



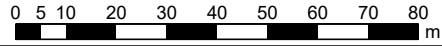
Strecke 1772

Bundesstraße 1

Legende

- Straße
- Straßenachse
- Emission Straße
- Straße
- Schiene
- Emission Schiene
- Hauptgebäude
- Rechengebiet

Maßstab 1:1500



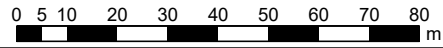
Pegelwerte
LrT
 in dB(A)

	<= 45,0
	45,0 < <= 46,0
	46,0 < <= 47,0
	47,0 < <= 48,0
	48,0 < <= 49,0
	49,0 <







Legende

- Straße
- Hauptgebäude
- Rechengebiet
- Nebengebäude





Maßstab 1:1500



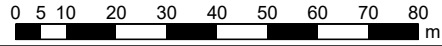
Pegelwerte
 LrN
 in dB(A)

	$\leq 35,0$
	$35,0 < \leq 40,0$
	$40,0 < \leq 44,0$
	$44,0 < \leq 45,0$
	$45,0 < \leq 46,0$
	$46,0 <$

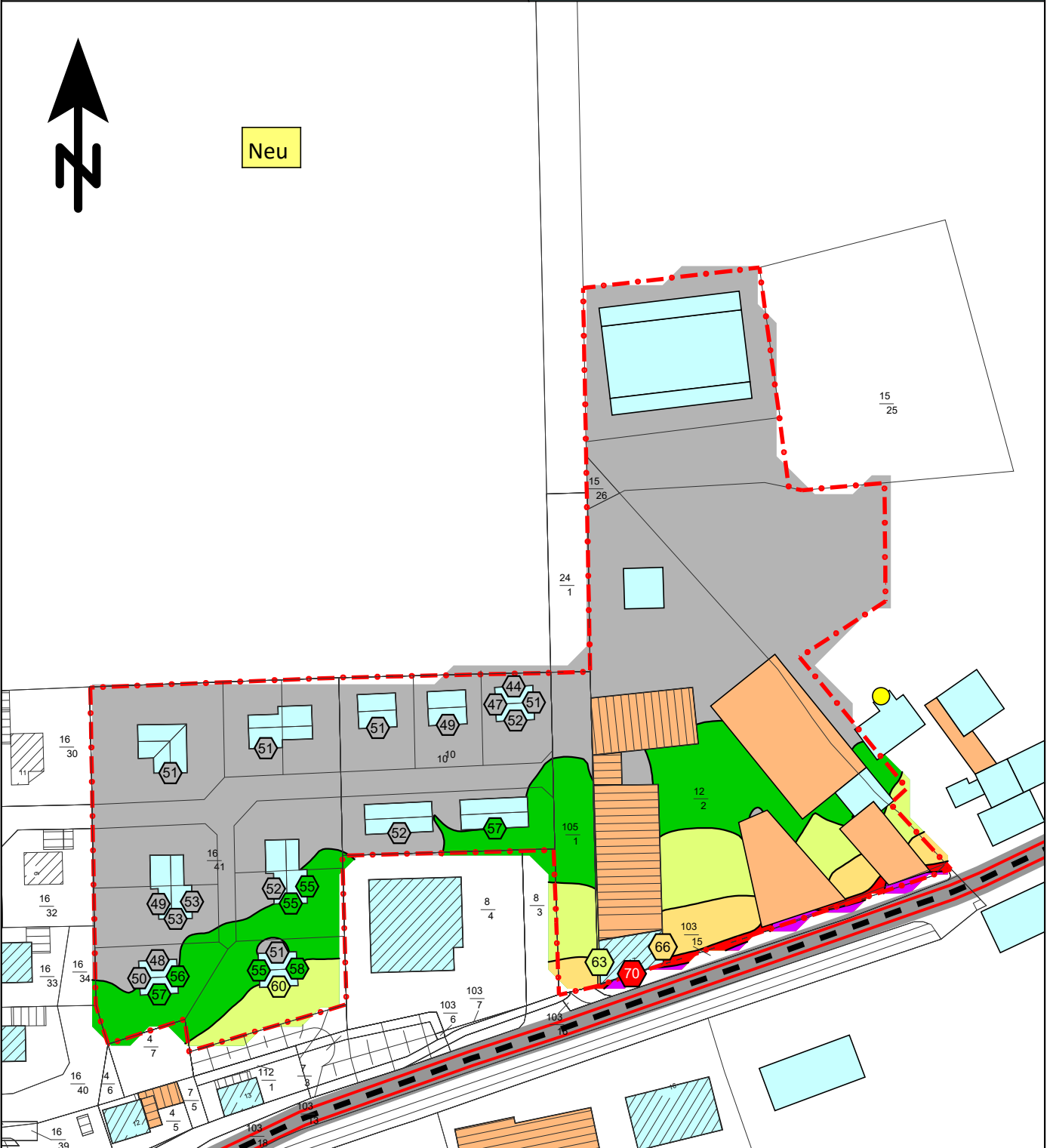
Legende

	Straße
	Hauptgebäude
	Rechengebiet
	Nebengebäude

Maßstab 1:1500









Neu









Pegelwerte

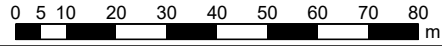
LrT
 in dB(A)

