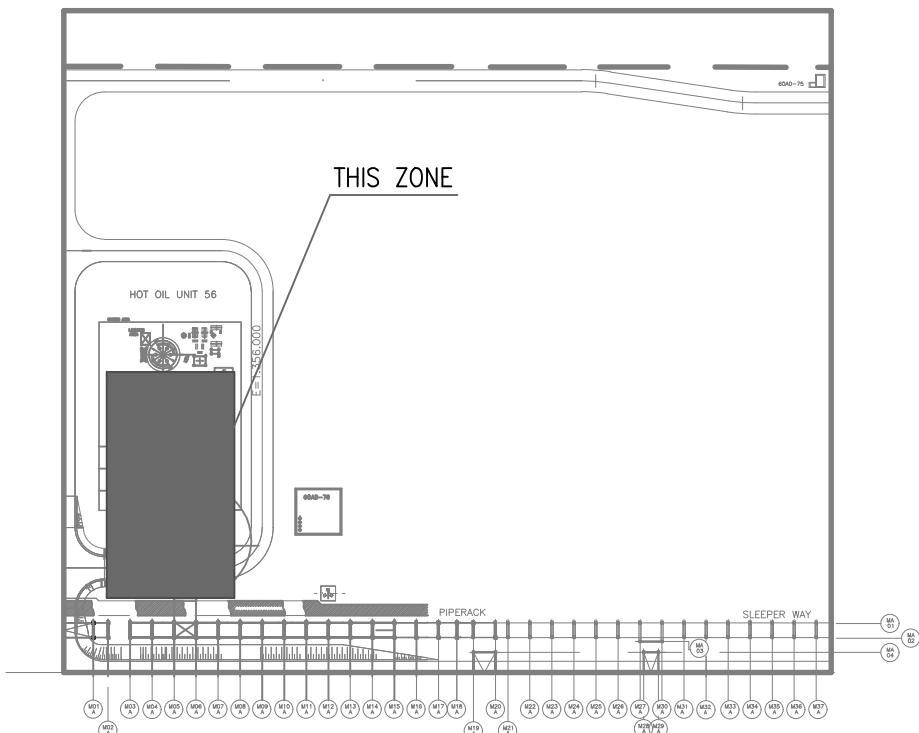


ISOMETRIC
SCALE 1:100

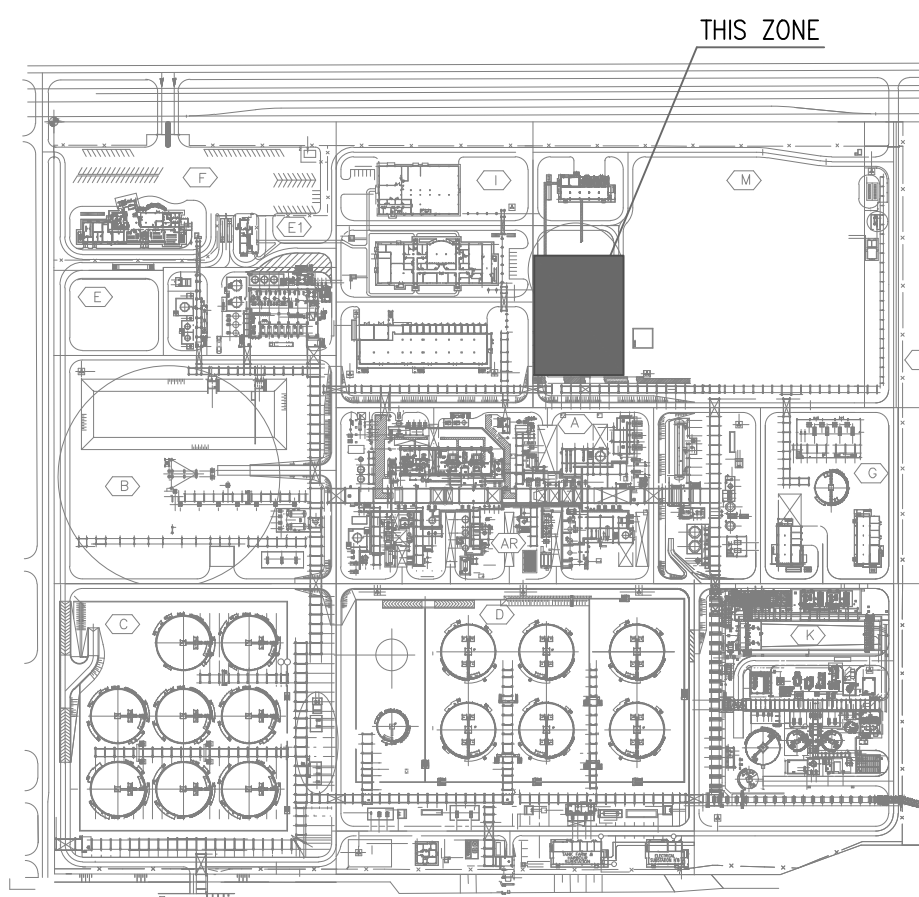
GENERAL NOTES

- 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 IS EQUIVALENT +5.20 m. N.A.P. IN PROCESS AREA (ZONE "A") THE HIGHT POINT PAVING ELEVATION CORRESPOND TO 101.300

KEY PLAN



ZONE "M"



OVERALL KEY-PLAN

080871C-M00-DW-0051-001	ZONE "M" - DETAIL PLOT PLAN
080871C-000-STC-1890-000	CIVIL AND STRUCTURAL - STEEL STRUCTURES CONSTRUCTION STANDARD
080871C-000-DW-1802-001	STRUCTURAL STEEL WORKS - GENERAL NOTES

Drawing No		DESCRIPTION			
REFERENCE DRAWINGS					
CONFIDENTIAL					
1	14 Jan. 2021	ISSUED FOR PERMITTING	SOLUWANI	WILHEKON	LATIKAL
A	26 Nov. 2020	ISSUED FOR REVIEW	A.ROMANO	A.BINDI	VOLUME CLOSING
REV	DATE	DESCRIPTION	PREP	CKD	APPR/AUTH

NESTE

ROTTERDAM SITE DEVELOPMENT
DEFINITION PHASE
NESTE

ZONE "M"
M56-STR-100
STEEL STRUCTURES
ISOMETRIC VIEW

SCALE	Drawing No					Page	Rev.
1:100	080871C	M56	DW	18	22	002	1 of 5
	Project	Unit	Doc.Type	Disc	Subj	Ser.No	

Neste Drawing No

IPIT CAD MODEL: 080871C-M56-DW-1822-002-01_1.dwg