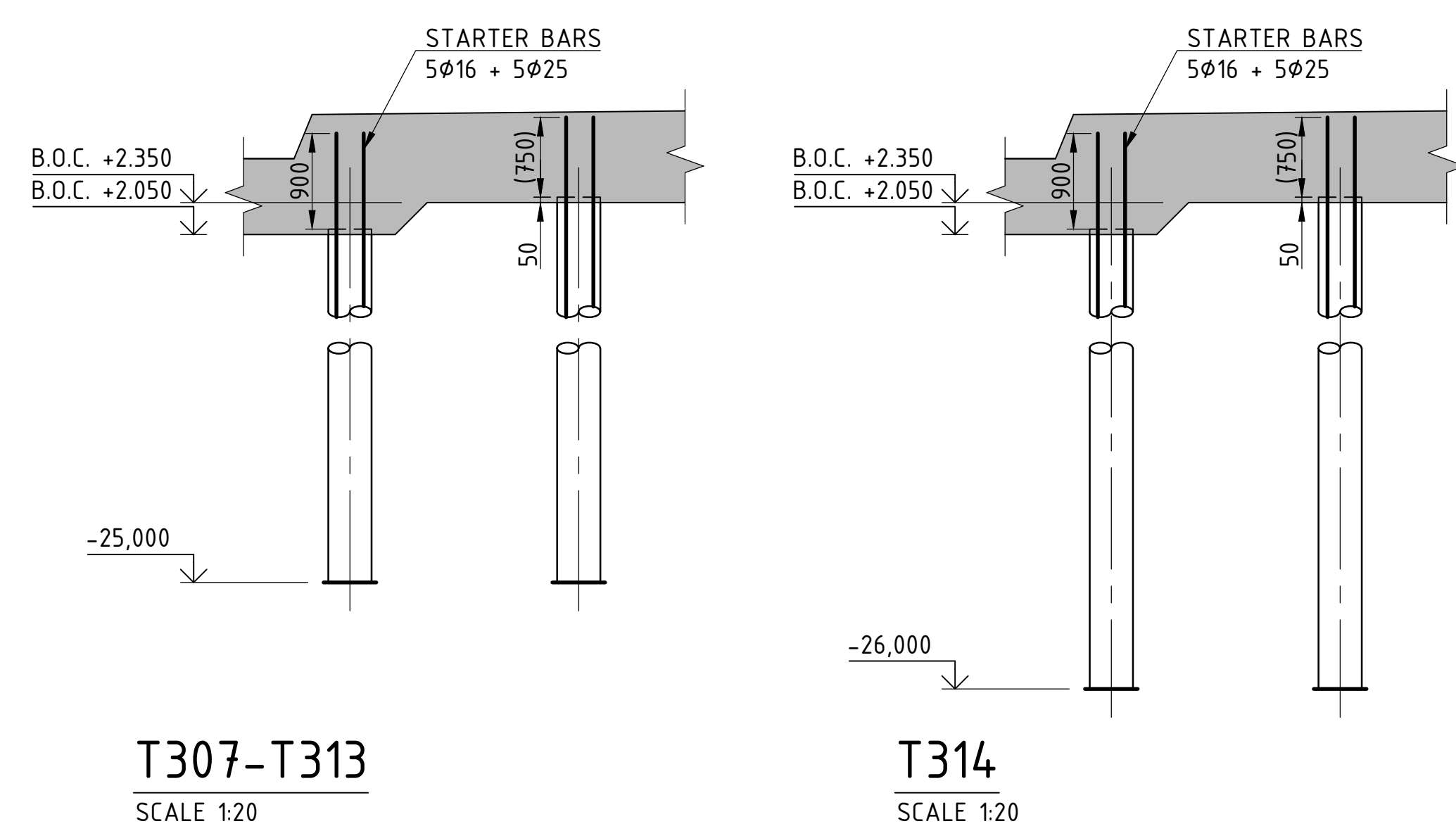


PILING SCHEDULE (VIBRO PILES)				
	PILE SIZE [mm]	PILE TOE LEVEL, N.A.P. [m]	CUT OFF LEVEL, N.A.P. [m]	NO. OF PILES
⊕	Φ406/495	-25,000	+2,400	336
⊙	Φ406/495	-25,000	+2,100	28
⊖	Φ406/495	-26,000	+2,400	48
⦿	Φ406/495	-26,000	+2,100	4

PILE LOADS				
PILE	TYPE	DESIGN LOADS [kN]		
		VERT.	HOR.	TENSION
T307-T314	0701-1452 TP3B-TF-1	1800	25	-



### SITUATION

### GENERAL NOTES

- ALL DIMENSIONS IN MM  
- ELEVATION IN M ACC. TO N.A.P.

LOCAL ORIGIN (0,0):  
RD X= 81531.091  
RD Y= 43476650  
RD Y= 434766550  
ROTATION ANGLE: 0.00

GEOTECHNICAL ADVICE:  
FOR GEOTECHNICAL REPORT AND CPT'S SEE  
GEOTECHNICAL ADVICE R48 Project nr. 2101015 Version 3.0  
TP03 NESTE TERMINAL VLAARDINGEN

WORKING LEVEL= EL. 3.250+ NAP

⚡ EARTHING ROD Φ16 Fx8220 TOTAL LENGTH OF PILE

➤ S-01 LOCATION CPT (CONE PENETRATION TEST) 2021

➤ 01 CPTU LOCATION CPTU (CONE PENETRATION TEST UI) 2021

⦿ BH-01 DRILLING HOLES

🕒 01 MONITORING WELL

⚡ 01 LOCATION EXISTING CPT (CONE PENETRATION TEST)

### REFERENCES

2307-E40-DW-1432-0001	PILEPLAN TANKPIT 3A TANKFOUNDATIONS
2307-E40-DW-1432-0003	PILEPLAN TANKPIT 3A PIPERACK, PUMPSLAB AND STAIRTOWER
2307-E40-DW-1432-0004	PILEPLAN TANKPIT 3B PIPERACK AND CULVERT

**FOR CONSTRUCTION**

2	03-08-2021	RELEASED FOR CONSTRUCTION			
1	01-07-2021	GENERAL UPDATE	LER	RIM	ROW
0	01-01-2021	RELEASED FOR PILE CALCULATIONS	BRS	RIM	ROW
REV.	DATE	DESCRIPTION	DRAWN	CHECK	APPRO
PROJECT : EXPANSION STORAGE CAPACITY					
CLIENT : NESTE					
TITLE : TANKPIT 3 PILEPLAN TANKPIT 3B - TANK FOUNDATIONS					
KH Engineering		REV PROJ NR : 68855-002	SCALE : 1:800	A0	
CLIENT PROJ NR : 2307		DRAWING No :		SHEET : 2	
2307-E40-DW-1432-0002					