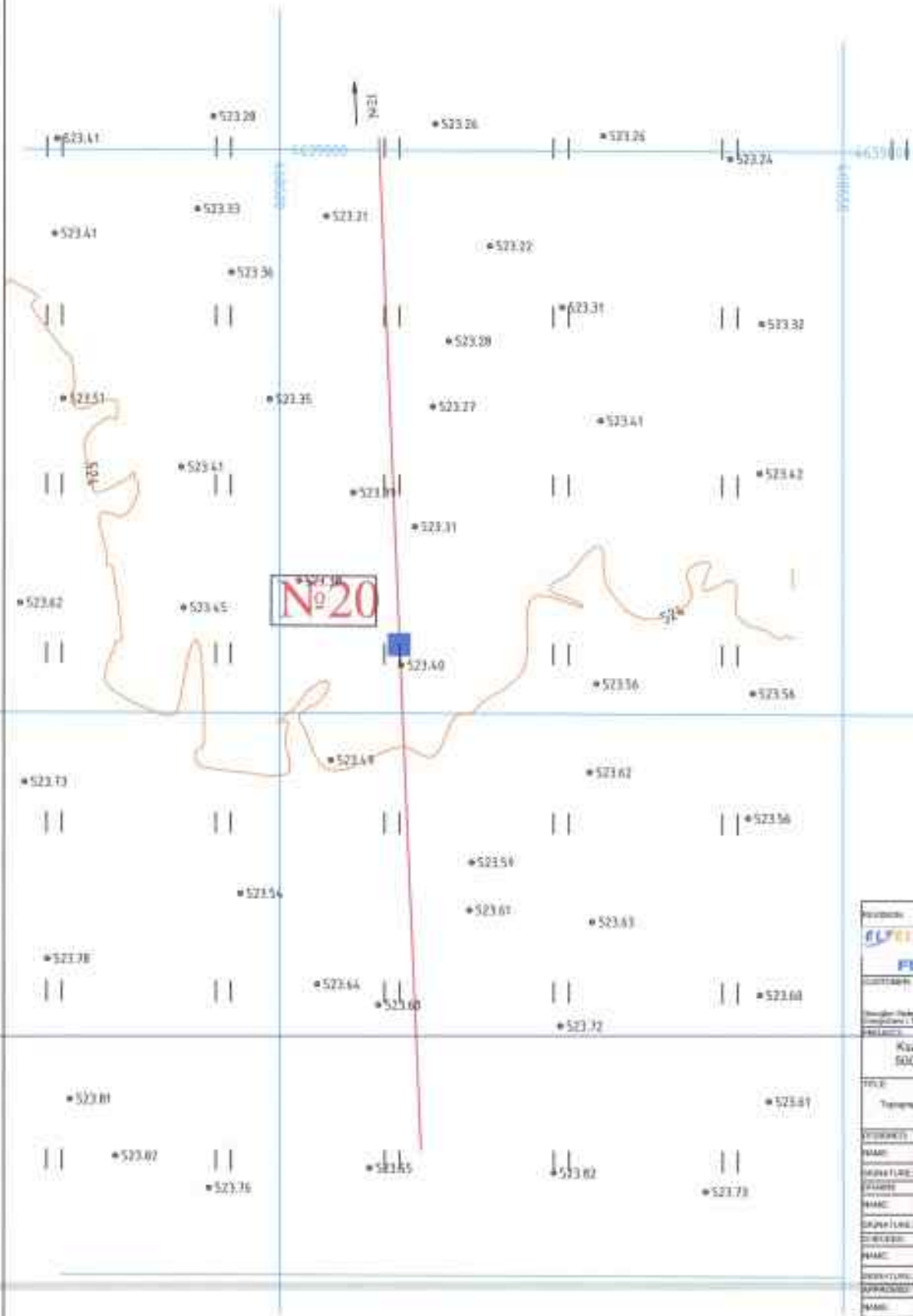


Legend	
	Cont.
	Agricultural land
	Coordinate grid
	Tower design
	Baton
	Forest

CLIENT	ELP
CLIENT	FICHTNER
CLIENT	GSE
PROJECT	Koani-Bejantsminda 500kV Overhead Line
TITLE	Topographical map for tower #2
DESIGNED	
NAME	G. Gogoberidze
DESIGNED	
NAME	G. Gogoberidze
DESIGNED	
NAME	L. Gogoberidze
DESIGNED	
NAME	M. Gogoberidze
DESIGNED	
NAME	
SCALE	1:500
DATE	02/2020
DATE	
DATE	
DATE	

№	Revision	Approved	Date
1			

Topographical map for tower # 20



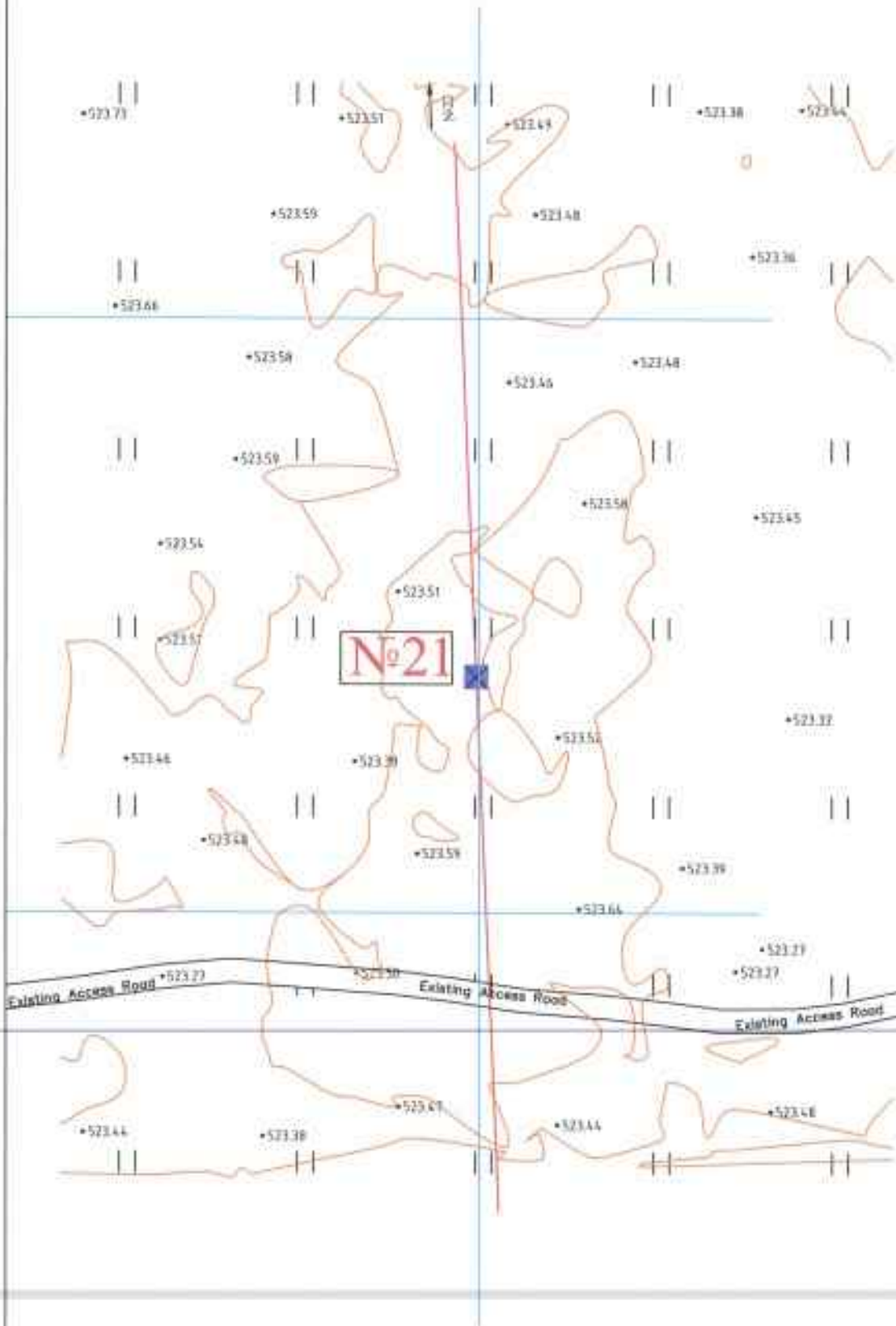
No 20

FICHTNER <small>Engineering & Construction Services</small>	
GSE <small>Geotechnical Engineering</small>	
PROJECT Kuaru-Sopotankinda 500KV Overhead Line	
TITLE Topographical map for tower #20	
DESIGNER NAME: G. Gopalakrishnan DRAWING NO.: SCALE:	
CHECKER NAME: G. Gopalakrishnan DRAWING NO.: SCALE:	
APPROVER NAME: L. Srinivas DRAWING NO.: SCALE:	
DATE 1/10/2010	
PROJECT NO.: 02/00009	
SHEET NO.: 1	
SHEETS: 1	
DRAWN BY:	
APPROVED BY:	
DATE:	

Legend	
—	CHL
•	Agricultural land
—	Coordinates grid
	Tower Design
	Resides
	Forest

Checked	Reviewed by	Approved	Date
---------	-------------	----------	------

Topographical map for tower # 21

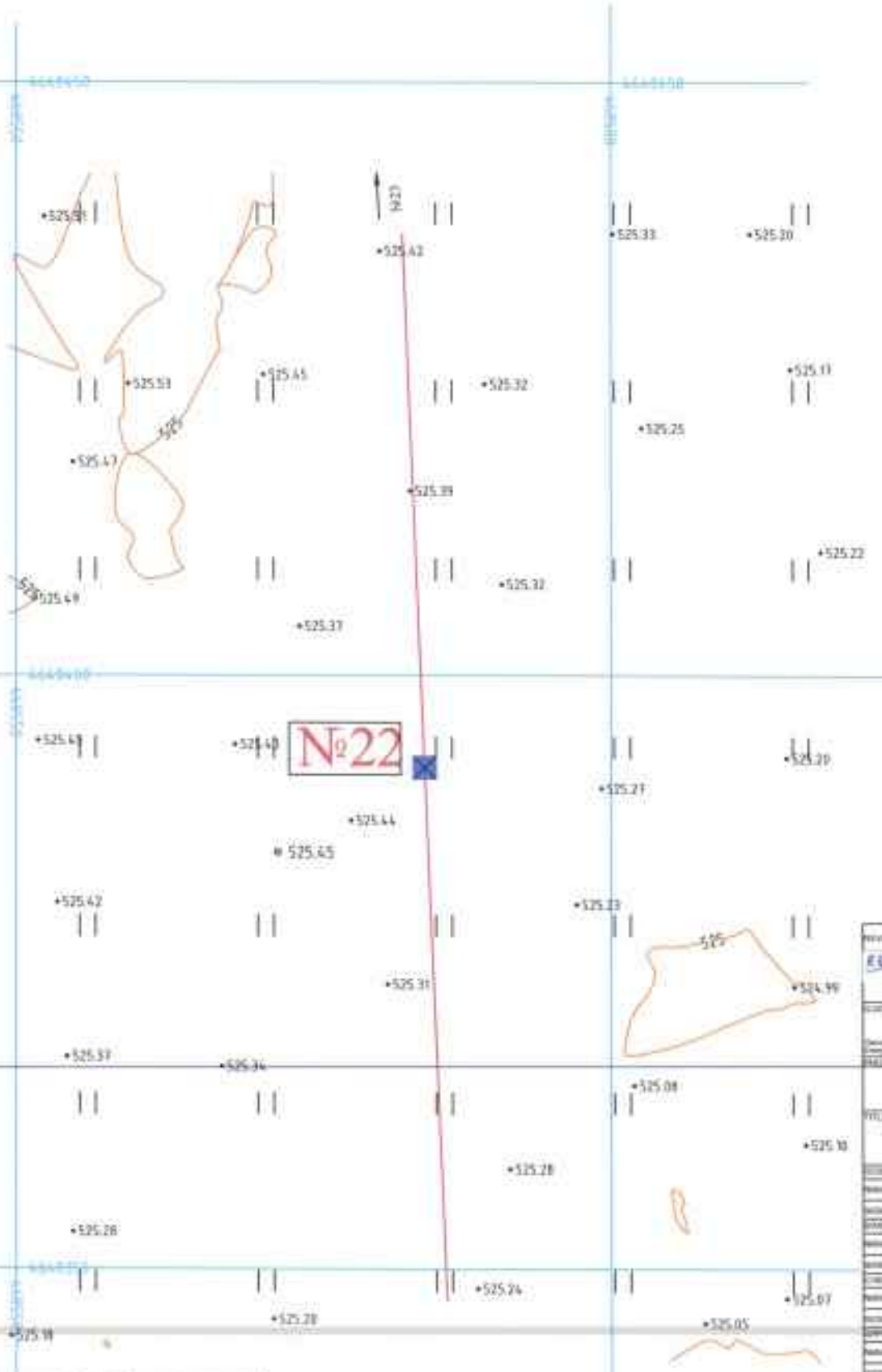


Logo: ELP, FICHTNER, GSC
FICHTNER
Logo: GSC
Project: 500kV Overhead Line
Task: Topographical map for tower №21
Author: [Blank]
Checked: [Blank]
Scale: 1:500
Date: 02/02/2016
Sheet No: 1
Sheet: 1
Scale: 1:500

Legend	
OHL	Tower design
Agricultural land	Busbar
Coordinates grid	Fence

Project	Sheet No	Sheet	Date

Topographical map for tower # 22



FICHTNER 	
Designer: Ivan Nedeljkovic, IET, Zagreb Engineer: ITO, Zagreb (PROJECT)	
Objekt: Kamen-Španjančevsko 500kV Overhead Line	
Vrsta: Topographical map for tower #22	
Datum: 12.09.2019	
Izradio: M. Milićević	
Provjerio: M. Milićević	
Datum: 12.09.2019	
Skala: 1:1000	
Datum izdavanja: 12.09.2019	
Projekt: 1919-101-01	
Izdavač: 1919-101-01	
Izdavač: 1919-101-01	
Izdavač: 1919-101-01	

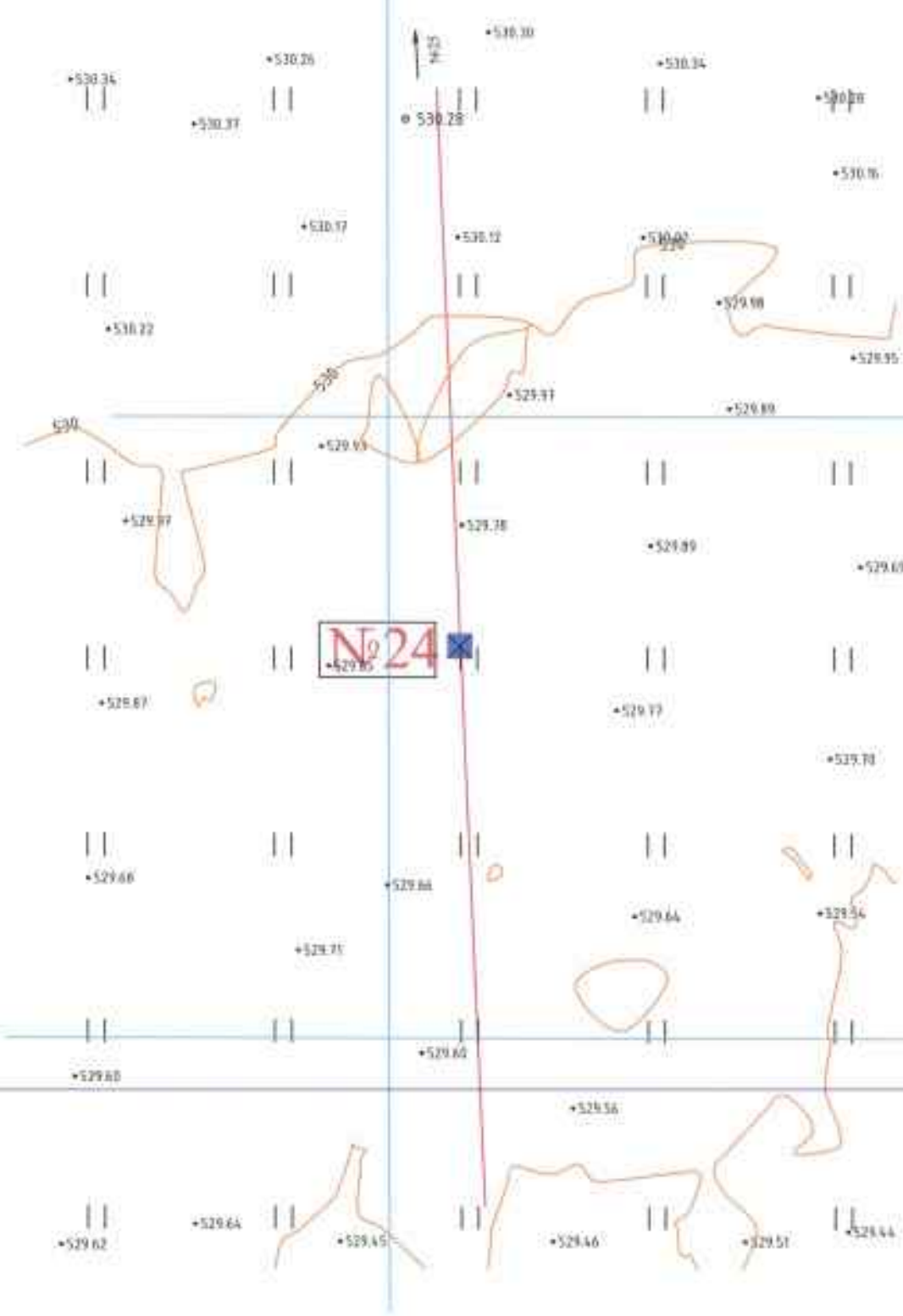
Legend	
<ul style="list-style-type: none"> ••• OHL ••• Agricultural land — Coordinates grid 	<ul style="list-style-type: none"> Tower design Bushes Fence

<table border="1"> <tr> <td>Ime:</td> <td>Prezime:</td> <td>Opis:</td> <td>Datum:</td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>	Ime:	Prezime:	Opis:	Datum:					Datum: 12.09.2019 Izdavač: 1919-101-01
Ime:	Prezime:	Opis:	Datum:						

Topographical map for tower # 24

1:8000

440150



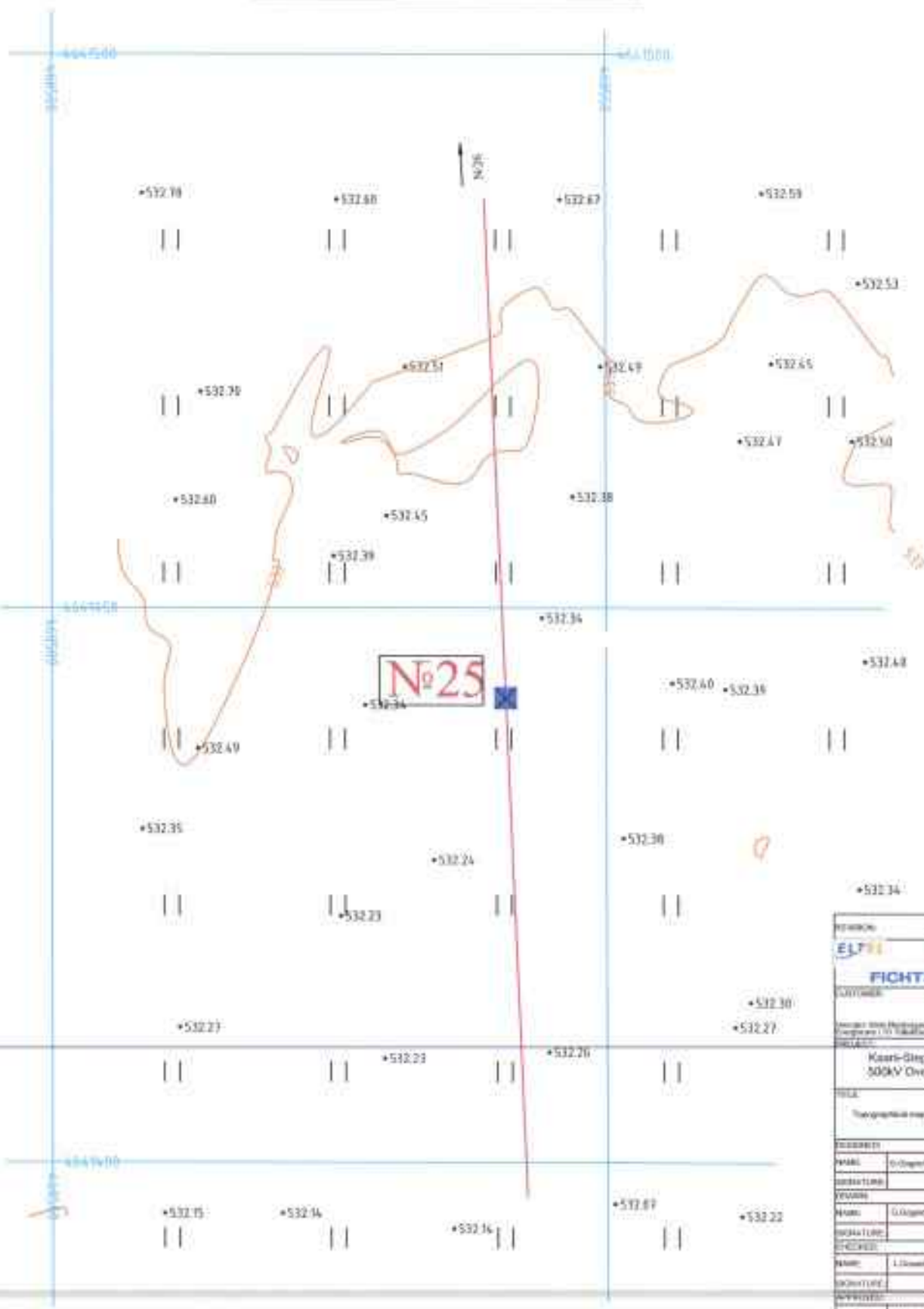
№ 24

Order No: (blank) Project No: (blank) Client: (blank)	
Title: Topographical map for tower #24	
Prepared: Name: O. Dognin Signature: (blank)	Checked: Name: O. Dognin Signature: (blank)
Date: (blank)	Scale: 1:8000
Project No: (blank)	Date: 20120815
Sheet No: (blank)	Date: 20120815

Legend	
	OHL
	Agricultural land
	Coordinate grid
	Tower design
	Bushes
	Forest

Author:	Checked by:	Approved:	Date:
			20120815

Topographical map for tower # 25

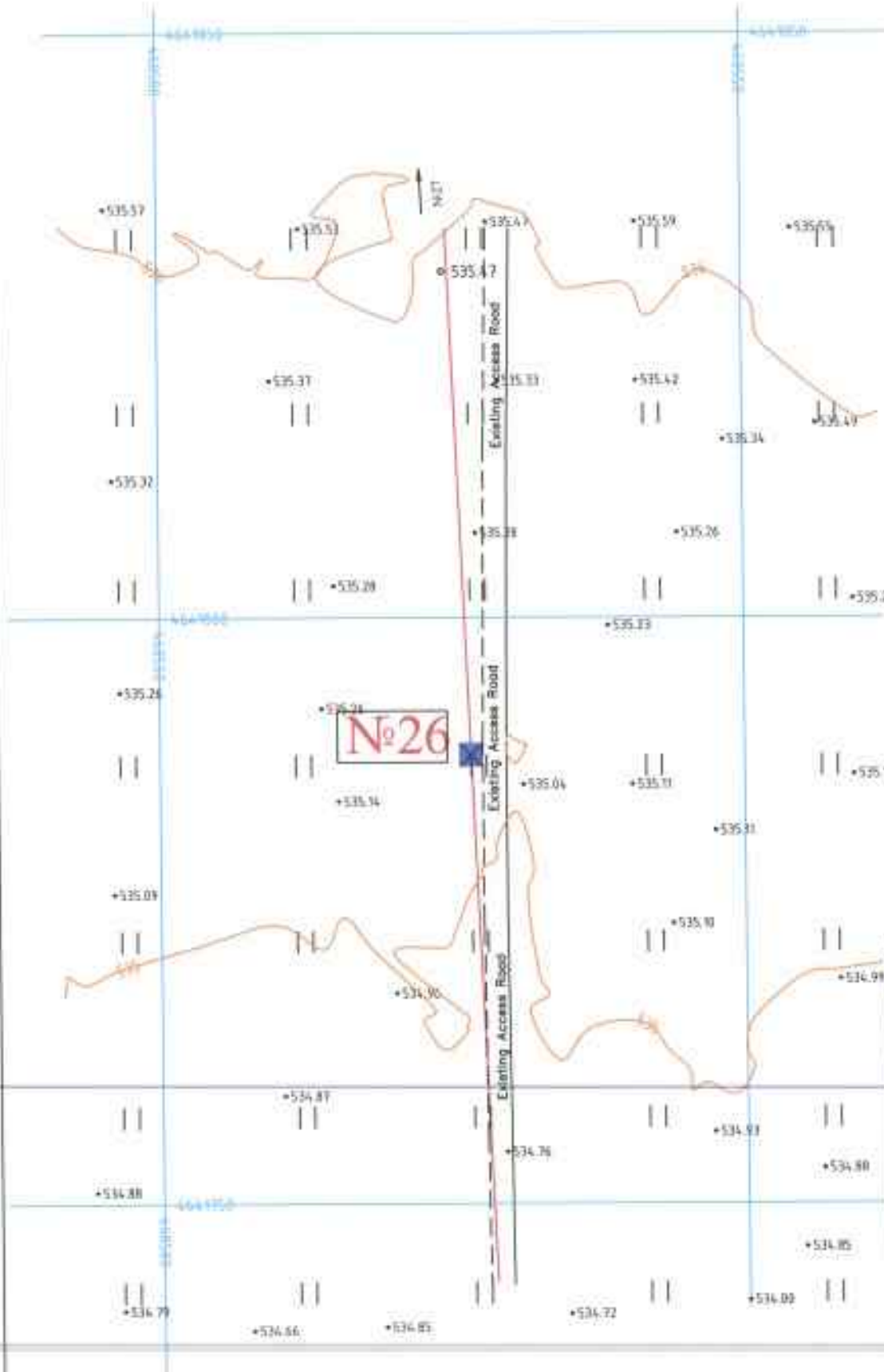


Legend	
	CHL
	Agricultural land
	Coordinates grid
	Tower design
	Routes
	Trees

CLIENT: Keerli-Departamenti 500kV Overhead Line	
TITLE: Topographical map for tower #25	
DESIGNED BY: NAME: G. Gajjar POSITION: G. Gajjar CHECKED BY: NAME: L. D. D. D. POSITION: L. D. D. D.	
APPROVED BY: NAME: M. M. M. POSITION: M. M. M.	
SCALE: 1:500	
DATE: 2023/05/17	
PROJECT NO.: 2023/05/17	
PROJECT NO.: 2023/05/17	
PROJECT NO.: 2023/05/17	
PROJECT NO.: 2023/05/17	

Rev.	Description	Date

Topographical map for tower # 26

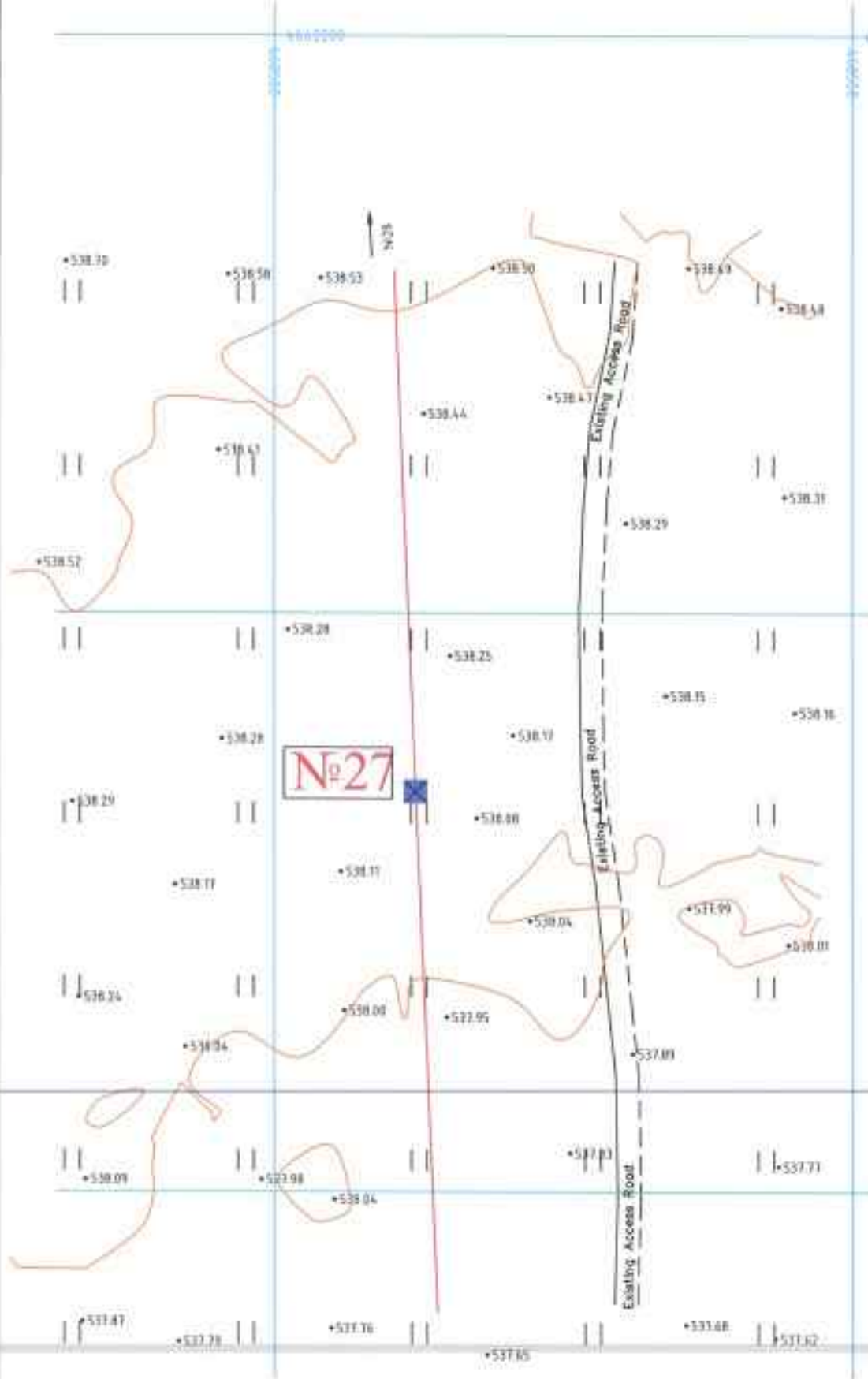


Legend	
OHL	Tower design
Agricultural land	Barbed
Coordinates grid	Forest

FICHNER	
FICHNER ESTABLISHED 1952 GSE	
Number: 1000 (Bulgaria) - 071 (2007) E-mail: info@fichner.com	
PROJECT	
Road Department for 500kV Overhead Line	
TITLE	
Topographical map for tower #26	
DESCRIPTION	
NAME:	11 (200kV)
SCALE:	1:1000
DATE:	12.02.2011
DESIGNER:	
CHECKER:	
NAME:	L. Ivanova
ADDRESS:	
PHONE:	00359 71 511 11 11
WEBSITE:	www.fichner.com
ISSUE DATE:	12.02.2011
SHEET NO.:	1
TOTAL SHEETS:	1
DATE:	12.02.2011

Author:	Checked by:	Approved:	Date:
			12.02.2011

Topographical map for tower # 27

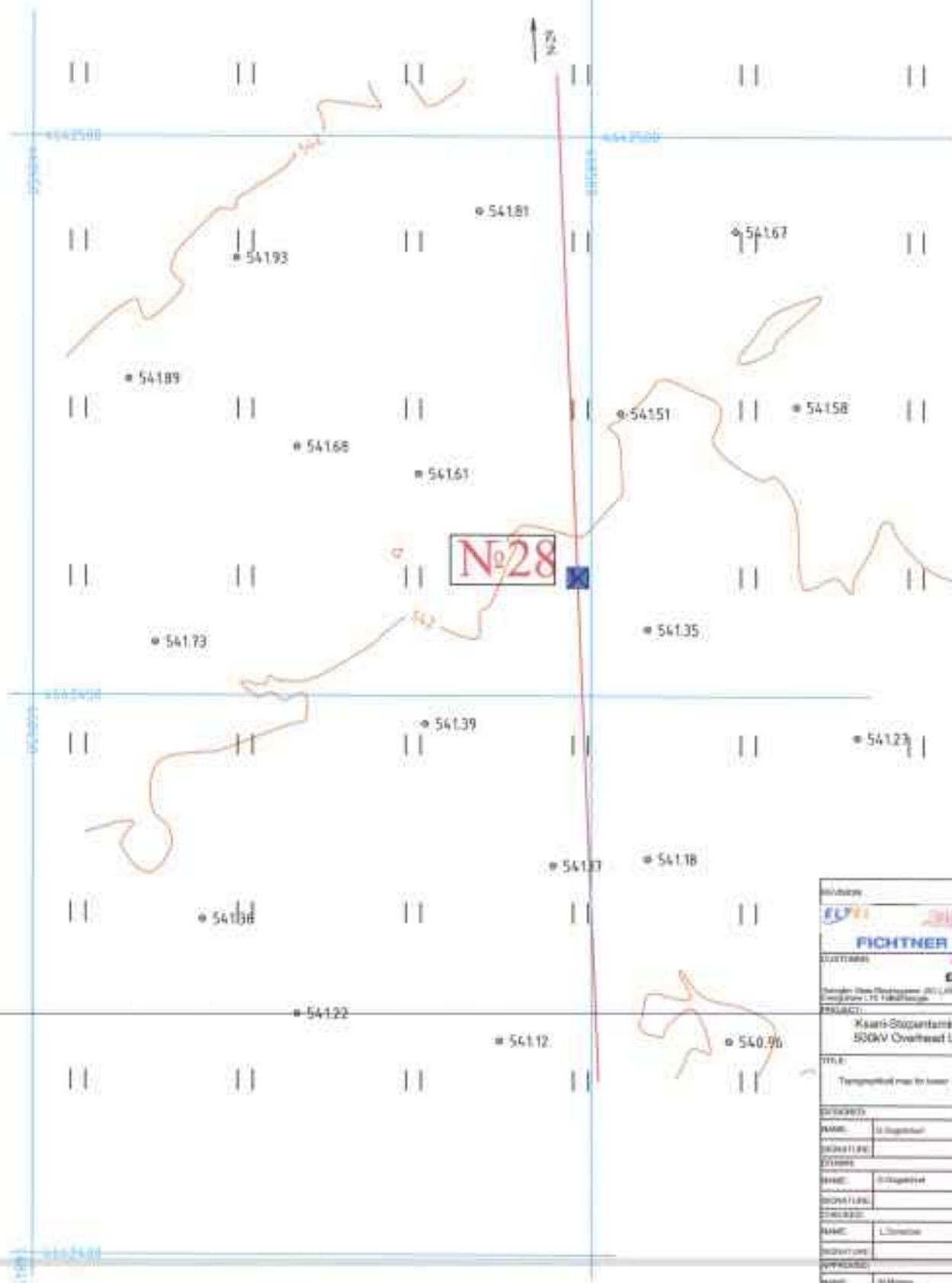


Client	
Contractor	
Project Name	Kırsal-Sığircilerinde 500kV Overhead Line
Title	Topographical map for tower #27
Scale	1:500
Project Date	03/2023
Sheet No.	1
Sheet No.	1
Scale	1:500
Project No.	2023/03/01/01

