

**General remarks**

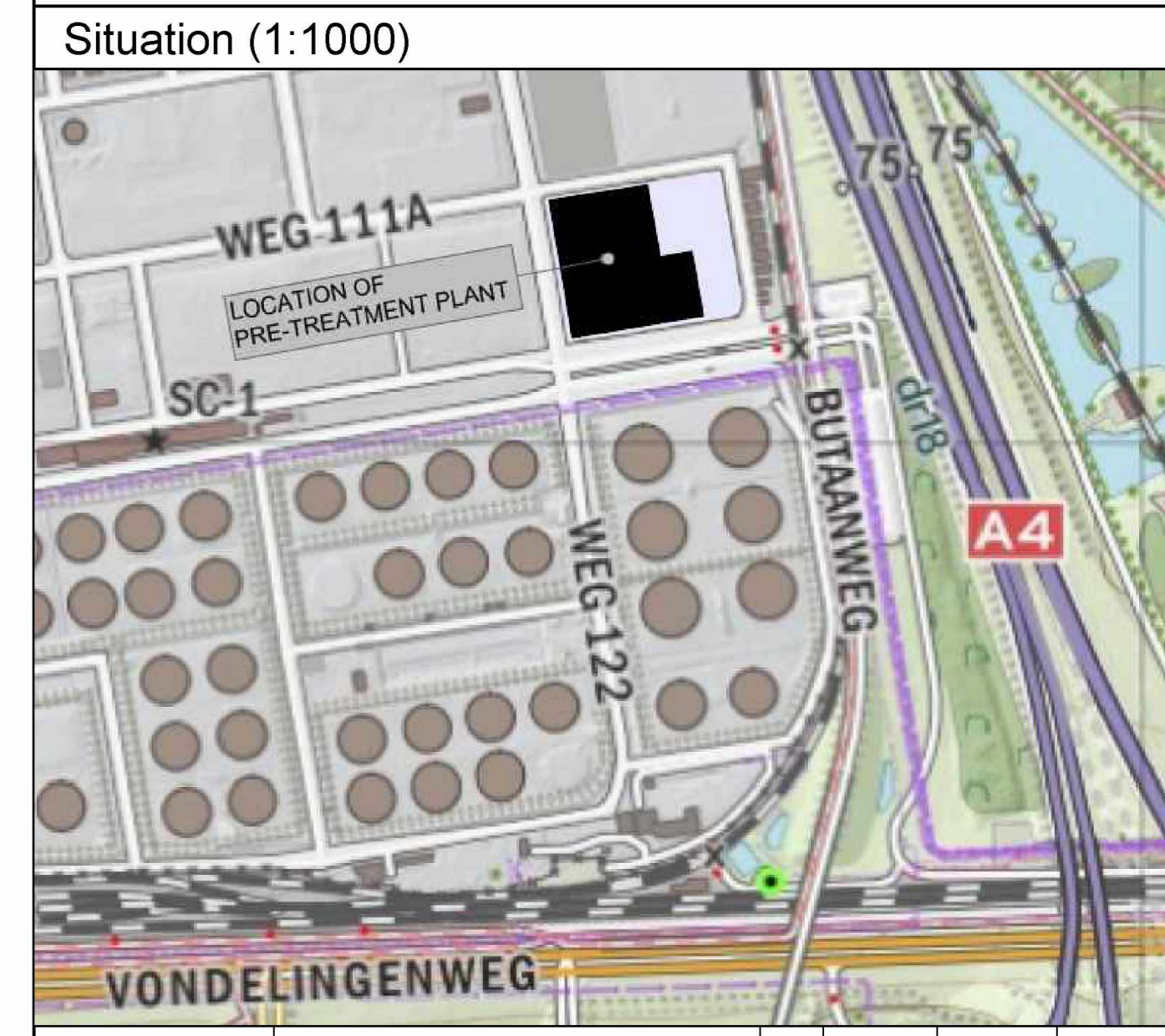
- All dimensions in meters, unless otherwise indicated
- Levels in meters with respect to NAP, unless otherwise indicated
- All dimensions must be checked at site
- It is not allowed to measure from this drawing

**HOLD FOR PLANT COORDINATION SYSTEM**

**Project coordinates**

Description	Value (m)	RD Coordinate/ NAP reference	Additional remarks
Model Zero Point (Point 06)	Plant Coordinate X: 0 Plant Coordinate Y: 0	84556.39 m 433571.75 m	
Project Reference Point (Point 22)	Plant Coordinate X: 477.388 Plant Coordinate Y: -652.284	85137.48 m 433007.81 m	

- Legend**
- 100 --- 200 --- 300 NC (non contaminated sewer system)  
Including material, pipe diameter and invert elevation  
all sewers are fully filled systems
  - 200 --- 300 AC (accidentally contaminated sewer system) to  
rainwater collection pit  
Including material, pipe diameter and invert elevation  
all sewers are fully filled systems
  - V Valve (always closed)  
Good housekeeping  
After sampling:  
When contaminated empty by suction vacuum truck  
When not contaminated drain to NC sewer
  - V Valve (always closed)  
Good housekeeping  
After sampling:  
When not contaminated drain to AC sewer  
Towards rainwater collection pit
  - V Valve (always open)  
Only closed during maintenance of  
rainwater collection pit
  - M Manhole NC (non contaminated sewer system)
  - M Manhole AC (accidentally contaminated sewer system)
  - Project boundary



1853001	C	TRBN	BLGT	MASI
T54306	B	TRBN	BLGT	MASI
	A	TRBN	BLGT	MASI
	REV.	DRAWN BY	CHECKED BY	SEEN BY

Note

Rev.	Date	Description	Department	Section
03	2021-10-07	DRAWING UPDATED		BILFTEB
02	2021-05-20	DRAWING UPDATED		BILFTEB
01	2021-05-17	FIRST ISSUE		BILFTEB

Rev.	Date	Description	Department	Section
03	2021-10-07	DRAWING UPDATED		BILFTEB
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01	2021-05-17	FIRST ISSUE		BILFTEB

**SEWER SYSTEM**  
PTU, 1000 - AREA H  
LAYOUT SEWER SYSTEM

Sheet 1 of 1	Revision
R - 0936376	03

Shell Nederland Raff./Chemie b.v.  
Rijkswaterstaat, Dienst voor Water en Afvalstoffen