



NOTES

A1) Pompkamer
A2) Gas Opwerking
A3) Kantoor
A4) MCC # 1
A5) Void
A9) MCC # 2
B1) Droger
B2) Opslag Gedroogd product
B3) WKK ruimte
C1) Pellet Line
C2) Pellet Storage
D1...D3) Decanters #1
D4...D5) Decanters #2
E1) Opslag en techniekruimte
E2) Pellet Container tipping unit
F1) Void
F2) Hek
F3) Hek gas houder
G1...G12) Vergister tanks
H1) Mest ontvangst en Manure acceptance and storage silos
H2) Toplopader manure storage and feed system
H3) Oversized and metal separation
H4) Biomix Pumps
H5) Grit removal
J1) Weighbridge in
J2) Weighbridge out
J3) Truck Wash
K1...K4) Ammonium stripper 1 - 4
L1) Liquid digestate purge lagoon
L2) Void
L3) Ammonium Sulphate storage lagoon
M1) Flare #1
M2) Flare #2
N1) Measuring well
N2) Void
O1) Void
P1) Parking cars (10x)
P2) Parking truck sulfur discharge
P3) Parking truck NaOH,
P4) Parking Ammonium Sulphate discharge
P5) Parking dry manure supply
P6) Parking digestate bleed
P7) Truck parking bays
P8) Parking dry matter discharge
P9) Parking active coal refresh
R1) Single access road maintenance trucks/cars
S1) Gas holder
S2) Waste Water (from dust Scrubber)
S3) NaClO storage tank
S4) Ammonium Sulfate buffer storage
S5) NaOH storage
S6) H2SO4 storage
S7...S10) Dilution buffers 4x85 m³
T1) Void
U1) Ondergrondse gasleiding | Underground pipe
V1) Void
W1) Void
W2) Void
W3) Void
W4) Void
X1) Dust scrubber Air Treatment
X2) Acid scrubber Air Treatment
X3) Chemical Scrubber Air Treatment
X4) Caustic Scrubber Air Treatment
Z1) Sulfur removal biogas
Z2) Spare
Z3) NH3 scrubber biogas
Z4) Biogas boosters
Z5) Sulfur storage

1) Discharge plume at prevailing wind
2) Void
3) Steam/heat supply by Attero
4) Void

GREEN CREATE

Waste-to-Value Solutions

-	Steam Boiler Location	MGR	N.A.	29-12-2021
Rev. nr:	Rev. description:	Drawn:	Check:	Date:

Project:

Wijster W2V

Description:

General Layout

Final	Sign	Date	Project nr.: P2002
Drawn:	TJO	18-03-2020	Client: Green Create
Chkd.	-	-	Drawing status: -
Appd.	-	-	Drawing ID: -
Projection:		Units: mm	Scale: 1=500

Form: A1 840x594

Copyright by Micro Resources All rights reserved.
No parts of this document may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, for any purpose, without the prior written permission of Micro Resources.