

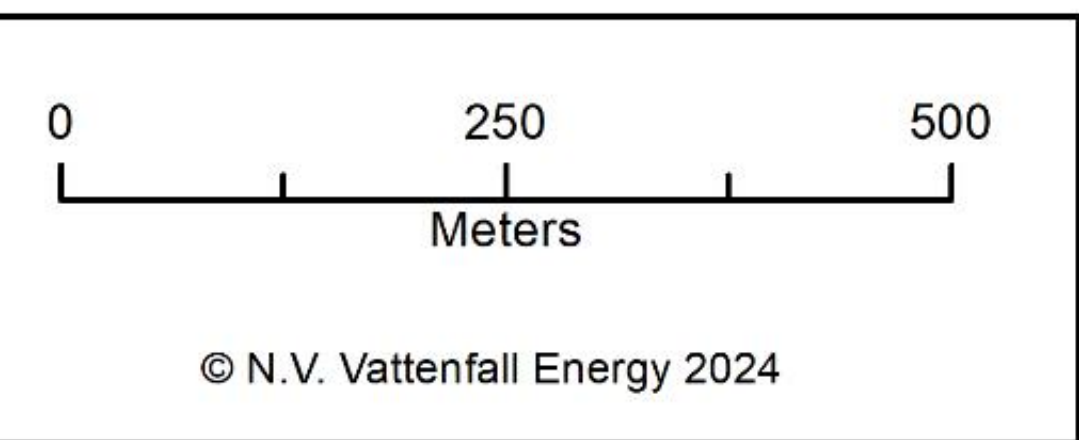
This drawing/map has been produced to the latest known information at the time of issue. Please consult with the Vattenfall GIS team to ensure the content is still current before using the information contained on this map.

