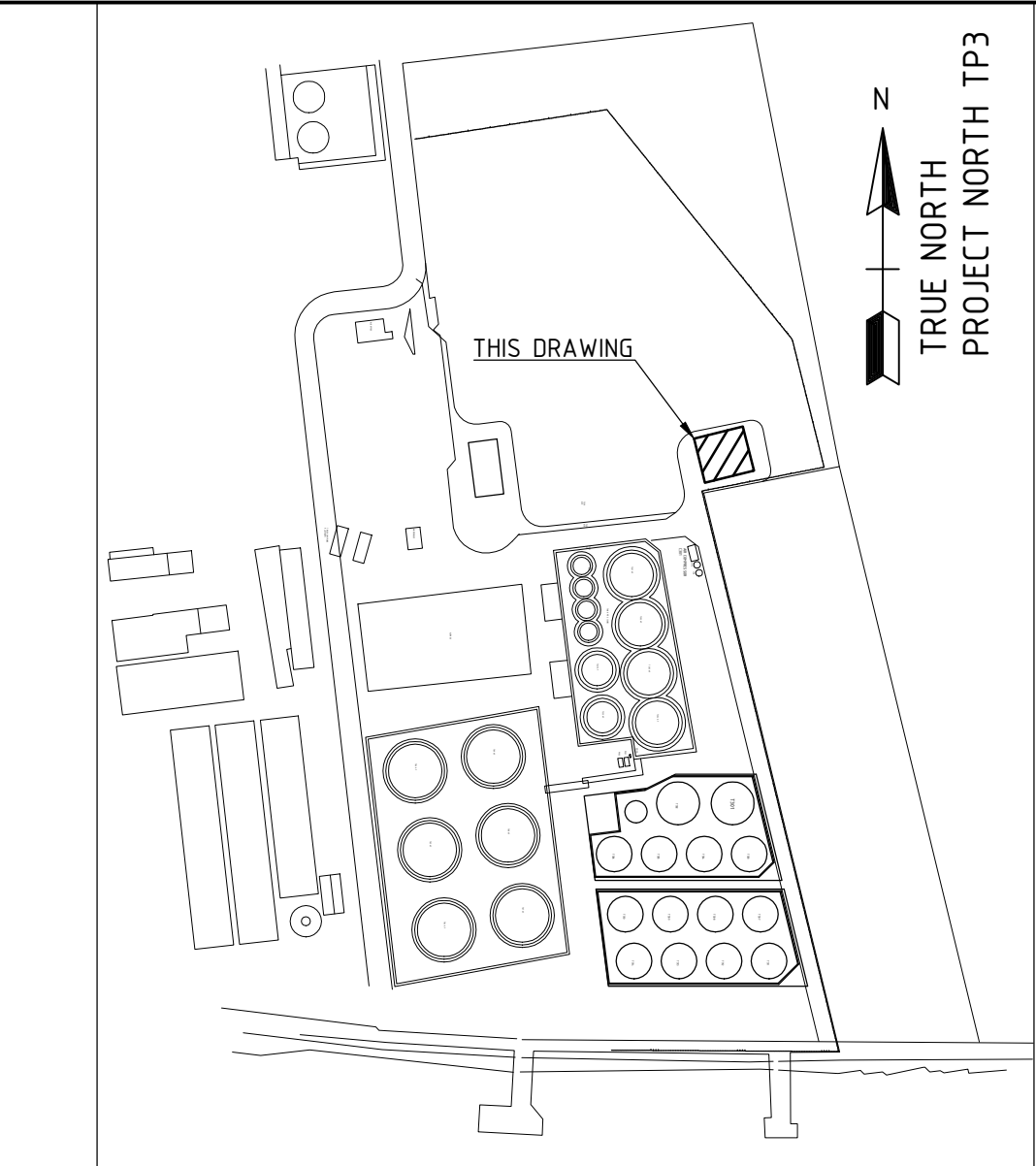


SITUATION



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 2.0  
TP03 NESTE TERMINAL VLAARDINGEN

