

- Windturbine en fundatie, rotordiameter 120m, diameter fundering 22m (indicatief)/  
Wind turbine with foundation, rotor diameter 120m, foundation diameter 22m (indicative)
- Permanente kraanplaatsen (WT1,WT2=26mx23m, WT3=26mx46m) - voorlopig ontwerp, afmetingen te detaileren/  
Permanent crane areas (WT1,WT2=26mx23m, WT3=26mx46m) - preliminary design, to be detailed
- Voorlopig kraanplaatsen (WT1,WT2=26mx23m) - voorlopig ontwerp, afmetingen te detaileren/  
Temporary crane areas (WT1,WT2=26mx23m) - preliminary design, to be detailed
- Toegangsweg, nieuw 4m/Access road, new 4m
- Tijdelijke werken - voorlopig ontwerp, te detaileren/  
Temporary works - preliminary design, to be detailed
- Obstacle-free zone/Obstacle-free area
- Bestaande duikers/Existing culverts
- Nieuwe permanente duikers/New permanent culverts - diameter 0.5 m
- Tijdelijke duikers/Temporary culverts - diameter 0.5 m
- Wegovergangspunten/Road transition points
- Bestaande openbare weg/Existing public road
- Bestaande openbare weg, op te waarderen/Existing public road, to be upgraded
- Bomen die gekapt moeten worden /Tree to be cut
- Permanent werken beperken grens/Permanent works limit border
- Inkoopstation 3m x 3.55m, hoogte max. 3m + t.o.v. maaiveld - afmetingen nader te bepalen/  
Substation 3m x 3.55m, height max. 3m + ground level - dimensions to be determined later
- Kabeltracé/Cable layout
- Gericht boren/Directional drilling
- Werkstrook tijdens de bouw/Temporary construction area (10m)

Culvert dimensions

EC - Existing culvert  
EC1 - Approx. 4.2m  
EC2 - Approx. 15m  
EC3 - Approx. 5.2m  
EC4 - Approx. 5.8m  
EC5 - Approx. 5.2m  
EC6 - Approx. 3.7m  
EC7 - Approx. 5.8m

PC - Permanent (new) culvert  
PC1 - approx. 7.5m  
PC2 - approx. 7.5m  
PC3 - approx. 7.5m  
PC4 - approx. 7.5m  
PC5 - approx. 7m  
PC6 - approx. 6m

TC - Temporary culvert  
TC1 - Approx. 6.5m  
TC2 - Approx. 2m  
TC3 - Approx. 6m  
TC4 - Approx. 15m  
TC5 - Approx. 20m  
TC6 - Approx. 20m  
TC7 - Approx. 25m  
TC8 - Approx. 30m  
TC9 - Approx. 4.5m  
TC10 - Approx. 2.5m  
TC11 - Approx. 15m  
TC12 - Approx. 15.5m  
TC13 - Approx. 22m  
TC14 - Approx. 6m  
TC15 - Approx. 6m


CPS - Concrete pump station  
ESS - Electrical switch station

Total amount of trees  
that need to be cut: 20

RD coördinaten/  
RD coordinates:  
WT1: X=146443  
Y=422635  
WT2: X=146694  
Y=421468  
WT3: X=146747  
Y=420707



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02	03.06.2019.	For civil tender	BA	TB
REV.	DATE/DATUM	DESCRIPTION/STATUS	GETEKEND/DRAWN	GOEDGEKEURD/APPR.
Windpark Bommelerwaard-A2				
TITLE <b>Situatietekening - Voorlopig parkontwerp / Situation drawing - Preliminary park design</b>				
PROJECT	BW	SITE	Bommelerwaard	
SCHAAL/SCALE	1:5000	DOC. NO.	WPBW01.CT.construction	
FORMAT/SIZE	A2			
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