Legend	
GHI	Tower design
Agricultural land	Stakes
Coordinates point	Fence

Author	Designer	Reviewer	Date
--------	----------	----------	------

Topographical map for tower #28



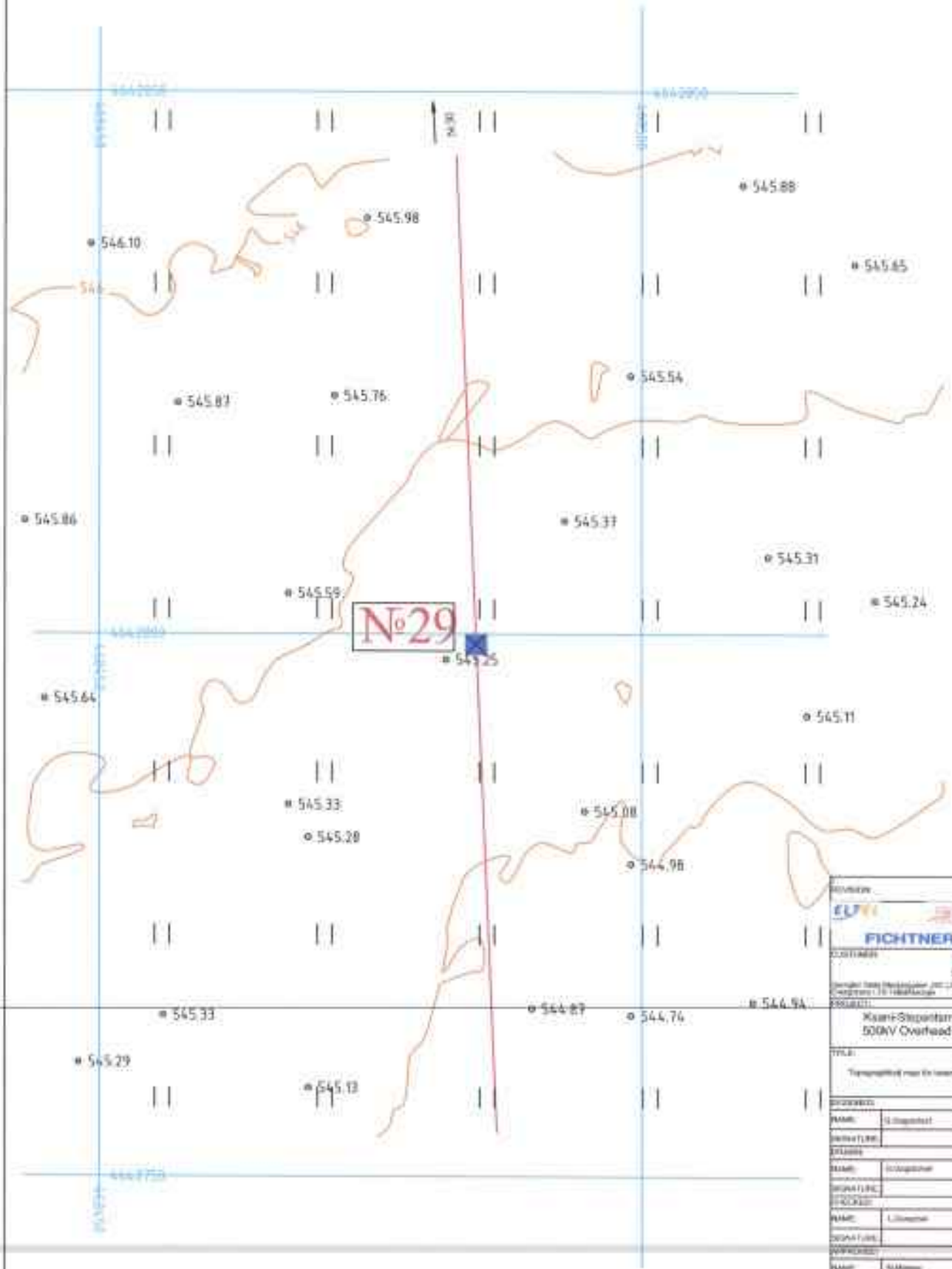
№28

FICHTNER	
Project: Kears-Stoyanbentsko 500kV Overhead Line	
Title: Topographical map for tower #28	
Name:	L. Stoyanov
Position:	L. Stoyanov
Date:	12.05.2011
Scale:	1:500
Project No:	10/10/11
Sheet No:	10/10/11-1

Legend	
Contour	Tower design
Agricultural land	Buffer
Conductors pit	Forest

Name:	Prepared by:	Approved:	Date:
-------	--------------	-----------	-------

Topographical map for tower # 29



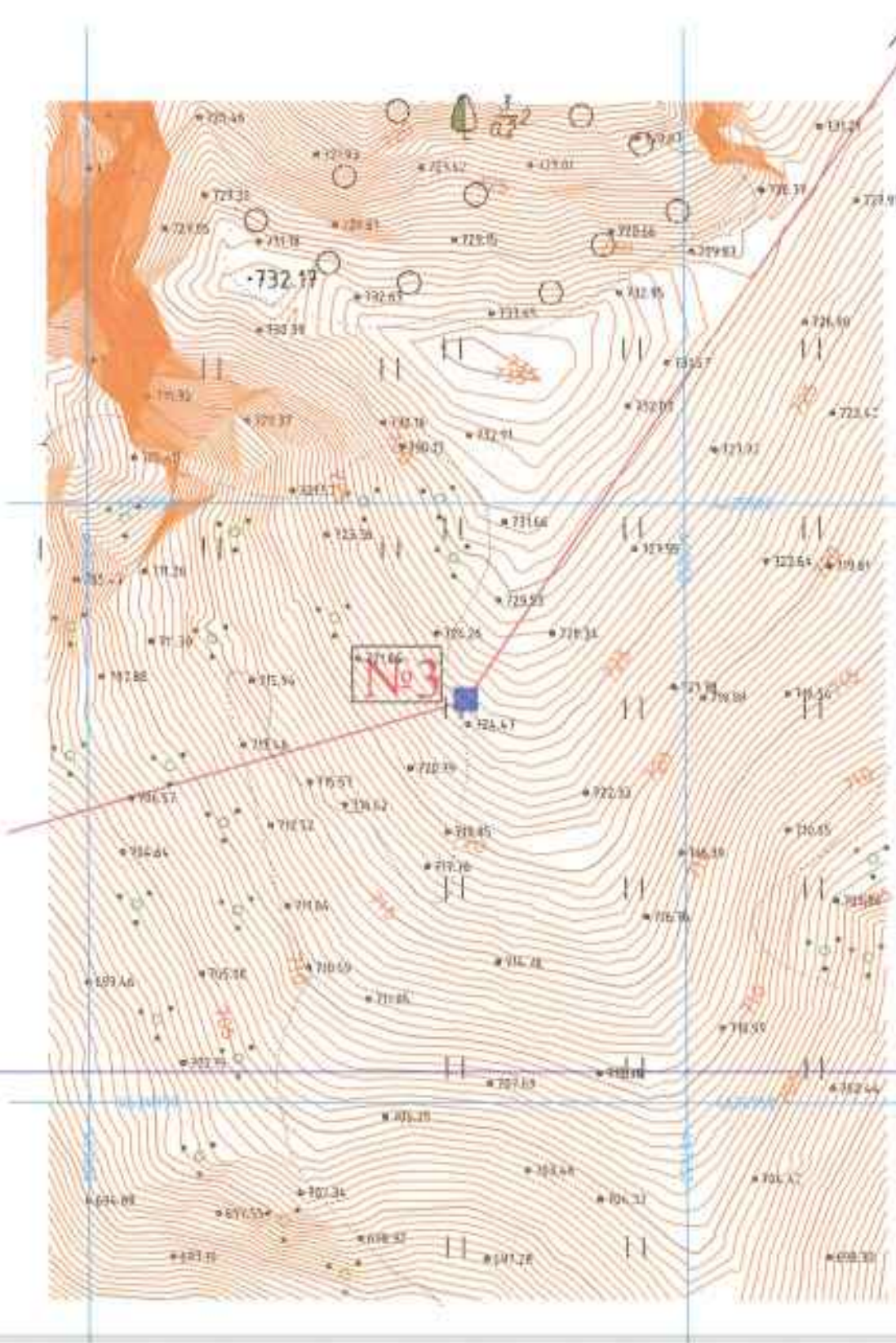
№29

CONSULTANTS DSE	
Project: Krasnopol'skaya 500kV Overhead Line	
TITLE: Topographical map for tower #29	
APPROVED:	
NAME:	I. Stoyanov
SIGNATURE:	
DATE:	10/20/2016
APPROVED:	
NAME:	I. Stoyanov
SIGNATURE:	
DATE:	10/20/2016
APPROVED:	
NAME:	M. Krasov
SIGNATURE:	
DATE:	10/20/2016
APPROVED:	
NAME:	M. Krasov
SIGNATURE:	
DATE:	10/20/2016
APPROVED:	
NAME:	M. Krasov
SIGNATURE:	
DATE:	10/20/2016
APPROVED:	
NAME:	M. Krasov
SIGNATURE:	
DATE:	10/20/2016

Legend	
	OSL
	Agricultural land
	Coordinates grid
	Tower design
	Buffer
	Forest

Author:	Project:	Approval:	Date:
			10/20/2016

Topographical map for tower # 3

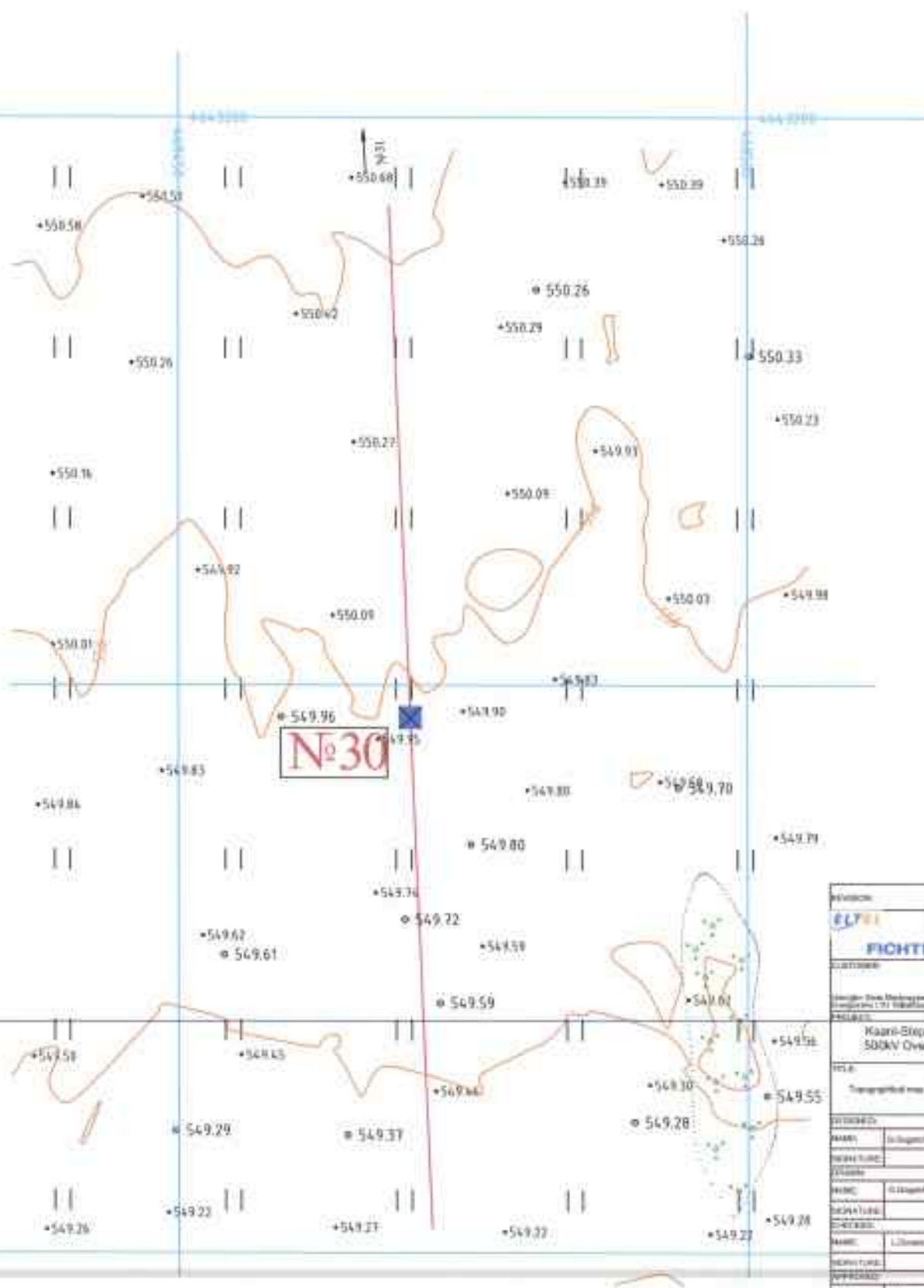


OWNER:	EUX
DESIGNER:	FICHTNER
CLIENT:	ESB
Project name:	Kozi-Stepanovskia 500KV Overhead Line
TITLE:	Topographical map for tower #3
DATE:	
SCALE:	
PROJECT NO.:	1000724
DATE:	10/12/2016
DRAWN BY:	1000724
CHECKED BY:	
DATE:	
PROJECT NO.:	1000724

Legend	
OHL	Tower design
Agricultural land	Section
Coordinates grid	Terrain

Scale	Drawn by	Checked by	Date

Topographical map for tower # 30



CUSTOMER:	
Georgia Grid Management JSC Department 131 500KV Overhead Lines	
PROJECT:	
500KV Overhead Lines Topographical map for tower #30	
DESIGNED:	
NAME:	G. Gogoberidze
DEPT. / DIV.:	
SCALE:	1:1000
DATE:	11.02.2024
APPROVED:	
NAME:	S. M. M. M.
DEPT. / DIV.:	
SCALE:	1:1000
DATE:	11.02.2024
SHEET NO.: 1 TOTAL SHEETS: 1	

Legend	
	Contour
	Tower design
	Bushes
	Coordinate grid
	Agricultural land
	Forest

Project No.:	1020124-01
Scale:	1:1000
Date:	11.02.2024

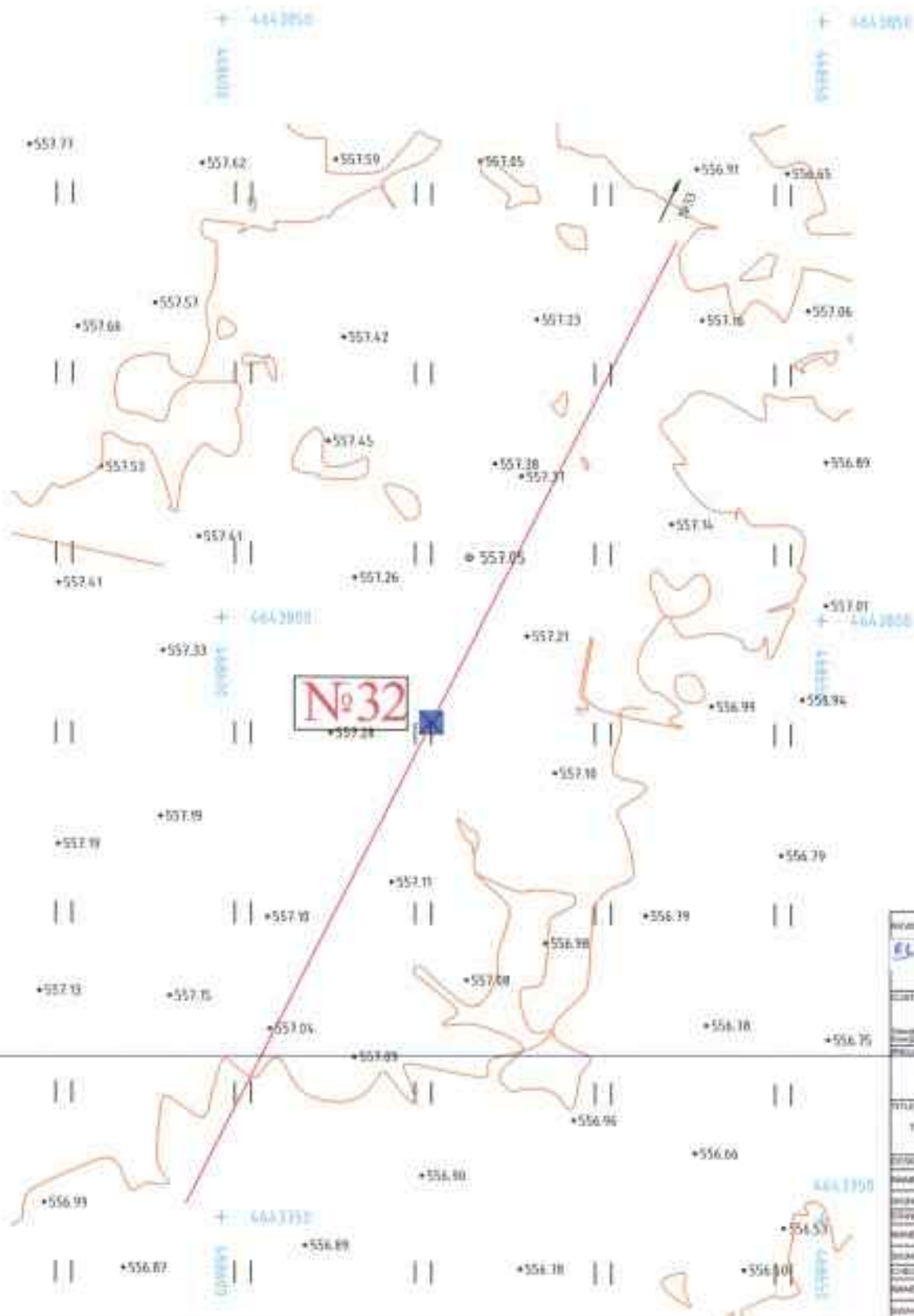
Topographical map for tower # 31



Koordinator: Board-Sieparterin BOMV Overhead Line	
Projekt: Transportation map for tower #31	
Datum:	1.000
Projekt Nr.:	100120010
Blatt Nr.:	1
Projekt:	100120010

Legend	
	GHI
	Agricultural land
	Coordinate grid
	Tower design
	Stakes
	Fruit

Topographical map for tower # 32

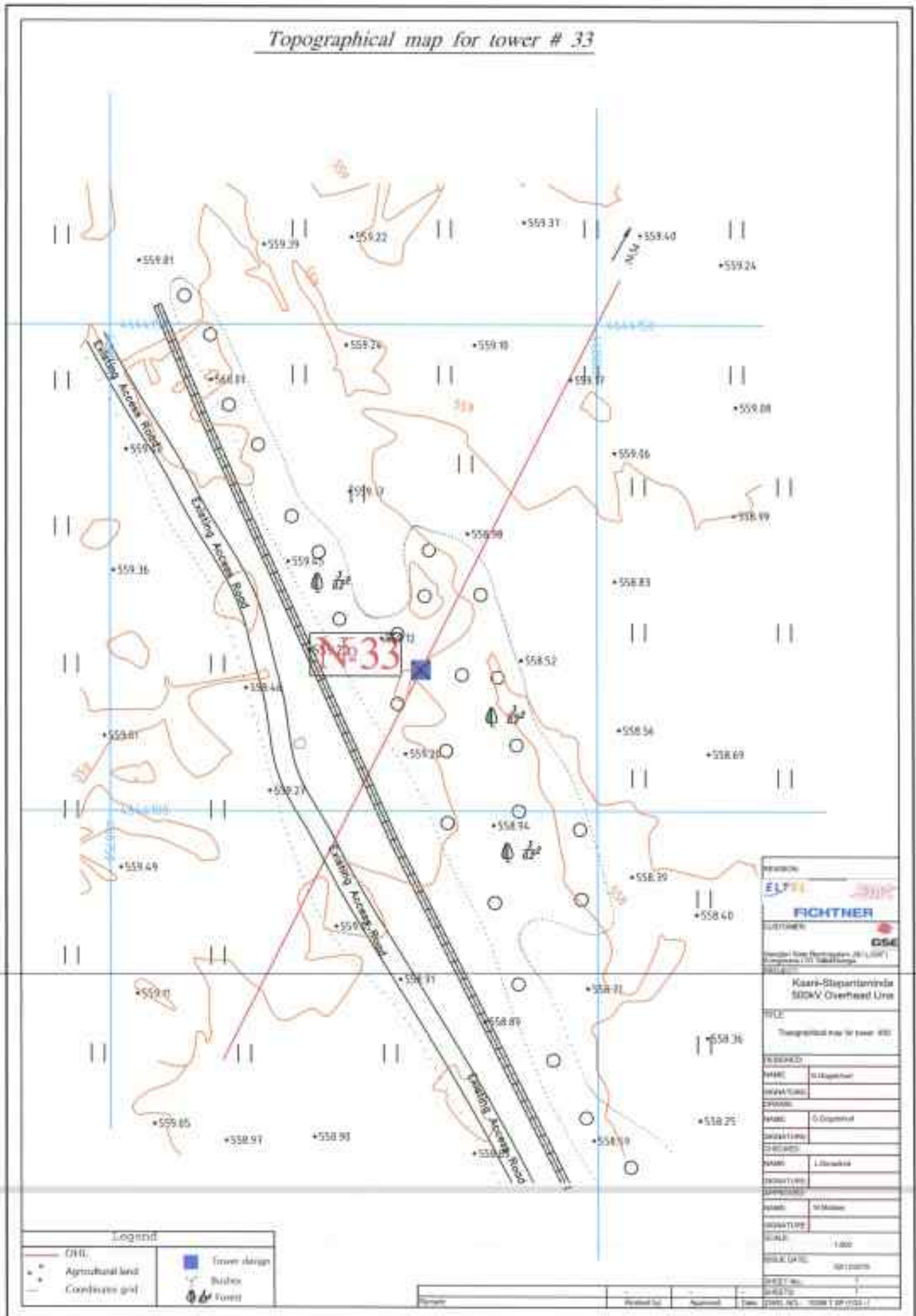


№32

	
Klient: Kuznetsovskaya SOBRV Overhead Line	
TITLE: Topographical map for tower 32	
DATE:	01.09.2018
PROJECT LEAD:	I. Ivanov
DESIGNER:	I. Ivanov
CHECKER:	M. Petrov
DATE:	01.09.2018
SCALE:	1:1000
PROJECT No.:	01/18/0001
DATE:	01.09.2018
SCALE:	1:1000
PROJECT No.:	01/18/0001
DATE:	01.09.2018
SCALE:	1:1000
PROJECT No.:	01/18/0001
DATE:	01.09.2018
SCALE:	1:1000

Legend	
	Contour
	Tower design
	Overhead line
	Well
	Agricultural land
	Coordinate grid
	Forest

Topographical map for tower # 33

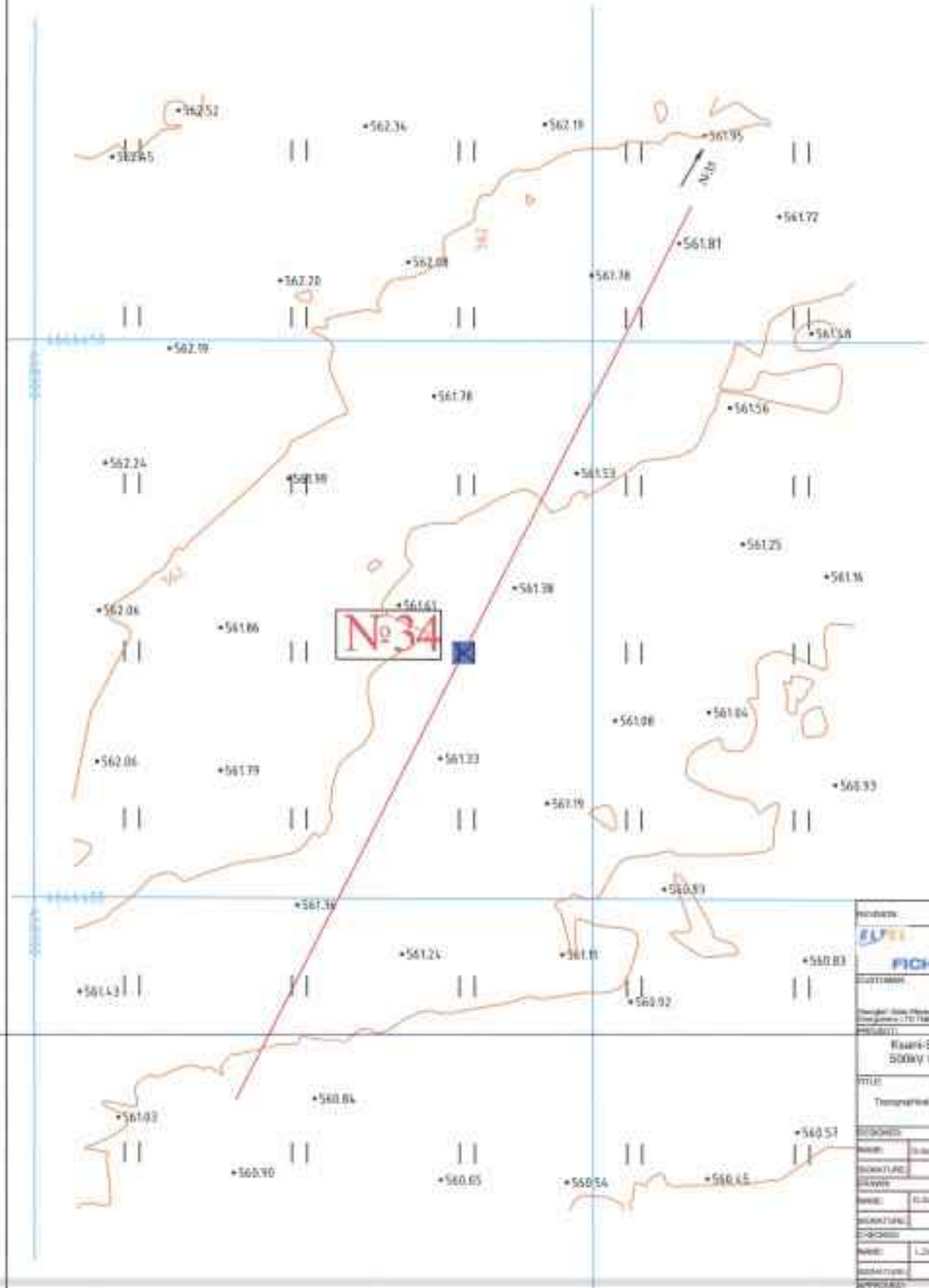


PROJECT	ELTA
CLIENT	FIGHTNER
DESIGNER	CSB
PROJECT NAME	Kaari-Stepartaminda 500kV Overhead Line
SCALE	Topographical map for tower #33
DATE	
DESIGNED BY	
CHECKED BY	
APPROVED BY	
DATE	
SCALE	1:500
PROJECT NO.	2024-10-17
SHEET NO.	
TOTAL SHEETS	
DATE	

Legend	
—	Grid
•	Agricultural land
—	Coordinate grid
■	Tower design
•	Bushes
⊗	Forest

Project	Approved by	Approved	Date

Topographical map for tower # 34

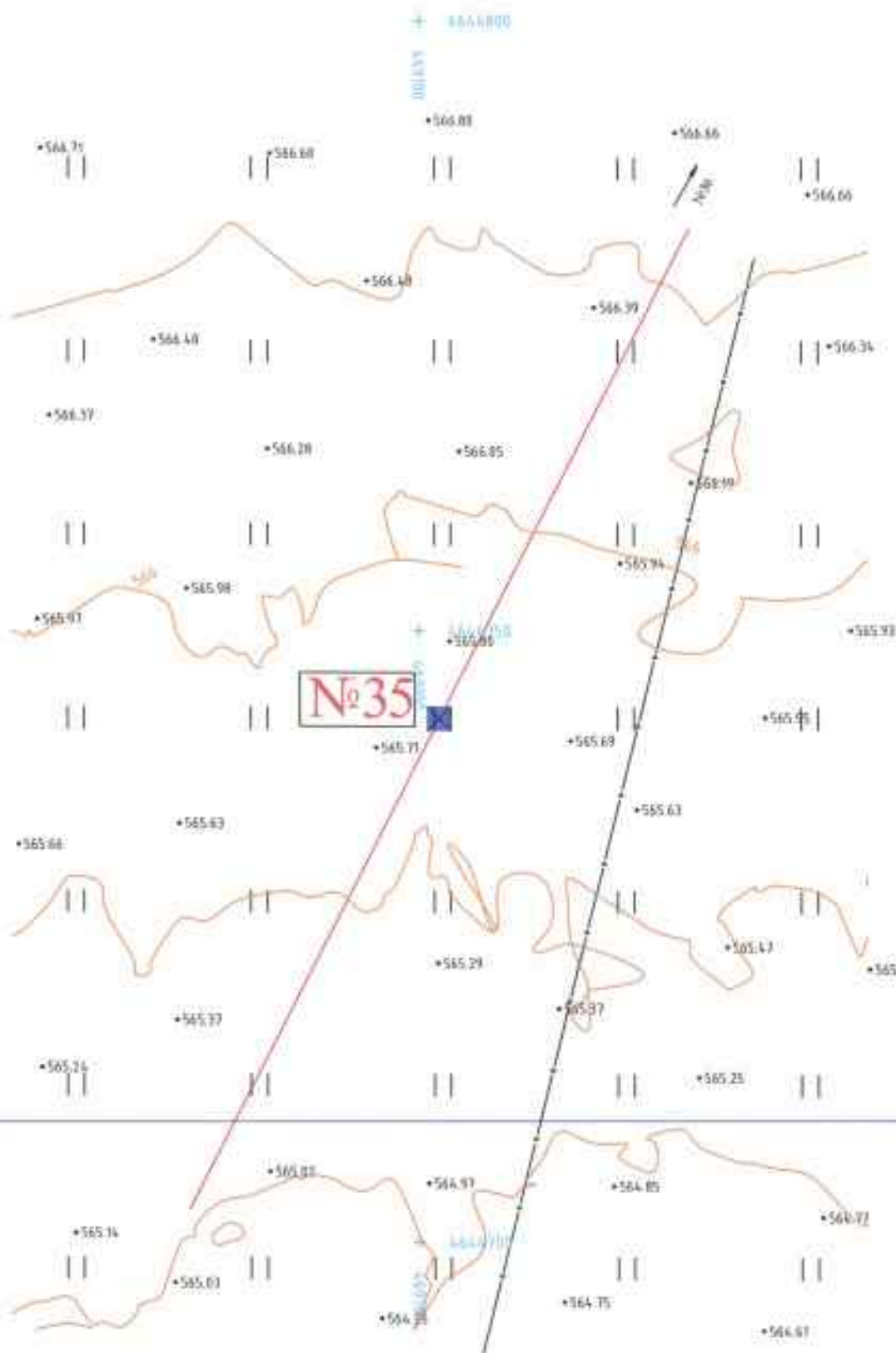


Legend	
OHL	Tower design
Agricultural land	Station
Coordinates grid	Fence

Project: Kuoni-Shepresinda 500kV Overhead Line
Title: Topographical map for tower No. 34
DESIGNED: Name: G. Dapkinaitis
CHECKED: Name: L. Dambauskas
APPROVED: Name: M. Misulius
SCALE: 1:500
SHEET No.: 1
SHEETS: 1
DWG. No.: 10000-T-01014-1

Date:	Author:	Designer:	Checker:	Scale:
-------	---------	-----------	----------	--------

Topographical map for tower # 35



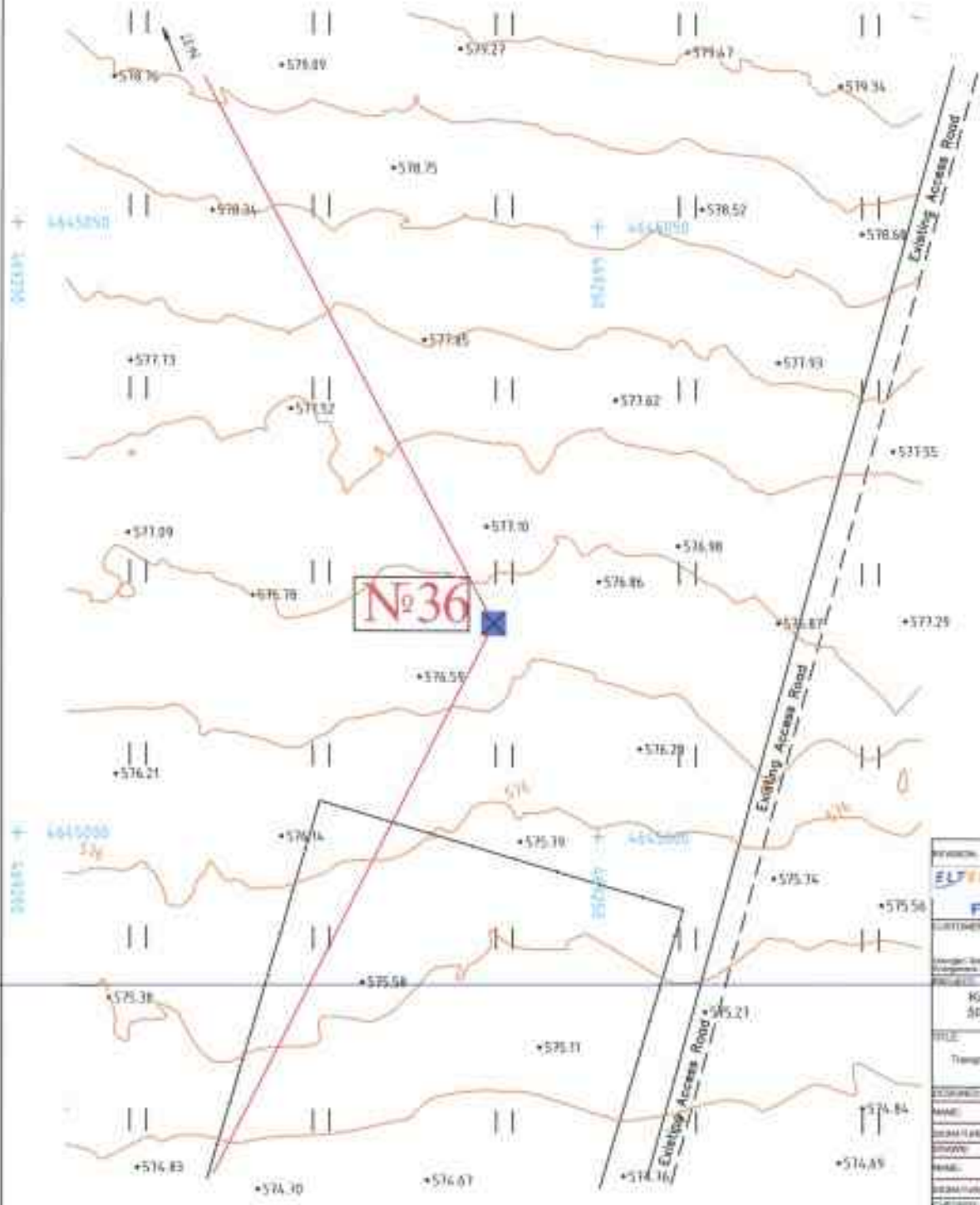
Nº 35

CLIENT	ELTEL
DESIGNER	FICHTNER
PROJECT	ESR
PROJECT NAME	Kaari-Suontenlinna 500kV Overhead Line
TITLE	Topographical map for tower #35
DATE	
SCALE	1:500
PROJECT NO.	20120000
PROJECT FILE	
PROJECT	
DATE	2012-05-10 10:23:11

Legend	
—	Contour
•	Agricultural land
—	Coordinate grid
■	Tower design
—	Buffer
🌲	Forest

