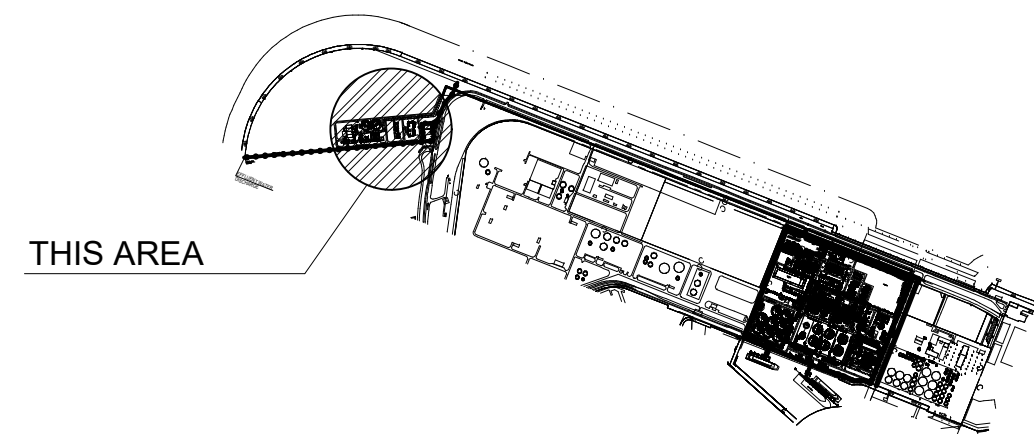


GENERAL NOTES

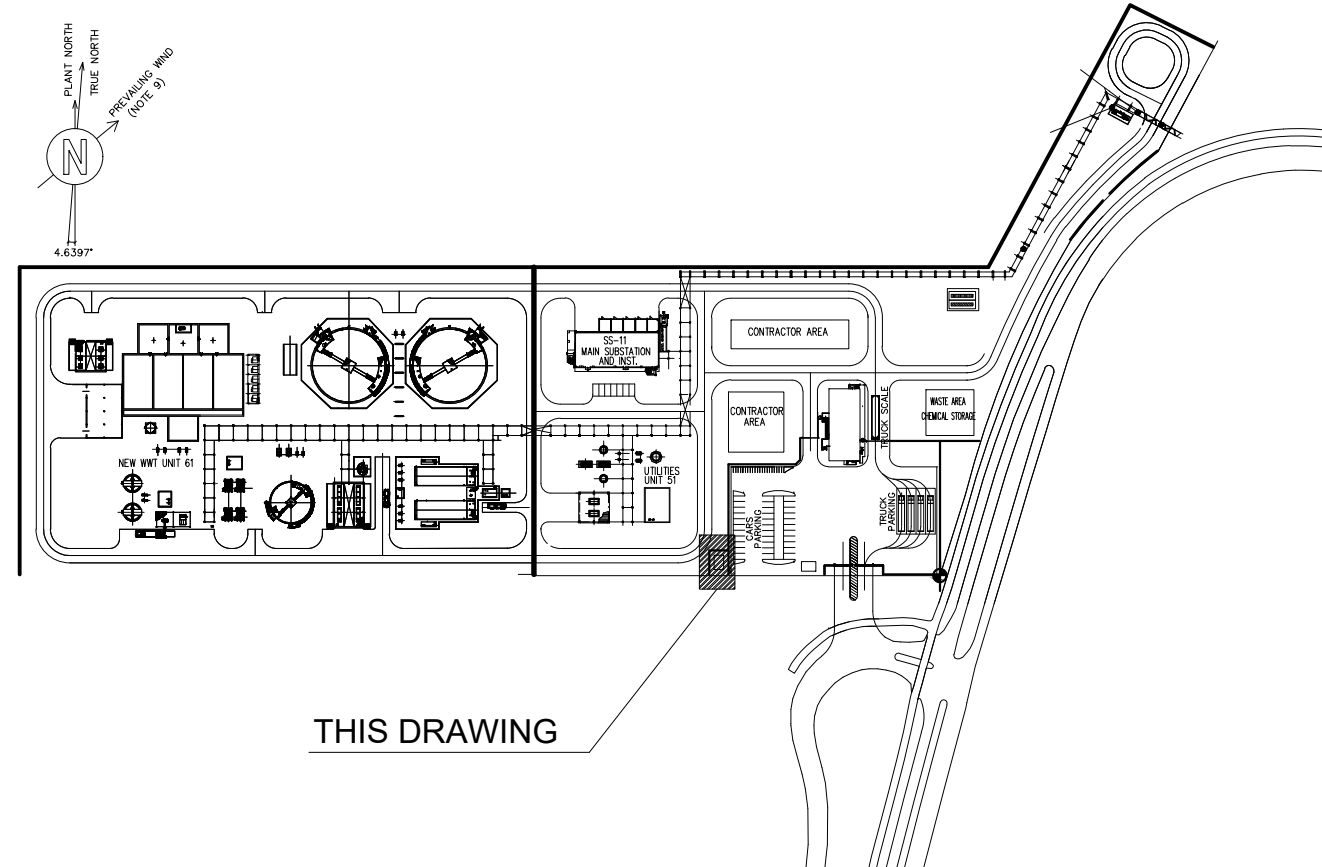
- ALL DIMENSIONS ARE EXPRESSED IN MILLIMETERS & ELEVATIONS IN METERS
- THE ROOF, THE WALLS AND ELEVATED FLOOR OF THE BUILDING SHALL PROVIDE TWO HOURS FIRE RESISTANCE
- THE STAIRCASES SHALL BE PROVIDED OF EMERGENCY LIGHTING
- ALL DIMENSIONS ARE REFERRED TO ROUGH SURFACES
- ELECTRICAL INSTRUMENT EQUIPMENT & CHANNEL LAYOUT ARRANGEMENT ARE INDICATIVE. REFER TO ELECTRICAL INSTRUMENT DRAWINGS
- THIS DRAWING IS VALID ONLY FOR SUBCONTRACTOR SYSTEM AND FINISHING DETAILED DESIGN. MATERIAL SELECTION AND FOR BUILDING PERMIT
- FOR APPLICABLE FIRE AND SMOKE CLASSES PLEASE REFER TO THE INTEGRAL PLAN BRANDBEVEILIGHEID
- IN-ROOM DETECTION SYSTEMS SHALL BE EQUIPPED WITH AN ACOUSTIC AND OPTICAL SIGNALLING SYSTEM
- THE DETECTION SYSTEMS, IN THE FALSE FLOOR AND FALSE CEILING, ARE EQUIPPED WITH ACOUSTIC SIGNALING AND REMOTE LED INDICATOR UNIT
- THE CLEAN AGENT SYSTEM, TOTAL FLOODING TYPE, HAVE BE DESIGNED AND INSTALLED IN ACCORDANCE WITH NFPA STD. 2001 REQUIREMENTS
- THE CLEAN AGENT SYSTEM CONSISTS OF SINGLE SHOOT STORAGE CYLINDER RACK WITH SPARE CYLINDER (100% SPARE INSTALLED), DISTRIBUTION PIPING, ADDRESSABLE TYPE DETECTION SYSTEM AND OPTICAL/ACOUSTICAL ALARM DEVICE LOCATED INSIDE AND OUTSIDE PROTECTED AREA
- POSITION OF FIRE HYDRANTS IN GENERAL SITE SHALL BE CHECKED ON DEDICATED DRAWING