	< 55,0
	55,0 <= < 60,0
	60,0 <= < 65,0
	65,0 <= < 70,0
	70,0 <= < 72,0
	72,0 <=

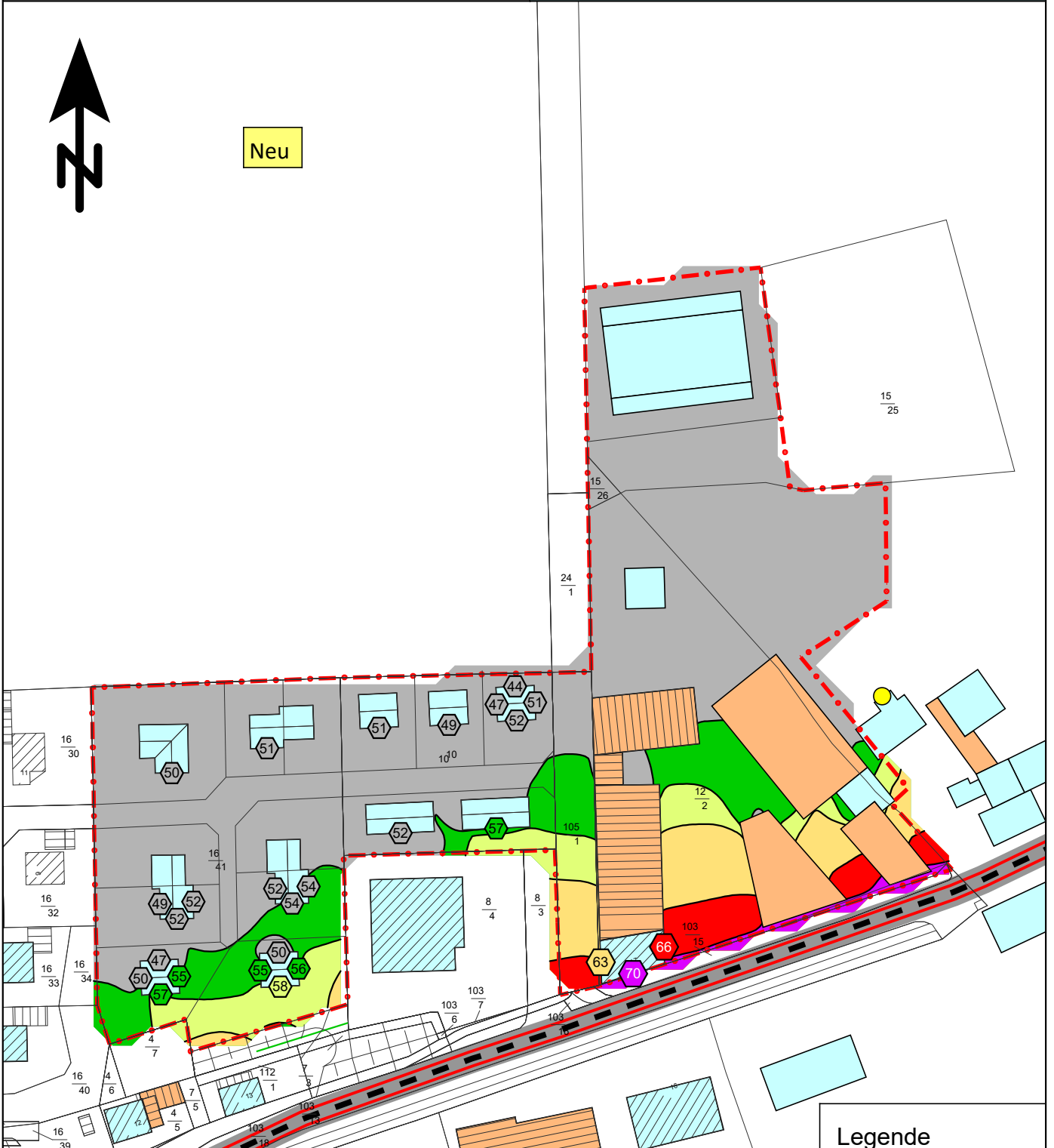
Legende

-  Straße
-  Hauptgebäude
-  Rechengebiet
-  Nebengebäude
-  Straßenachse
-  Emission Straße

Maßstab 1:1500



Neu



Pegelwerte

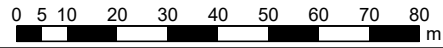
LrT
in dB(A)