Author	Designer	Checker	Date

Topographical map for tower # 36

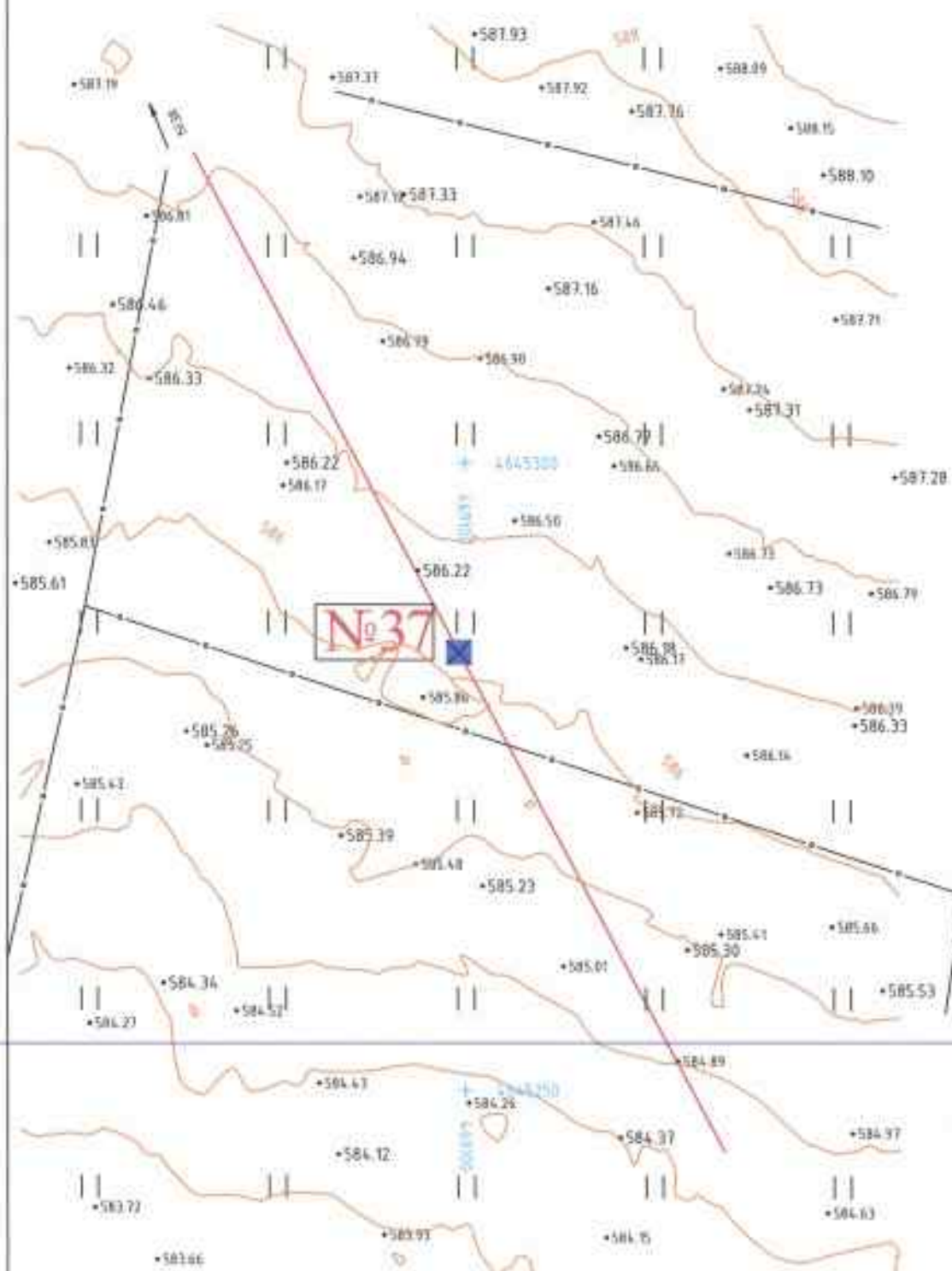


PROJECT:	ELT II
DESIGNER:	FICHTNER
CLIENT:	GSE
PROJECT:	Kvari-Stepanovinda 500kV Overhead Line
TITLE:	Topographical map for tower #36
SCALE:	1:500
DATE:	2024.05.15
DRAWN BY:	I. Ivanov
CHECKED BY:	I. Ivanov
APPROVED BY:	I. Ivanov
DATE:	2024.05.15
SHEET NO.:	1
TOTAL SHEETS:	1
PROJECT NO.:	02007-2P-213-0

Legend	
—	OH
•	Agricultural level
—	Coordinates grid
■	Tower design
✓	Diaches
⊕	Force

Author:	Designer:	Appraver:	Title:
---------	-----------	-----------	--------

Topographical map for tower # 37

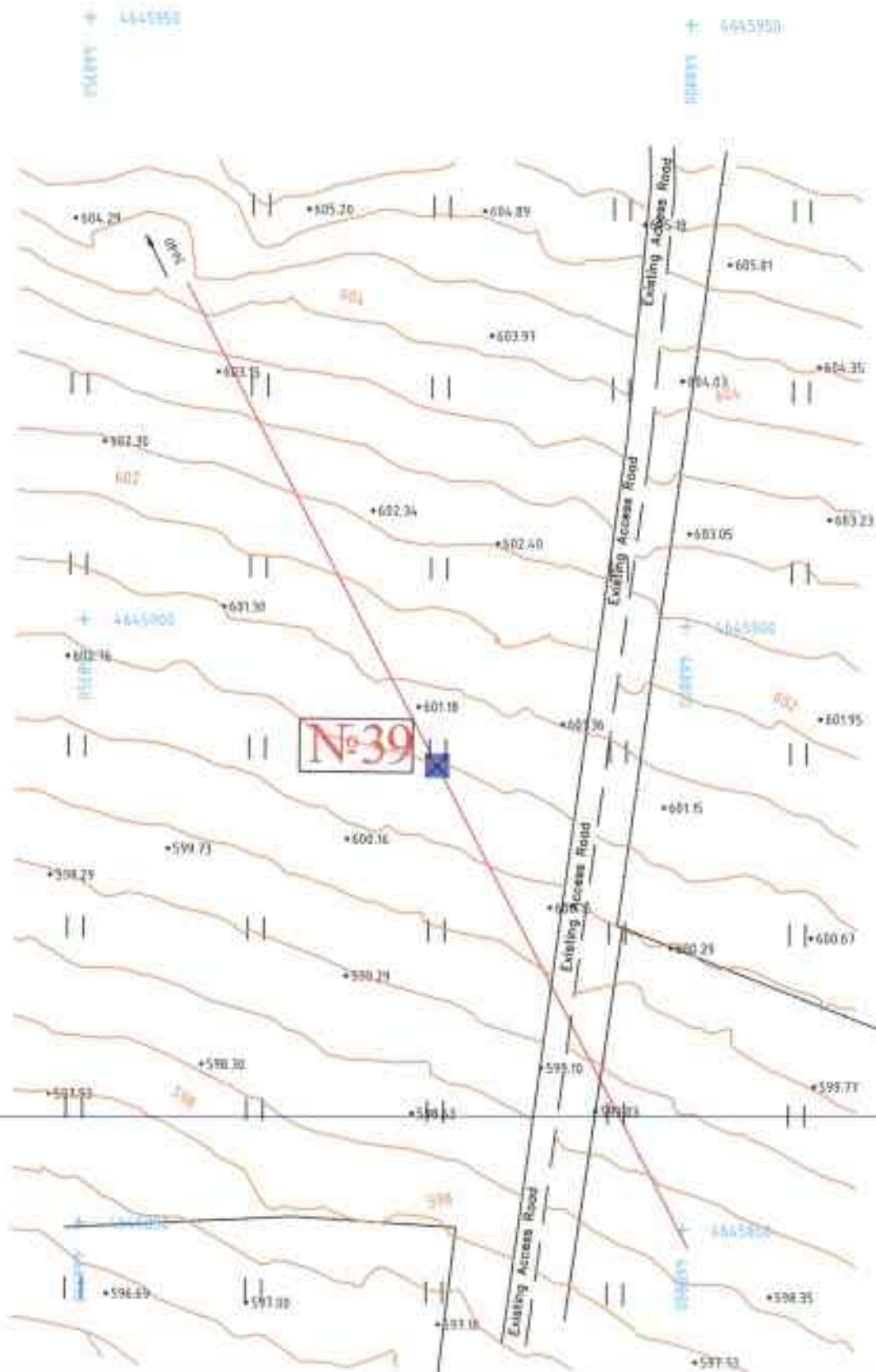


CUSTOMER	
Kuari-Digandamkula 100KV Overhead Line	
TITLE	
Topographical map for tower No. 37	
DRAWING	
Scale:	1:10000
PROJECT NAME:	
DATE:	01/08/2018
DESIGNER:	M. M. M. M.
CHECKER:	
SCALE:	1:1000
DATE:	01/08/2018
SHEET NO.:	
PROJECT:	
DATE:	01/08/2018

Legend	
	OHL
	Agricultural land
	Coordinate grid
	Tower design
	Poles
	Road

Checked by:	Approved:	Date:
-------------	-----------	-------

Topographical map for tower # 39



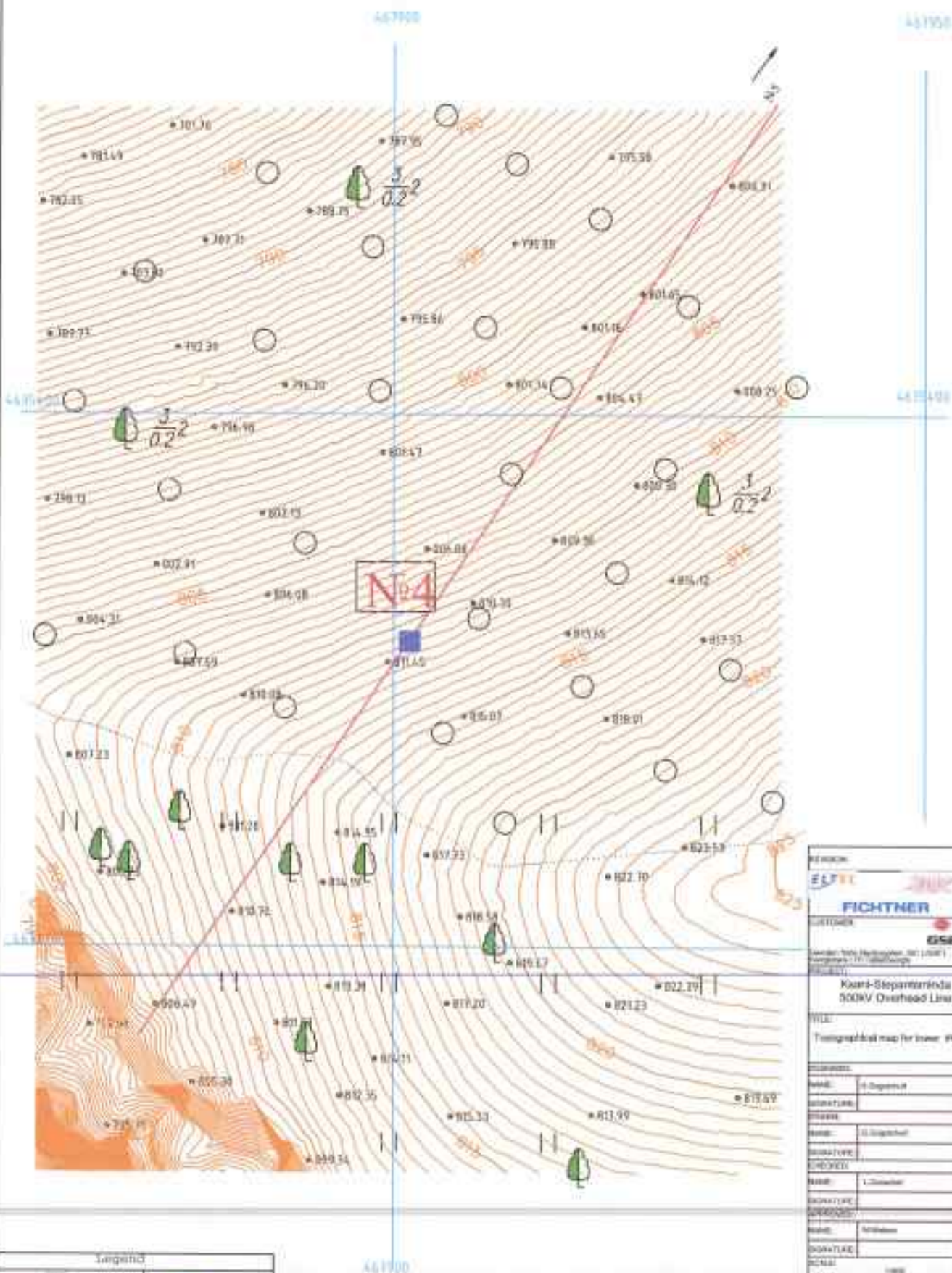
№39

Project: Kozari-Stejnortskilka 500kV Overhead Line	
Title: Topographical map for tower #39	
Design: NAME: M. Kapanov SIGNATURE: _____ SCALE: 1:500	
Check: NAME: L. Ivanova SIGNATURE: _____ SCALE: 1:500	
Draw: NAME: M. Kapanov SIGNATURE: _____ SCALE: 1:500	
Project Date: 24/02/2016 Sheet No.: 1 Sheet Total: 1 Scale: 1:500	

Legend	
	OH
	Agricultural land
	Coordinates grid
	Tower design
	Bushes
	Fence

Project:	Scale:	Sheet No.:	Sheet Total:
		1	1
Scale:	1:500		

Topographical map for tower # 4

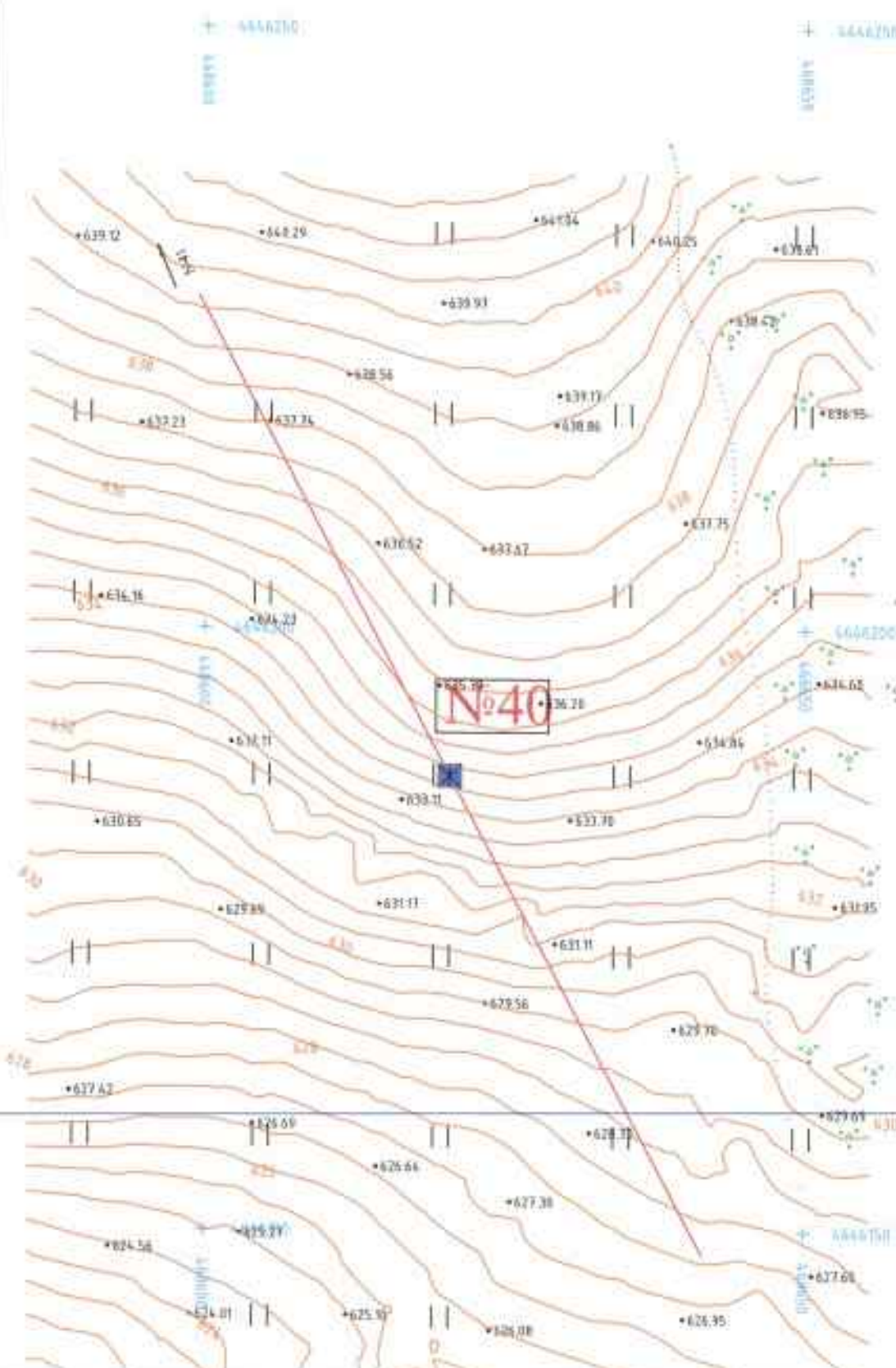


PROJECT	ELTTL
DESIGNER	FICHTNER
OWNER	GE
LOCATION	Kuara-Sepatminda 500KV Overhead Line
TITLE	Topographical map for tower #4
DATE	01 September
SCALE	1:10000
PROJECT NO.	000000
DATE	01 September
SCALE	1:10000
PROJECT NO.	000000
DATE	01 September
SCALE	1:10000
PROJECT NO.	000000
DATE	01 September
SCALE	1:10000
PROJECT NO.	000000
DATE	01 September
SCALE	1:10000
PROJECT NO.	000000
DATE	01 September
SCALE	1:10000

Legend	
	Contour
	Agricultural land
	Coordinate point
	Tower design
	Bush
	Tree

Author	Checked	Approved	Date
			01/09/2024

Topographical map for tower # 40

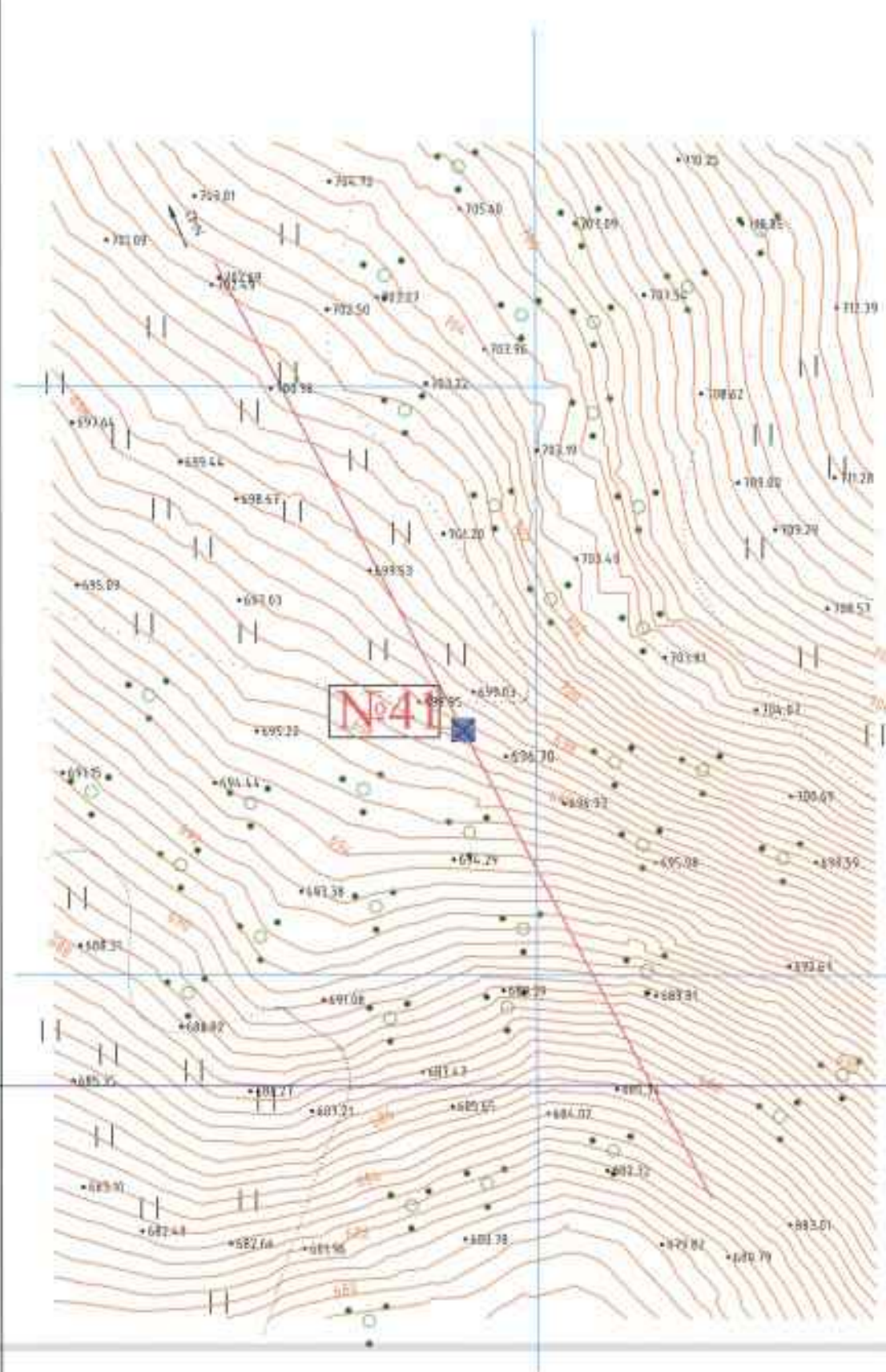


Project: Kaari-Sieppämäkiä 50kV Overhead Line	
Title: Topographical map for tower #40	
Designer: K. Kumpulainen	
Checker: K. Kumpulainen	
Date: 14.10.2010	
Scale: 1:500	
Sheet No.: 1	
Date: 14.10.2010	
Sheet No.: 1	
Date: 14.10.2010	
Sheet No.: 1	
Date: 14.10.2010	

Legend	
	Contour
	Agricultural land
	Coordinates grid
	Tower design
	Bushes
	Forest

Scale:	1:500
Sheet No.:	1
Date:	14.10.2010

Topographical map for tower # 41



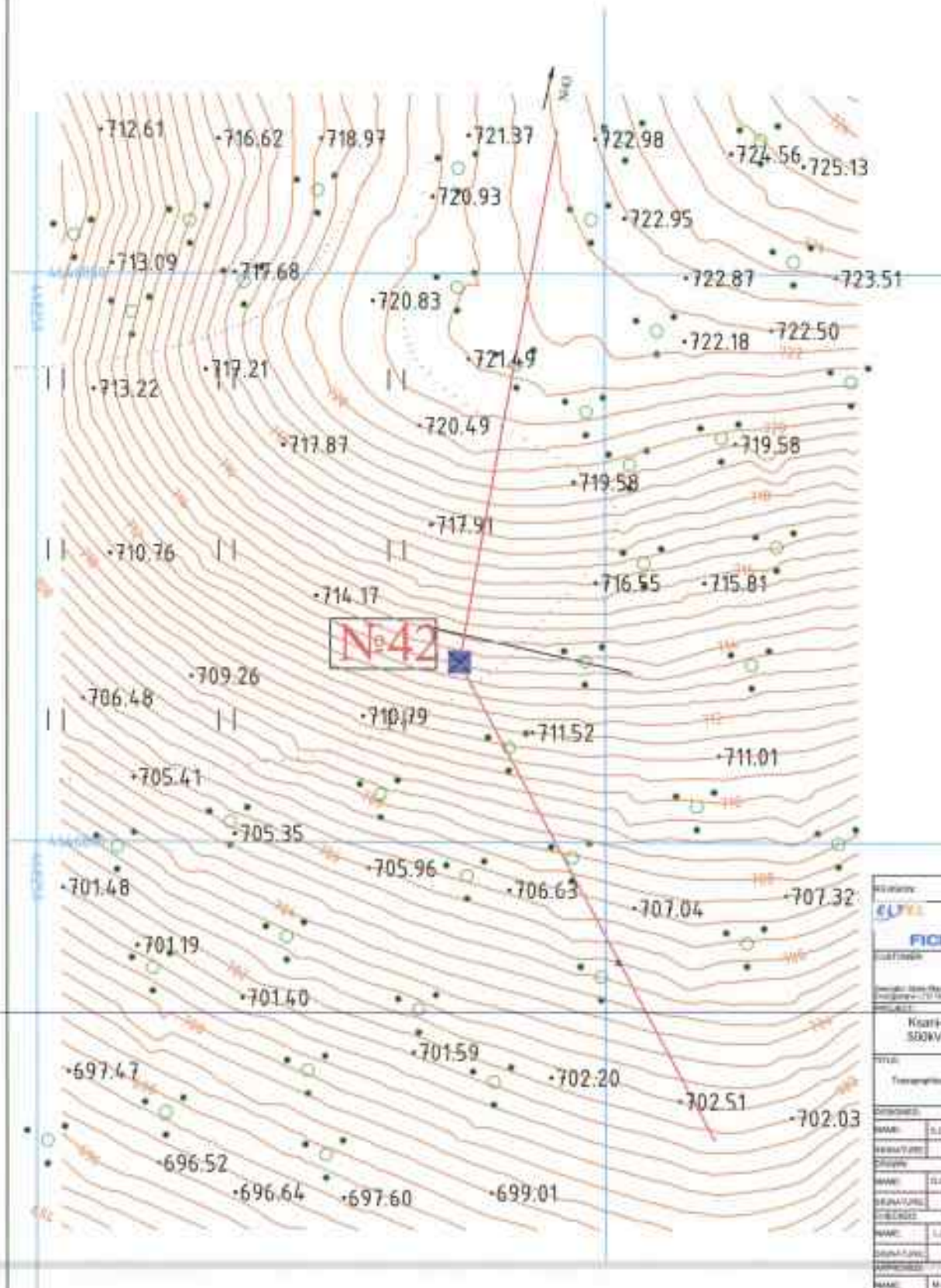
Nº 41

Legend	
	OHL
	Agricultural land
	Coordinate grid
	Tower design
	Buildings
	Terrain

Kvarn-Stuganterns 2x 500kV Overhead Line	
Title: Topographical map for tower #41	
ISSUED:	
Sheet:	01/04/01/01
Sheet LINE:	
DRAWN:	
Sheet:	01/04/01/01
Sheet LINE:	
CHECKED:	
Sheet:	J. Lönnberg
Sheet LINE:	
APPROVED:	
Sheet:	01/04/01/01
Sheet LINE:	
SCALE: 1:500	
SHEET NO: 01/04/01/01	
SHEET LINE:	
DRAWN: 2008-11-07 14:17:17	

Person	Function	Date

Topographical map for tower # 42

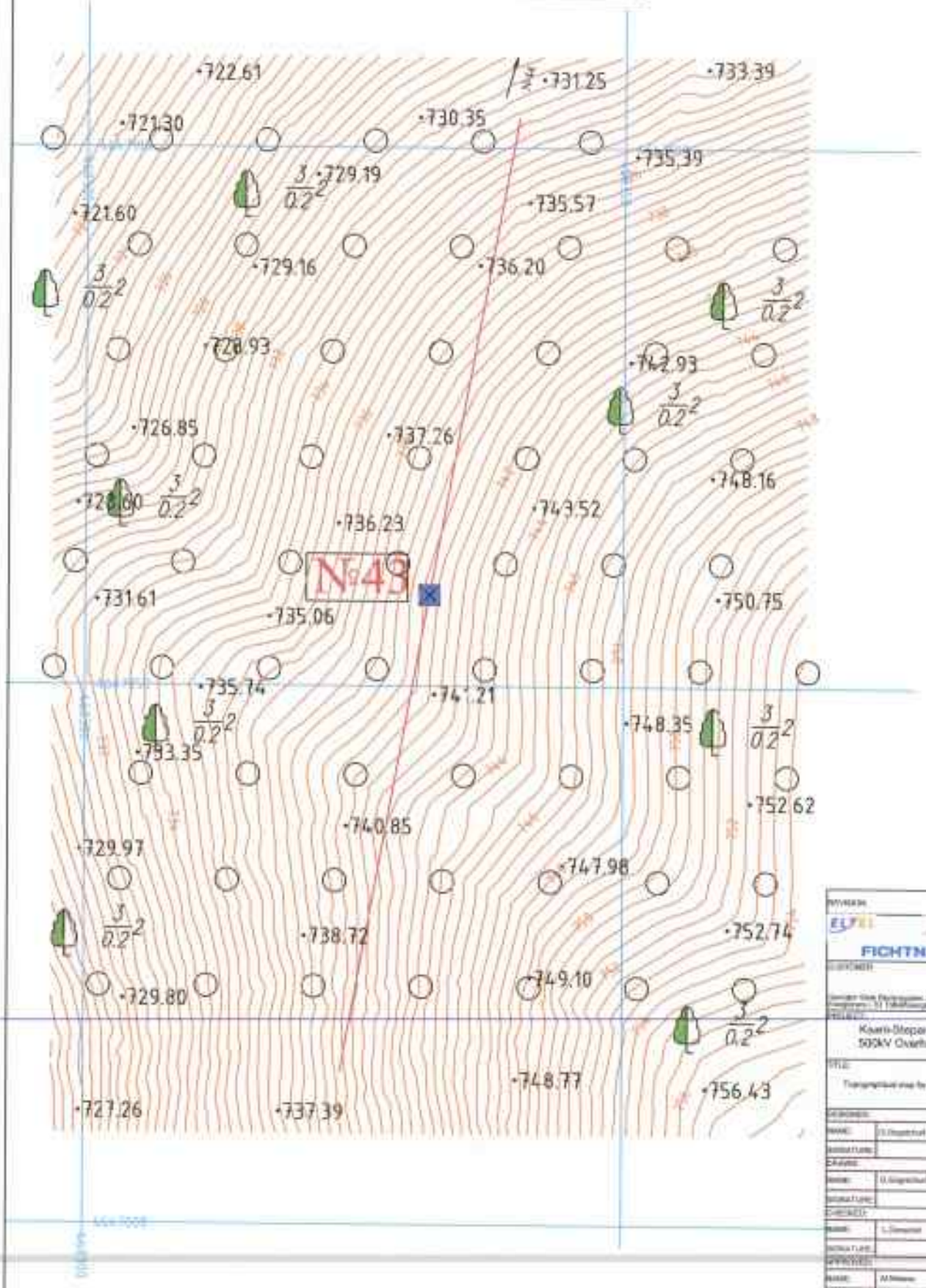


Legend	
GHL	Tower design
Agricultural land	Station
Contourlines grid	Tunnel

Client:	EUPTA
Contractor:	FIGHTNER
Design:	GSE
Project:	Ksari-Separation 500KV Overhead Line
Title:	Topographical map for tower #42
Drawn by:	M. Elmaghrabi
Checked by:	M. Elmaghrabi
Approved by:	M. Elmaghrabi
Scale:	1:500
Date:	02/02/2014
Sheet No.:	1
Scale:	1:500

Rev.	Description	By	Date

Topographical map for tower # 43

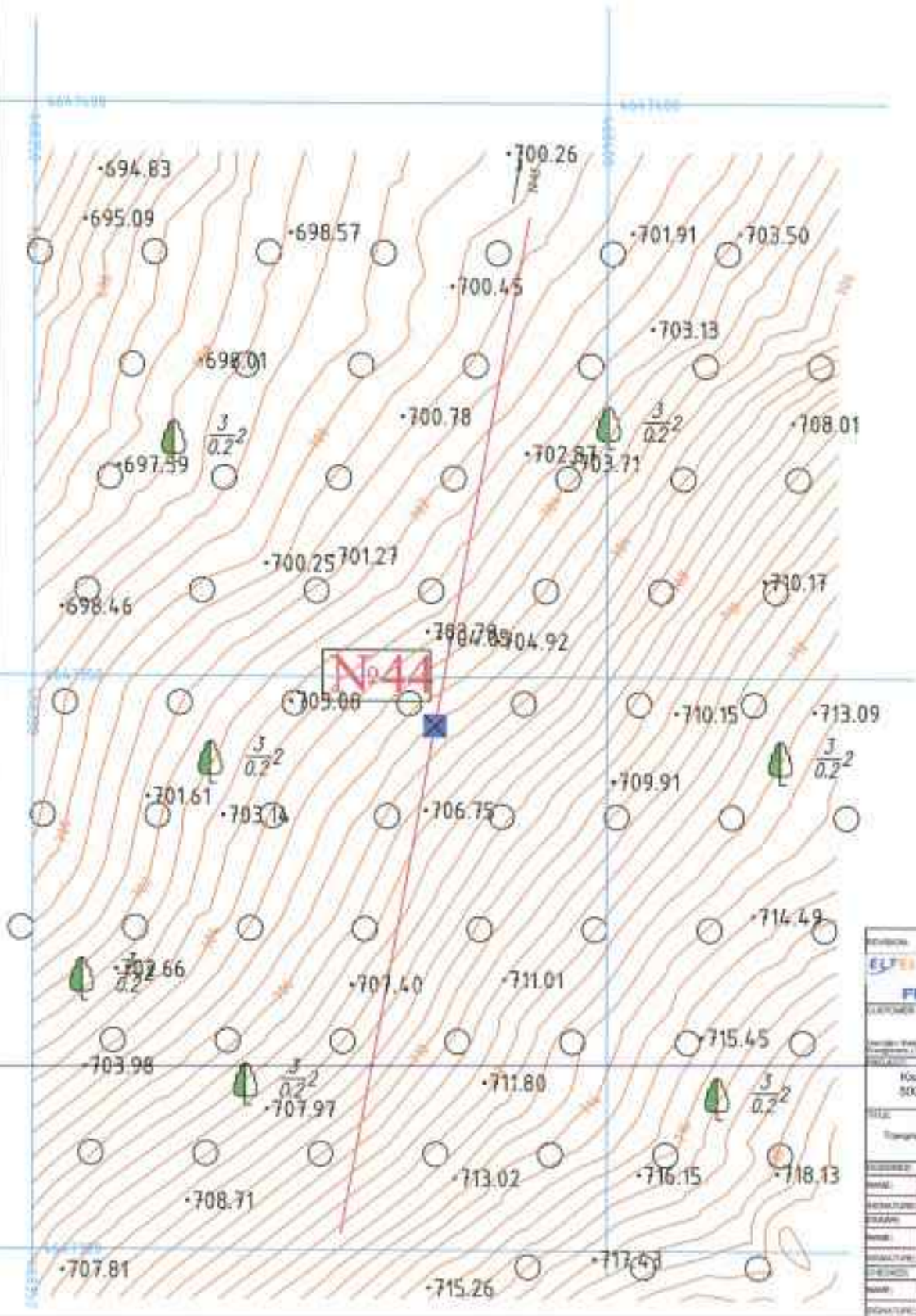


Legend	
	OHL
	Agricultural land
	Coordinate grid
	Tower design
	Bushes
	Forest

BY:	ESY
CLIENT:	FICHTNER
PROJECT:	ESSE
Project Name (Project):	Kaun-Steppenterrica 500KV Overhead Line
Project No. (Drawing):	
TITLE:	Transmission line tower set
DATE:	
DESIGNER:	
CHECKED:	
APPROVED:	
SCALE:	1:500
DATE:	04/2019
NO. OF SHEETS:	1
SHEET NO.:	1
DATE:	04/2019