LEGEND	
TEKENSYMBOLLEN	
symbol	omschrijving
	Vuichtweegsduiding conform NEN 6088, deuren uitvoeren als vluchtdoor
	Nooduitgang, deuren uitvoeren als vluchtdoor
	Brandwerendheid ten minste 30 minuten
	Brandwerendheid ten minste 60 minuten
	Brandwerendheid ten minste 120 minuten
	Brandwerendheid en zelfsluitende deur, 30 minuten WBDO
	Brandwerendheid en zelfsluitende deur, 60 minuten WBDO
	Brandwerendheid en zelfsluitende deur, 120 minuten WBDO
	Slanghaspel, slanglengte van 30 meter conform NEN-EN 679 type 1 tot 3
	Draagbaar blusmiddel (sproeischuim)
	Handbrandmelder
	Bezettingsraadklasse
	Ruimte voorzien van automatische brandmelders
	Ruimte voorzien van automatische brandmelders en een blusinstallatie
	Brandweeringang
	Vluchtroute

GENERAL PLOT PLAN



PLOT PLAN



Drawing No		DESCRIPTION			
REFERENCE DRAWINGS					
CONFIDENTIAL					
1	16/02/2021	ISSUE FOR PERMITTING	SOILUANN	WILKEKON	LAITIKAL
B	18/01/2021	ISSUE FOR FEED	C.C.	A.F.	A.F. - O.L.
A	13/11/2020	ISSUE FOR REVIEW	S.F.	C.C.	A.F. - O.L.
REV	DATE	DESCRIPTION	PREP	CKD	APPR/AUTH

NESTE

ROTTERDAM SITE DEVELOPMENT
DEFINITION PHASE
NESTE

PREFABRICATED STEDIN GRID SUB.
EMERGENCY ESCAPE ROUTE
AND FIRE PROTECTION LAYOUT

SCALE	Drawing No					Page	Rev.
1:50	080871C	076	DW	20	22	004	2 of 2
	Project	Unit	Doc.Type	Disc	Subj	Ser.No	

Neste Drawing No