< 55,0
55,0 <= < 58,0
58,0 <= < 60,0
60,0 <= < 65,0
65,0 <= < 70,0
70,0 <=

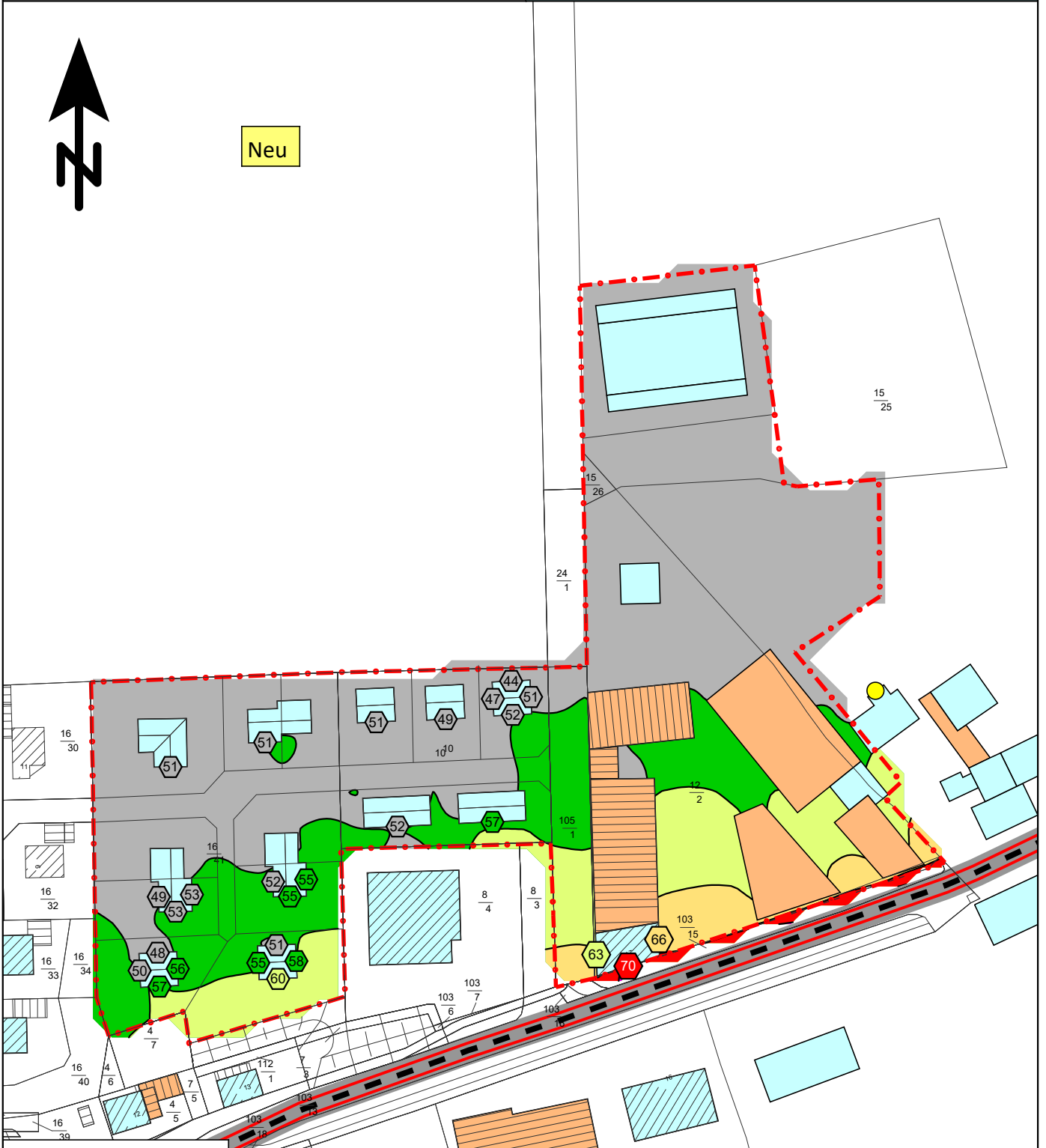
Legende

- Straße
- Hauptgebäude
- Rechengebiet
- Nebengebäude
- - - Straßenachse
- Emission Straße
- Wand
- Beugungskante

Maßstab 1:1500



Neu



Pegelwerte

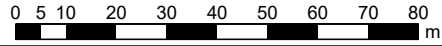
LrT
in dB(A)