Author:	Checked:	Approved:	Date:
---------	----------	-----------	-------

Topographical map for tower # 44

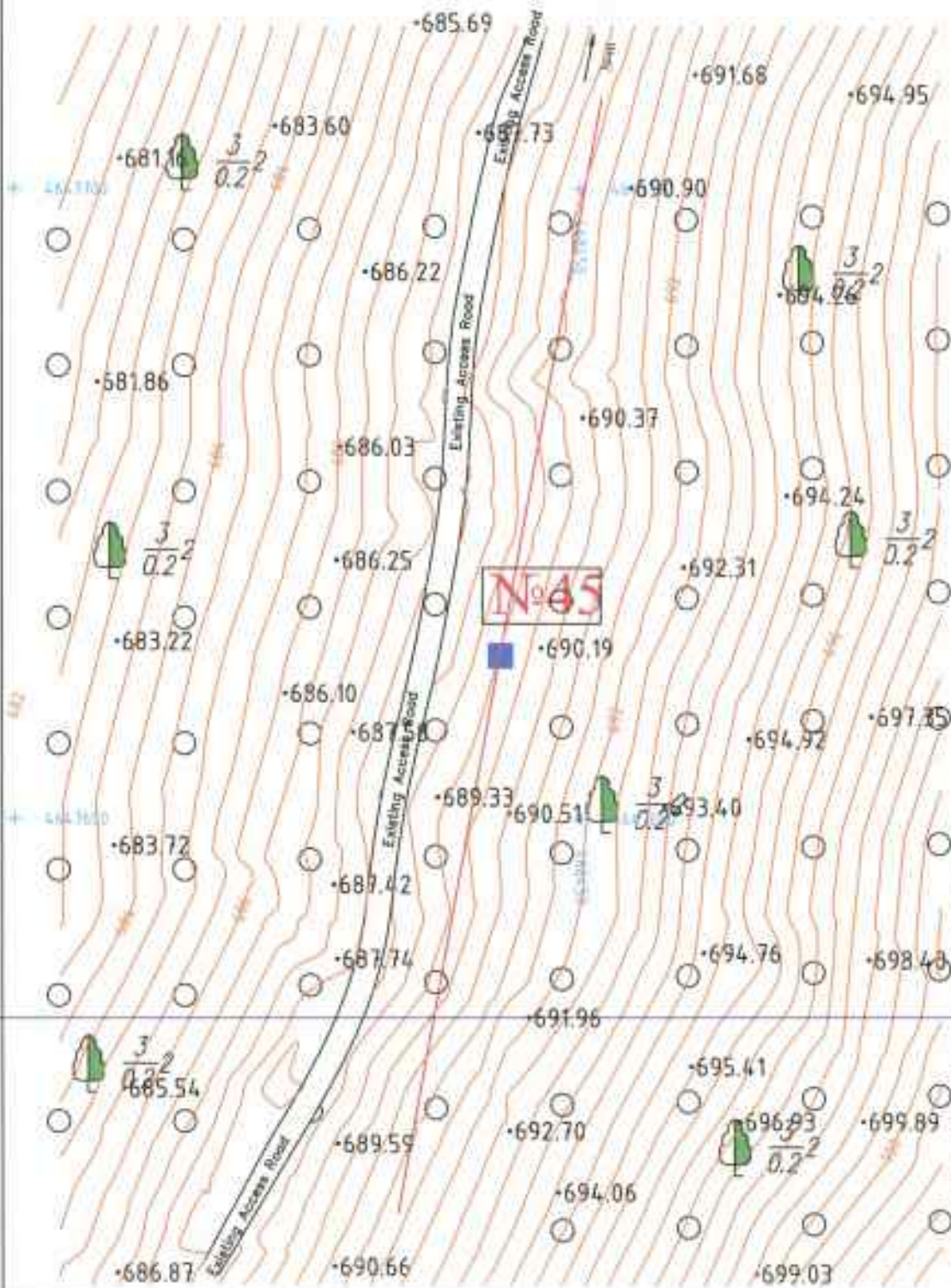


FICHTNER LAKNER	
Member of Engineering, 2011-2017 Engineering, 1991-2007 GSE	
Kőrös-Északménföld 500kV Overhead Line	
TITLE Topographical map for tower #44	
DRAWING NO. NAME: G. D. G. G. G. G. STRUCTURE: DRAWN: NAME: G. D. G. G. G. CHECKED BY: NAME: L. D. G. G. G. APPROVED: NAME: M. D. G. G. G. SCALE: DATE: 2011.05.10	
SHEET NO.: 0001/01	SHEET NO.: 0001/01

Legend	
 CHL	 Tower design
 Agricultural land	 Trees
 Coordinates grid	

SHEET NO.: 0001/01	SHEET NO.: 0001/01
--------------------	--------------------

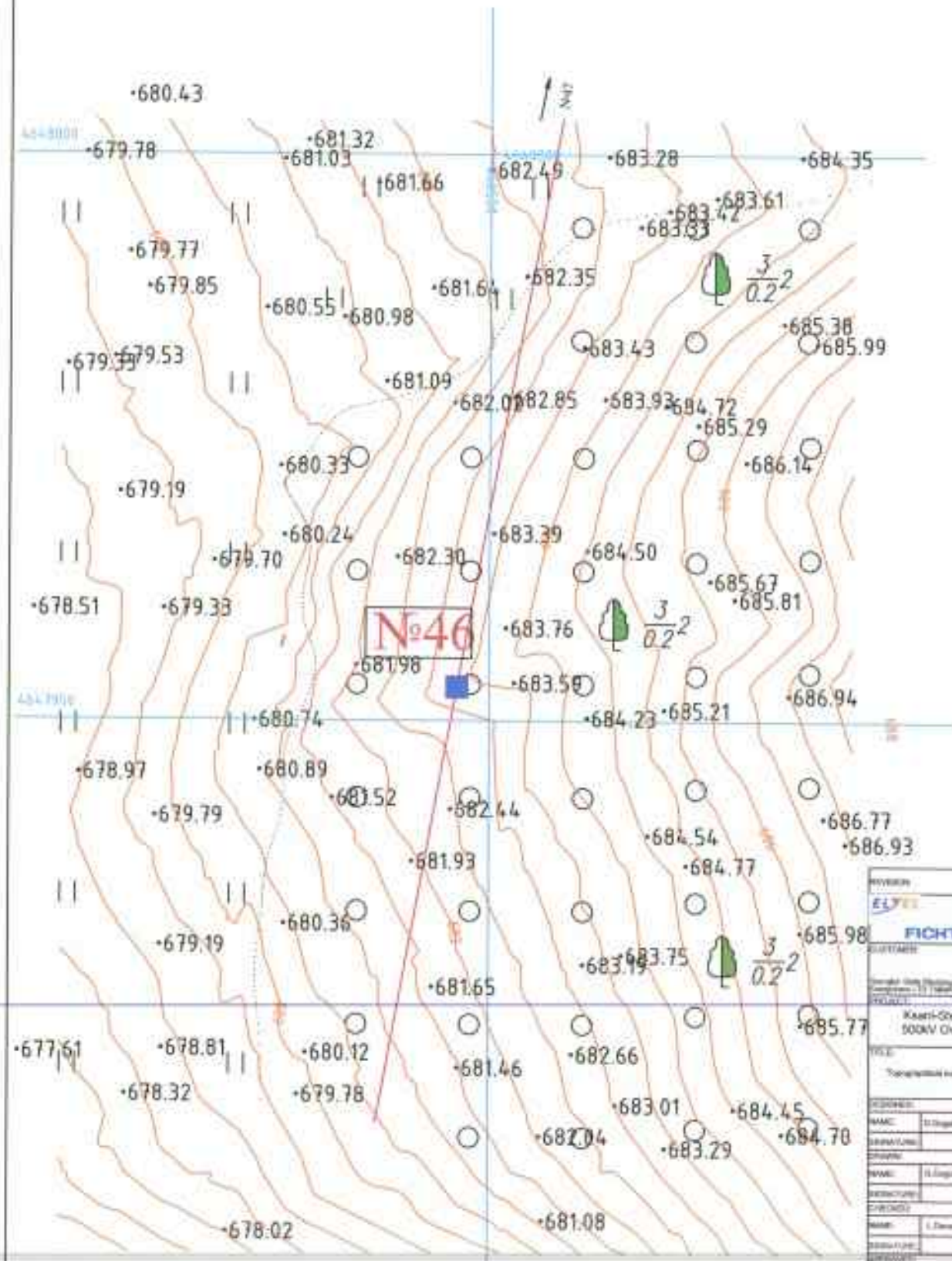
Topographical map for tower # 45



Legend	
	Contour
	Agricultural land
	Coordinates grid
	Tower design
	Bastion
	Forest

FICHTNER	
CLIENT: GSE	
PROJECT: Kceni-Sopotenská SOAV Overhead Line	
TITLE: Topographical map for tower #45	
DESIGNER:	
NAME:	L. Gogolev
SIGNATURE:	
DATE:	
CHECKER:	
NAME:	L. Gogolev
SIGNATURE:	
DATE:	
SCALE: 1:500	
DATE:	09/2024
SHEET No.: 1	
PROJECT No.: 2024/01/01/01	
Author:	Project No.:
Checked:	Approved:
Date:	Date:

Topographical map for tower # 46

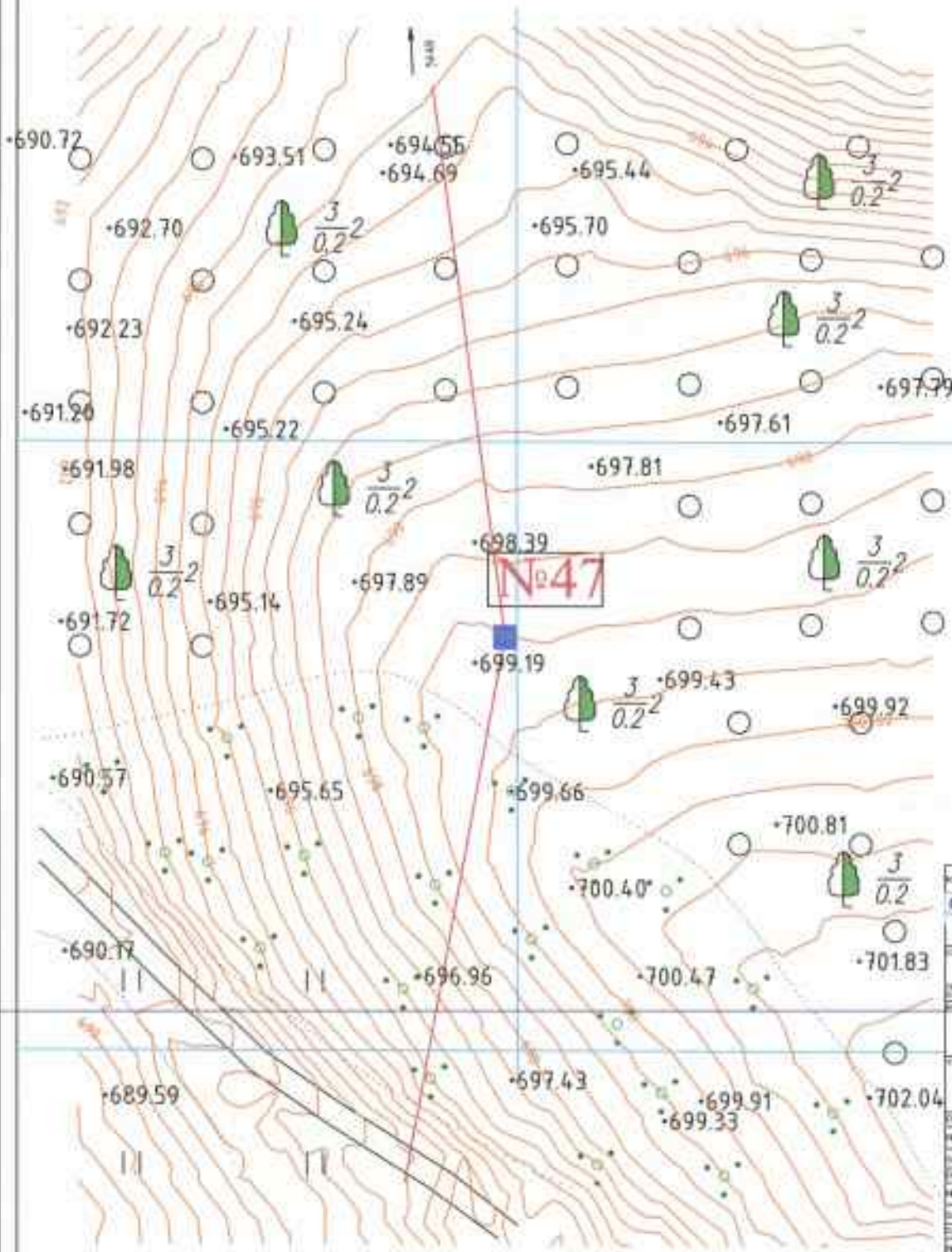


Legend	
	OSL
	Agricultural land
	Coordinate grid
	Tower design
	Shades
	Forest

REVISION	
ELTEL	
FICHTNER	
GSE	
Project Name (Russian)	
Project No.	
Client	
Scale	1:500
Author	
Check	
Design	
Drawn	
Sheet No.	1
Date	

Rev.	Reason	Date

Topographical map for tower # 47

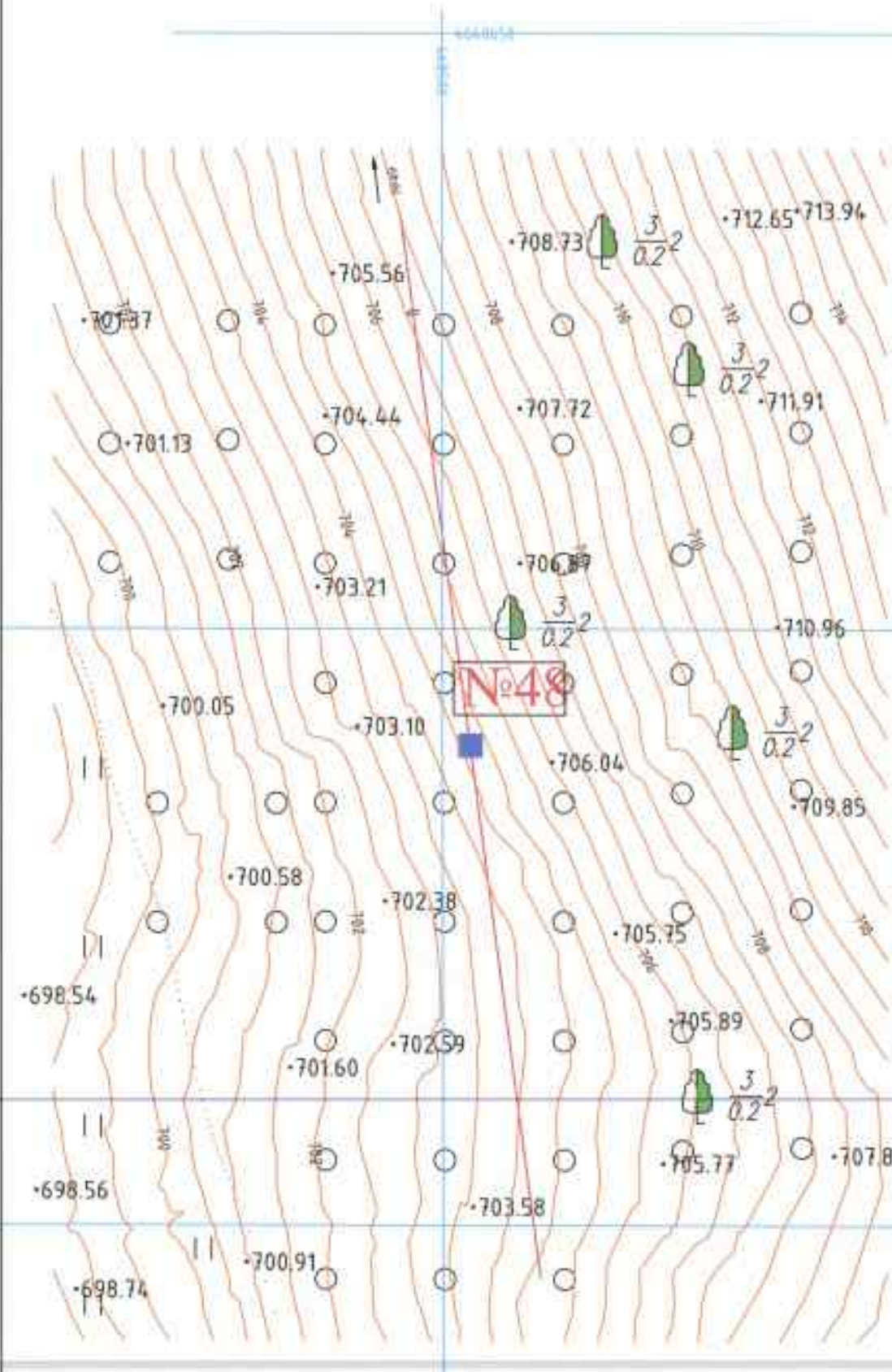


Legend	
OHL	Tower design
Agricultural land	Bushes
Coordinates grid	Forest

Single-line telegraph (11 kV) - Single-line telegraph (10 kV) - (10 kV)	
Krasn-Sopotambra 500kV Overhead Line	
TITLE Topographical map for tower #47	
DESIGNED	
NAME	E. Duganov
SIGNATURE	
DATE	
NAME	E. Duganov
SIGNATURE	
DATE	
NAME	L. Kovalev
SIGNATURE	
DATE	
APPROVED	
NAME	N. Novik
SIGNATURE	
DATE	
SCALE	1:500
ISSUE DATE	02/2024
SHEET No.	1
SHEETS	1
DATE	10/28/2024

№	№	№	№
1	2	3	4

Topographical map for tower # 48

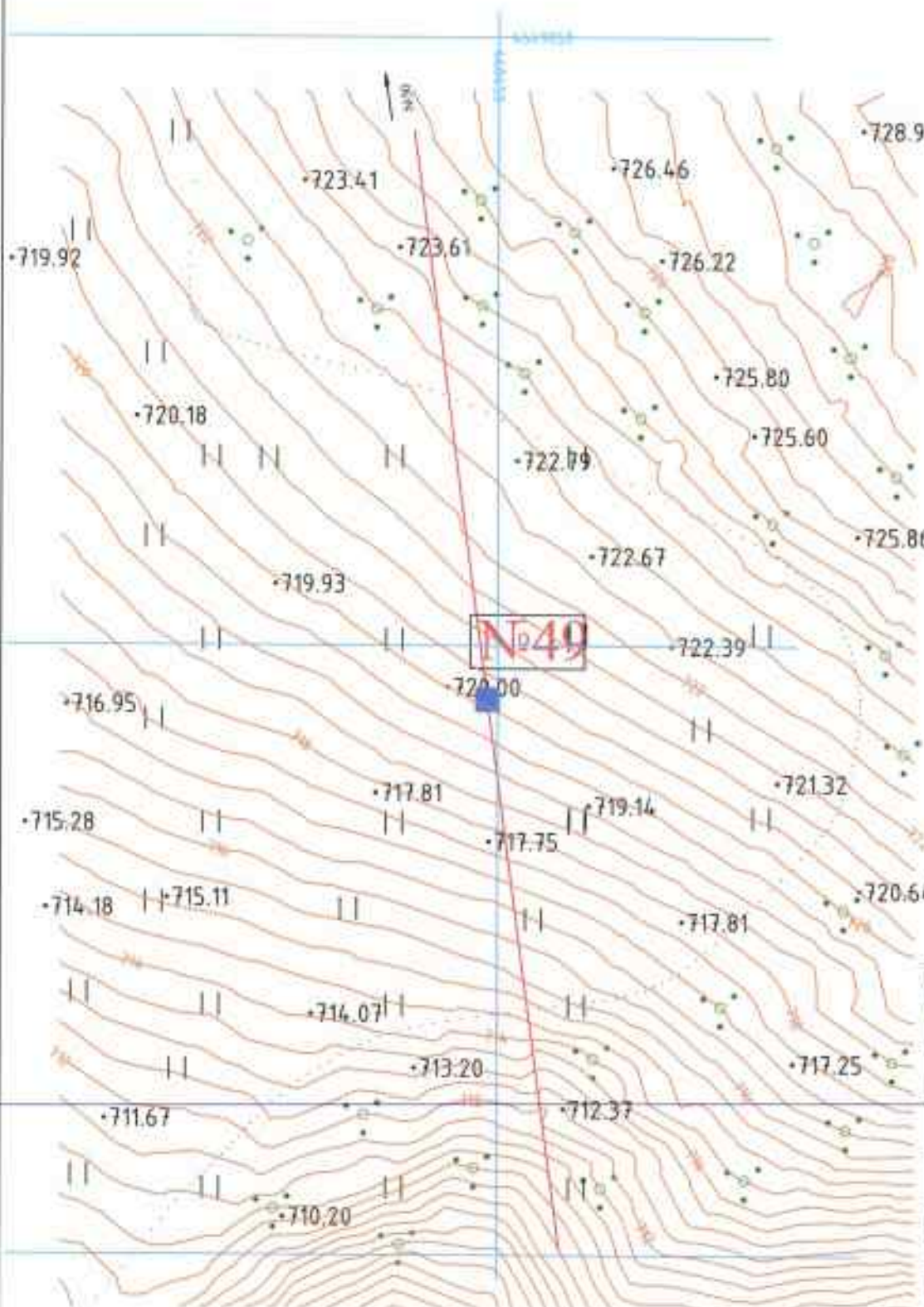


Legend	
OHL	Tower design
Agricultural land	Bushes
Coordinates grid	Fences

PROJECT	ELTEL
DESIGNER	FICHTNER
OWNER	IGSE
OWNER'S ADDRESS	Koeni-Skoparska SODAV Overhead Line
TITLE	Topographical map for tower #48
DATE	
DESIGNED BY	G. Djergovic
CHECKED BY	G. Djergovic
APPROVED BY	L. Stamenic
SCALE	1:500
SCALE DATE	02.10.2014
DRAWN BY	
CHECKED BY	
APPROVED BY	
SCALE	
SCALE DATE	

Project	Number	Version	Date

Topographical map for tower # 49



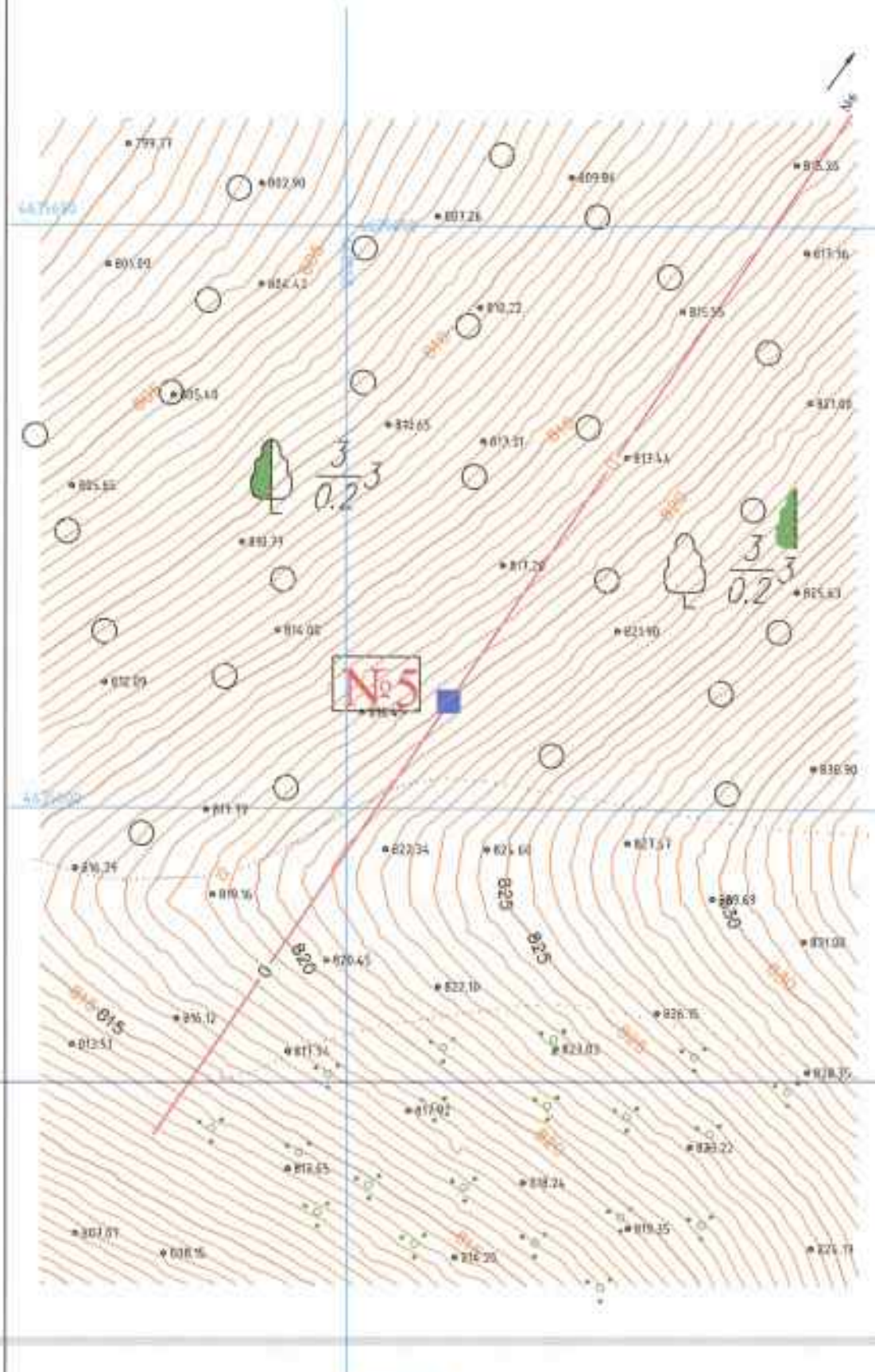
No 49

Kaun-Bispingenstraße SÜWV Overhead Line	
Transmittal map for tower #49	
PROJECT:	
NAME:	00-Overhead
DESIGN UNIT:	
SCALE:	
NAME:	00-Overhead
DESIGN UNIT:	
SCALE:	
NAME:	1-Design
DESIGN UNIT:	
SCALE:	
APPROVED:	
NAME:	M. Müller
DESIGN UNIT:	
SCALE:	
SCALE:	1:500
PROJECT DATE:	10/12/2010
DRAWN BY:	
CHECKED BY:	
SHEET No.: 1 OF: 1 Scale: 1:500 / 1:500 (1:500)	

Legend	
	OHLE
	Agricultural land
	Coordinates grid
	Tower design
	Pylon
	Forest

Project No.	1000	1000	1000	1000
-------------	------	------	------	------

Topographical map for tower # 5

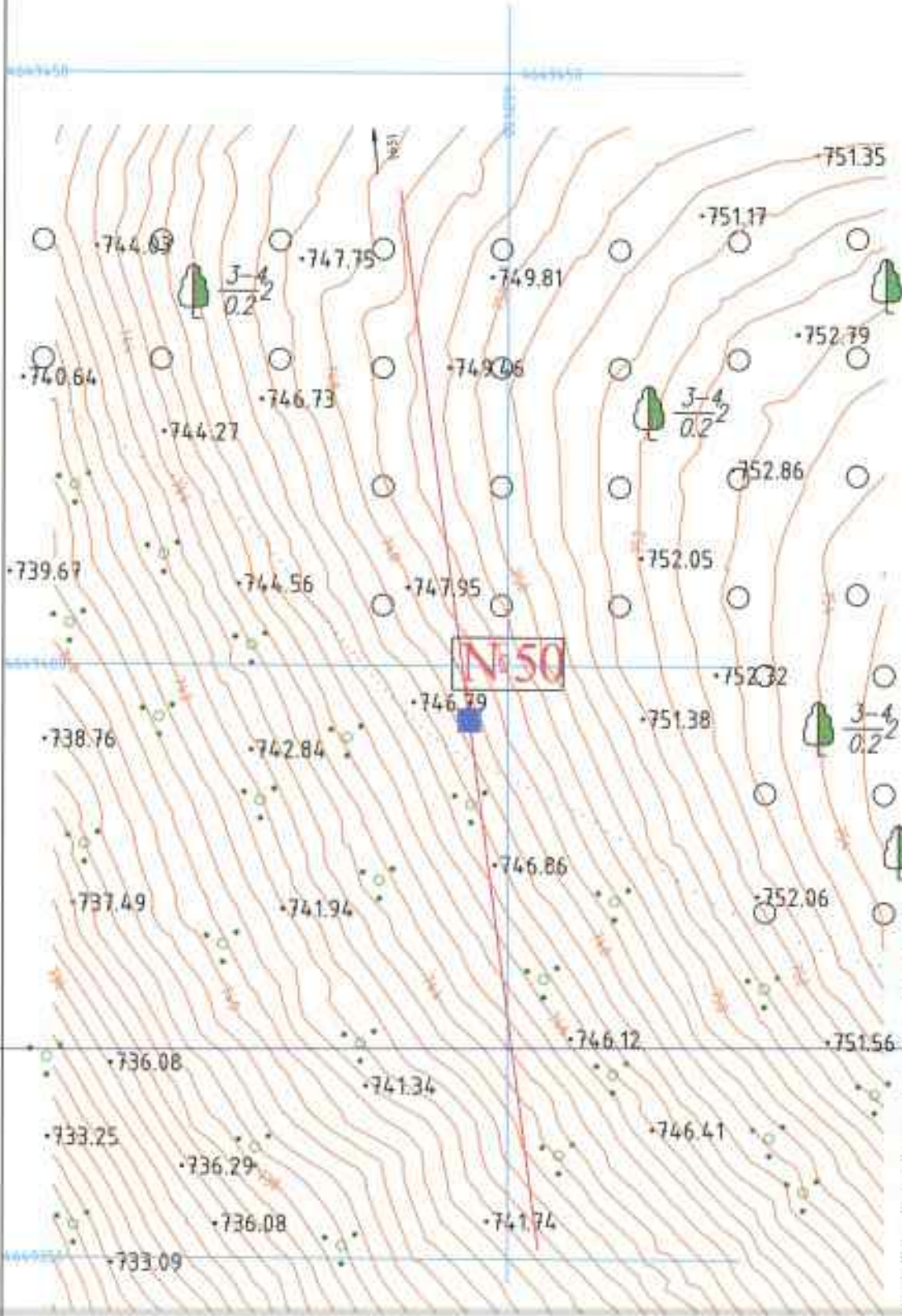


Legend	
OHL	Tower design
• Agricultural land	• Bushes
— Coordinates grid	• Forest

ELT	
FICHTNER	
Customer:	
Kiséri-Északontrócsa 300kV Overhead Line	
Site:	
Topographical map for tower #5	
Coordinate:	
Name:	D. Dugai
Signature:	
Date:	
Name:	D. Dugai
Signature:	
Date:	
Name:	L. Dugai
Signature:	
Date:	
Name:	Erőss
Signature:	
Date:	
Scale:	1:500
Scale Unit:	metres
Sheet No.:	1
Sheet:	1/1
Drawn by:	Erőss
Checked:	
Date:	2008.07.08

Station	Inventory	Approved	Date

Topographical map for tower # 50

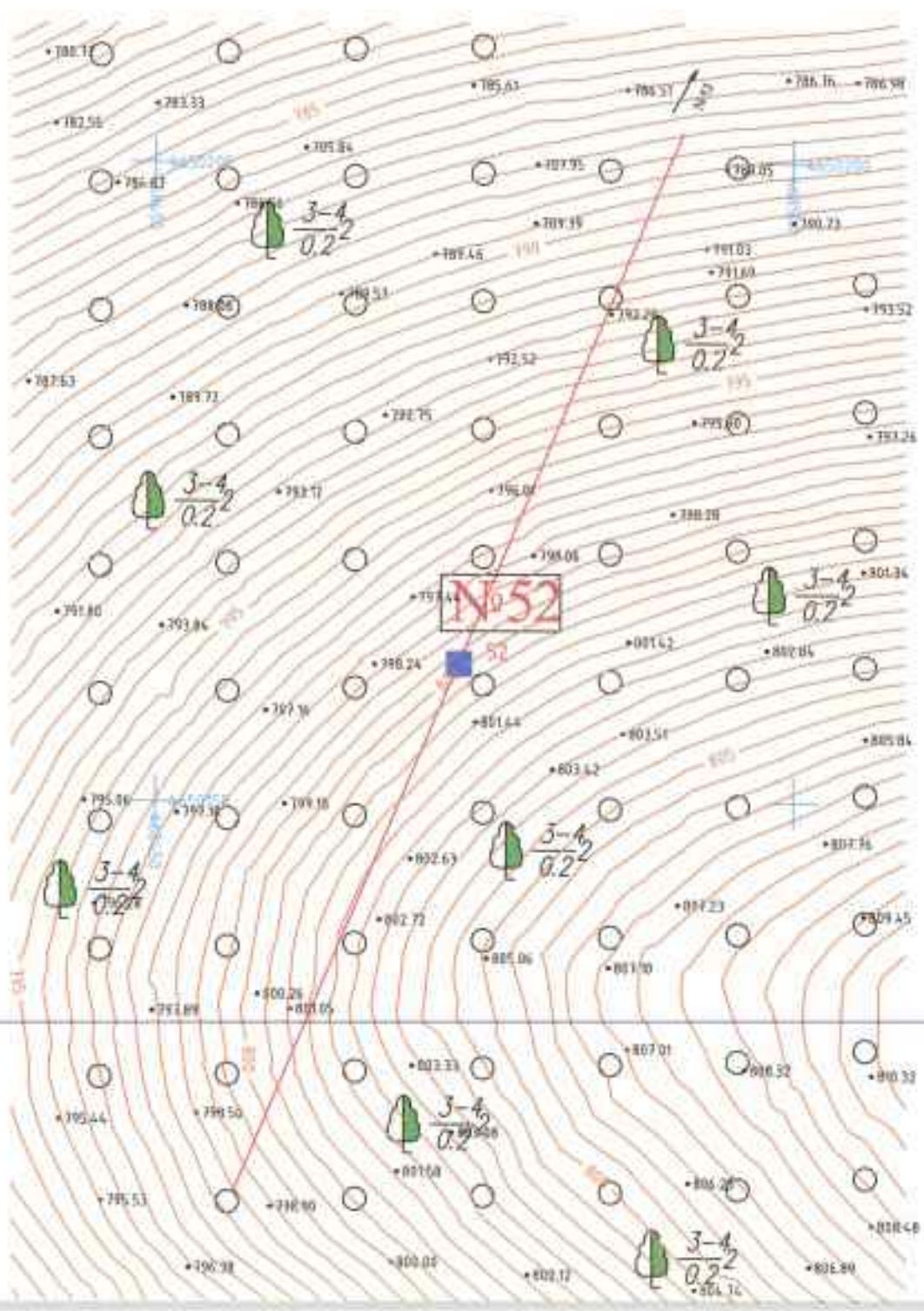


Legend	
—	OHL
•	Agricultural land
—	Coordinate grid
■	Tower design
🌳	Bushes
⊘	Fence

PROJECT	ELP
CLIENT	FICHTNER
PROJECT	Kaarti-Departmentin 50kV Overhead Line
TITLE	Topographical map for tower #50
DESIGNED BY	
CHECKED BY	
APPROVED BY	
SCALE	1:1000
DATE	10/2020
SHEET No.	1
TOTAL SHEETS	1
DATE	10/2020