VATTENFALL

Vattenfall Wind Development B.V.
Hoogvliet 8
1102 BR Amsterdam

Rev	Date	Drawn By	Checked By	Comment
1	08/02/24	TAKR	NILI	First issue

Datum	Amersfoort
Projection	RD New
Plot	A3
Scale	1:10,000

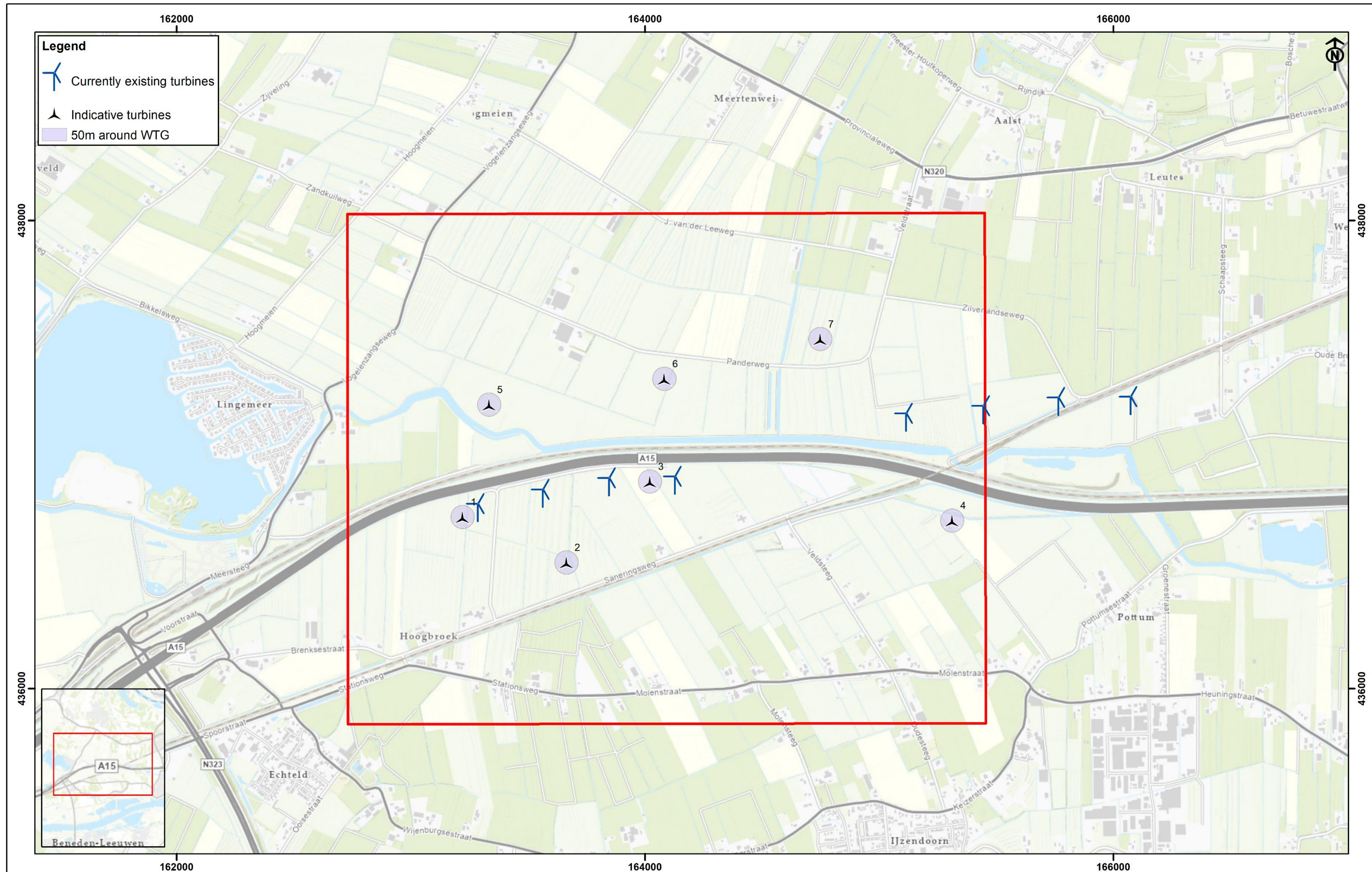


Echteld Lienden Wind Farm
Map showing the proposed locations of the new WTG's, the search area and the currently existing turbines

Confidentiality Class	C1
Drg No	NL-ETD-02-WN-GMX-0027
Rev	A
Layout	LETD02074

Ref: NL_SCRE_WTG_PT_Windstats_230822_28992 [Windpark = 'Buren' OR Windpark = 'Echteld'], NLETD02WN_OWTF_WTG_LETD02074_PT_v01_240130takr28992, Buffer_50m_around_WTG, ECEG_BDSB_SearchArea_v03_230502mni28992_ext_rectangle_Pondera





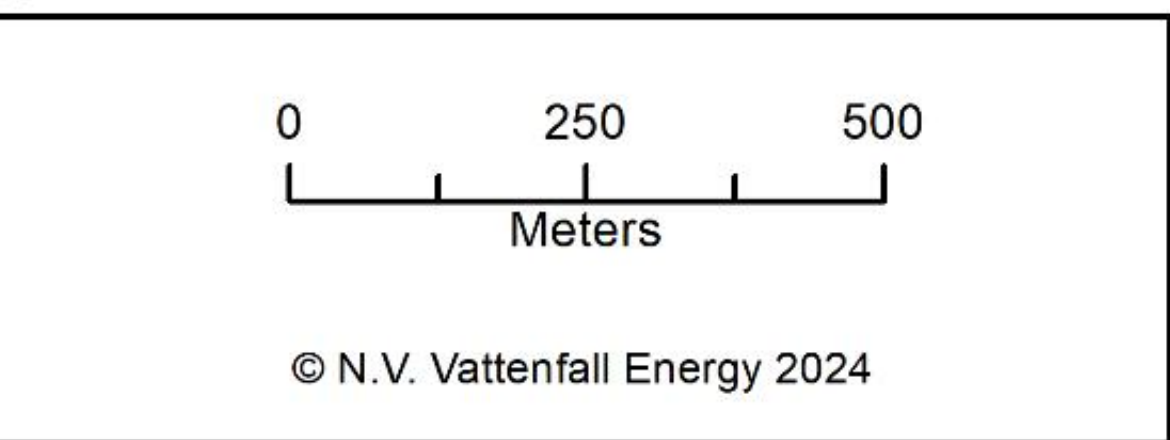
This drawing/map has been produced to the latest known information at the time of issue. Please consult with the Vattenfall GIS team to ensure the content is still current before using the information contained on this map.

