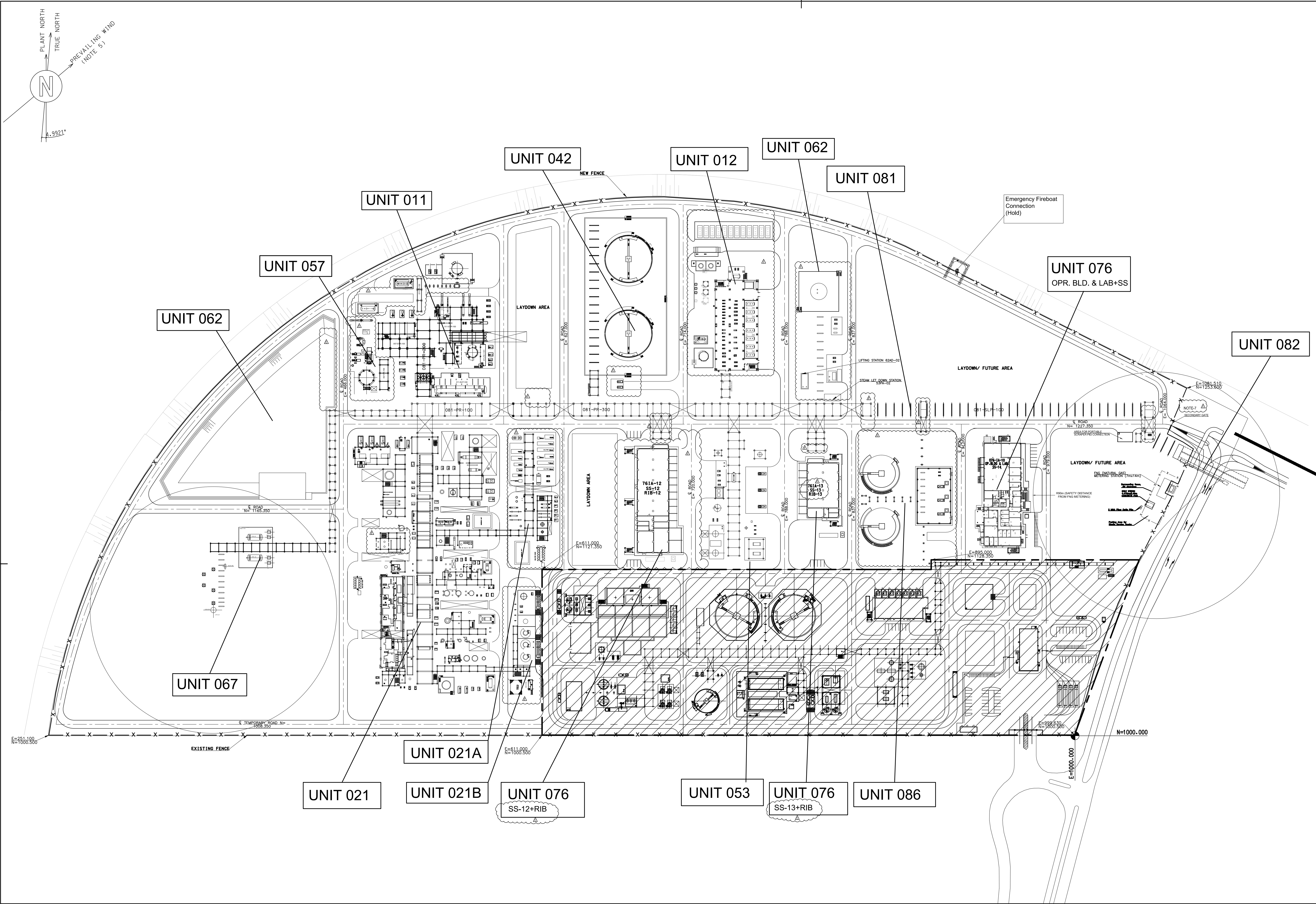


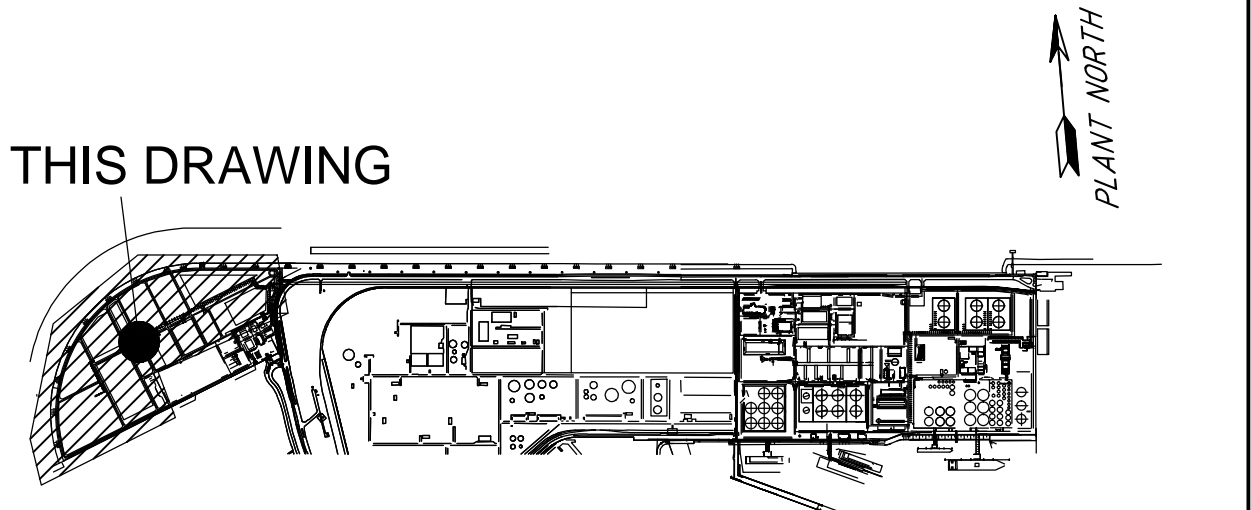
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- GENERAL NOTES
- 1) ALL COORDINATES ARE REFERRED TO PLANT NORTH.  
M.N.A. PLANT AREA REFERENCE POINT (N=1000.000 & E=1000.000) CORRESPONDS TO GEOGRAPHIC COORDINATES: (N=443433.61 & E=60602).  
EXISTING PLANT AREA REFERENCE POINT (N=1000.000 & E=1000.000) CORRESPONDS TO GEOGRAPHIC COORDINATES: (N=443093 & E=62008)
  - 2) ALL ELEVATION AND DIMENSIONS ARE IN MILLIMETERS AND ANGLES ARE 360° DEGREES CIRCLE UNLESS OTHERWISE INDICATED.
  - 3) ALL COORDINATES ARE IN METERS..
  - 4) THE CONVENTIONAL PLANT ELEVATION 100.000 IS EQUIVALENT TO:  
+5.20m N.A.P. FOR EXISTING PLANT AREA  
+5.80m N.A.P. FOR M.N.A. AREA.
  - 5) PREVAILING WIND DIRECTION SOUTH WEST.
  - 6) ALL DIMENSIONS ARE PRELIMINARY AND TO BE CONFIRMED DURING DETAIL DESIGN.
  - 7) GATE-2 CONFIGURATION AND ACCESS ROAD ARRANGEMENT TO BE FINILIZED AFTER RECEIVING BY POR ANTARTICAWEG/EUROPAMEG NEW LAYOUT

- LEGEND
1. — X — X — X — DENOTES FENCE LIMIT
  2. DENOTES ROAD CROSSING
  3. DENOTES 080871C PROJECT (1P/RJF)

NEW UNIT	