< 55,0
55,0 <= < 60,0
60,0 <= < 65,0
65,0 <= < 70,0
70,0 <= < 72,0
72,0 <=

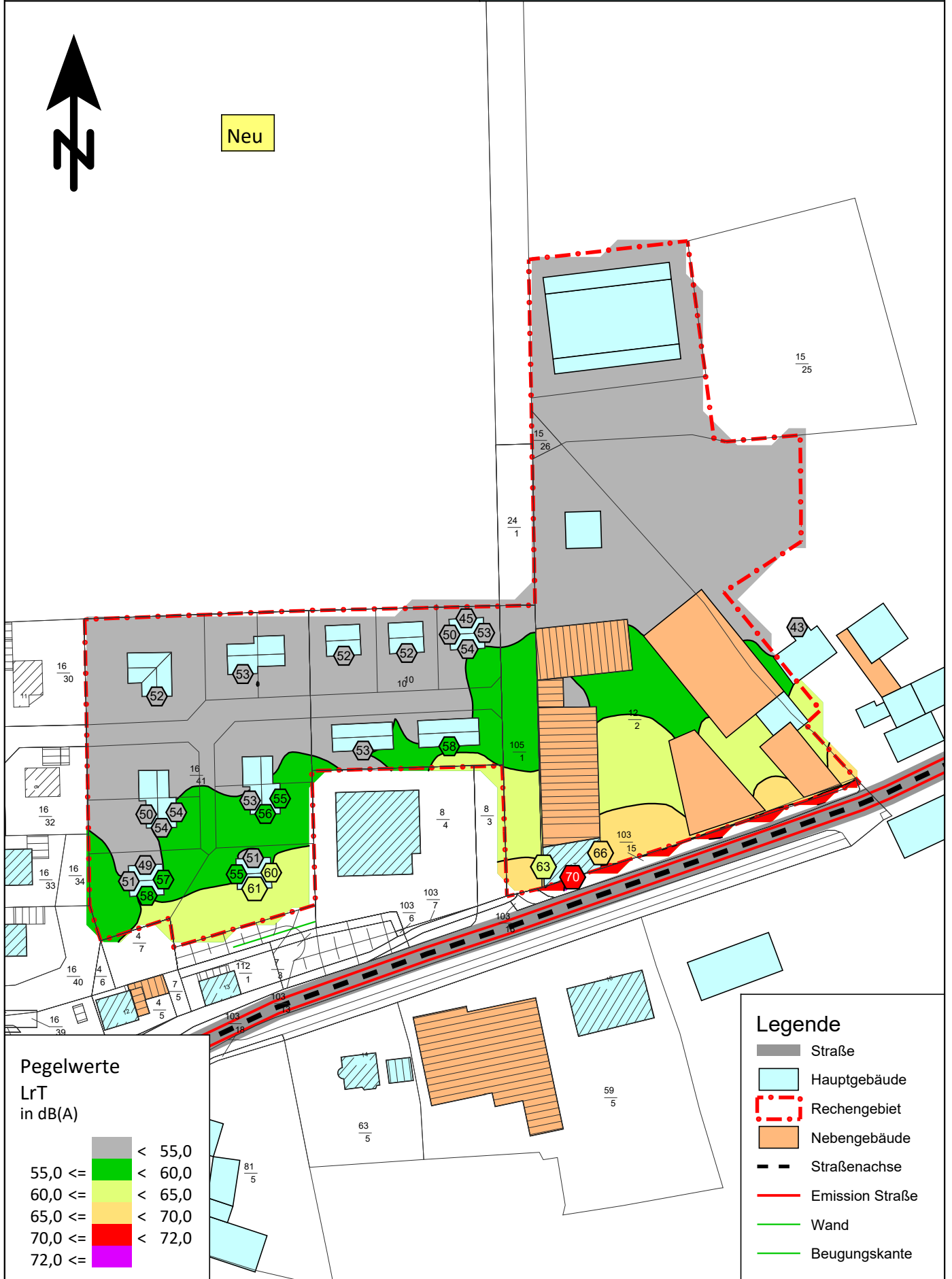
Legende

- Straße
- Hauptgebäude
- Rechengebiet
- Nebengebäude
- - - Straßenachse
- Emission Straße

Maßstab 1:1500



Neu











Pegelwerte

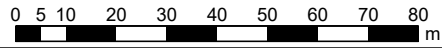
LrT
 in dB(A)

< 55,0	Grey
55,0 <= < 60,0	Green
60,0 <= < 65,0	Yellow
65,0 <= < 70,0	Orange
70,0 <= < 72,0	Red
72,0 <=	Purple