VATTENFALL

Vattenfall Wind Development B.V.
Hokendijk 8
1102 BR Amsterdam

Rev	Date	Drawn By	Checked By	Comment
1	08/02/24	TAKR	NILI	First issue

Datum	Amersfoort
Projection	RD New
Plot	A3
Scale	1:15,000



Echteld Lienden Wind Farm
Map showing the proposed locations of the new WTG's, the search area and the currently existing turbines

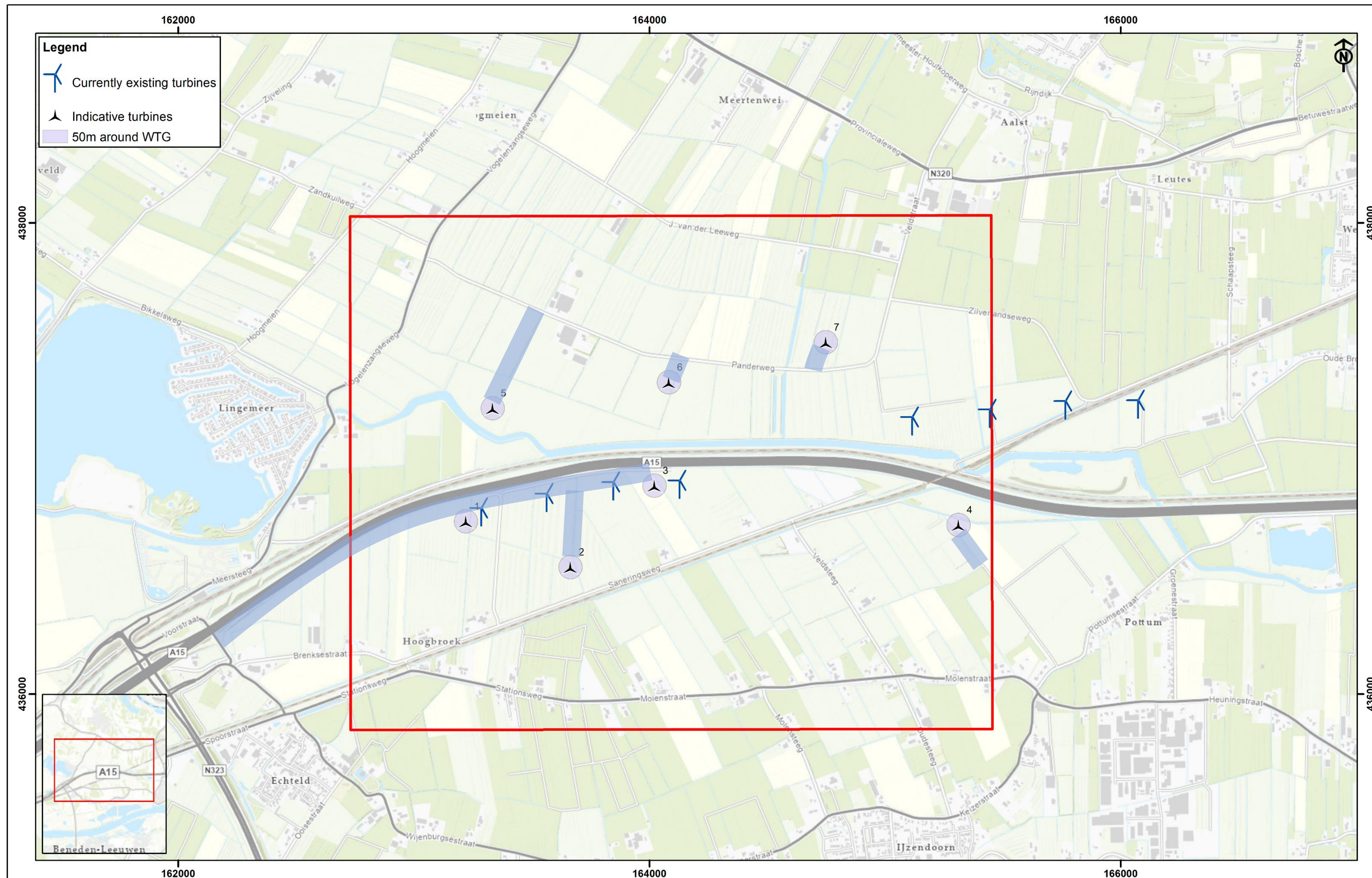
Confidentiality Class	C1
Drg No	NL-ETD-02-WN-GMX-0026
Rev	A
Layout	LETD02074