UNIT 011	HTU
UNIT 012	PTU
UNIT 021	NEXBTL
UNIT 042	INTERMEDIATE TANK
UNIT 053	UTILITIES
UNIT 057	HOT OIL
UNIT 062	WWT (Storm Water Pond)
UNIT 067	FLARE SYSTEM
UNIT 076	BUILDING (Operator Build. & Lab.+SS)
UNIT 076	COMBINED BUILDING SS+RIB
UNIT 081	INTERCONNECTING
UNIT 082	INTERCONNECTING (Corridor)
UNIT 086	FIRE WATER



KEY PLAN	
082755C-000-DW-0051-0006-01	OVERALL PLOT PLAN
Drawing No	DESCRIPTION

REFERENCE DRAWINGS					
CONFIDENTIAL					
E	27-05-2021	ISSUE FOR FEED	Y. BENWIA	M. SAMMARTANO	ADJUSTED/ALIGNED
D	09-04-2021	ISSUE FOR BASIC DESIGN	M. BENENATO	M. SAMMARTANO	ADJUSTED/ALIGNED
C	31-10-2020	ISSUE FOR REVIEW	C. MARSEGLIA	F. MALANDRIN	ADJUSTED/ALIGNED
B	25-09-2020	ISSUE FOR REVIEW	Y. BENWIA	F. MALANDRIN	ADJUSTED/ALIGNED
A	21-05-2020	ISSUE FOR PRE-STUDY	C. MARTINELLI	F. MALANDRIN	BLACK/IN/BLACK/IN
REV	DATE	DESCRIPTION	PREP	CKD	APPR/AUTH

RDCG (Rotterdam Capacity Growth) - DEFINITION PHASE  
NESTE  
GENERAL PLOT PLAN MNA AREA  
RDCG PROJECT

Scale	Technip Drawing No	Page	Rev.
1/1000	082755C 000 DW 00 51 0005 Project Unit Doc.Type Disc Subj Ser.No	1of1	E

NESTE Drawing No  
2305-000-DW-0051-0002

CAD Model