Author	Checked by	Approved	Date

Topographical map for tower # 52

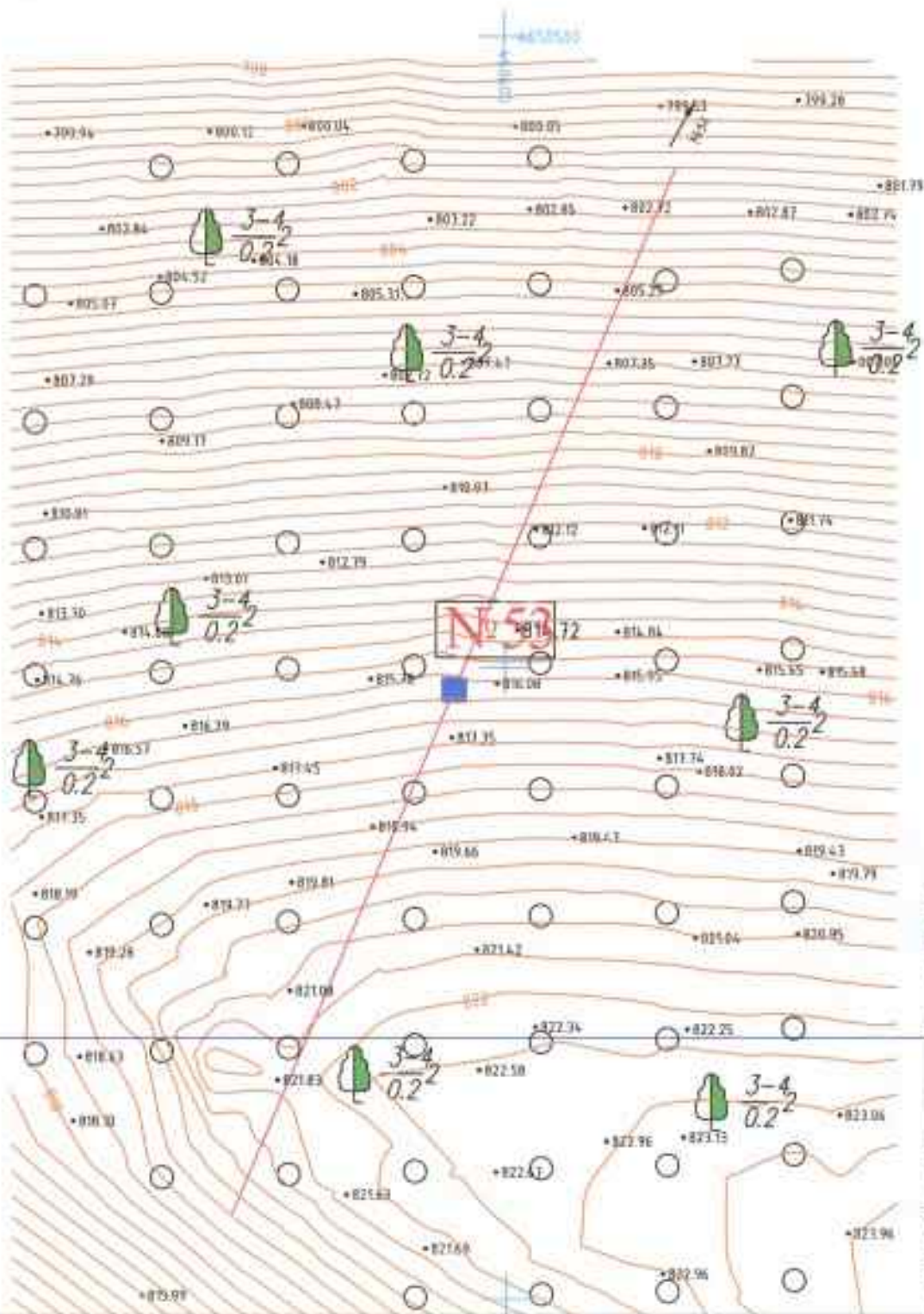


Legend	
○	OHL
●	Agricultural land
—	Coordinates grid
■	Tower design
🌳	Builds
🌳	Forest

REVISION	
ELFTI	
FICHTNER	
CONTRACTOR	
CS&E	
Project: 500kV Overhead Line	
PROJECT	
Client: 500kV Overhead Line	
TITLE	
Topographical map for tower #52	
DESIGNED BY	
NAME: J. J. J. J.	
SCALE: 1:1000	
DATE: 10/10/2023	
SCALE	1:1000
DATE	10/10/2023
PROJECT No.	1
DATE	10/10/2023
PROJECT No.	1000 7 00 2023

Author	Checked	Approved	Date

Topographical map for tower # 53

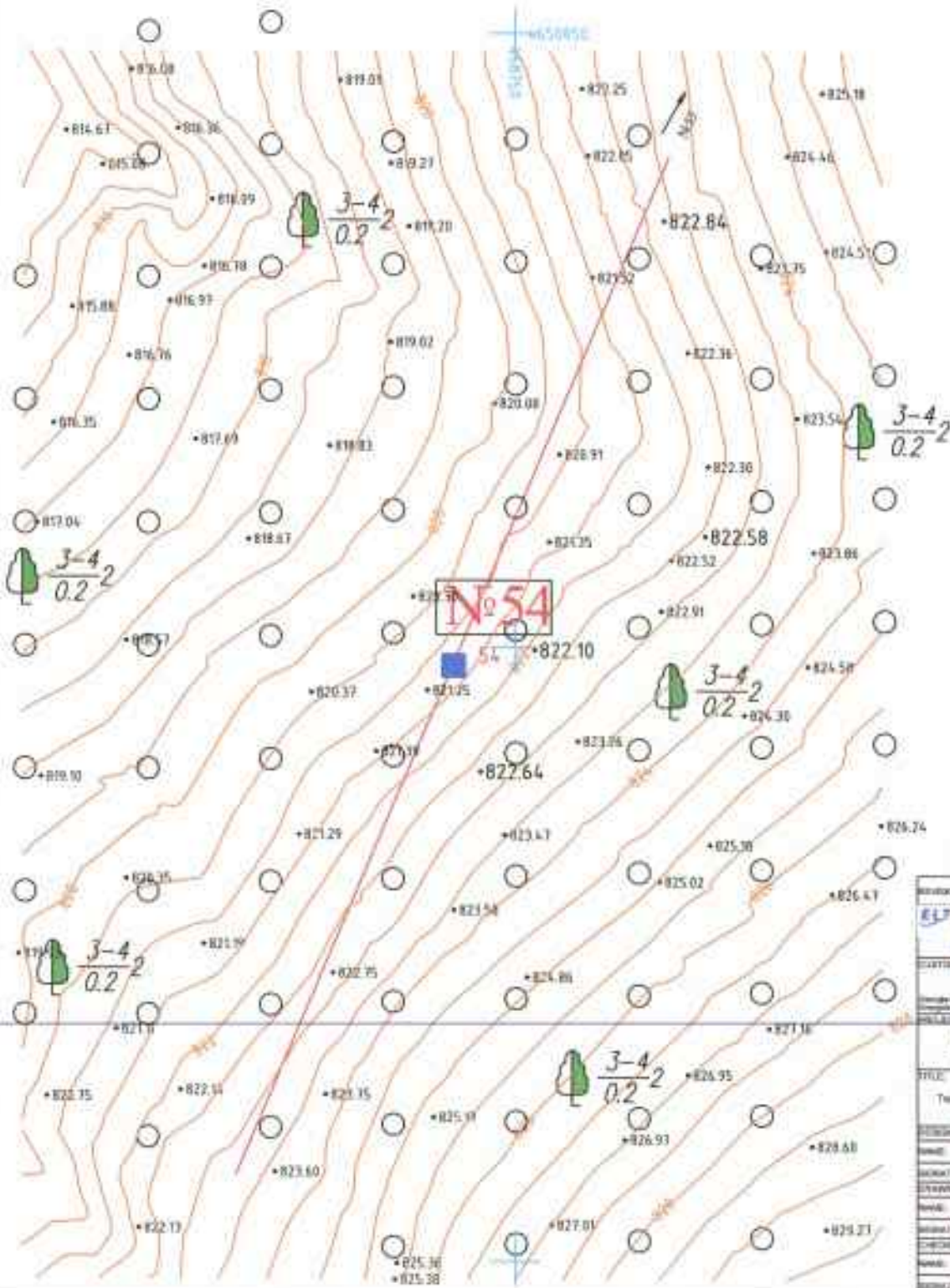


Legend	
—	Contour
•	Agricultural land
•	Coordinates grid
■	Tower design
🌳	Shrub
🌲	Forest

PROJECT	ELFTI
CLIENT	FICHTNER
DESIGNER	GSE
PROJECT	Ksars-Stepanantskya 500kV Overhead Line
SCALE	Topographical map for tower #53
DESIGNER	
NAME	U. Dzhoghlev
DESIGN DATE	
GROUP	
NAME	U. Dzhoghlev
SUPERVISOR	
CHECKED	
NAME	L. Gerasimov
DESIGNATION	
APPROVED	
NAME	U. Dzhoghlev
DESIGNATION	
SCALE	1:500
SCALE DATE	02/10/2019
SHEET NO.	
TOTAL SHEETS	
DATE	02/10/2019

Author	Checked by	Approved	Date

Topographical map for tower # 54

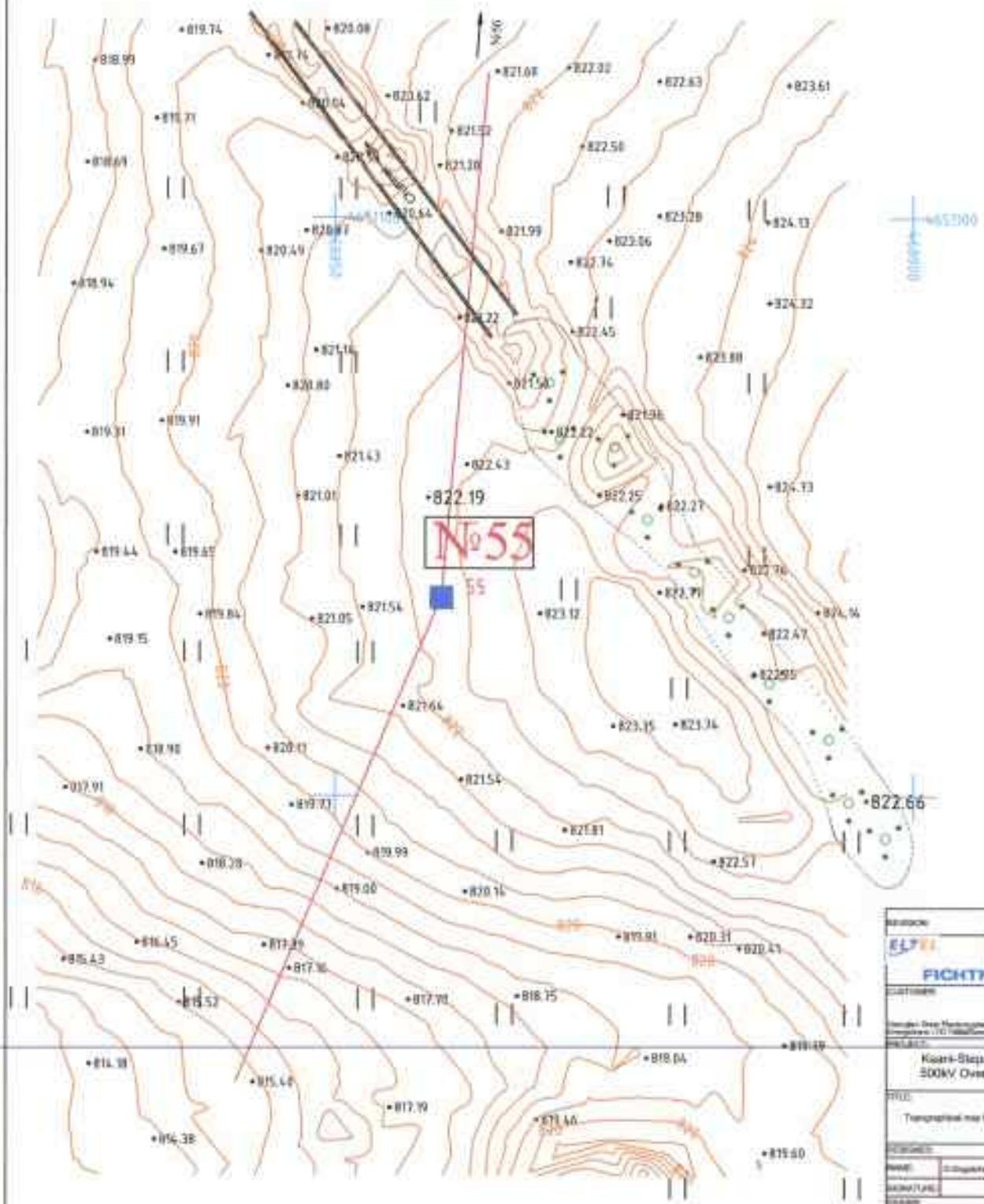


Legend	
○	OHU
•	Agricultural level
—	Coordinate grid
■	Tower design
🌳	Buffer
🌲	Forest

DESIGNER	ELFEI
CARTOGRAPHER	FICHTNER
PROJECT	Kisaki-Székesszentmiklósi 500kV Overhead Line
TITLE	Topographical map for tower #54
SCALE	1:2000
DATE	2023.01.10
SCALE	1:2000
DATE	2023.01.10
SCALE	1:2000
DATE	2023.01.10
SCALE	1:2000
DATE	2023.01.10
SCALE	1:2000
DATE	2023.01.10
SCALE	1:2000
DATE	2023.01.10
SCALE	1:2000
DATE	2023.01.10

Author	Checked	Approved	Date

Topographical map for tower # 55



Legend	
	OH line
	Agricultural field
	Coordinate grid
	Tower design
	Station
	Forest

BRAND	ELP
BRAND	FICHTNER
CUSTOMER	GSC
Project: Deep Mountain, 00 (1047)	
Product: 10 (1047)	
PROJECT	Koani-Steppesfarminda 500kV Overhead Line
TITLE	Topographical map for tower #55
DESIGNED	
NAME	T. Dapkinov
SCALE/UNIT	
DRAWN	
NAME	T. Dapkinov
CHECKED	
NAME	L. Zhambal
APPROVED	
NAME	M. Nisov
SCALE	1:500
DATE	2019/09/19
DRAWN	
CHECKED	
DATE	2019.09.19

№	№	№	№
1	2	3	4

Topographical map for tower # 56



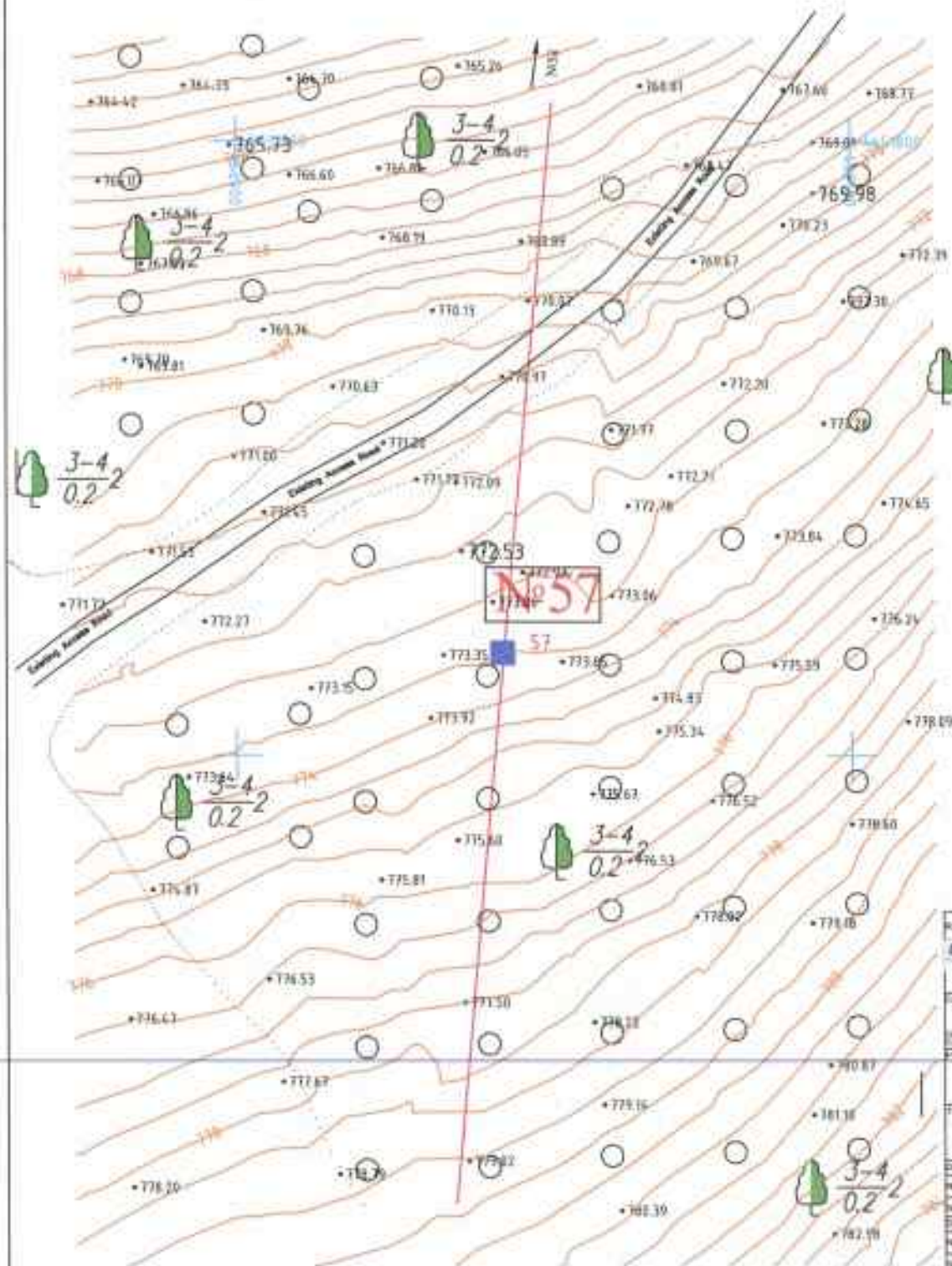
Legend

—	OHL	■	Tower design
•	Agricultural land		Bushes
—	Coordinates grid	🌲	Forest

ROVODNÝ	ELF	FICHTNER
GUSTOMER	GSE	
(author: Ing. Bohuslav J. J. J. J. J.) (designer: J. J. J. J. J.)		
PROJEKT	Kvalitativní studie 500kV Overhead Line	
TITUL	Topografická mapa tower #56	
DESIGNER	NAME: J. J. J. J. J. DESIGN: J. J. J. J. J.	
APPROVED	NAME: J. J. J. J. J. DESIGN: J. J. J. J. J.	
SCALE	1:1000	
DATE	01/2024	
SHEET No.	1	
(SCALE: 1:1000) (SHEET: 1) (TOTAL SHEETS: 1)		

Author	Checked by	Approved	Date
--------	------------	----------	------

Topographical map for tower # 57



FICHTNER 	
Project: Kisari-Geopost office 500KV Overhead Line Title: Topographical map for tower #57	
Designer: [Blank] Name: G. Gopalraj Scale: 1:5000 Date: [Blank]	
Checker: [Blank] Name: M. Mahesh Scale: 1:5000 Date: [Blank]	
Date: 20/10/2019 Sheet No.: 1 DWG. No.: 500KV-OP-0103-2	

Legend	
	Contour
	Vegetation
	Tower design
	Station
	Coordinate point
	Fence

Author:	Reviewer:	Approver:	Date:
---------	-----------	-----------	-------

Topographical map for tower # 58



No 58

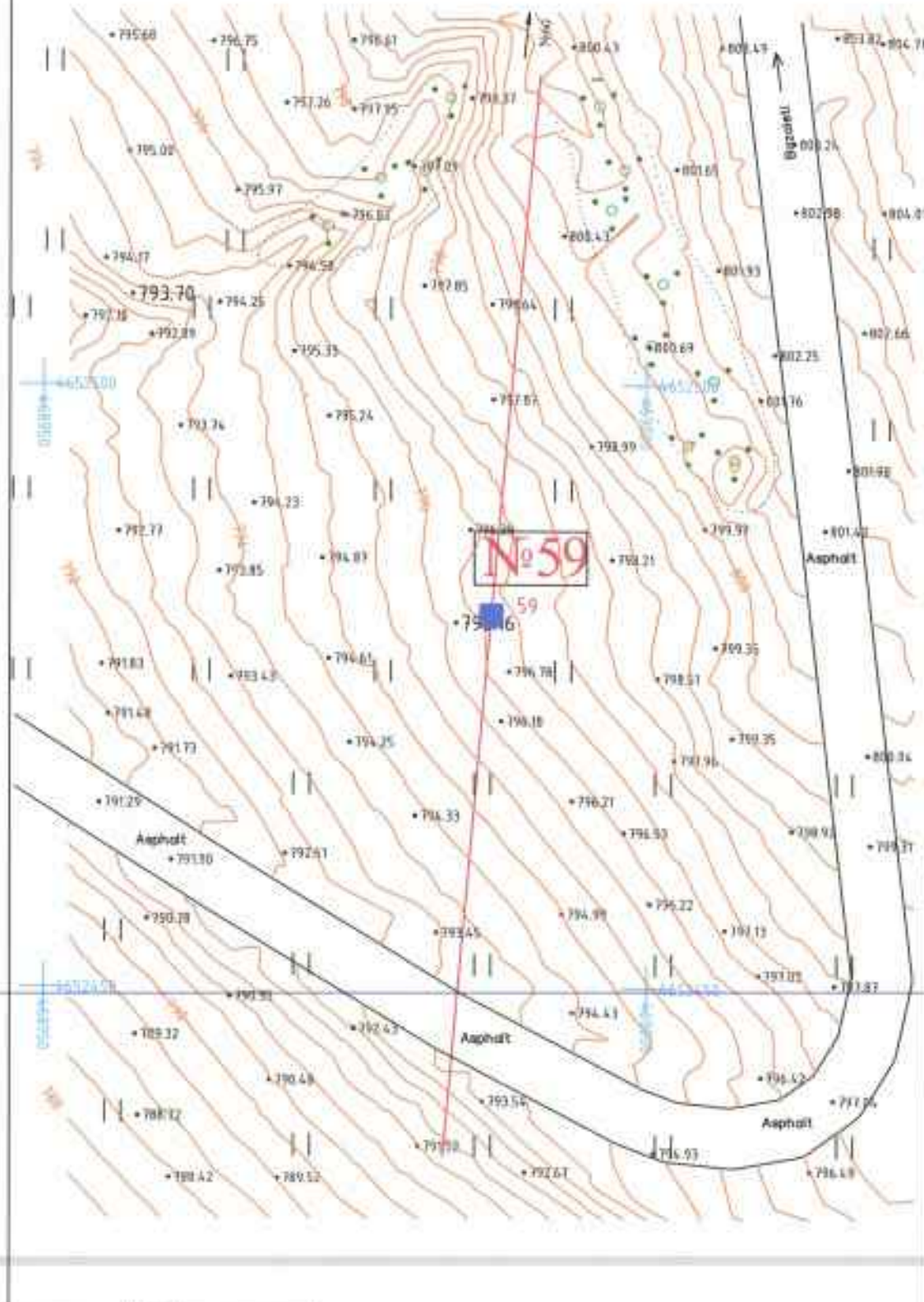
58

Project: 300KV Overhead Line Title: Topographical map for tower #58	
DESIGNED:	
NAME:	G. Dzhaparidze
DESIGNED:	
NAME:	G. Dzhaparidze
APPROVED:	
NAME:	L. Davitashvili
APPROVED:	
NAME:	M. Akhava
SCALE:	1:500
DATE:	02/12/2016
PROJECT No.:	1
DATE:	
PROJECT No.:	1008130115M-7

Legend	
OHL	Tower design
Agricultural land	Bushes
Coordinate grid	Forest

Checked by:	Approved:	Date:
-------------	-----------	-------

Topographical map for tower # 59

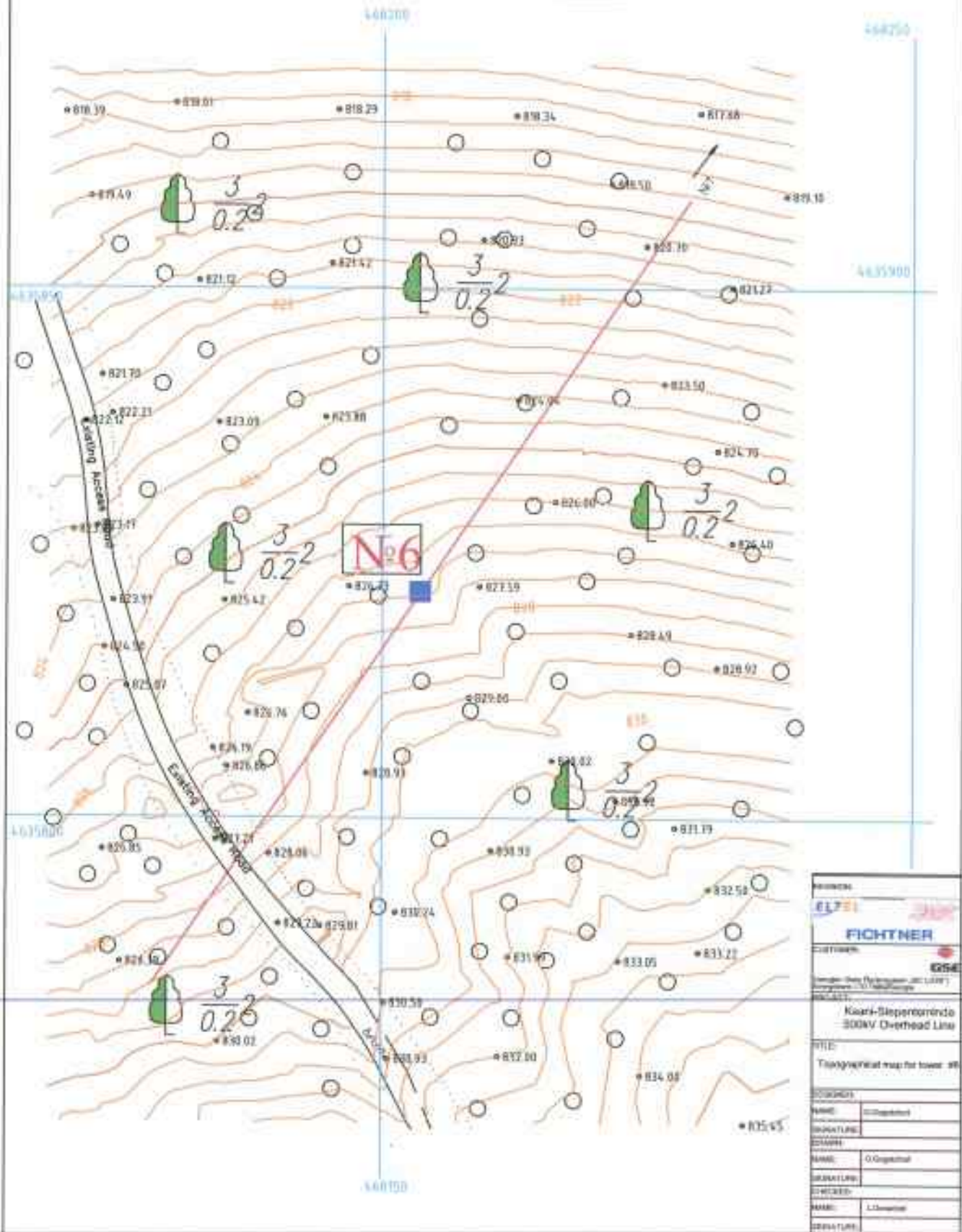


REVISION	
ELITE	ELITE
FIGHTNER	
CONTRACTOR	
ESSE	
Designer: Sava Ruzicic, 2017 (LAP)	
Contractor: LTD "ESSE"	
PROJECT:	
Klari-Štucarićevički 50kV Overhead Line	
TITLE:	
Topographical map for tower #59	
DESIGNER:	
NAME:	S. Ruzicic
SIGNATURE:	
DATE:	
NAME:	S. Ruzicic
SIGNATURE:	
DATE:	
NAME:	L. Stanić
SIGNATURE:	
DATE:	
NAME:	S. Ruzicic
SIGNATURE:	
DATE:	
SCALE:	1:500
FILE DATE:	09/08/2017
SHEET No.:	1
TOTAL SHEETS:	1
ENG. NO.:	102873/01/17

Legend	
—	OHL
•	Agricultural land
—	Coordinate grid
■	Tower design
○	Stakes
⊕	Forest

Author:	Designer:	Appr.:	Date:
---------	-----------	--------	-------

Topographical map for tower # 6

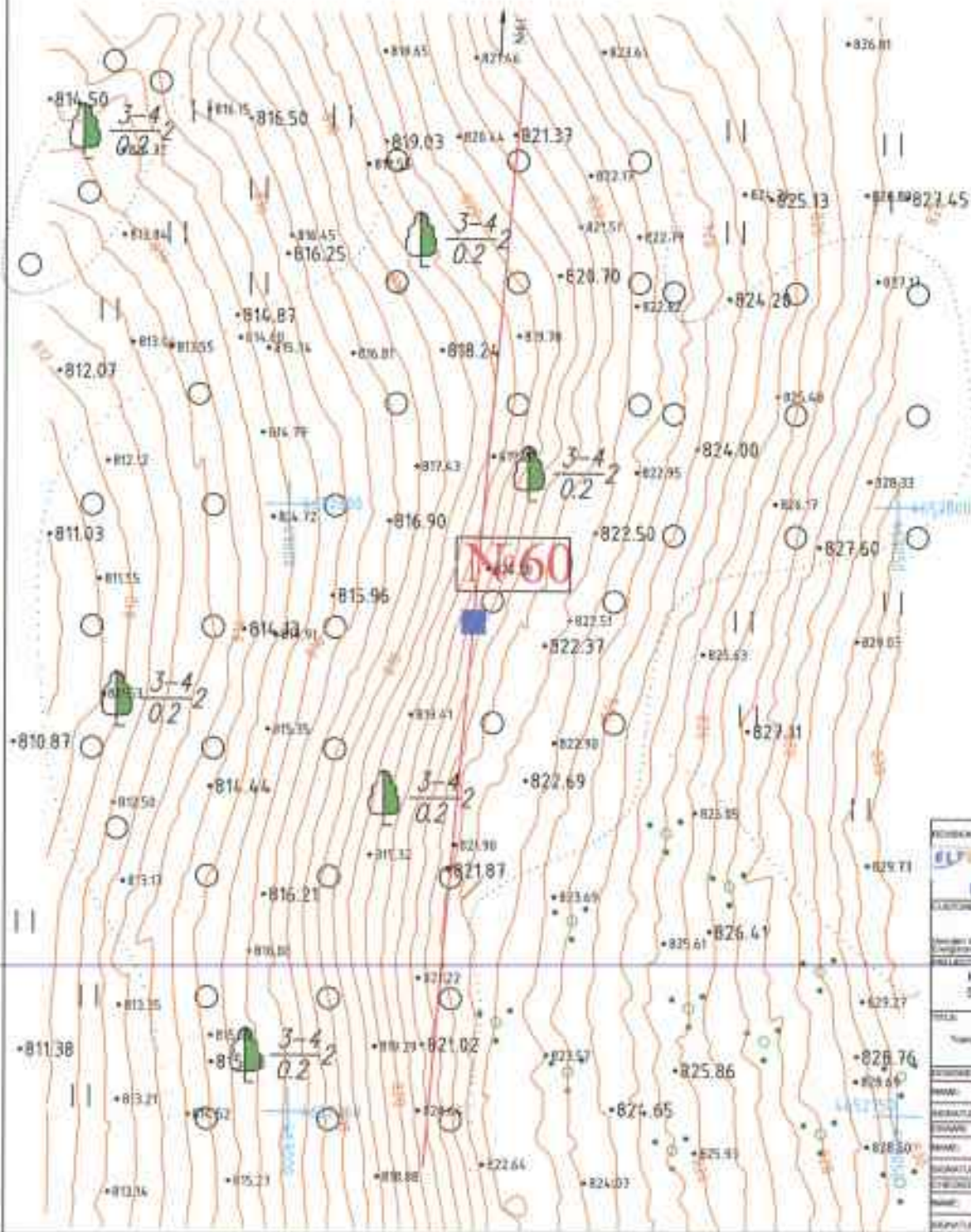


Legend	
○	OTL
●	Agricultural land
—	Coordinates grid
■	Tower design
🌳	Brush
🌳	Forest

PROJECT	EL701
CUSTOMER	FIGHTNER
DESIGNER (SHEET DESIGNER AND LAYOUT)	EL701
PROJECT	Koari-Sleperominda 300kV Overhead Line
TITLE	Topographical map for tower #6
DESIGNER	
NAME	O. Gogohal
DESIGN LINE	
DATE	
NAME	O. Gogohal
DESIGN LINE	
CHECKER	
NAME	L. Chavara
DESIGN LINE	
APPROVED	
NAME	S. M. M. M.
DESIGN LINE	
SCALE	1:500
PROJECT NO.	00100010
SHEET No.	1
TOTAL SHEETS	1
DATE	2020/12/14/2020

NO.	REVISION	DATE	BY

Topographical map for tower # 60

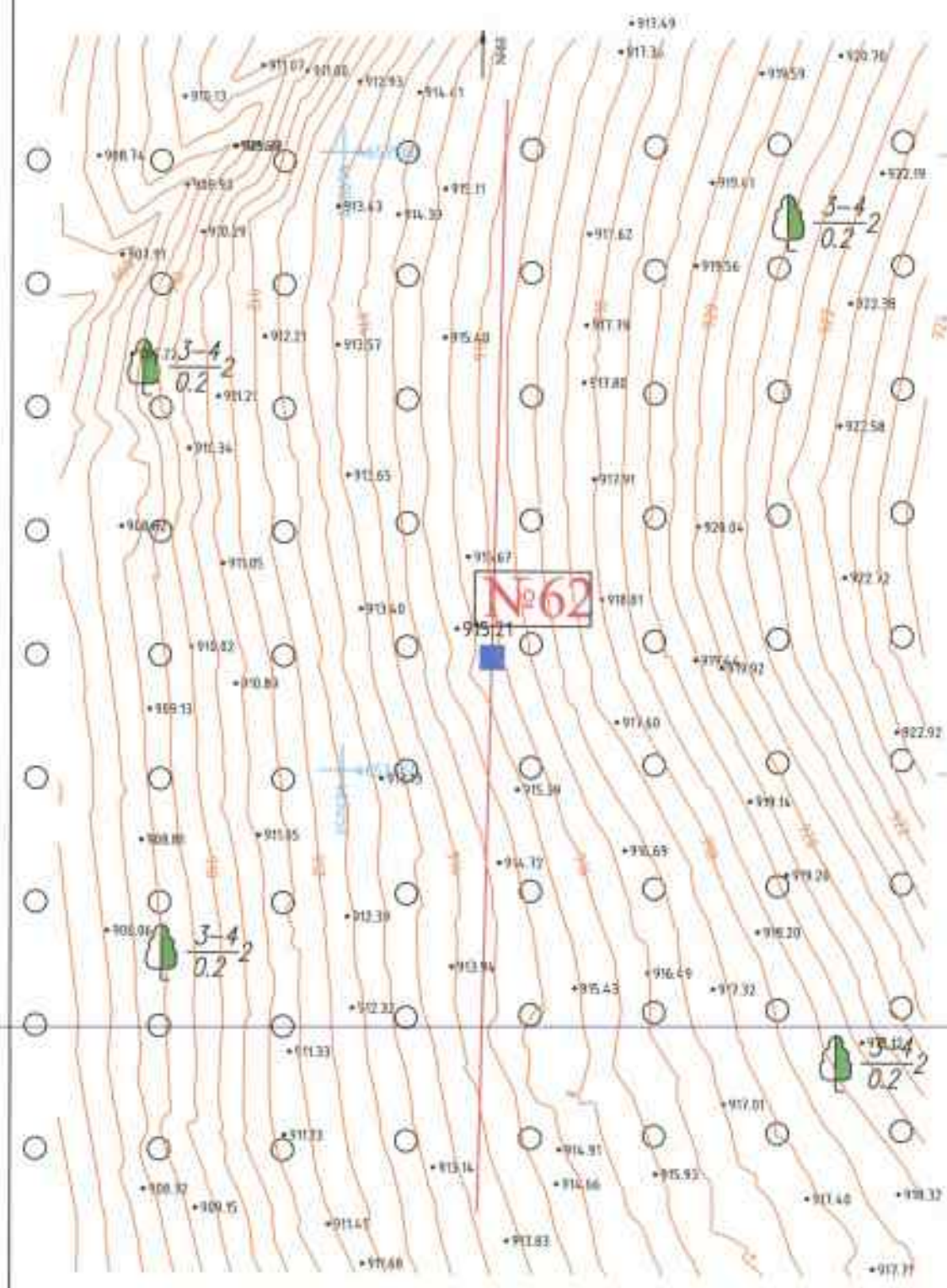


Legend	
	OHL
	Agricultural land
	Coordinates grid
	Tower design
	Bushes
	Forest

COMPANY:	ELP
CLIENT:	FICHTNER
PROJECT:	Ksorn-Siengmaiminda 500kV Overhead Line
TITLE:	Topographical map for tower #60
DATE:	10/04/2015
SCALE:	1:500
PROJECT NO.:	001-00000
DATE:	10/04/2015
BY:	
CHECKED BY:	
APPROVED BY:	