Ref: NL_SCRE_WTG_PT_Windstats_230822_28992 [Windpark = 'Buren' OR Windpark = 'Echteld'], NLETD02WN_OWTF_WTG_LETD02074_PT_v01_240130tak28992, Buffer_50m_around_WTG, ECEG_BDSB_SearchArea_v03_230502mni28992_ext_rectangle_Pondera, Dummy_Pt



Voorlopig ontwerp Wegen

Wegen



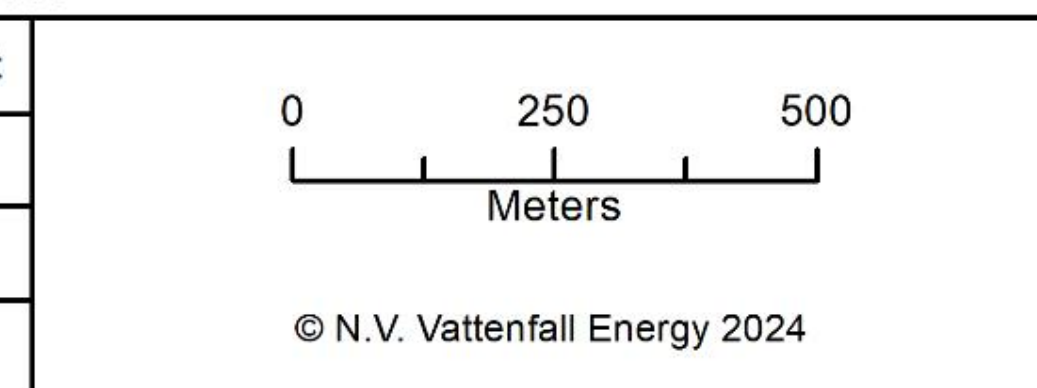
This drawing/map has been produced to the latest known information at the time of issue. Please consult with the Vattenfall GIS team to ensure the content is still current before using the information contained on this map.

VATTENFALL

Vattenfall Wind Development B.V.
Huisnummer 9
1102 BR Amsterdam

Rev	Date	Drawn By	Checked By	Comment
1	08/02/24	TAKR	NILI	First issue

Datum	Amersfoort
Projection	RD New
Plot	A3
Scale	1:15,000



Echteld Lienden Wind Farm
Map showing the proposed locations of the new WTG's, the search area and the currently existing turbines

Confidentiality Class	C1
Drg No	NL-ETD-02-WN-GMX-0026
Rev	A
Layout	LETD02074

Ref: NL_SCRE_WTG_PT_Windstats_230822_28992 [Windpark = "Buren" OR Windpark = "Echteld"]; NLETD02WN_OWITG_WTG_LETD02074_PT_v01_240130takr28992; Buffer_50m_around_WTG; ECEG_BDSB_SearchArea_v03_230502mm28992_ext_rectangle_Pondera_Dummy_Pt

