

Technical drawing of a kitchen layout showing various equipment and dimensions. The drawing includes the following labels and dimensions:

- Equipment and Components:**
  - PRE GX 01
  - DGR ST 001
  - DRG BV 001
  - VOD 003
  - BER FE 01
  - BER VOD 001
  - EAU DE LAVAGE DES SABLES DN 100 INOX
  - FOURREAUX ELECTRIQUES
  - PVC DN 315 FE 21.70
  - DGR RP 001
  - BER VCB 001
  - DSA PC 010
- Dimensions:**
  - 28.78 (Sous Poutres)
  - 350
  - 170
  - 300
  - 125
  - 500
  - 26.30
  - 10.30
  - 38.20
  - 22.38
  - 200
  - 240
  - 20.00
- Other Labels:**
  - DESODORISATION DN 500
  - DESODORISATION EXTRACTION DN 125

EFFLUENT PRETRAITE  
DN 400 FTE FE18.66

ADAPTEUR  
A BRIDE

2965

385

1100

20.77

DN 80 INOX

DESSABLEUR  
DEGRAISSEUR

BER PS 02

BACHE A GRAISSES

150

BER PS 01

150

45°

250

1425

725

535

300

1200

20.00

4495

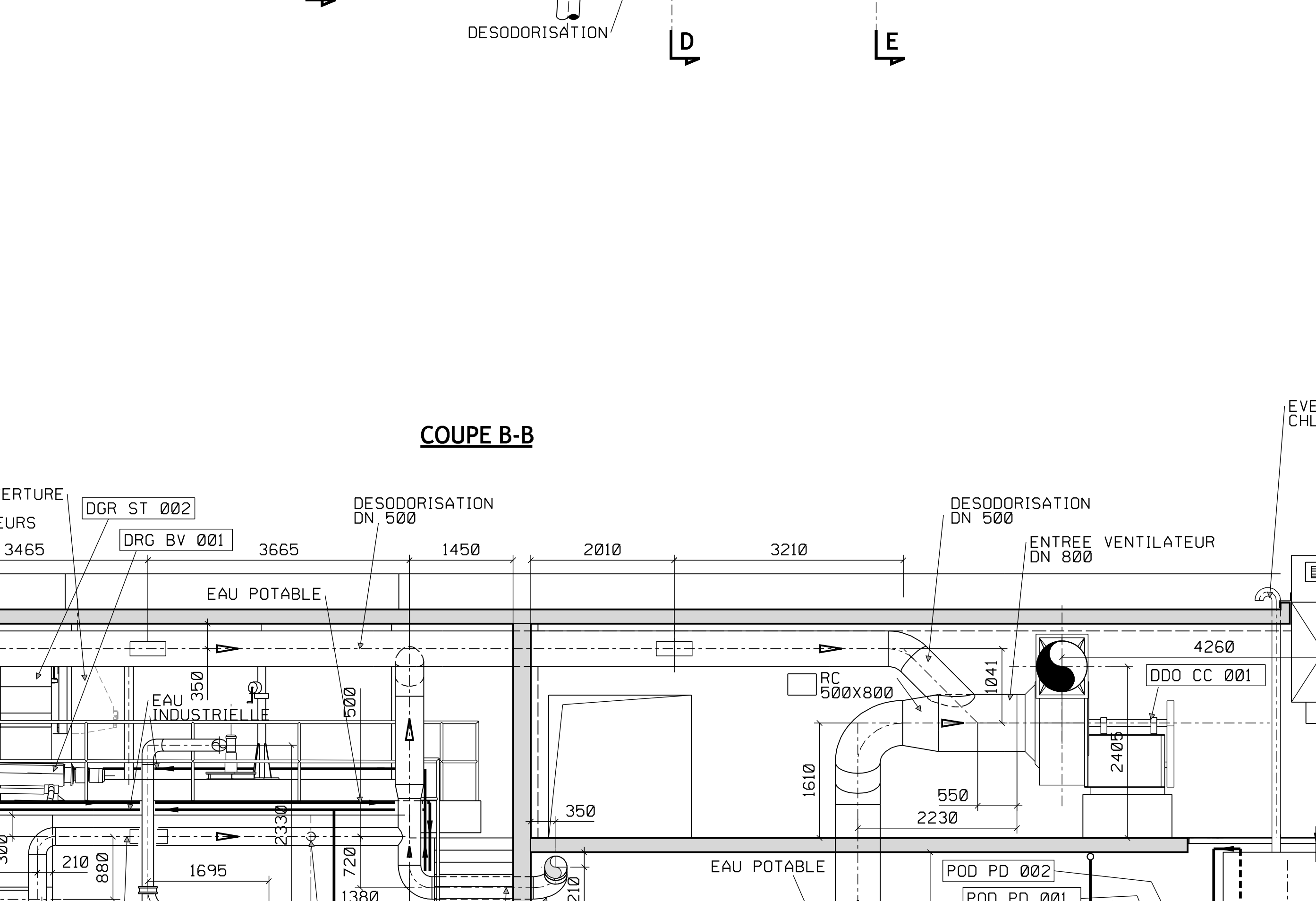
2000

FOSSE  
D'ETE EAUX

COLLERETTE  
D'ETANCHEITE

TROP PLEIN  
BACHE A GRAISSE

DN 400 FTE FE18.66  
L.F. GC SUR FACE  
DE BRIDE  
A 20.88



PE D'AIR

DN 80 INOX

COLLERETTES DETANCHEE

DSA ASS 010

BER VDD 01

BER PS 01

BER GX 01

BER LE 01

EAU INDUSTRIELLE

AIR CLASSIFICATEUR

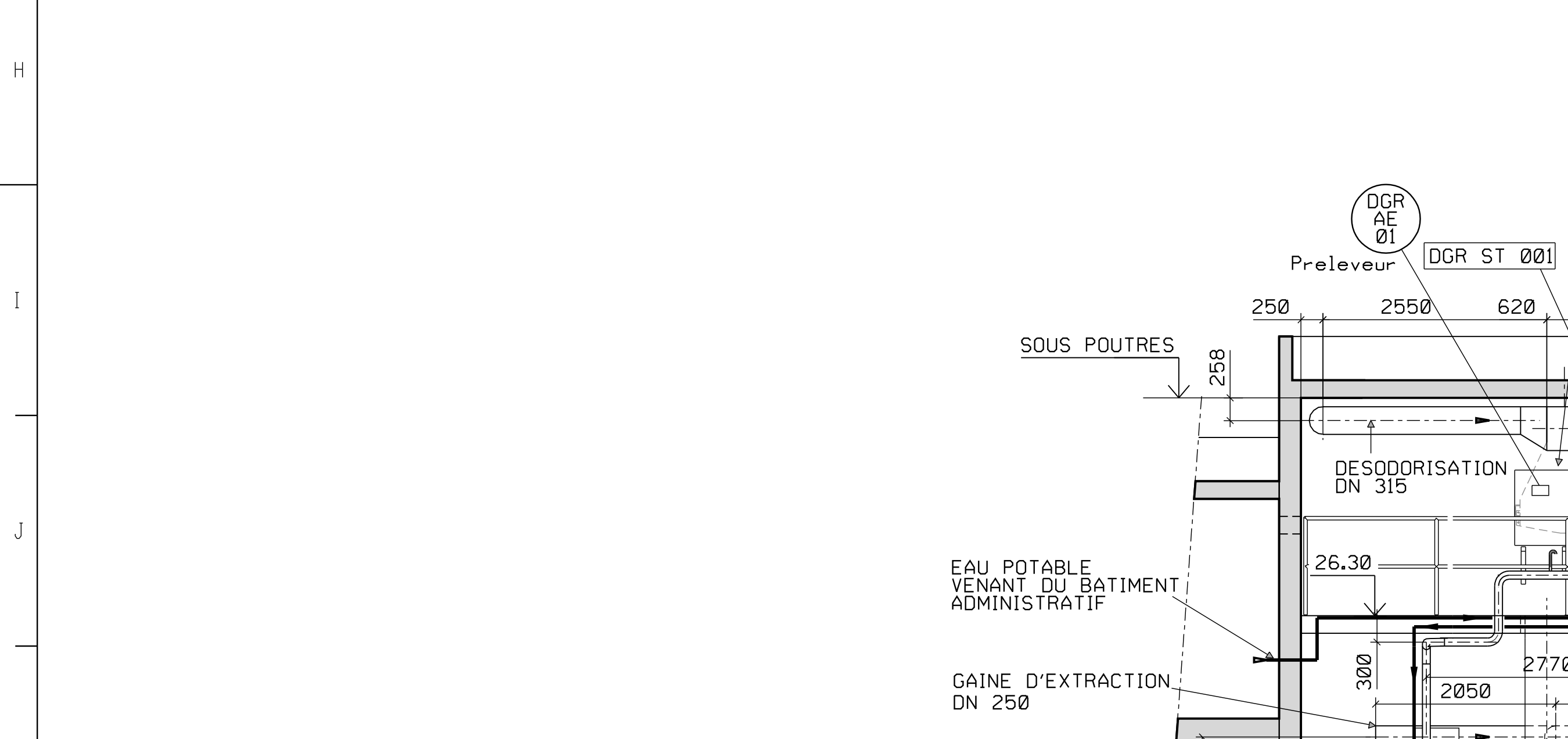
TUYAUTERIE D SOUTIRAGE GRAISSE

DES RB 01

DES RB 02

GAINE D'EXTRACTION AIR VICIE DN 250