Rev.	By	Date	Description

Topographical map for tower # 62

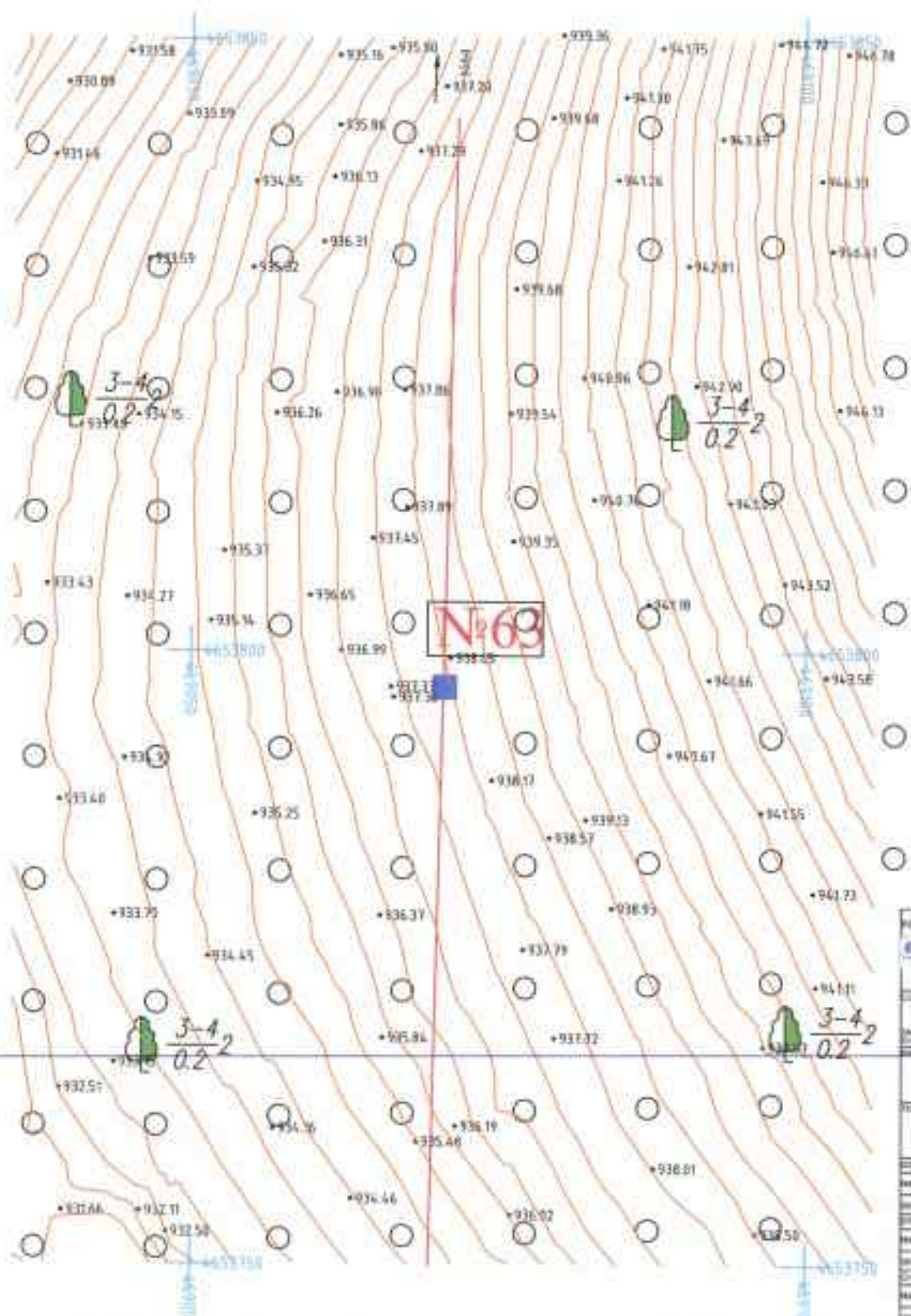


PROJECT:	RF 01
CLIENT:	FICHTNER
DESIGNER:	OSG
PROJECT:	Мастер-Экспертинг 50kV Overhead Line
TITLE:	Topographical map for tower №62
DESIGNED BY:	NAME: G. Shakhmatov
CHECKED BY:	NAME: L. Zhuravskaya
DATE:	10.08.2018
SCALE:	1:500
PROJECT DATE:	08/10/2018
DRAWN BY:	
CHECKED BY:	
DATE:	

Legend	
—	Contour
•	Agricultural land
•	Coordinate grid
■	Tower design
○	Basin
🌳	Forest

Prepared:	Checked:	Approved:	Date:
-----------	----------	-----------	-------

Topographical map for tower # 63

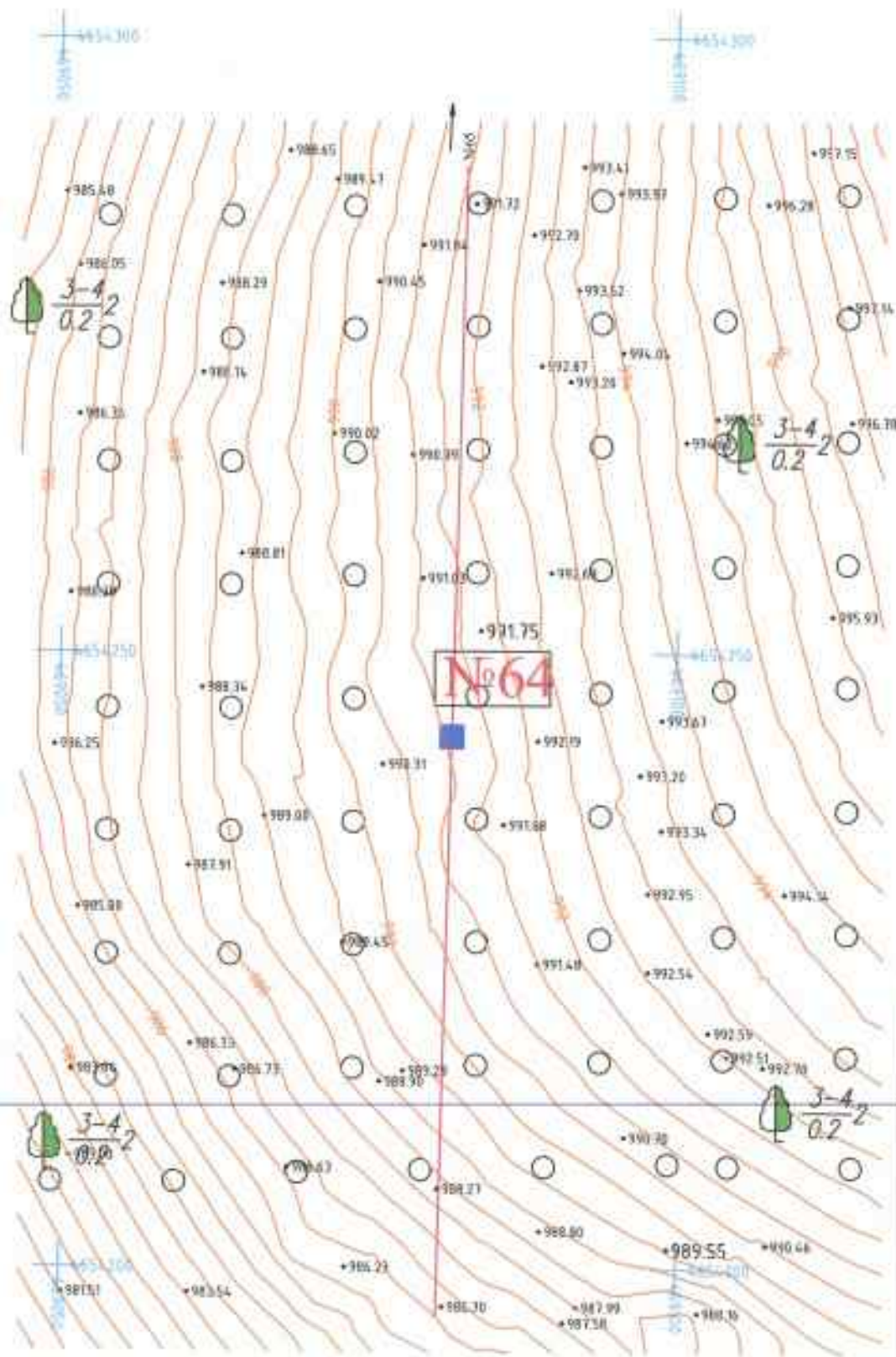


Klient: Koordinatnaya SODKV Overhead Line	
TITLE: Topographical map for tower #63	
DRAWING:	
NAME:	11-10-00001
STRUCTURE:	010000000
DRAWER:	010000000
CHECKER:	010000000
NAME:	L. Kozlov
DATE:	01/09/19
SCALE:	1:500
SHEET DATE:	01/09/19
SHEET No.:	1
SHEETS:	1
TOTAL:	1

Legend	
OHL	Tower design
Agricultural land	Bushes
Coordinate grid	Fence

Project:	11-10-00001
Drawn by:	L. Kozlov
Approved:	[Signature]
Date:	01/09/19

Topographical map for tower # 64



Legend	
	OHL
	Agricultural land
	Coordinates grid
	Tower design
	Basins
	Force

PROJECT	
CLIENT	ELTEL
DESIGNER	FICHTNER
CONTRACT	GSE
Designer: Eltel (Belgium), 2011 (2011)	
Contract: 112 (Belgium)	
PROJECT:	
Location:	Koort-Beleerterinde 50kV Overhead Line
TITLE:	Topographical map for tower #64
DESIGNED:	
NAME:	H. Depraetere
DESIGN LINE:	
EXAMINED:	
NAME:	H. Depraetere
DESIGN LINE:	
EXAMINED:	
NAME:	L. Depraetere
DESIGN LINE:	
EXAMINED:	
NAME:	H. Depraetere
DESIGN LINE:	
EXAMINED:	
NAME:	L. Depraetere
SCALE:	1:400
DATE:	20100815
PROJECT No.:	
DRAWN:	
CHECKED:	
DATE:	2010 07 20 10:00
Author:	
Reviewer:	
Approved:	
Date:	

Topographical map for tower # 65

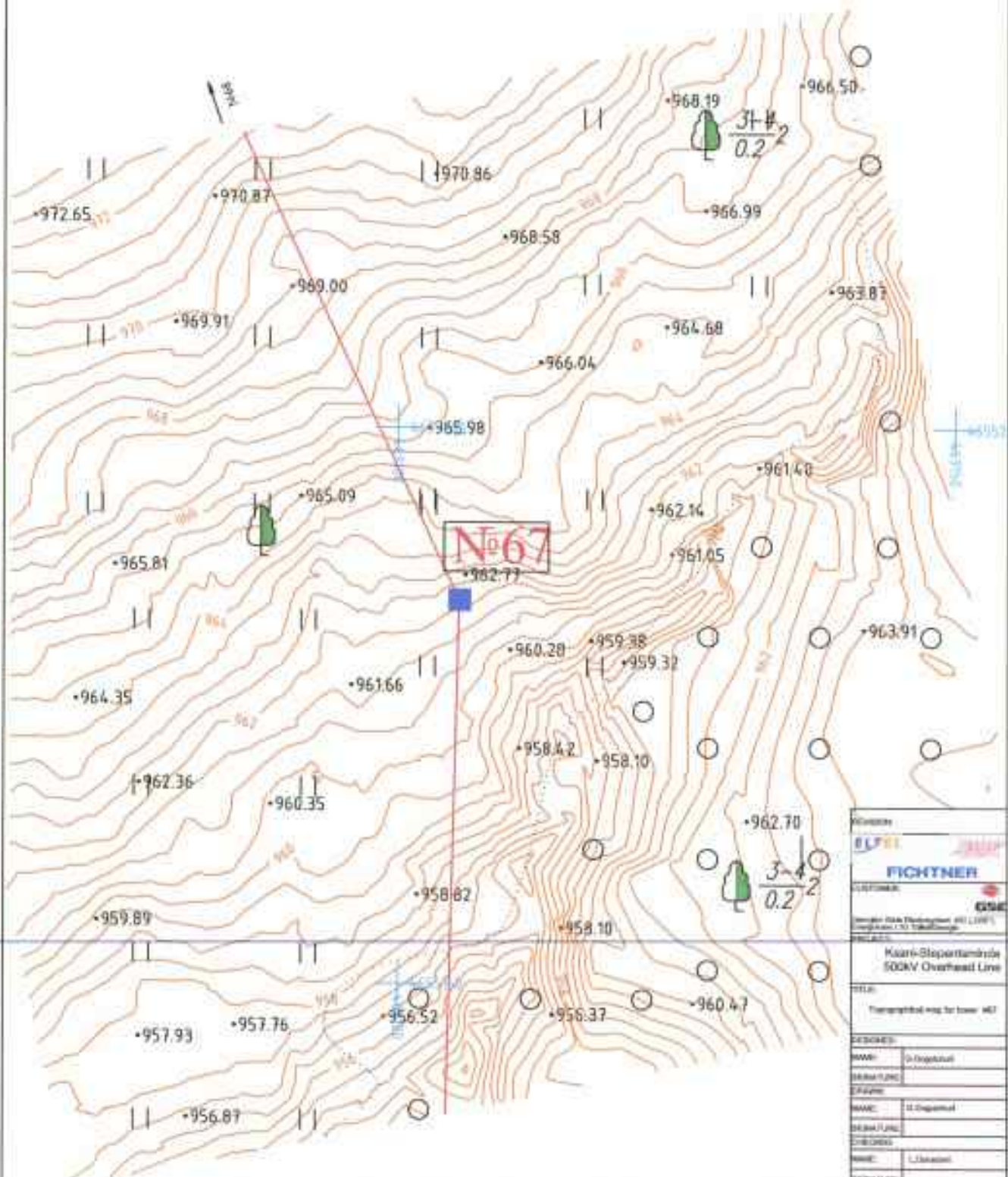


REVISION	
ELTFC	
FICHTNER	
ESTABLISHED	
OWNER	Koord-Staplerlinie SOAV Overhead Line
TITLE	Topographical map for tower # 65
DATE	
SCALE	1:500
PROJECT NO.	10207-01-001
DATE	
NO.	1
DATE	
NO.	1
DATE	
NO.	1

Legend	
—	OHLE
•	Agricultural land
—	Coordinate grid
■	Tower design
○	Bushes
⊕	Fence

Author	Checked by	Approved	Date
			2010-07-01

Topographical map for tower # 67



Legend	
	CHL
	Agricultural land
	Coordinate grid
	Tower design
	Forest

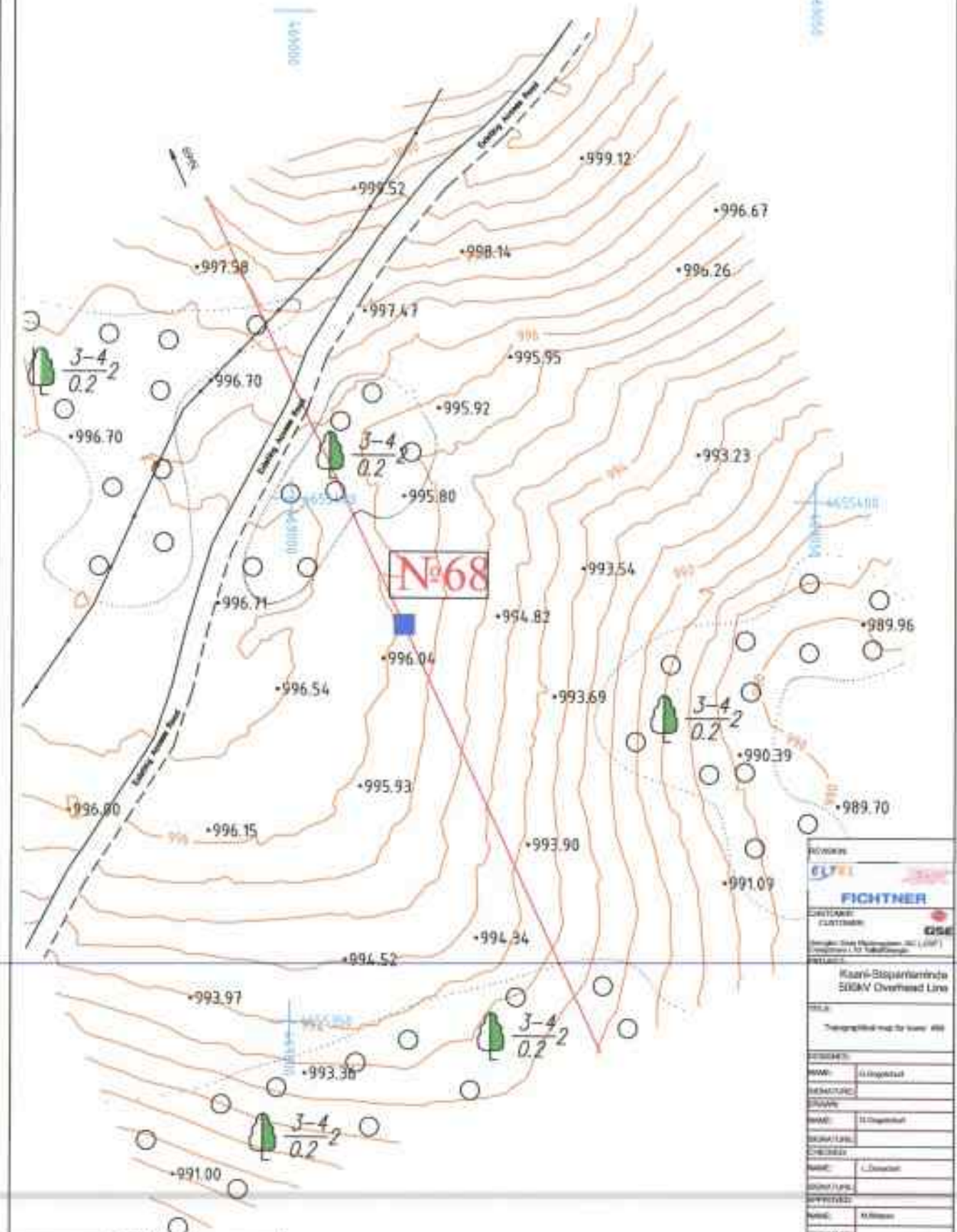
Company	ELFIT
Company	FIGHTNER
Company	ENEA
Project Name	Maia-Sopotambroa 500KV Overhead Line
Title	Topographical map for tower #67
Author	
Checked by	
Approved	
Date	
Scale	1:5000
Sheet No.	0
Sheet Count	1
Scale	1:5000
Scale Date	01/2020
Scale No.	0
Scale Count	1
Scale	1:5000

Author	Checked by	Approved	Date

Topographical map for tower # 68

4555450

400000



4555400

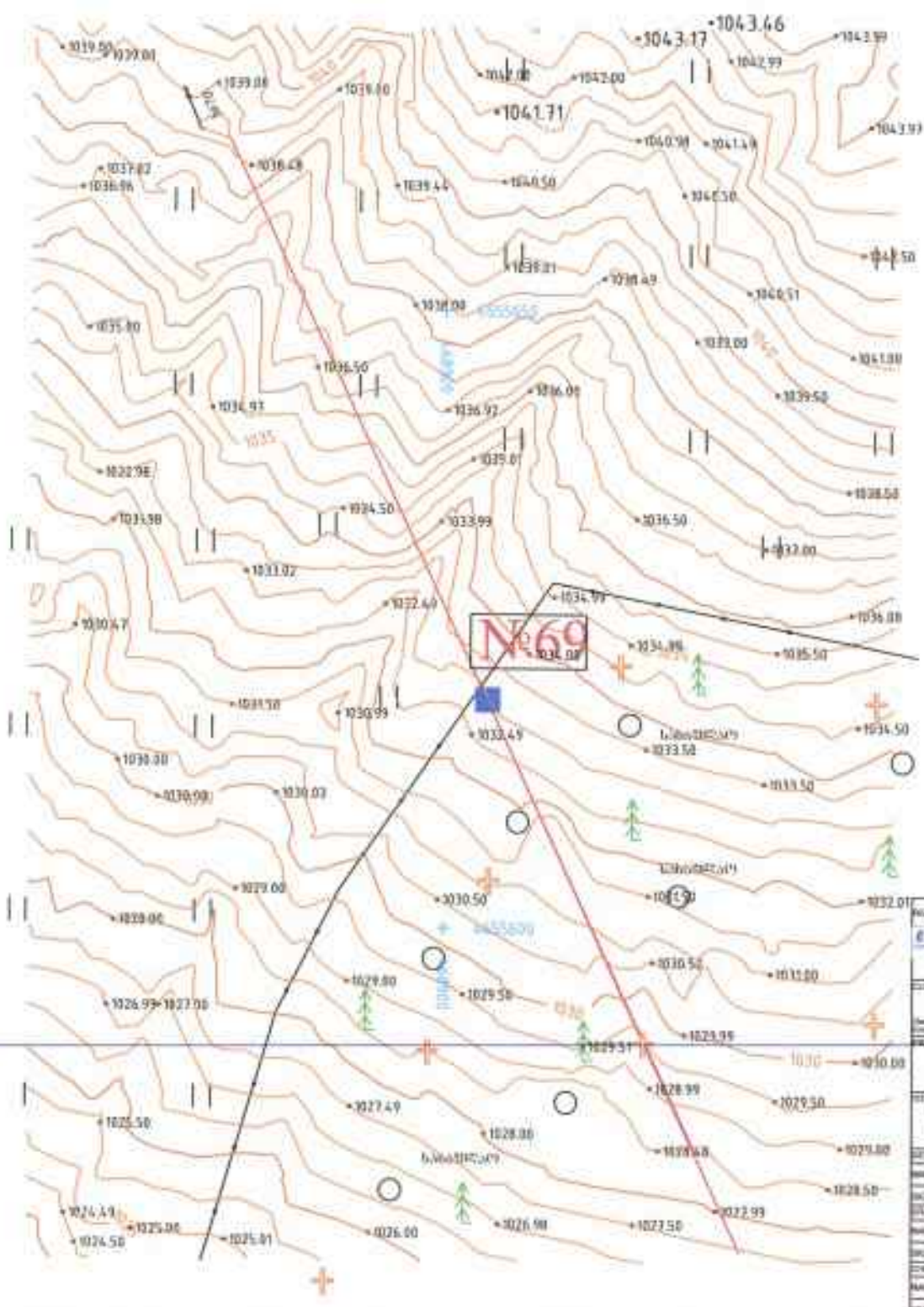
№68

Legend	
	OSL
	Agricultural land
	Coordinate grid
	Tower design
	Water
	Forest

NUMBER	68
CUSTOMER	FICHTNER
PROJECT	Customer
DESIGNER	Customer
DATE	10/10/2015
SCALE	1:2000
PROJECT NAME	Radio-Station for ERMV Overhead Line
PROJECT NO.	
DATE	10/10/2015
SCALE	1:2000
PROJECT NAME	Radio-Station for ERMV Overhead Line
PROJECT NO.	
DATE	10/10/2015
SCALE	1:2000
PROJECT NAME	Radio-Station for ERMV Overhead Line
PROJECT NO.	
DATE	10/10/2015
SCALE	1:2000

Project	Number	Revision	Date

Topographical map for tower # 69

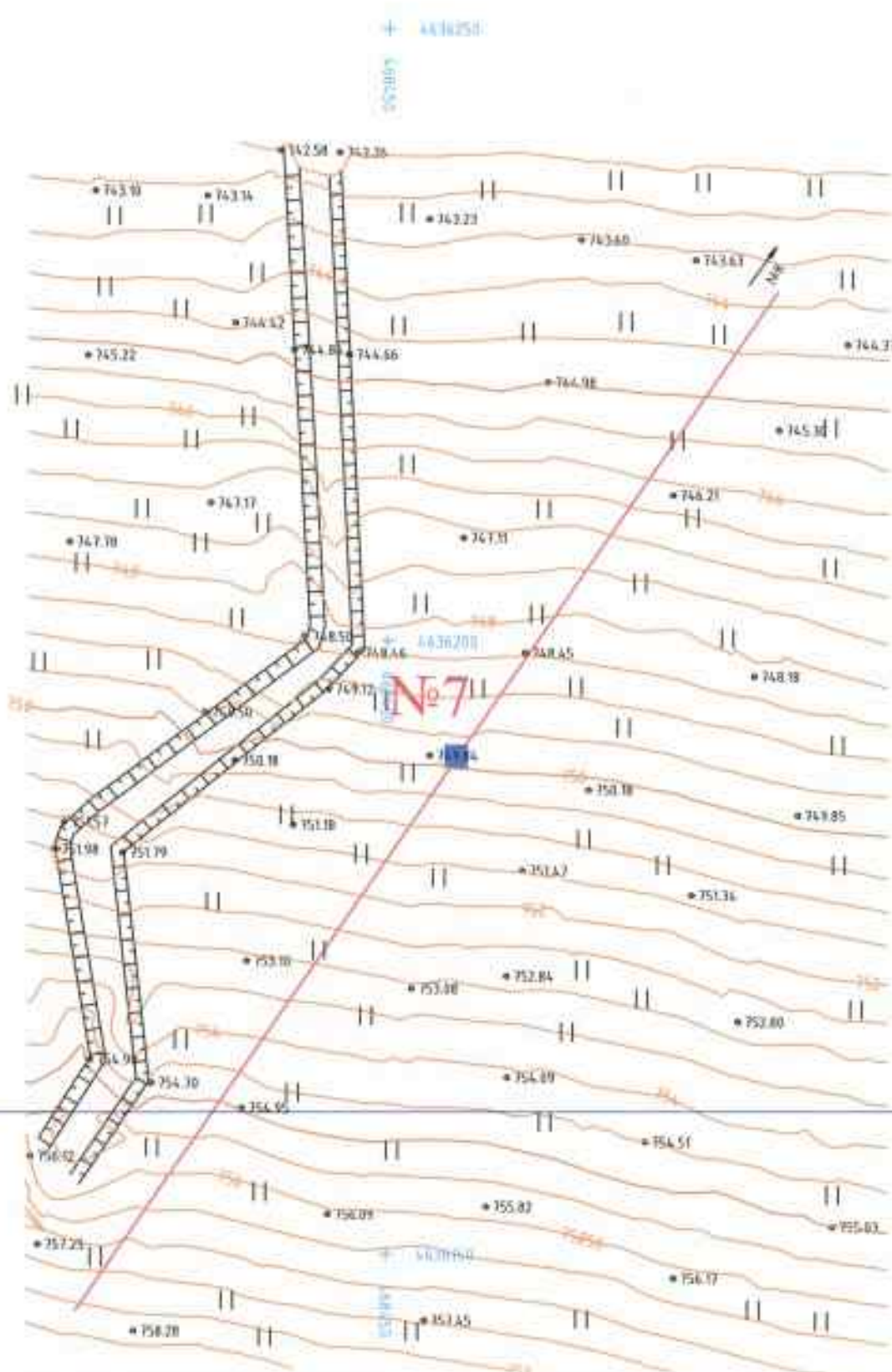


Company:	ELPEL
Contractor:	FICHTNER
Client:	ELPEL
Project Name:	Kaani-Saapenlinna 50kV Overhead Line
Scale:	1:500
Sheet No.:	1
Sheet Total:	1
Scale:	1:500

Legend	
	OHL
	Agricultural land
	Coordinates grid
	Tower design
	Stakes
	Trees

Project:	Number:	Sheet:	Date:
----------	---------	--------	-------

Topographical map for tower # 7

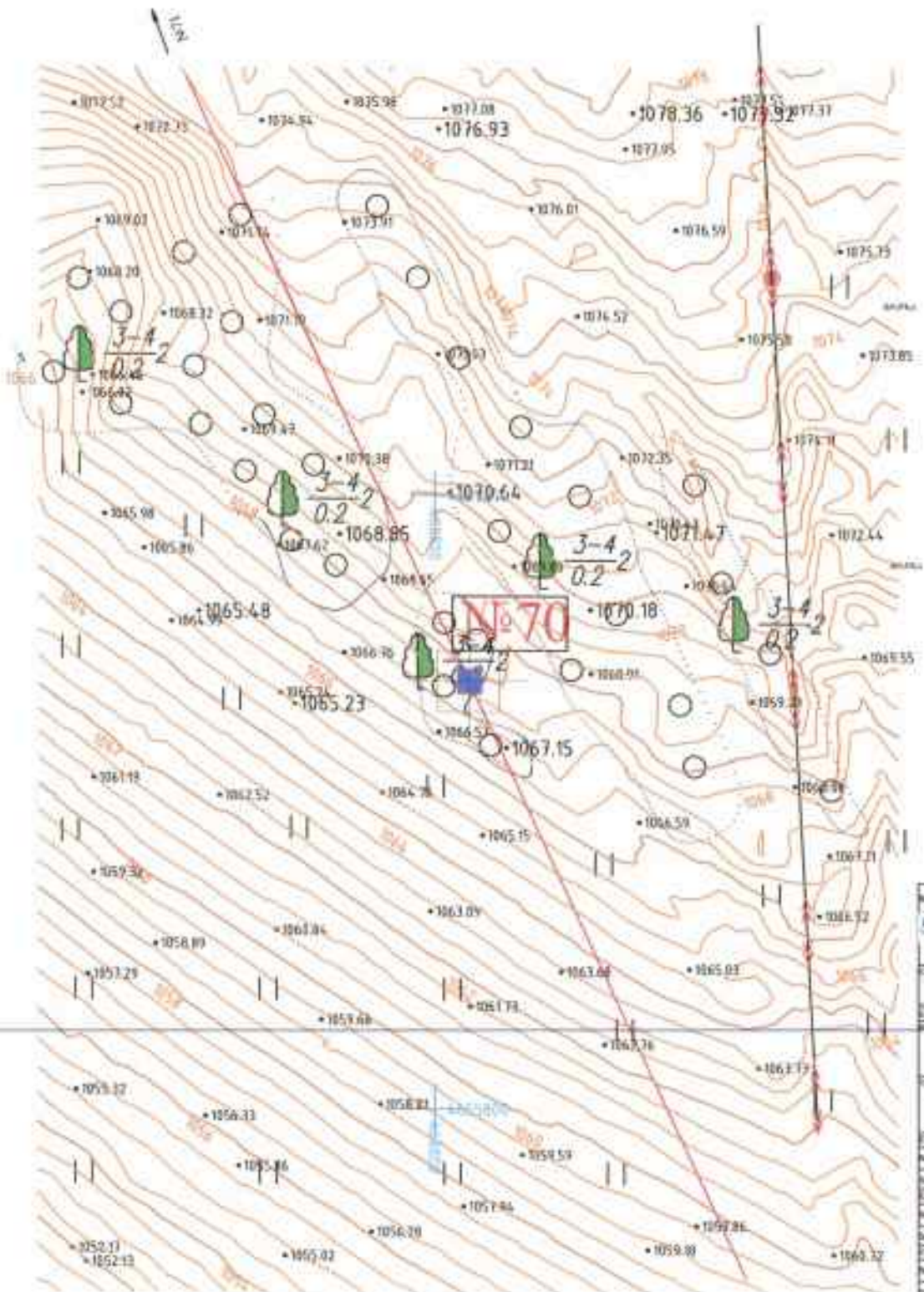


FICHTNER 	
Kiani-Sloperaminda 300V Overhead Line	
TITLE: Topographical map for tower #7	
PROJECT: NAME: G. Gogipolath SURVEYING STATION: NAME: G. Gogipolath SURVEYING: CHIEF SURVEYOR: NAME: L. Chinnath APPROVAL: NAME: M. M. M. M. SURVEYING: SCALE: DATE: 1/2020 DRAWN BY: M. M. M. M. SHEET No.: SHEETS: DWG. No.: 10000 1/00 0001-0	

Legend	
	OHL
	Agricultural land
	Coordinate grid
	Tower design
	Bushes
	Ferns

Author:	Checked by:	Approved:	Date:
---------	-------------	-----------	-------

Topographical map for tower # 70

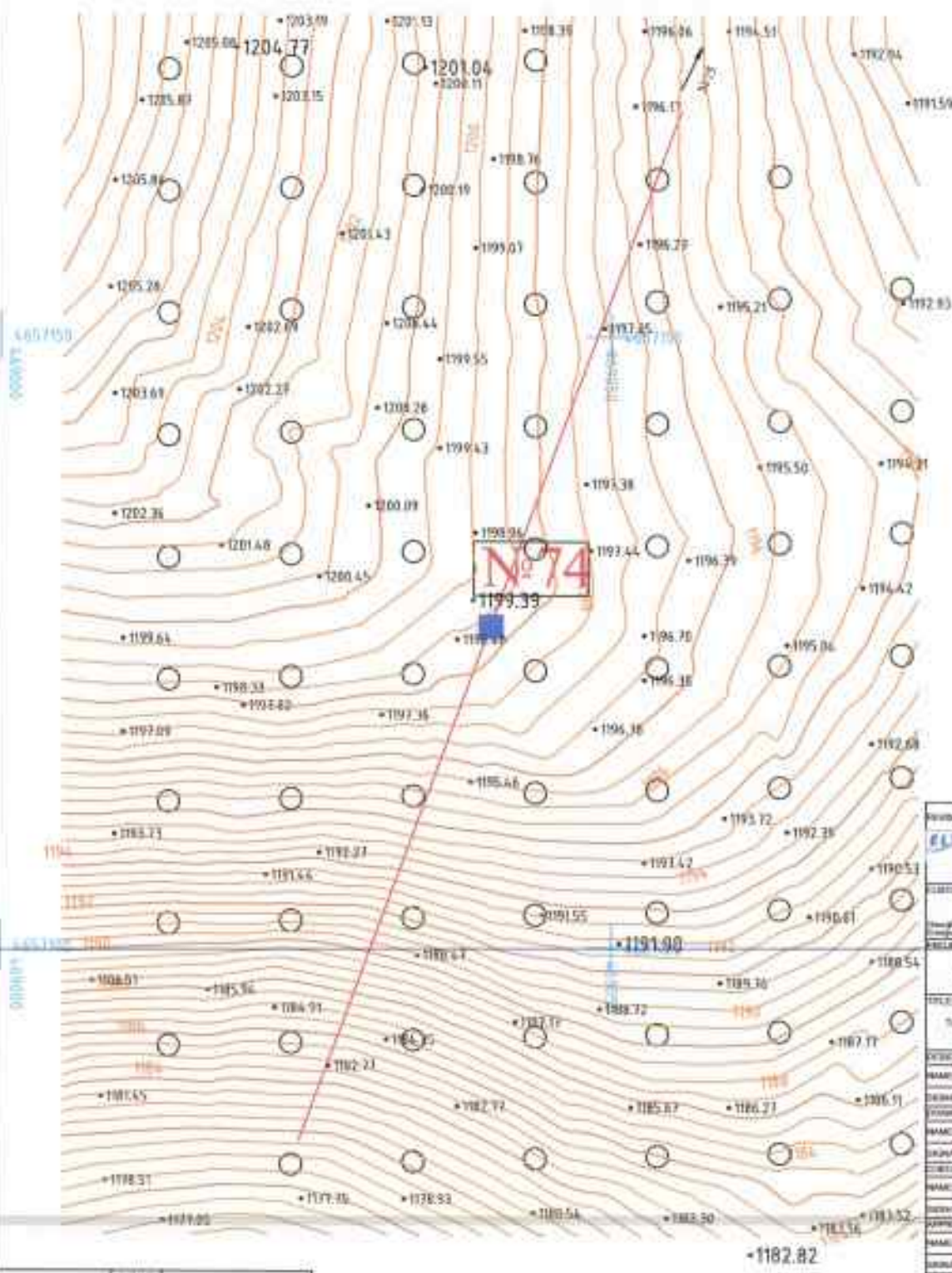



Legend	
•	Spot
•	Agricultural land
—	Coordinate grid
■	Tower design
○	Reserve
⊕	Forest

CLIENT	ELP
DESIGNER	FIGHTNER
PROJECT	Ksani-Stopantaminate 500KV Overhead Line
TITLE	Topographical map for tower #70
DESIGNED BY	...
CHECKED BY	...
DATE	...
SCALE	1:1000
PROJECT NO.	...
DATE	...
REVISION	...
APPROVED	...
DATE	...
PROJECT NO.	...
DATE	...