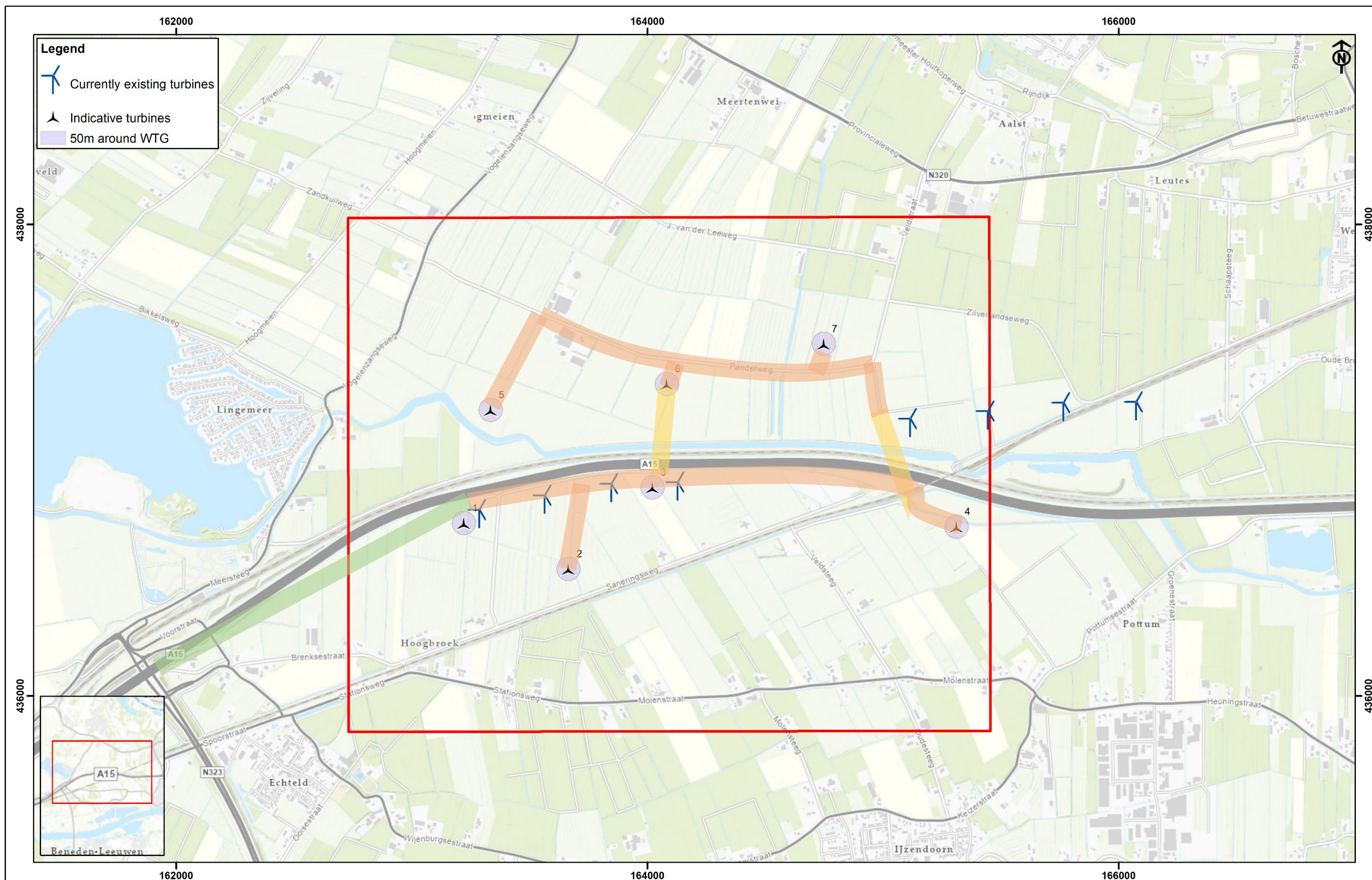


Voorlopig ontwerp Kabels

Kabels

2 opties

Liander



<p>This drawing/map has been produced to the latest known information at the time of issue. Please consult with the Vattenfall GIS team to ensure the content is still current before using the information contained on this map.</p>					Datum	Amersfoort	<p>© N.V. Vattenfall Energy 2024</p>	Confidentiality Class		C1
<p>VATTENFALL</p> <p>Vattenfall Wind Development B.V. Huisnummer 9 1102 BR Amsterdam</p>					Projection	RD New		Drng No	NL-ETD-02-WN-GMX-0026	
1	08/02/24	TAKR	NILI	First issue	Plot	A3		Rev	A	
Rev	Date	Drawn By	Checked By	Comment	Scale	1:15,000	Layout	LETD02074		

Ref: NL_SCRE_WTG_PT_Windstats_230822_28992 [Windpark = "Buren" OR Windpark = "Echteid"]; NLETD02WN_OWIG_WTG_LETD02074_PT_v01_240130takr28992; Buffer_50m_around_WTG; ECEG_BDSB_SearchArea_v03_230502mm28992_ext_rectangle_Pondera_Dummy_Pt

Landschappelijke inpassing en koppelkansen

Windturbines



Ook de windmolen doet mee in het Energie Landschap en krijgt een eigen vestingwal. Hierdoor ontstaat er een sokkel voor de windmolen en is haar plek gelegerd.

De windmolen gaat over van rood naar zilver. De onderzijde is begroeid met klimmers. De vestingwal opent zich naar de snelweg toe.

Op deze wijze hoort de windmolen bij het landschap en staat ze niet verloren zomaar ergens in een weiland.

Rechtsomder het zicht vanuit de passant op de weg.