WORKING LEVEL= CA. EL. 3,700+ NAP

EARTHING ROD Ø19 FeB220 TOTAL LENGHT OF PILE



REFERENCES

2307-000-DW-1432-0001 SH01 OVERALL PILING PLAN

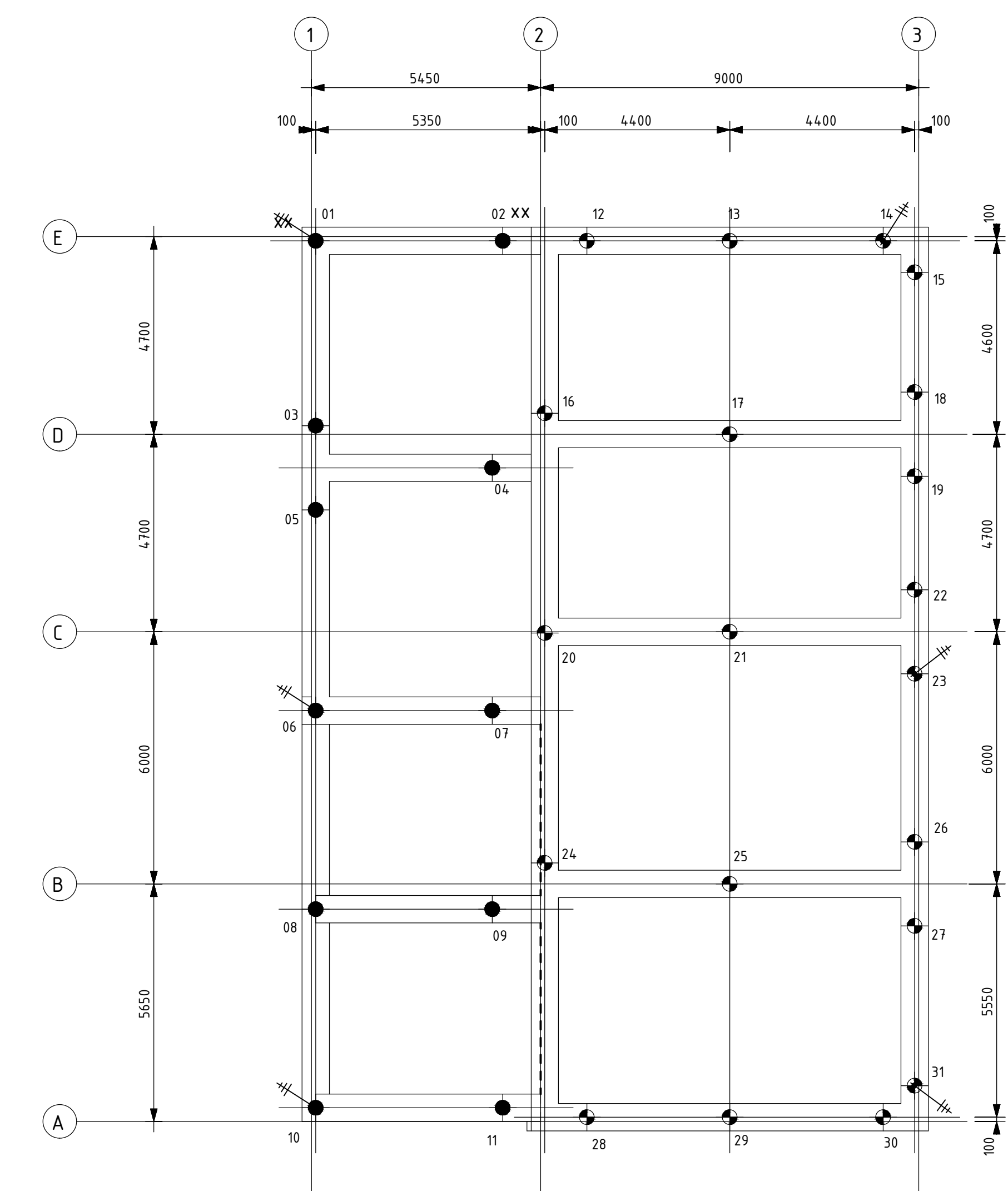
**KH**Engineering

FOR BUILDING PERMIT

VOORLOPIG

1	19-07-2021	PILING PLAN ADJUSTED (ONE STOREY BUILDING)				HAD	RIW	RIW	APD
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 SUBSTATION PILINGPLAN									
						KH PROJ No : 68685-002		SCALE :	A1
						CLIENT PROJ No : 2307		1:100	
						DRAWING No : 2307-B50-DW-1432-0001		SHEET : 01	
								REV. 1	

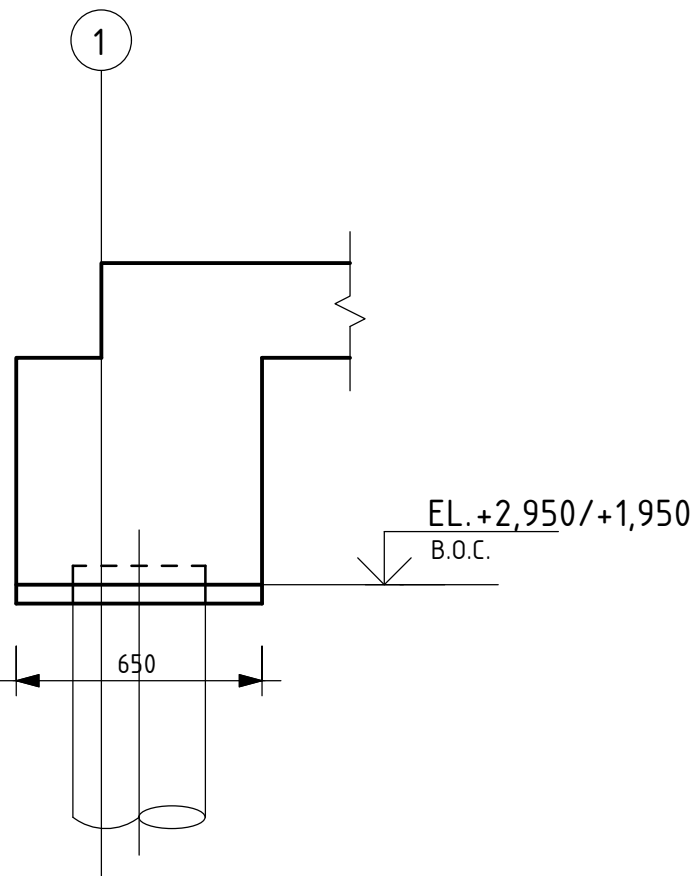
TRUE NORTH  
PROJECT NORTH TP3



PILING PLAN

1 : 100

PILE LOADING TABLE VIBRO PILES SUBSTATION						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)
●	11	01-11	Ø380/464	-24,0M	+2,98M	950	0	35
⊕	20	12-31	Ø380/464	-24,0M	+1,98M	950	0	35



DETAIL PILE HEAD

1 : 20