No.	Description	Approved	Date
1

Topographical map for tower # 74

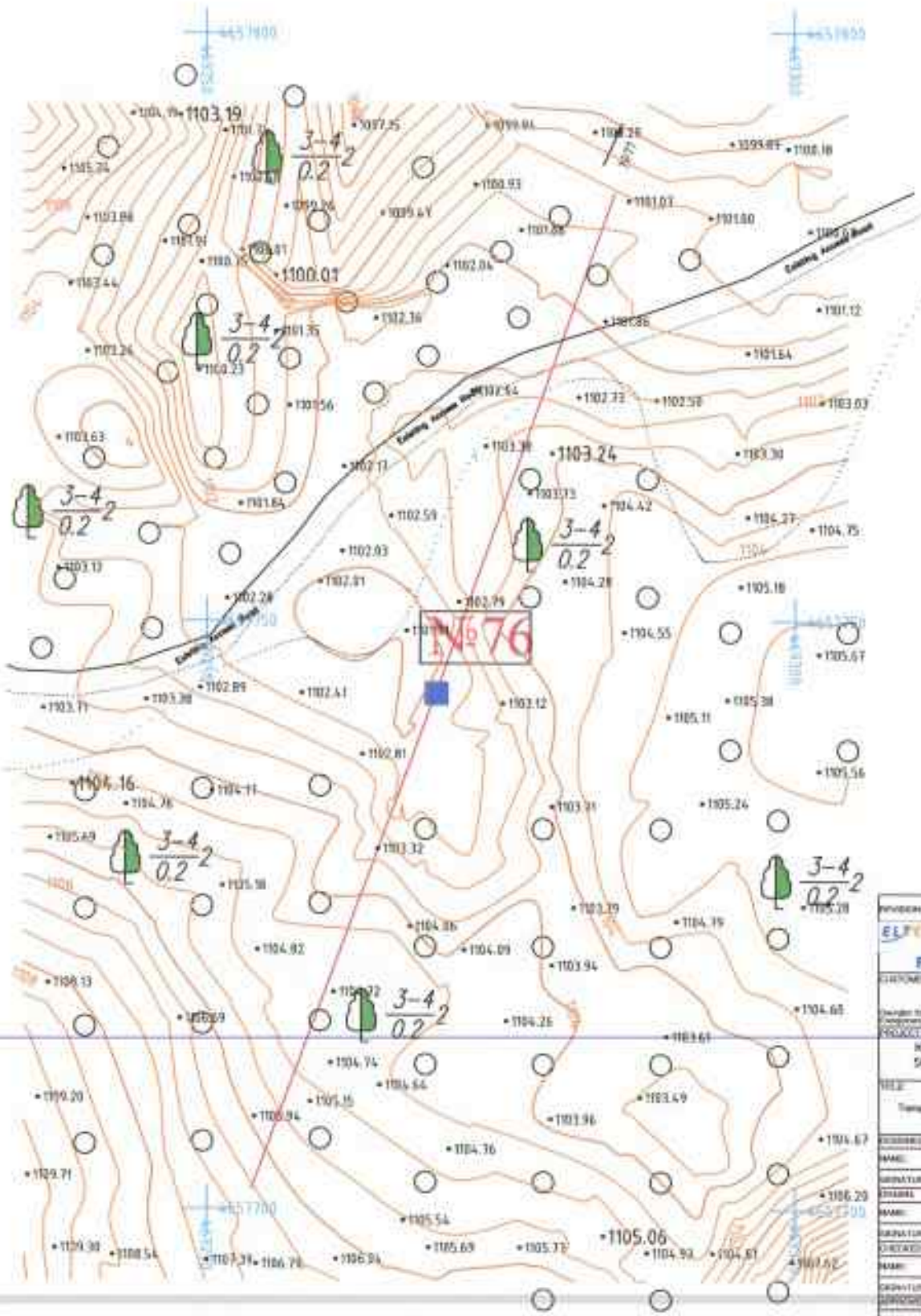


	
Project Name: Kozak-Stopierarnište 500kV Overhead Line	
Title: Topographical map for tower #74	
Designer:	O. Jovanović
Designer:	O. Jovanović
Designer:	L. Jovanović
Designer:	M. Jovanović
Scale:	1:500
Date:	03/2024
Sheet No.:	1
Sheets:	1
Date:	03/2024

Legend	
	Contour
	Agricultural land
	Coordinates grid
	Tower design
	Bushes
	Forest

Scale	North arrow	Approved	Date

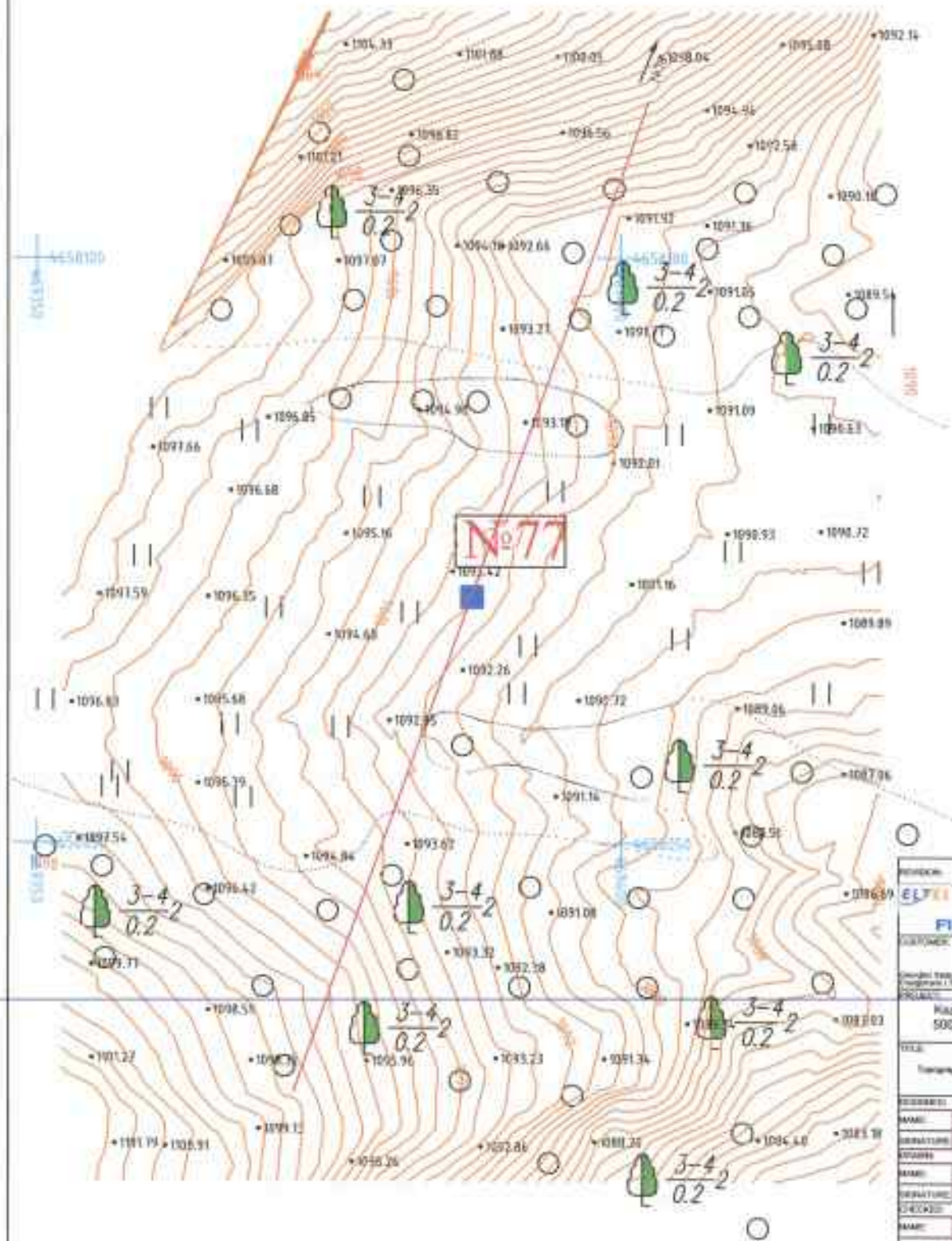
Topographical map for tower # 76



Legend	
	Contour
	Spot height
	Agricultural land
	Coordinate grid
	Tower design
	Bushes
	Forest

CUSTOMER:	
Kauni-Sagarbhimda 500KV Overhead Line	
TITLE:	
Topographical map for tower # 76	
DESIGNER:	
NAME:	H. Gopalakrishna
SIGNATURE:	
CHECKER:	H. Gopalakrishna
SIGNATURE:	
DATE:	15/05/2014
SCALE:	1:500
PROJECT:	150873P0176
DATE:	15/05/2014
NO. OF SHEETS:	1
CURRENT SHEET NO.:	1
DATE:	15/05/2014

Topographical map for tower # 77



Legend	
—	CHL
•	Agricultural land
—	Coordinates grid
	Tower design
	Bushes
	Fence

PROJECT:	ELTEL
CLIENT:	FICHTNER
DESIGNER:	ESSE
PROJECT NAME:	Kiseri-Sheperbenyidzi 500kV Overhead Line
DATE:	Topographical map for tower #77
DESIGNER:	
NAME:	G. Gagnon
DESIGN TYPE:	
STATUS:	
NAME:	G. Gagnon
DESIGN TYPE:	
CHECKED:	
NAME:	L. Gagnon
DESIGN TYPE:	
ADDRESS:	
NAME:	M. Miron
DESIGN TYPE:	
SCALE:	1:500
SCALE DATE:	10/10/2014
PROJECT No.:	1
DATE:	10/10/2014
DATE:	10/10/2014
DATE:	10/10/2014

Author	Reviewed by	Approved	Date

Topographical map for tower # 78

4658400
6578300

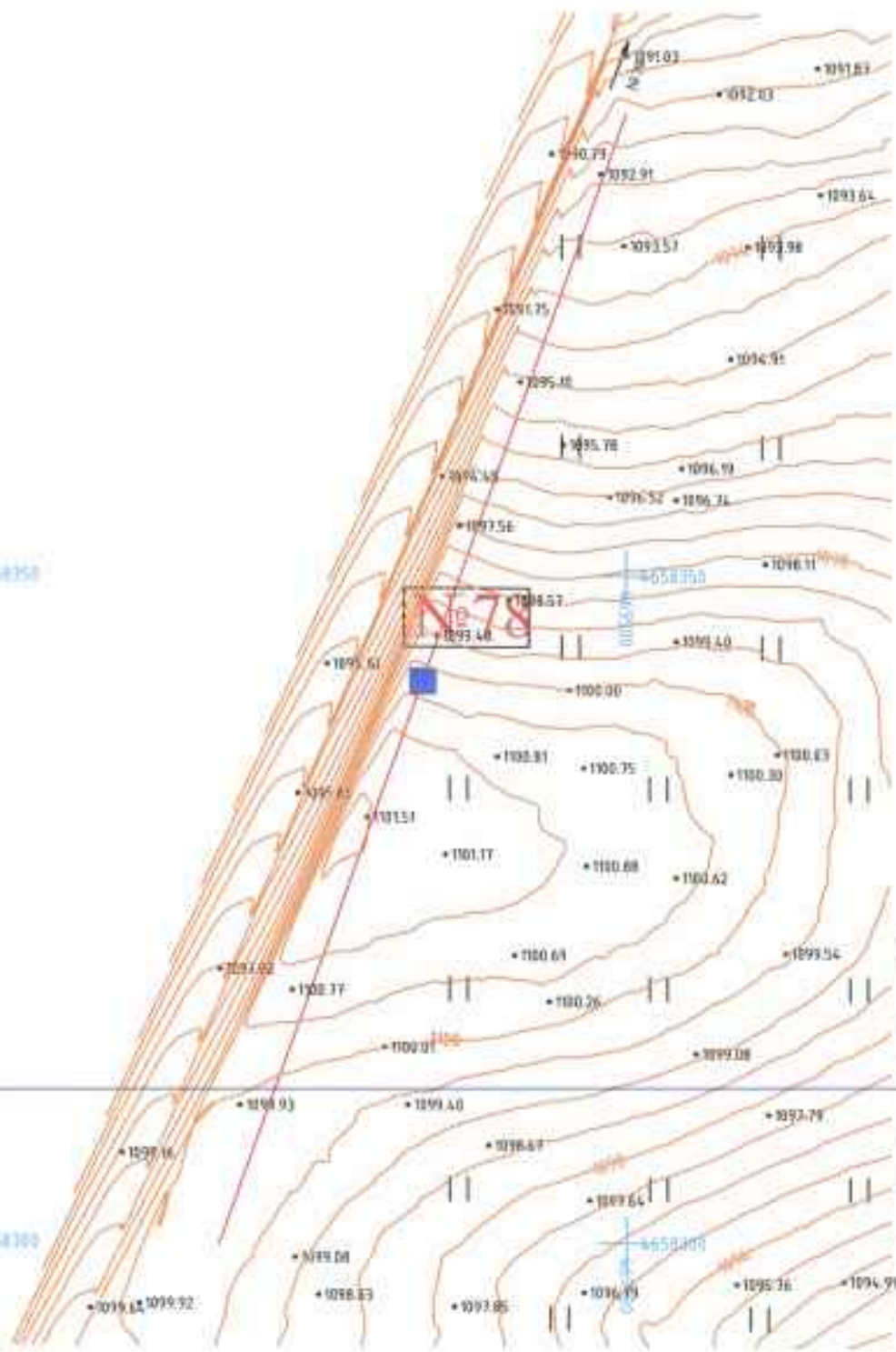
4658400
6578300

4658350
6578300

4658350
6578300

4658300
6578300

4658300
6578300



OWNER Kaarti-Sepontamirya 500KV Overhead Line	
TITLE Topographical map for tower #78	
DESIGNED BY NAME: H. D. Rajaratne DESIGN TITLE: DESIGNER: NAME: H. D. Rajaratne DESIGN TITLE: CHECKED BY: NAME: L. D. Jayasinghe DESIGN TITLE: APPROVED BY: NAME: H. D. Rajaratne DESIGN TITLE: SCALE: 1:500 DATE: 08/10/19	
REVISION No. Description 1.	DATE: 08/10/19 DRAWN BY: H. D. Rajaratne CHECKED BY: L. D. Jayasinghe APPROVED BY: H. D. Rajaratne

Legend	
	OHLE
	Agricultural land
	Tower design
	Shrub
	Coordinates grid
	Fossil

Topographical map for tower # 79

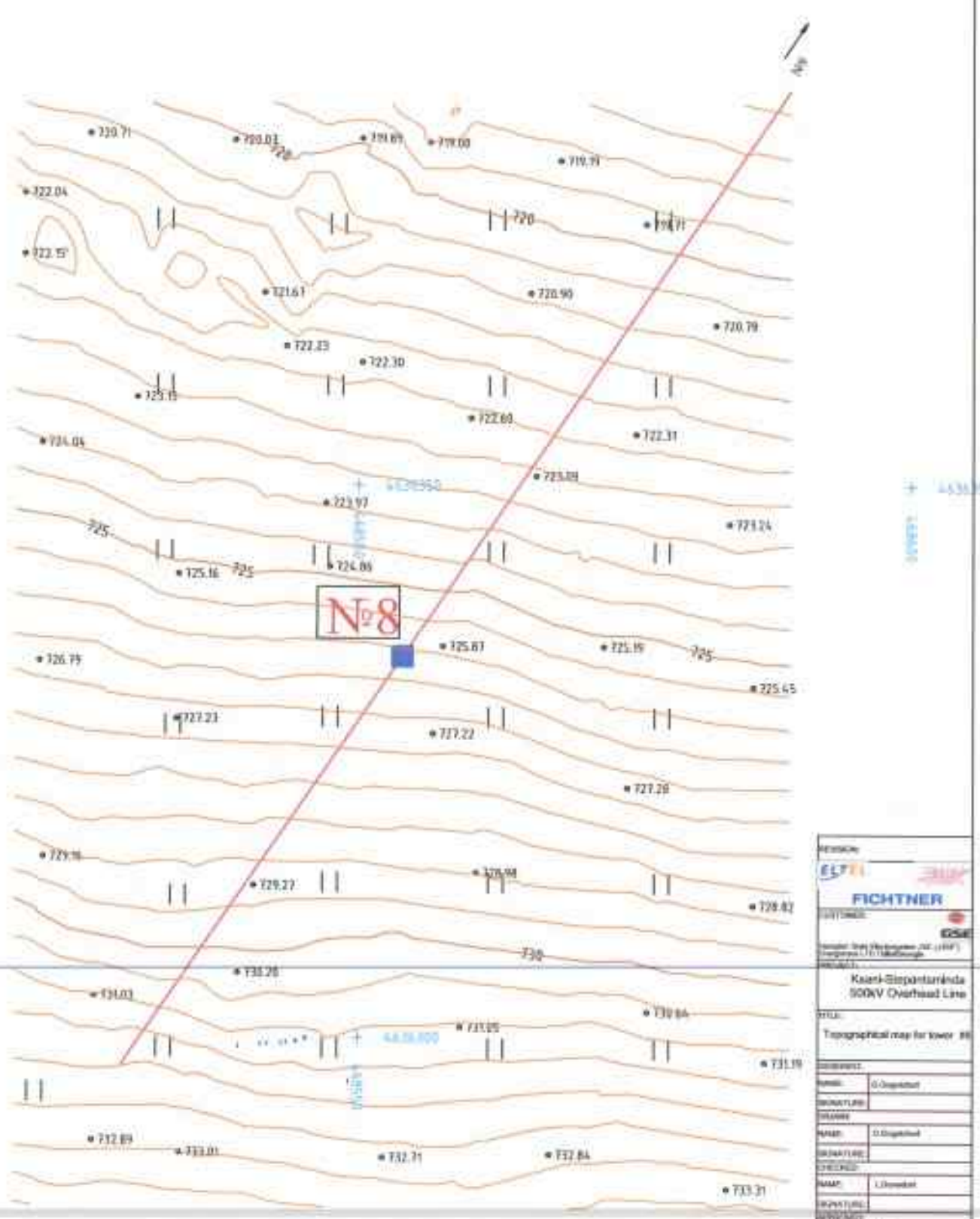


Projekt: Kőszeg-Sárvár-ármónia 500kV Overhead Line	
TITEL: Topographical map for tower # 79	
PROJEKTORS:	
NAME:	Dr. Oszkár
PROJEKTUM:	
TERVEZŐ:	
NAME:	G. Gáspár
MEGTERVEZŐ:	
ELLENŐRÖZŐ:	
NAME:	L. Székely
MEGTERVEZŐ:	
ELLENŐRÖZŐ:	
NAME:	G. Mészáros
MEGTERVEZŐ:	
ELLENŐRÖZŐ:	
SCALE:	1:500
DATE:	2023.08.18
PROJECT NO.:	1
REVISION:	
DATE, NO.:	2023.08.18 001

Legend	
	DKL
	Agricultural land
	Coordinates grid
	Tower design
	Bushes
	Forest

Project:	Project No.:	Version:	Date:
			2023.08.18 001

Topographical map for tower # 8

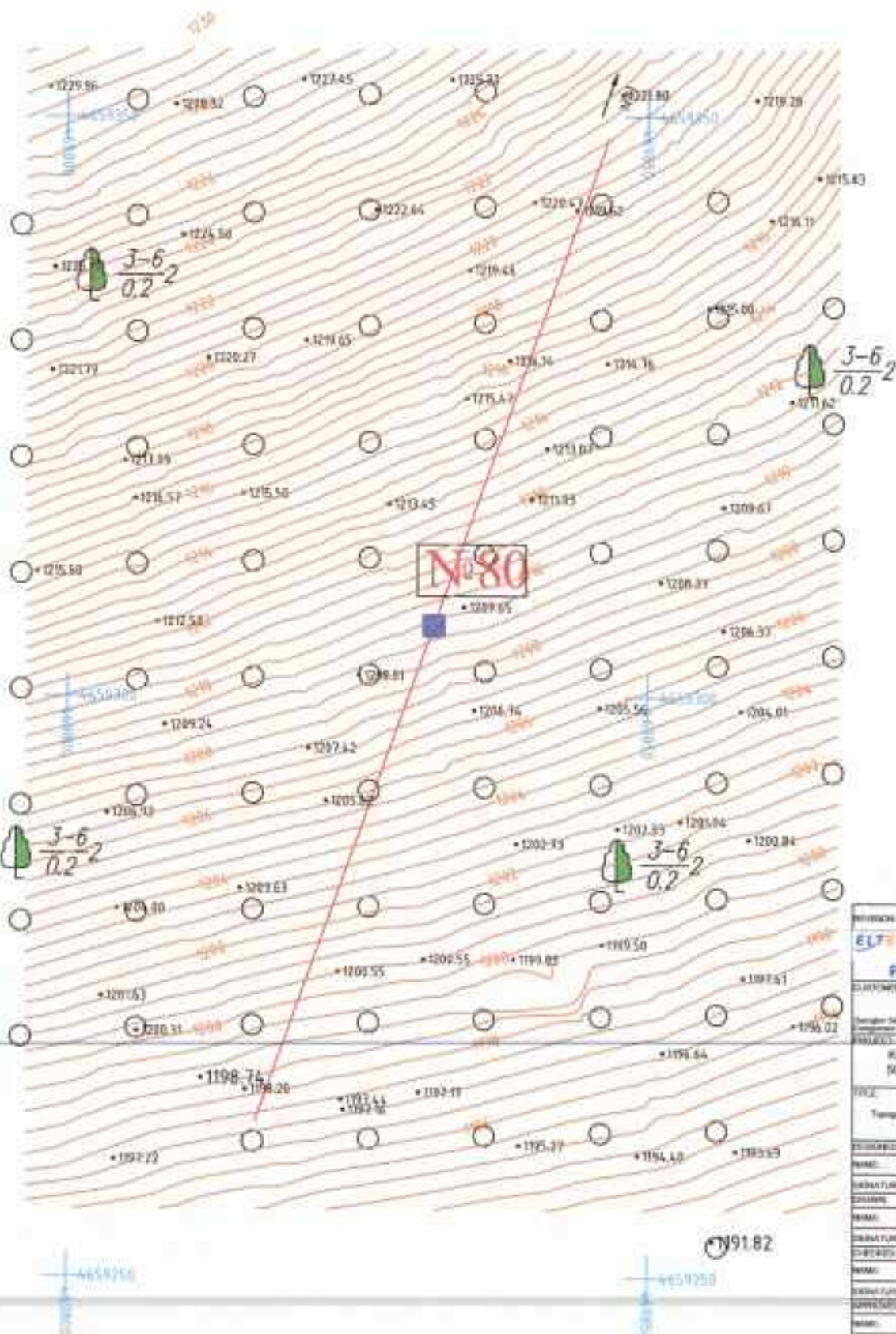


PERSON:	ELTETI
COMPANY:	FICHTNER
PROJECT:	Kasari-Siopanturanda 500kV Overhead Line
TITLE:	Topographical map for tower #8
DESIGNER:	
DRAWN:	O. Oquendo
CHECKED:	
APPROVED:	O. Oquendo
DATE:	
SCALE:	1:500
PROJECT NO.:	00100019
DATE:	

Legend	
	Contour
	Elevation point
	Coordinates grid
	Tower design
	Bathymetry
	Forest

Project:	Drawn by:	Checked:	Date:
----------	-----------	----------	-------

Topographical map for tower # 80

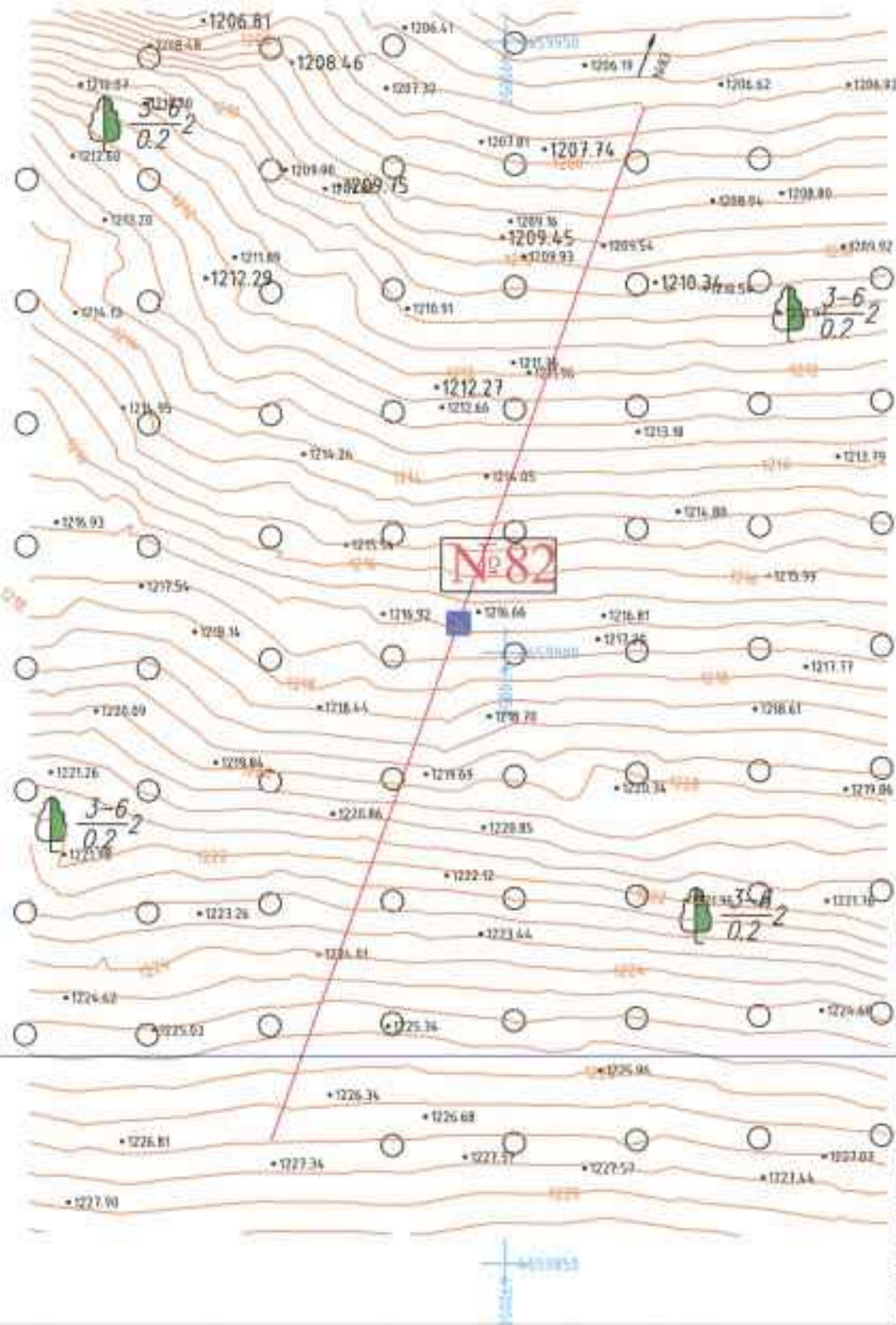


PROJEKT:	
ELT:	
FICHTNER	
OWNER:	
PROJECT:	Kačuni-Šilapuntarinci 500kV Overhead Line
TITLE:	Topographical map for tower #80
DESIGNED:	
NAME:	I. Djogicic
DESIGNER:	
NAME:	O. Djogicic
CHECKER:	
NAME:	L. Djogicic
APPROVED:	
NAME:	I. Djogicic
SCALE:	1:500
DATE:	10/10/19
SHEET NO.:	1
TOTAL SHEETS:	1
DATE:	10/10/19

Legend	
OH	Tower design
•	Station
••	Agricultural land
—	Coordinates grid
⊕	Tree

Author:	Checked by:	Approved:	Date:
---------	-------------	-----------	-------

Topographical map for tower # 82

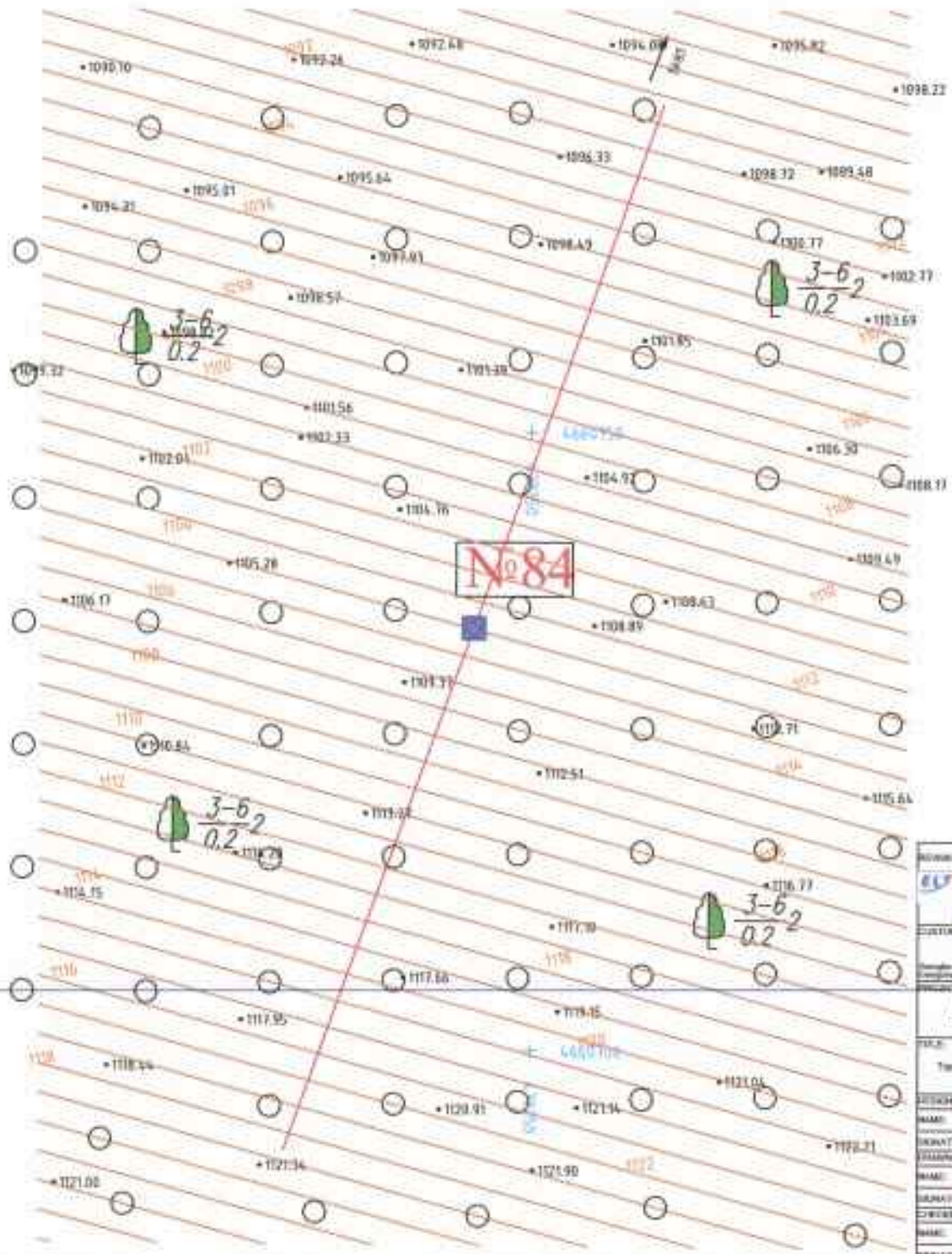


Legend	
<ul style="list-style-type: none"> OHL Agricultural land Coordinates grid 	<ul style="list-style-type: none"> Tower design Bushes Forest

Kiseri-Shoparteminda 500kV Overhead Line	
TITLE: Topographical map for tower #82	
DESIGNED BY: NAME: S. Oprekhin	
DESIGN TYPE: SUPPLYING:	
NAME: S. Oprekhin	
DESIGN TYPE: SUPPLYING:	
NAME: L. Zhuravskiy	
DESIGN TYPE: SUPPLYING:	
NAME: S. Akhmedov	
DESIGN TYPE: SUPPLYING:	
NAME: S. Akhmedov	
SCALE: 1:500	
ISSUE DATE: 02.08.2019	
SHEET No.: 1	
SHEETS: 1	
DWG. NO.: 1008-13P-0102-1	