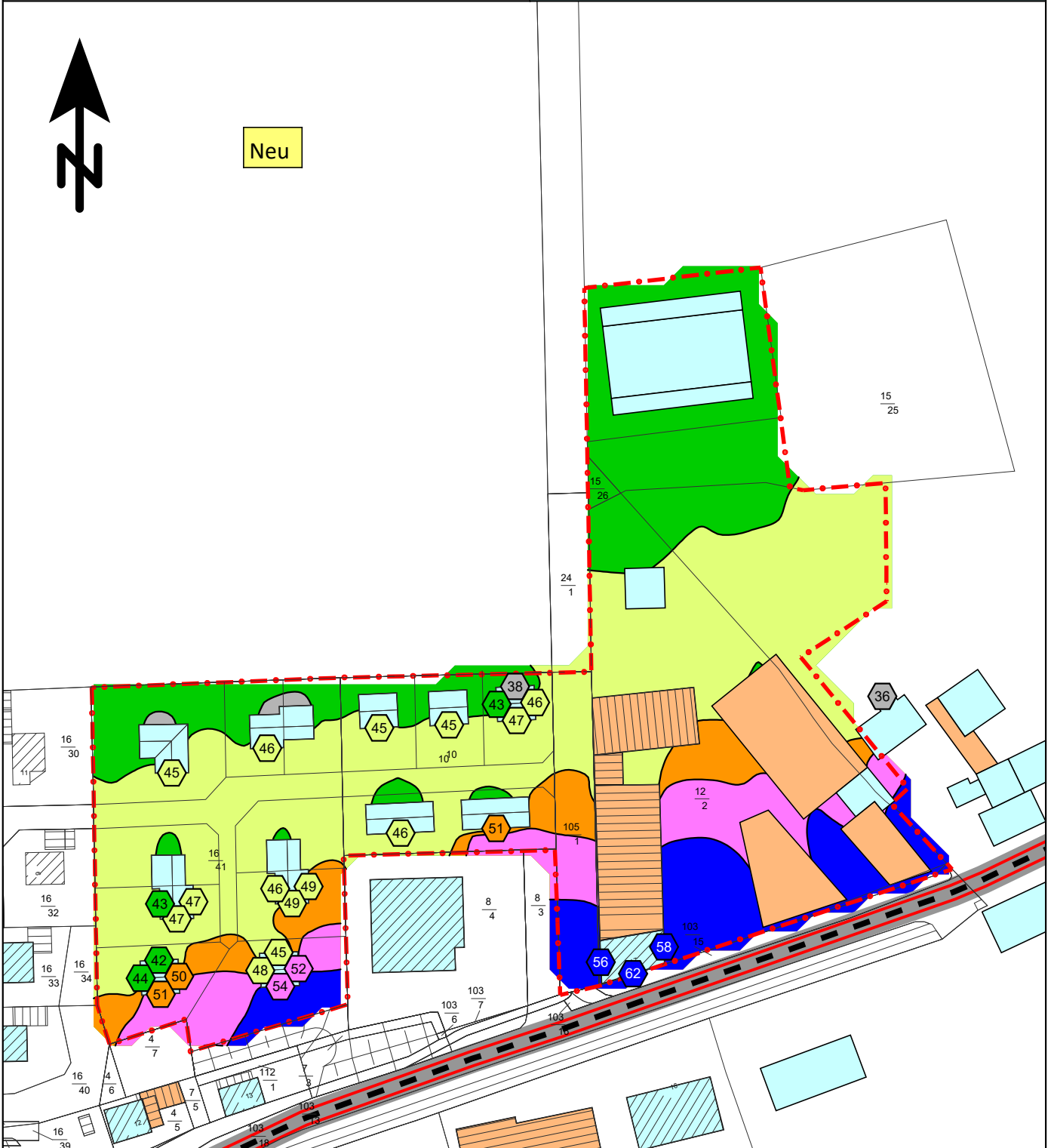
Legende

-  Straße
-  Hauptgebäude
-  Rechengebiet
-  Nebengebäude
-  Straßenachse
-  Emission Straße
-  Wand
-  Beugungskante

Maßstab 1:1500



Neu



Pegelwerte

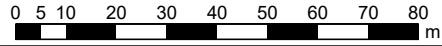
LrN
in dB(A)

< 40,0
40,0 <= < 45,0
45,0 <= < 50,0
50,0 <= < 52,0
52,0 <= < 55,0
55,0 <=

Legende

- Straße
- Hauptgebäude
- Rechengebiet
- Nebengebäude
- Straßenebene

Maßstab 1:1500



Neu



Pegelwerte

LrN
in dB(A)

