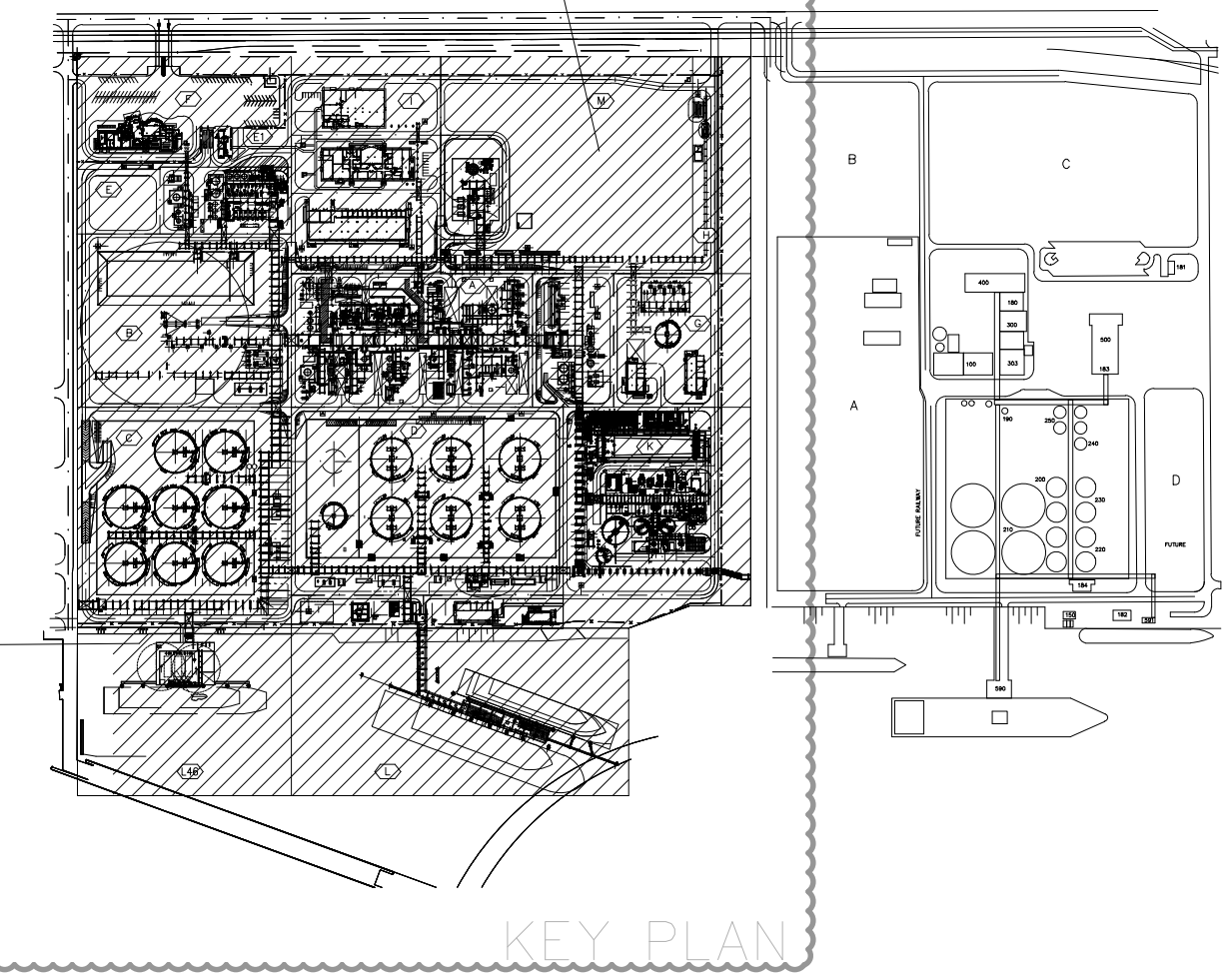


GENERAL NOTES

- COORDINATES ARE REFERRED TO PLANT NORTH. THE ORIGIN OF THE SYSTEM IS THE OUTER NORTH-WEST CORNER OF THE PLANT (N=443093 / E=62008) CORRESPONDING TO N=1000.000 / E=1000.000
- ALL DIMENSIONS AND ELEVATIONS ARE IN MILLIMETERS AND 360° DEGREES CIRCLE UNLESS OTHERWISE INDICATED
- ALL COORDINATES ARE IN METERS
- THE ELEVATION 100.000 CORRESPONDS TO (HEIGHT POINT OF PAVING) AND IS EQUIVALENT +5.20 m. N.A.P.  
IN PROCESS AREA (ZONE "A") THE HEIGHT POINT PAVING ELEVATION CORRESPONDS TO 101.300
- — — — — DENOTES BOUNDARY LIMIT
- X — X — DENOTES FENCE LIMIT
- — — — — DENOTES ZONE LIMIT
- — — — — DENOTES AREA LIMIT
- PREVAILING WIND DIRECTION SOUTH WEST
- ✉ DENOTES ROAD CROSSING
- ☼ DENOTES LIGHTING TOWER
- ⬡ DENOTES ZONE
- ⬢ DENOTE UPGRADING FOR PROJECT 080871C