Project	Designed by	Approved	Date

Topographical map for tower # 84

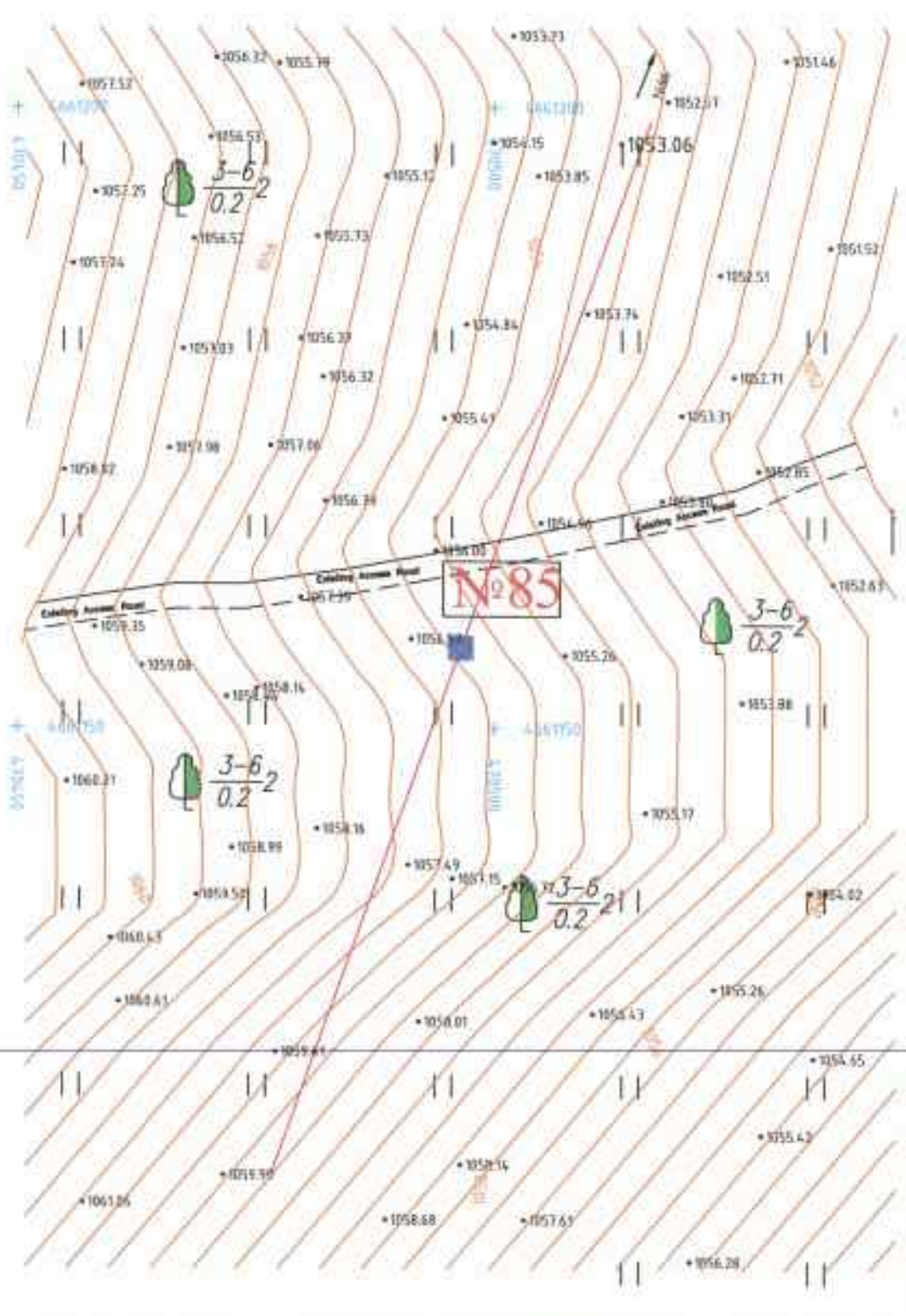


Legend	
	Contour
	Agricultural land
	Coordinates grid
	Tower design
	Bushes
	Forest

Kamen-Skopanarnich 500kV Overhead Line	
Topographical map for tower №84	
PROJECT:	
NAME:	G. Dimitrova
DESIGN LINE:	
STATUS:	
NAME:	G. Dimitrova
DESIGN LINE:	
STATUS:	
NAME:	N. Nedelchev
DESIGN LINE:	
STATUS:	
SCALE:	1:500
DATE:	08/11/2019
PROJECT No.:	1
SHEET:	1
SHEET No.: 0008 T DP 010-1	

Author	Checked by	Approved	Date

Topographical map for tower # 85



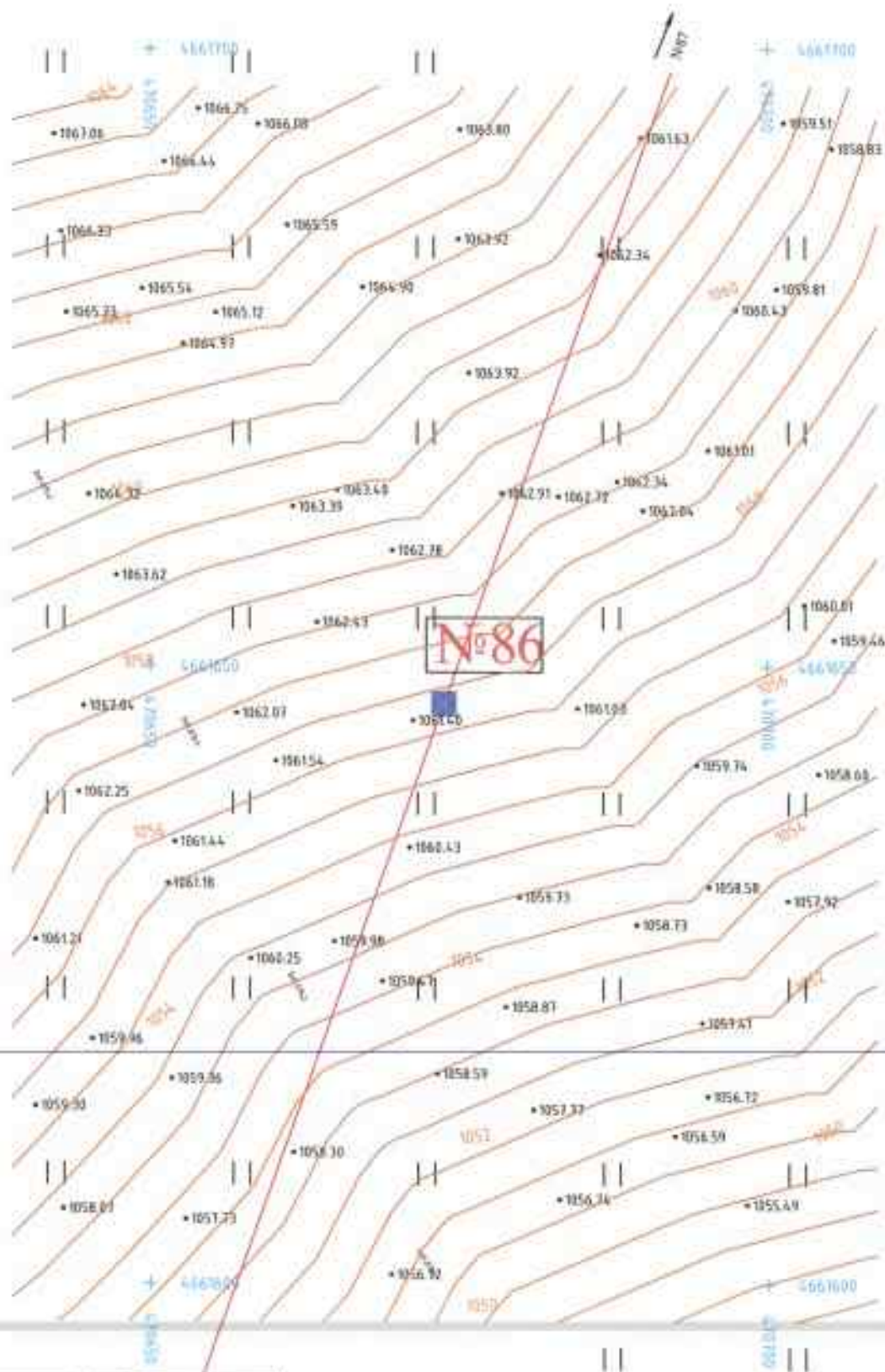
CUSTOMER:	
Example: Vevr, Vevrskopje, 021 10001 Coordinates: UTM 18QUD99	
PROJECT:	
Koori-Beoparteminda 300KV Overhead Line	
TITLE:	
Topographical map for tower #85	
DRAWING:	
NAME:	G. Oguzkurt
DESIGN TIME:	
STATUS:	
NAME:	G. Oguzkurt
DESIGN LINE:	
CHANGES:	
NAME:	L. Dincel
DESIGN LINE:	
APPROVED:	
NAME:	A. Bicer
SIGNATURE:	
SCALE:	1:500
PROJECT DATE:	02/2024
SHEET No.:	1
DATE:	02/2024
SCALE:	1:500

Legend	
	OHL
	Agricultural land
	Coordinates grid
	Tower design
	Bushes
	Forest

+ 447100
001000

Project:	Revision No:	Approved:	Date:

Topographical map for tower # 86

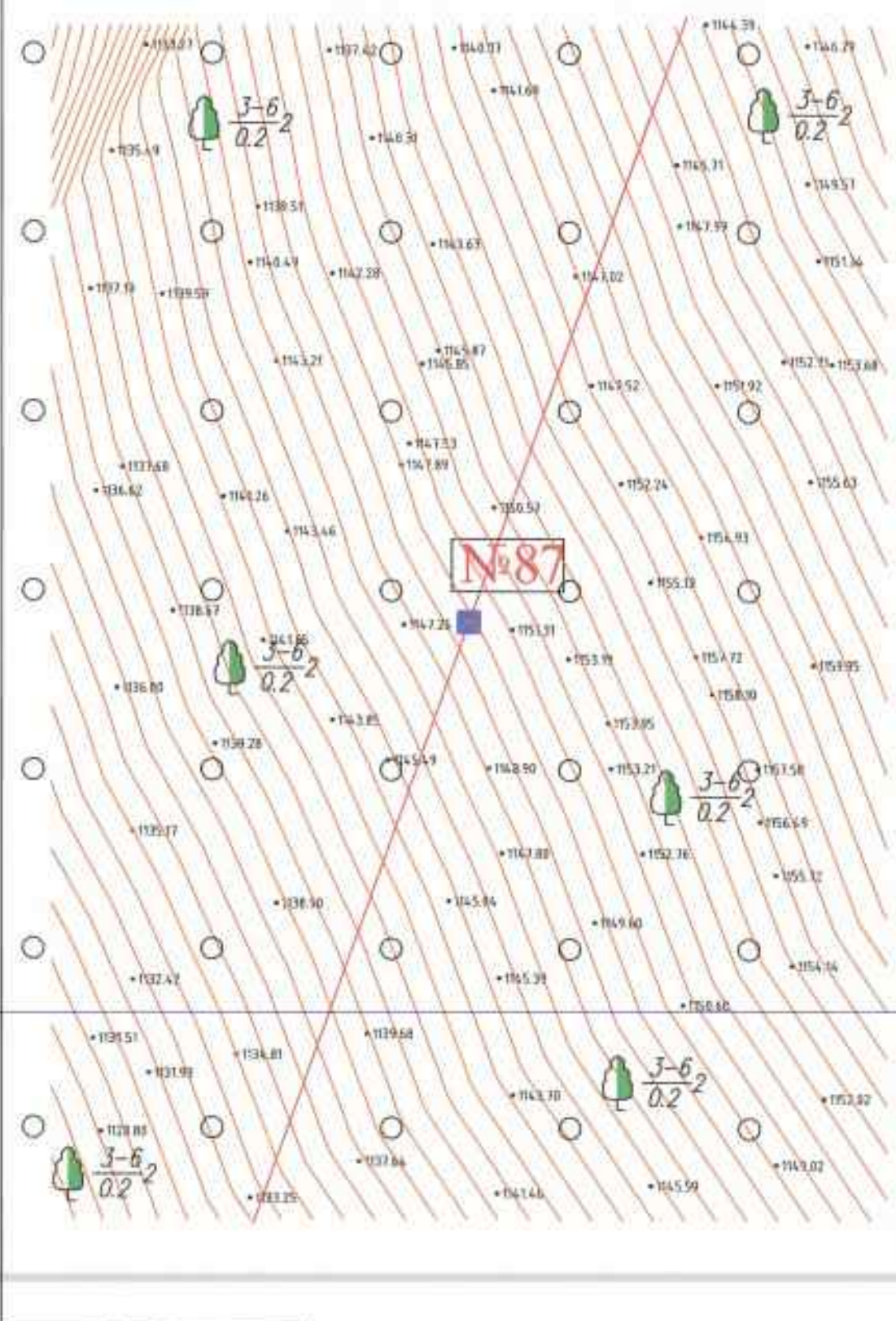


Legend	
	CHL
	Agricultural land
	Coordinates grid
	Tower design
	Swales
	Fence

Koenig-Steinmetz AG 500kV Overhead Line	
Title Topographical map for tower #86	
Prepared by: NAME: J. G. G. G. G. SURVEYING: NAME: J. G. G. G. G. CHECKING: NAME: J. G. G. G. G. APPROVAL: NAME: J. G. G. G. G. SCALE: 1:500 DATE: 08/12/2019 SHEET NO.: 1 SHEETS: 1 DATE: 08/12/2019	

Topographical map for tower # 87

1
/mm



№87

$\frac{3-6}{0.2}$

$\frac{3-6}{0.2}$

$\frac{3-6}{0.2}$

$\frac{3-6}{0.2}$

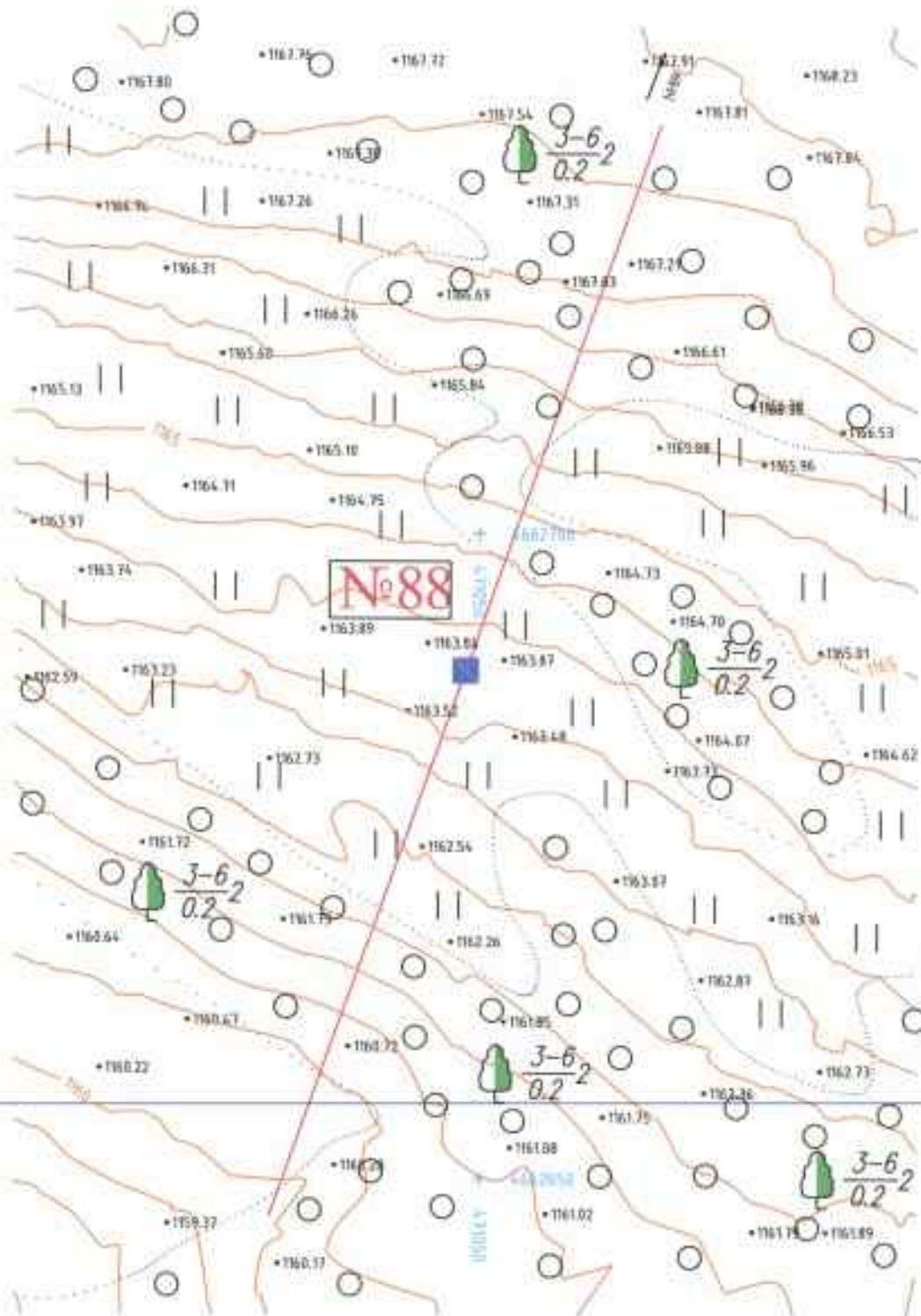
$\frac{3-6}{0.2}$

$\frac{3-6}{0.2}$

Legend	
<ul style="list-style-type: none"> OHL Agricultural land Coordinates grid 	<ul style="list-style-type: none"> Tower design Budno Forest

ELFIS															
FICHTNER															
GESE															
Koenig-Steppenterrain 500kV Overhead Line															
TITLE Topographical map for tower # 87															
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">NAME:</td> <td>G. Gogginburg</td> </tr> <tr> <td>ADDRESS:</td> <td></td> </tr> <tr> <td>PHONE:</td> <td>G. Gogginburg</td> </tr> <tr> <td>OTHER INFO:</td> <td></td> </tr> <tr> <td>DATE:</td> <td>L. D. 2000/01</td> </tr> <tr> <td>SCALE:</td> <td>1:500</td> </tr> <tr> <td>DATE:</td> <td>04/10/2010</td> </tr> </table>		NAME:	G. Gogginburg	ADDRESS:		PHONE:	G. Gogginburg	OTHER INFO:		DATE:	L. D. 2000/01	SCALE:	1:500	DATE:	04/10/2010
NAME:	G. Gogginburg														
ADDRESS:															
PHONE:	G. Gogginburg														
OTHER INFO:															
DATE:	L. D. 2000/01														
SCALE:	1:500														
DATE:	04/10/2010														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">DRAWN:</td> <td style="width: 33%;">CHECKED:</td> <td style="width: 33%;">DATE:</td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>	DRAWN:	CHECKED:	DATE:				<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">PROJECT No.:</td> <td style="width: 33%;">DRAWN TO:</td> <td style="width: 33%;">DATE:</td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>	PROJECT No.:	DRAWN TO:	DATE:					
DRAWN:	CHECKED:	DATE:													
PROJECT No.:	DRAWN TO:	DATE:													

Topographical map for tower # 88

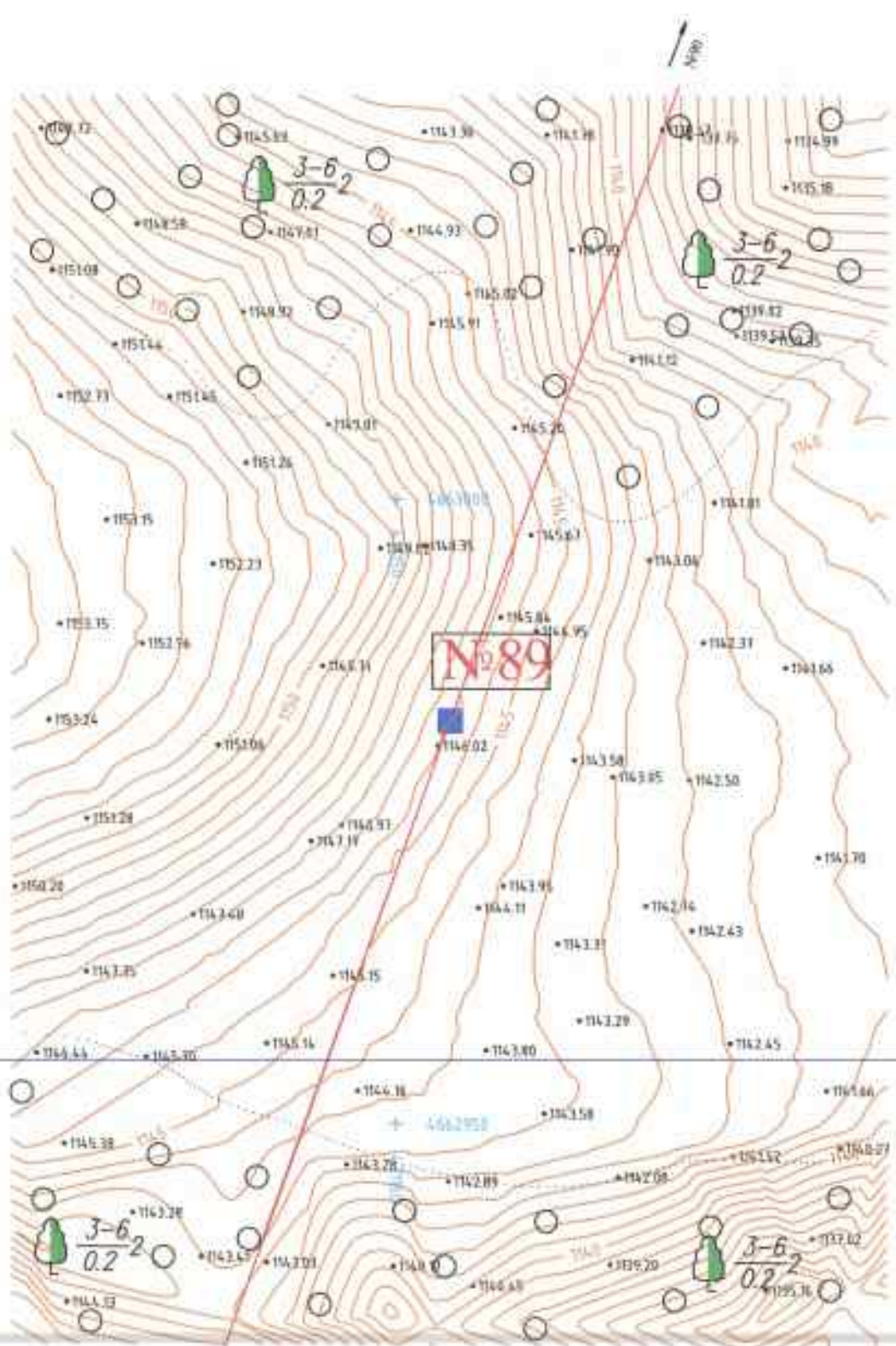


Kozani-Skopelbambitza 500KV Overhead Line	
Title: Topographical map for tower 88	
Drawn by: NAME: G. Gagevski	
Signature: NAME: G. Gagevski	
Checked: NAME: L. Dimovski	
Approved: NAME: M. Mitev	
Date: 2013.08.14	
Scale: 1:500	
Project No.: 500KV-OP-2013-01	

Legend	
	Contour
	Agroforestal land
	Coordinate grid
	Tower design
	Bushes
	Forest

Project	Drawn by	Approved	Date

Topographical map for tower # 89



466 2000 +
412000

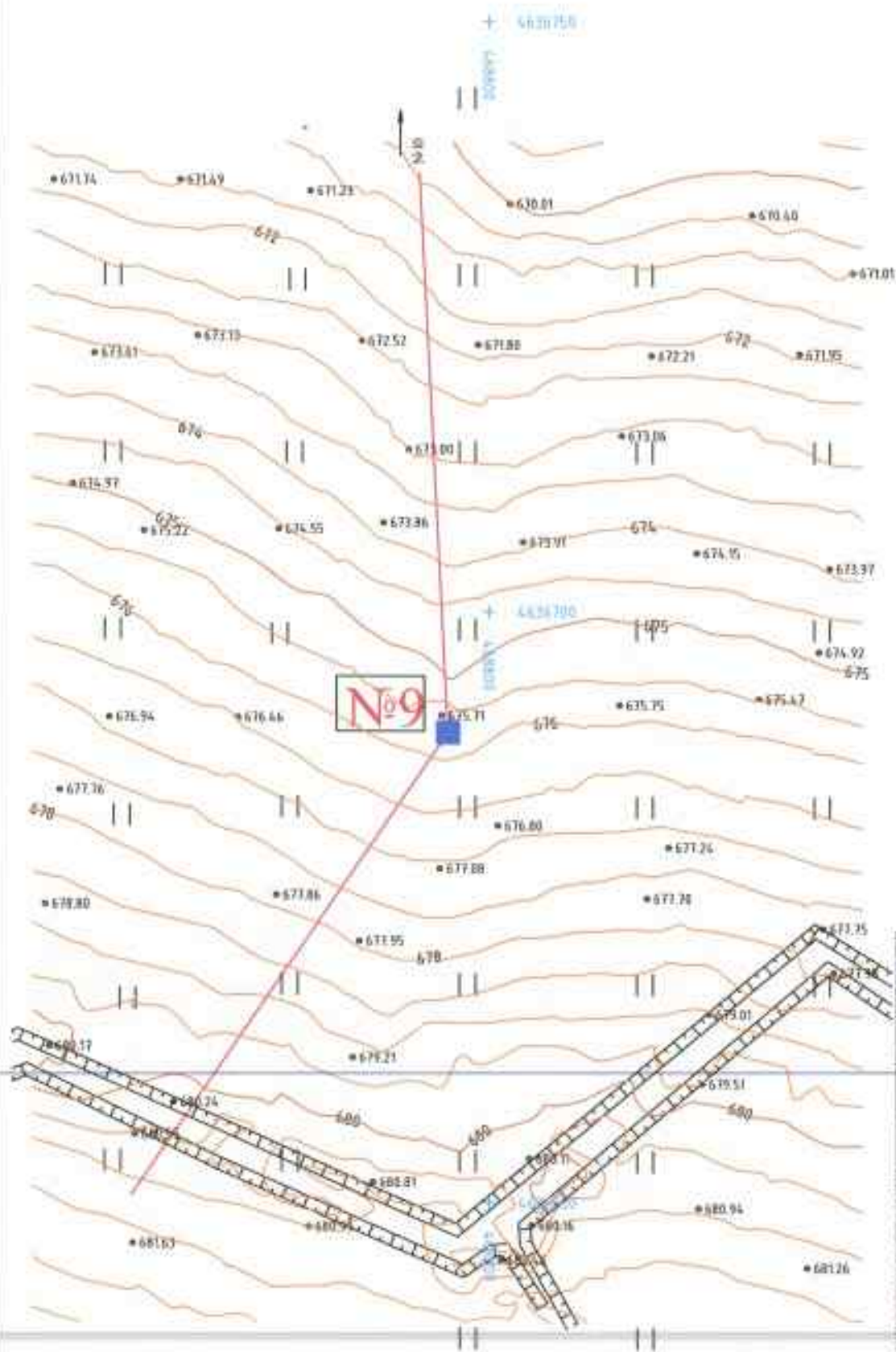
№89

Customer: Kocaeli-Sığircilerlinda 500kV Overhead Line	
Title: Topographical map for tower # 89	
Coordinates:	
Name:	T. D. D. D. D.
Address:	
Phone:	G. G. G. G. G.
Mobile Phone:	
Address:	
Mobile Phone:	
Address:	
Mobile Phone:	
Address:	
Mobile Phone:	
Address:	
Mobile Phone:	
Address:	
Mobile Phone:	
Address:	
Mobile Phone:	
Address:	
Mobile Phone:	

Legend	
- - - - - Contour * * * * * Agricultural land - - - - - Coordinates grid	■ Tower design 🌳 Bushes 🌲 Forest

Date:	Project No.:	Revision:	Scale:

Topographical map for tower # 9



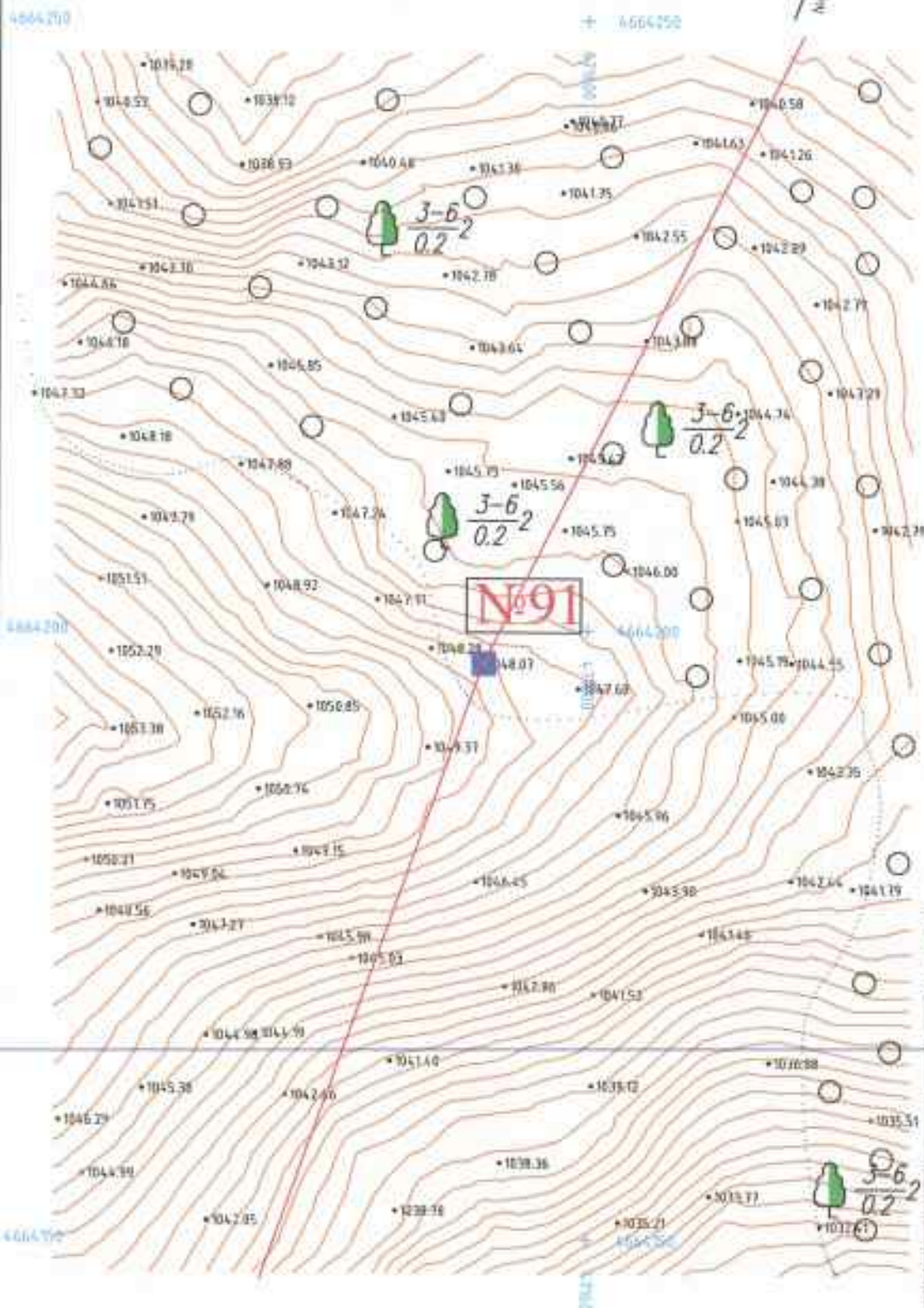
No. 9

Legend	
—	OHLL
•	Agricultural land
—	Coordinates grid
■	Tower design
+	Stakes
⊕	Form

DESIGNER	ELP	GEOPROJEKT
CONTRACTOR	FICHTNER	
OWNER	ESE	
PROJECT	Kisari-Šeparkiminda 50kV Overhead Line	
TITLE	Topographical map for tower #9	
DESIGNED	NAME: I. Topolnik	
DRAWN	NAME: I. Topolnik	
CHECKED	NAME: L. Javornik	
APPROVED	NAME: M. Hovnik	
SCALE	1:500	
DATE	03/09/16	
PROJECT No.	1	
DATE	03/09/16	
NO. 101	KSO 7 01 010 - 0	

Project	Revision	Approved	Date

Topographical map for tower # 91

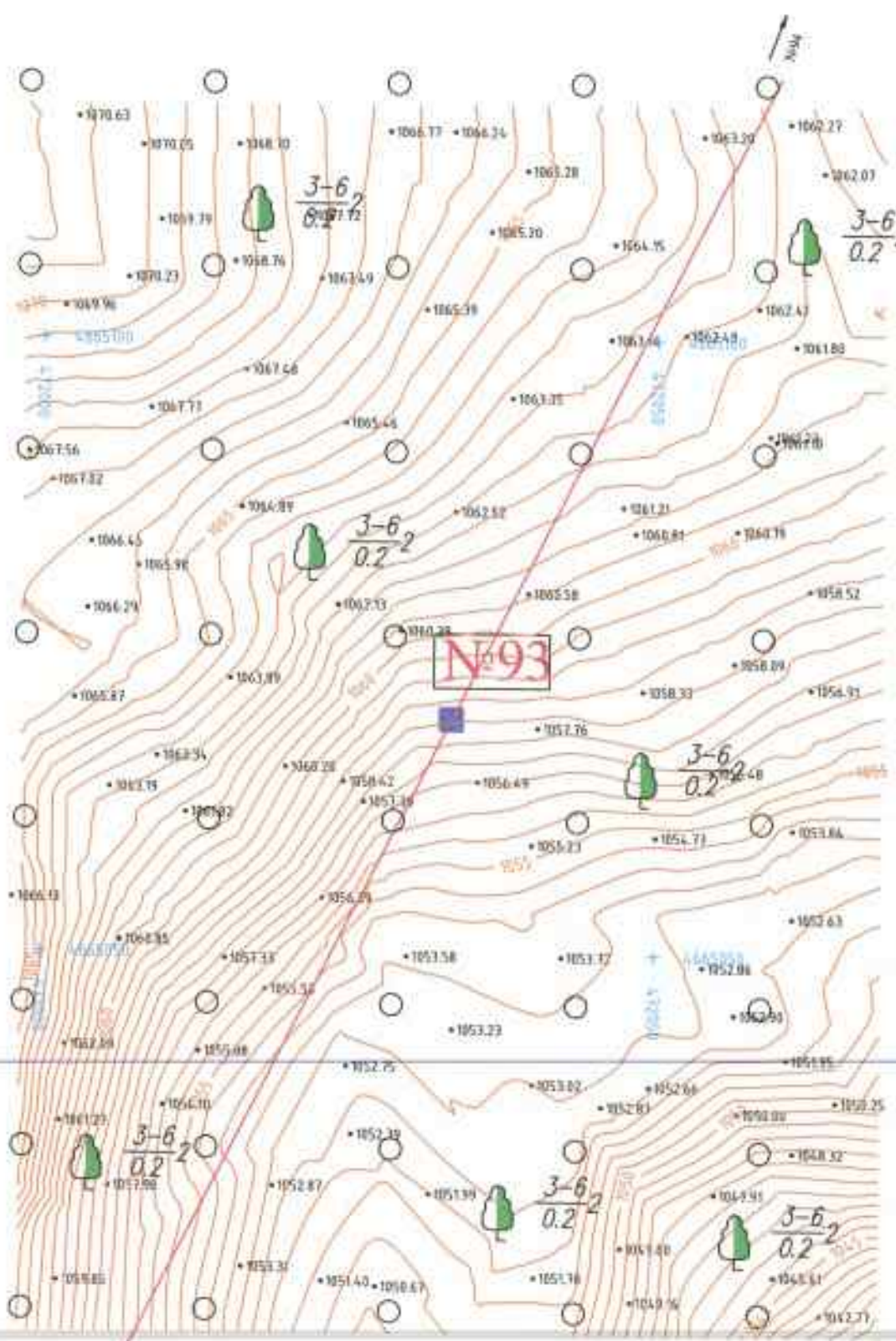


FICHTNER CUSTOMER:	
Projekt:	
Road-Überspannung 500kV Overhead Line	
Titel:	
Topographical map to tower #91	
FEATURES:	
NAME:	G-Objekt
NOVA LINE:	
SWAYE:	
NAME:	G-Objekt
NOVA LINE:	
CHIEF:	
NAME:	L-Objekt
NOVA LINE:	
APPROVE:	
NAME:	M-Mass
NOVA LINE:	
SCALE:	1:500
SCALE DATE:	10/2005
SHEET No.:	
SHEETS:	
DATE: 10/2005	

Legend	
	Contour
	Agricultural land
	Construction grid
	Tower design
	Bushes
	Forest

Project No.	Approved	Date
-------------	----------	------

Topographical map for tower # 93



OWNER	ELPEL
DESIGNER	FIGHTNER
CONTRACT	Kuuti-Separatordin 300kV Overhead Line
TITLE	Topographical map for tower etc
DATE	10.08.2010
SCALE	1:1000
PROJECT NO.	10000
DATE	10.08.2010
PROJECT NO.	10000
DATE	10.08.2010

Cont.	Tower design
Agricultural land	Trees
Coordinates grid	Forest

Checked by	Approved	Date

Topographical map for tower # 94