< 40,0
40,0 <= < 45,0
45,0 <= < 50,0
50,0 <= < 52,0
52,0 <= < 55,0
55,0 <=

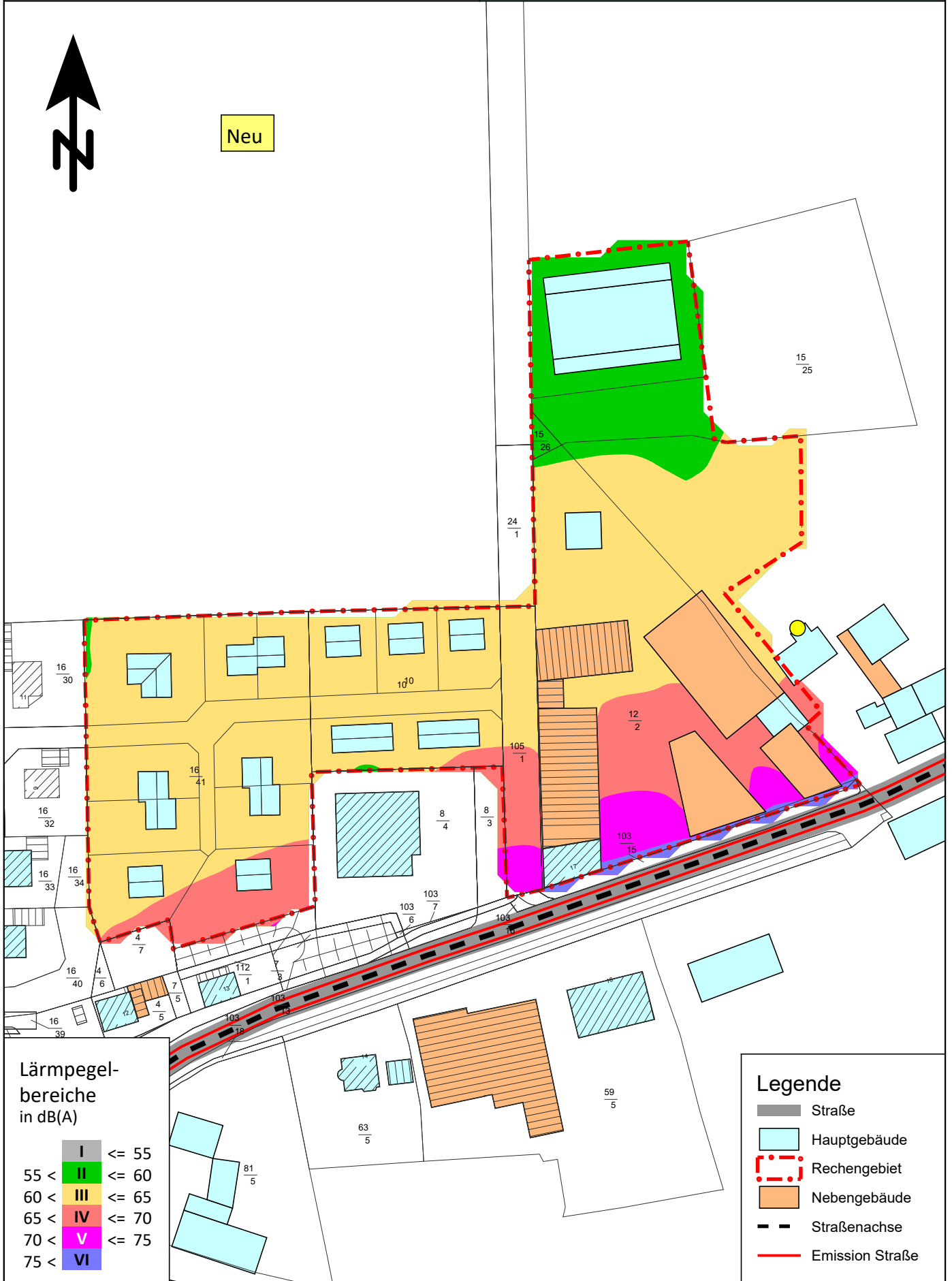
Legende

- Straße
- Hauptgebäude
- Rechengebiet
- Nebengebäude
- - - Straßenachse
- Emission Straße
- Wand
- Beugungskante

