









**Lozingspunten :**  
 A = Meetpunt 01 = Effluent AWZI  
 B = Meetpunt 02 = Koelwater Crude 1  
 C = Overloop Separator 2 (Noodoverloop)  
 D = Meetpunt 04 = Koelwater Crude 2  
 E = Meetpunt 103 = Effluent Separator 3  
 F = Meetpunt 05 = Koelwater ketelhuis - GOP

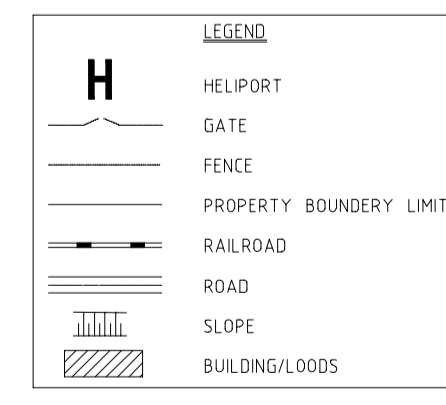
Legend :

-  KPRT
- ISBL :**
-  HVO Plant : Piping and In-Lines  
Piping Support
-  PTU Plant : Piping and In-Lines  
Piping Support
-  PSA Unit : Piping and In-Lines  
Piping Support
-  LPG Rec. Unit : Piping and In-Lines  
Piping Support
-  PTU & HVO : Piping and In-Lines  
Piping Support

**OSBL :**

-  Interconnecting : Piping and In-Lines  
Piping Support
-  TANKS : Piping and In-Lines  
Piping Support

Unit	Emissiepunt	Coördinaten	Elevatie	Aangesloten fornuis	Omschrijving fornuis	Opmerkingen
Stack	11		4.5 M	8001-B	HVO-1	
Stack	12		4.5 M	8X001-B	HVO-2	



GRADE EL. 100000= 6700+  
EXCEPT LO AREA EL 000= 6000+  
REFINERY REF. POINT :  
N 1000.000 = RDS Y = 439329.351 m  
E 1000.000 = RDS X = 70519.018 m  
NEW REFERENCE COORDINATES  
SEE DWG. 00-00-00-05B

Dwg. 00-00-00-065 Kadastrale ingemeten grens (layer)  
 \$XREF : PLOT-LAYZWARTE : As Built / VRU Unit Rev. : 65 Date : Juli 2022 B.M.

Gunvor Petroleum Rotterdam B.V.		PROJECT EXECUTION DEPARTMENT	
TITLE PLOTPLAN f.b.v. HVO VERGUNNING AANVRAAG			
NO. 100-2020-00000	NO. 100-2020-00000	NO. 100-2020-00000	NO. 100-2020-00000
DESIGNER: B. Meijer	CHECKED: [ ]	DATE: Juni 2020	DATE: [ ]
SCALE: 1 : 2000	W.D.: 277200	SIZE: A0	UNIT: [ ]
DWGNO. 00-00-00-079			Sht. 2

LAST UPDATED Rev. Oktober 2022