Dimensions: 200, 210, 350, 320, 385, 23.90, 1025, 200, 20.00, 52, 86, 24.00, 210, 350, 320, 385, 23.90, 1025, 200, 20.00, 52, 86, 24.00



Technical drawing of a wastewater treatment plant layout. The drawing shows various tanks, pipes, and equipment. Key components and labels include:

- DESODORISATION DN 500**: Located at the top center.
- ENTREE VENTILATEUR DN 800**: Located at the top right.
- APR JP 02**: Located on the right side.
- CHLORURE FERRIQUE DEPOTAGE**: Located on the right side.
- CHLORURE FERRIQUE VERS TRAITEMENT BIOLOGIQUE**: Located on the right side.
- DESODORISATION VENANT DU PRETRAITEMENT TEMPS DE PLUIE ET DU TRAITEMENT BIOLOGIQUE DN 630**: Located at the bottom center.
- FOURREAUX ELECTRIQUES**: Located at the bottom center.
- EAU INDUSTRIELLE DN 80 PEHD FE 20.98**: Located at the bottom center.
- EAU INDUSTRIELLE DN 60 PEHD FE 20.99**: Located at the bottom center.
- BOUE DN 150 FTE FE 21.23**: Located at the bottom center.
- EID VPA 032**, **EID RF 030**, **EID VCB 030**, **EID PC 030**, **EID VFD 030**: Various equipment labels.
- POD PD 002**, **POD PD 001**: Labels for a specific piece of equipment.
- KCF RV 001**: Label for a specific piece of equipment.
- DDO CC 001**: Label for a specific piece of equipment.
- RC 500X800**: Label for a specific piece of equipment.