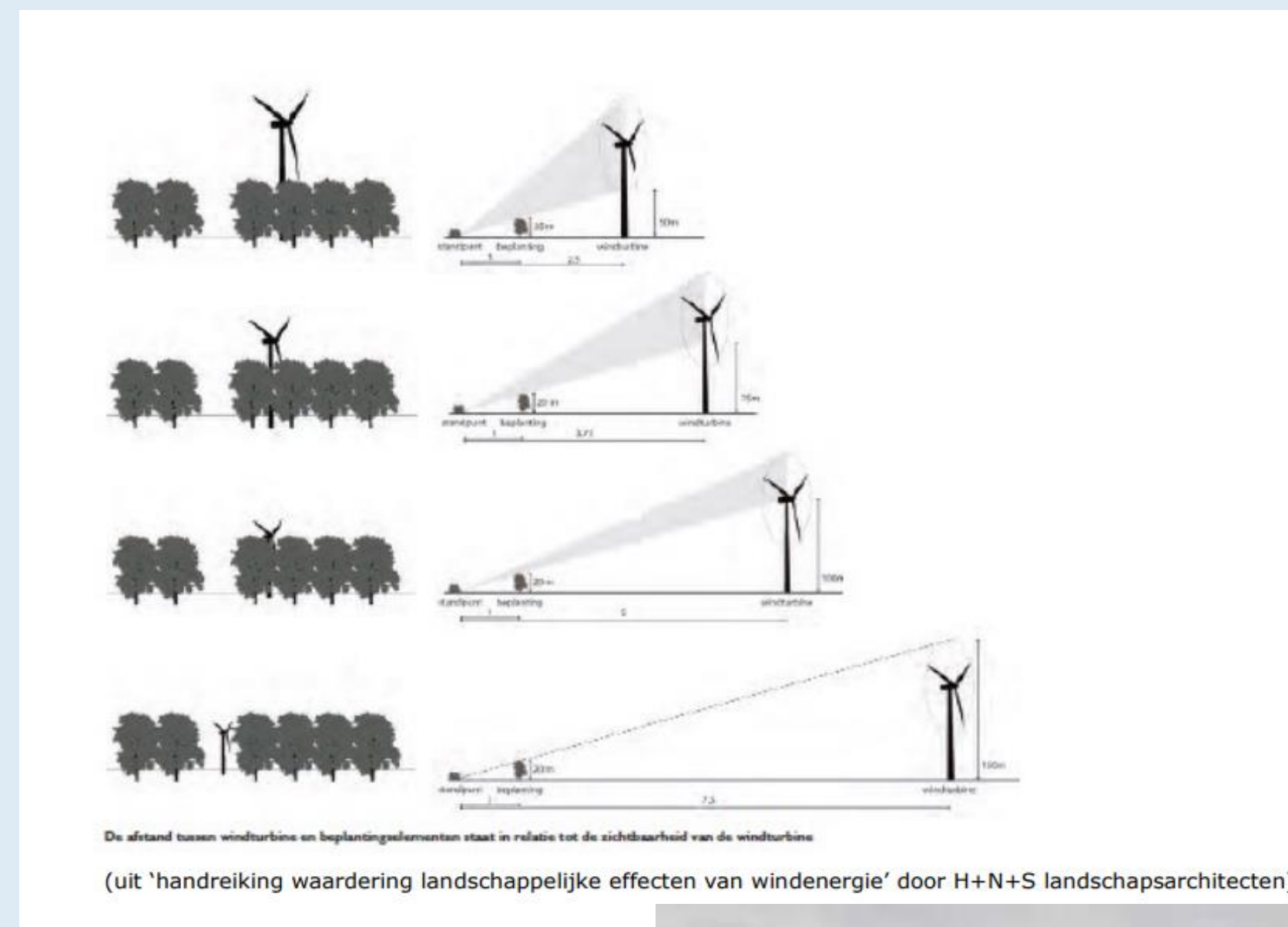
PRINCIPE WINDMOLEN



Andere opties:

- Wegwerken fundamenteën (Terpen met beplanting)
- Opstelplaatsen deels verhard

Toevoegen groen



Locatie

- Op welke locaties meest kansrijk?
- Graag aanduiden op kaart met Post-It

Overige kansen

- Biodiversiteit versterken (Bijen)
- Opstelplaatsen slechts deels verhard
- Zitplekken/Bankjes
- Uitkijkpunt
- Informatiebord
- Wandelpaden?