THIS DRAWING IS VALID FOR KEY PLAN ONLY

THIS DRAWING



ZONE	UNIT	DESCRIPTION	DRAWING NUMBER	SHT.	SCALE
A	20-50	PROCESS UNIT	080871C-A00-DW-00-51-001	3	1:250
AR	55-60	MAIN PIPE-RACK PROCESS UNIT	INCLUDED IN ZONE "A"	-	1:250
B	50-65	FLARE STORM WATER POND & COOLING WATER SYSTEM	080871C-B00-DW-00-51-001	1	1:250
C	40-60	TANK FARM FEEDSTOCK	080871C-C00-DW-00-51-001	1	1:500
D	40-60	TANK FARM	080871C-D00-DW-00-51-001	1	1:500
E	10-45-60	PRE-TREATMENT TRUCK UNLOADING & CO2 FUTURE	2305-E00-DW-00-51-01	2	1:250
E1	10-60	PRE-TREATMENT BUILDING	INCLUDED IN ZONE "E"	-	1:250
F	60-80	BUILDING, ELECTRICAL SUBSTATION	2305-F00-DW-00-51-01	1	1:250
G	20-50	UTILITIES REFIN TANK & WWT SUBSTATION	2305-G00-DW-00-51-01	1	1:250
H	60-80	METERING STATION & WW PIG LAUNCHER	080871C-H00-DW-00-51-001	1	1:500
I	60-80	OPERATING CENTER BUILDING & MAINTENANCE AND WORKSHOP BUILDING	080871C-I00-DW-00-51-001	1	1:250
K	60-80	INTERCONNECTING & WASTE WATER TREATMENT	080871C-K00-DW-00-51-001	1	1:250
L	45-60	JETTY	2305-L00-DW-00-51-01	2	1:500
L46	46	JETTY 2	080871C-L46-DW-00-51-001	1	1:250
M	56-60	LAYDOWN AREA & INTERCONNECTING & HOT OIL UNIT	080871C-M00-DW-00-51-01	2	1:500

BUILDING DESCRIPTION			
ZONE	UNIT-70 BUILDING LEGEND	UNIT-75 BUILDING LEGEND	UNIT-10 PRETREATMENT BUILDING
A	—	—	—
B	—	—	—
C	—	—	—
D	—	HARBOUR CONTROL ROOM TANK CASHA-HARBOUR SUBSTATION ELECTRICAL SUBSTATION N/S	—
E1	PRETREATMENT BUILDING	—	—
F	ADMINISTRATION BUILDING GUARD HOUSE	—	—
G	—	UTILITIES SUBSTATION & WWT SUBSTATION	—
H	—	—	—
I	—	MAIN ELECTRICAL SUBSTATION & OPERATING CENTER BUILDING MAINTENANCE AND WORKSHOP BUILDING LABORATORY	—
K	—	—	—
L	—	—	—
M	—	—	—

REFERENCE DRAWINGS

CONFIDENTIAL

REV	DATE	DESCRIPTION	PREP	CKD	APPR/AUTH
1	14-JUN-2021	ISSUED FOR PERMITTING	SOLUANN	WILKEON	LATIKAL
E	23-NOV-2020	ISSUED FOR REVIEW	M.PALLINI	F.MARCIANO	AIR WEST/OLONGANO
D	02-OCT-2020	ISSUED FOR REVIEW	M.PALLINI	F.MARCIANO	AIR WEST/OLONGANO
C	18-JUN-2020	ISSUED FOR BASIC OF DESIGN	M.PALLINI	F.MARCIANO	BACKON/OLONGANO
B	21-MAY-2020	ISSUED FOR BASIC OF DESIGN	M.PALLINI	F.MARCIANO	BACKON/OLONGANO
A	19-MAR-2020	ISSUED FOR REVIEW	M.PALLINI	F.MARCIANO	BACKON/OLONGANO

NESTE

ROTTERDAM SITE DEVELOPMENT  
DEFINITION PHASE  
NESTE

REFINERY GENERAL KEY PLAN

SCALE	Drawing No					Page	Rev.
1:1000	080871C	R00	DW	00	53	001	1 of 1
Project Unit Doc.Type Disc Subj Ser.No							
Neste Drawing No							
2305	000	DW	13	31	01	1 of 1	
Project Unit Doc.Type Disc Subj Ser.No Page							

TPIT CAD MODEL:080871C-R00-DW-0053-001-01\_1.dwg