- 4260**, **2403**, **1041**, **550**, **2230**, **1610**, **2110**, **290**, **250**, **210**, **350**, **1450**, **2010**, **3210**: Various dimensions and measurements.
- EAU POTABLE**: Label for a specific area.
- DESODORISATION DN 500**: Label for a specific area.
- ENTREE VENTILATEUR DN 800**: Label for a specific area.
- APR JP 02**: Label for a specific area.
- CHLORURE FERRIQUE DEPOTAGE**: Label for a specific area.
- CHLORURE FERRIQUE VERS TRAITEMENT BIOLOGIQUE**: Label for a specific area.
- DESODORISATION VENANT DU PRETRAITEMENT TEMPS DE PLUIE ET DU TRAITEMENT BIOLOGIQUE DN 630**: Label for a specific area.
- FOURREAUX ELECTRIQUES**: Label for a specific area.
- EAU INDUSTRIELLE DN 80 PEHD FE 20.98**: Label for a specific area.
- EAU INDUSTRIELLE DN 60 PEHD FE 20.99**: Label for a specific area.
- BOUE DN 150 FTE FE 21.23**: Label for a specific area.
- EID VPA 032**, **EID RF 030**, **EID VCB 030**, **EID PC 030**, **EID VFD 030**: Various equipment labels.
- POD PD 002**, **POD PD 001**: Labels for a specific piece of equipment.
- KCF RV 001**: Label for a specific piece of equipment.
- DDO CC 001**: Label for a specific piece of equipment.
- RC 500X800**: Label for a specific piece of equipment.
- 4260**, **2403**, **1041**, **550**, **2230**, **1610**, **2110**, **290**, **250**, **210**, **350**, **1450**, **2010**, **3210**: Various dimensions and measurements.