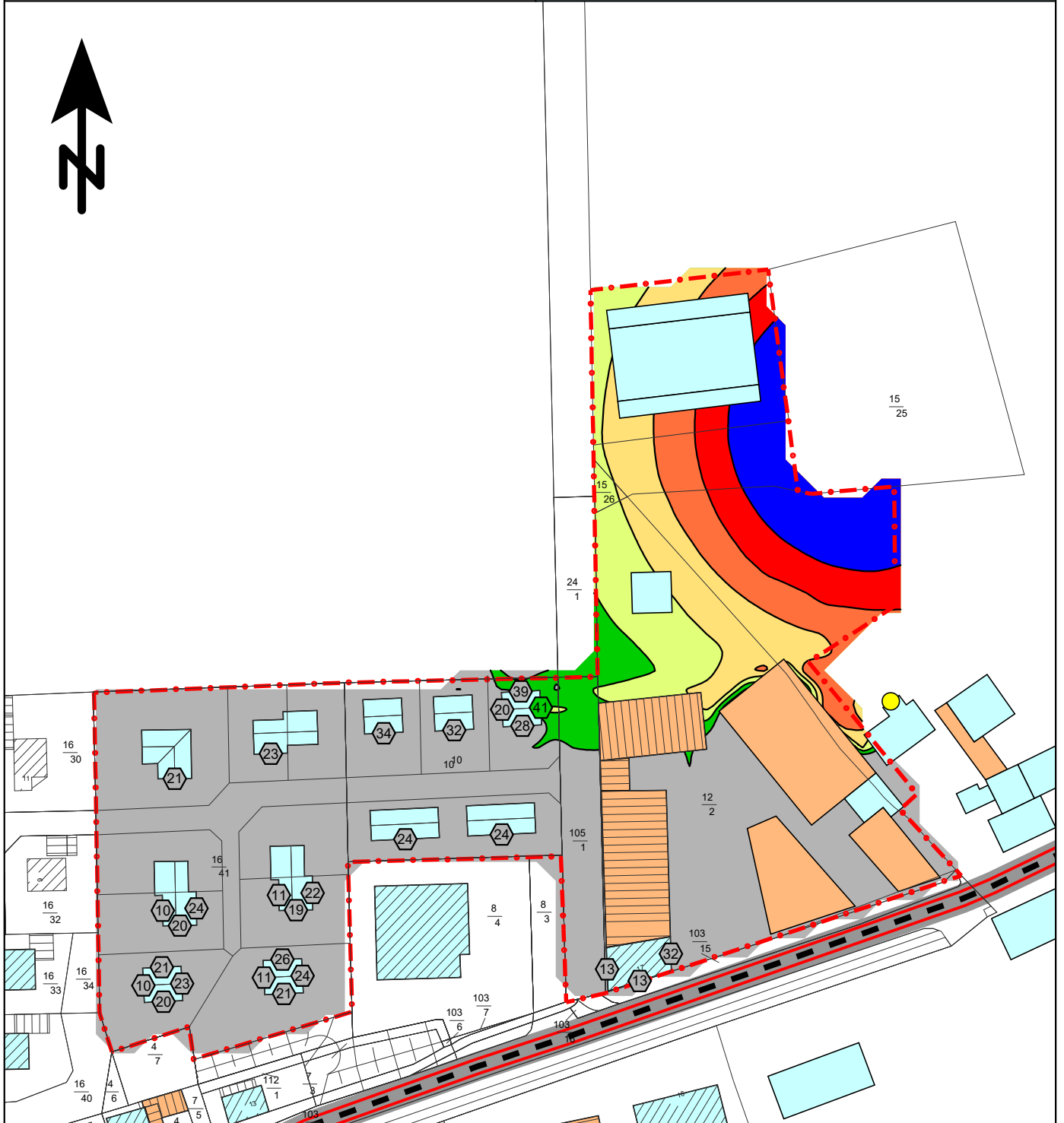
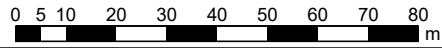
Maßstab 1:1500

 0 5 10 20 30 40 50 60 70 80
 m


Neu



Maßstab 1:1500



Pegelwerte

LrT
in dB(A)

< 40,0
40,0 <= < 42,0
42,0 <= < 44,0
44,0 <= < 46,0
46,0 <= < 48,0
48,0 <= < 50,0
50,0 <=

Legende

- Straße
- Hauptgebäude
- Rechengebiet
- Nebengebäude
- Straßenachse
- Emission Straße