

DETAIL PILE HEAD
1 : 20

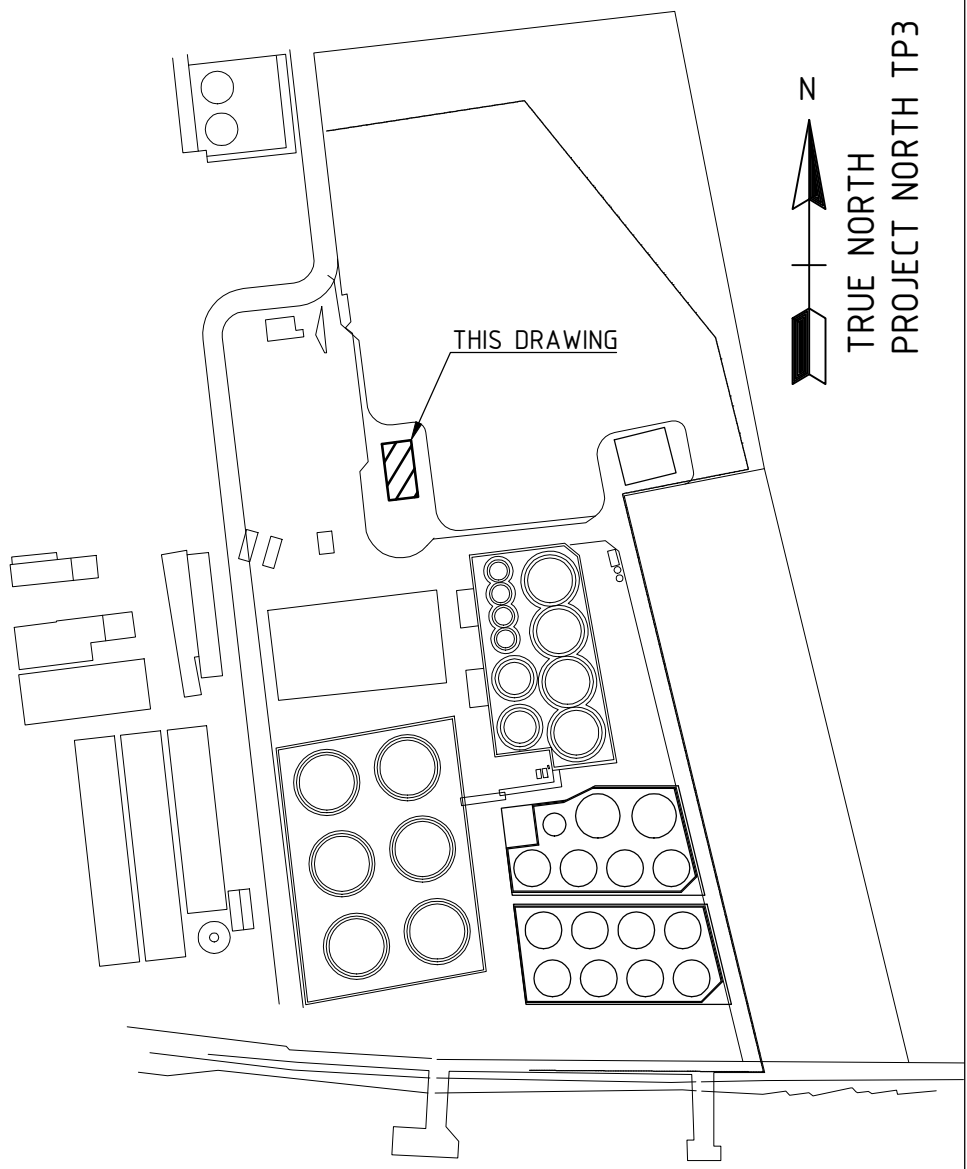
PILING PLAN
1 : 100

PILE LOADING TABLE VIBRO PILES SERVICE BUILDING						LOADS (ULS)		
PILE	QUANTITIES	PILE NR.	PILE DIMENSION	TIP ELEVATION (ACC.TO NAP)	CUT-OFF ELEV. (ACC. TO NAP)	COMPRESSION (kN)	TENSION (kN)	SHEAR (kN)
	22	1-22	ø406/495	-21,0M	+2,85M	650	-	20

3

3

SITUATION




GENERAL NOTES


- ALL DIMENSIONS IN MM
 - ELEVATION IN M ACC. TO N.A.P.
- LOCAL ORIGIN (0,0):
- RD X= 81931.091
RD Y= 434.664.550
ROTATION ANGLE: 0,00
- GEOTECHNICAL ADVICE:
FOR GEOTECHNICAL REPORT AND CPT's SEE
GEOTECHNICAL ADVICE RvB Project nr. 2101015 Version 3.0
TP03 NESTE TERMINAL VLAARDINGEN
- WORKING LEVEL= CA. EL 3,500+ NAP
- EARTHING ROD ø16 FeB220 TOTAL LENGHT OF PILE

REFERENCES

2307-000-DW-1432-0001 OVERALL PILING PLAN

FOR CONSTRUCTION

3	16-08-2021	PILE DIAMETER 406	BRS	RIW	RIW
2	03-08-2021	PILES ADDED / LOADS CHANGED	HAD	HAD	RIW
1	19-07-2021	PILING ADJUSTED (BOTTOM OF CONCRETE RAISED)	HAD	RIW	RIW
0	07-07-2021	RELEASED FOR PILE CALCULATIONS	SMA	RIW	RIW
REV.	DATE	DESCRIPTION	DRAWN	CHECK	APP'D
PROJECT : EXPANSION STORAGE CAPACITY					
CLIENT : NESTE					
TITLE : PLAN DRAWING SERVICE BUILDING PILINGPLAN					

	KH PROJ No : 68685-002	SCALE :	A1
	CLIENT PROJ No : 2307	1:100	
	DRAWING No : 2307-C50-DW-1432-0001	SHEET : 1/1	REV. 3