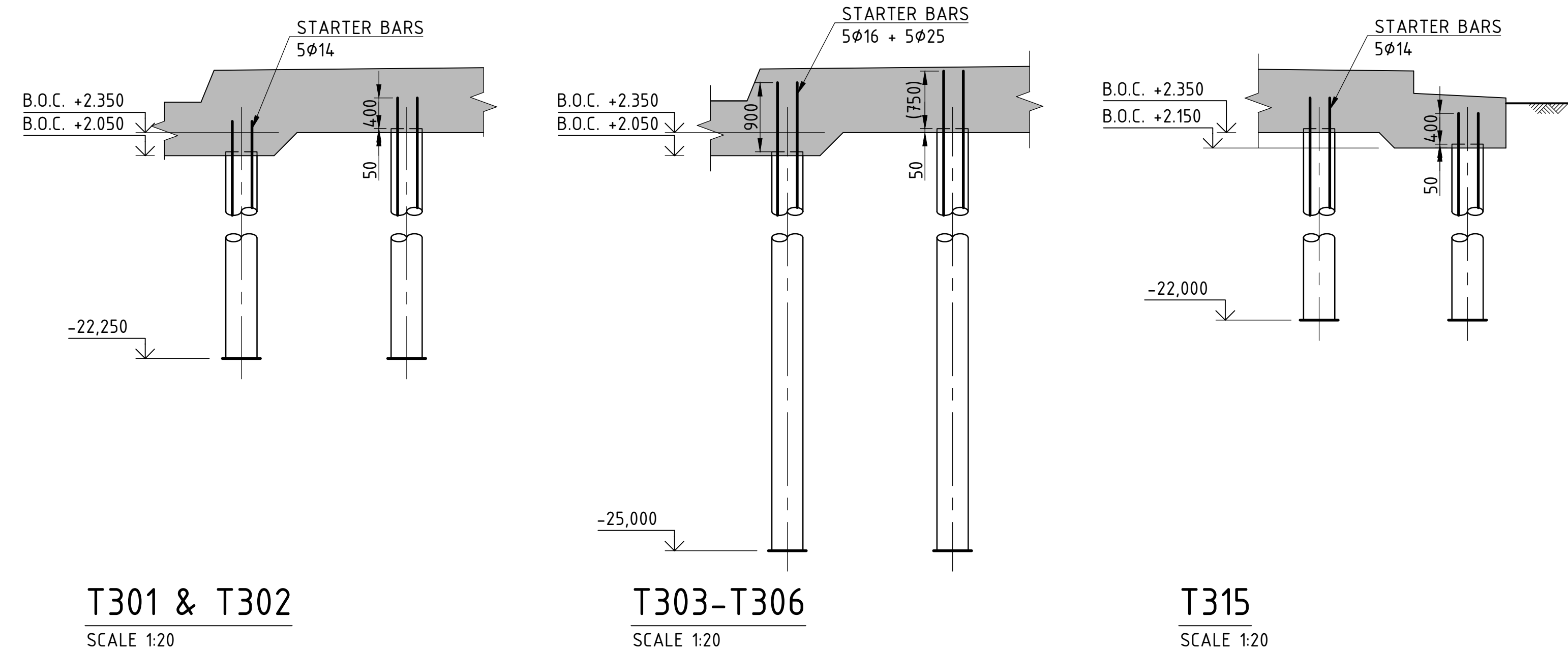




- ALL DIMENSIONS IN MM  
 - ELEVATION IN M ACC. TO N.A.P.  
 LOCAL ORIGIN (0,0):  
 RD X= 81931.091  
 RD Y= 434.664.550  
 ROTATION ANGLE: 0,00  
 GEOTECHNICAL ADVICE  
 FOR GEOTECHNICAL REPORT AND CPT'S SEE  
 GEOTECHNICAL ADVICE RvB Project nr. 2101015 Version 3.0  
 TP03 NESTE TERMINAL VLAARDINGEN  
 WORKING LEVEL = EL. 3.250+ NAP  
 EARTHING RD #16 FeB220 TOTAL LENGHT OF PILE

PILE LOADS					
PILE		TYPE	DESIGN LOADS (kN)		
			VERT.	HOR.	TENSION
T301 & T302	0101-0276	TP3A-TF-2	1300	10	-
T303-T306	0301-0652	TP3A-TF-3	1800	25	-
T315	1501-1528	TP3A-TF-1	1100	15	-



2307-E40-DW-1432-0002	PILINGPLAN TANKPIT 3B TANKFOUNDATIONS
2307-E40-DW-1432-0003	PILINGPLAN TANKPIT 3A PIPERACK, PUMPSLAB AND STAIRTOWER
2307-E40-DW-1432-0004	PILINGPLAN TANKPIT 3B PIPERACK AND CULVERT

1	03-09-2021	RELEASED FOR CONSTRUCTION	H&O	R/W	R/W
2	21-07-2021	GENERAL UPDATE	LER	R/W	R/W
3	07-07-2021	RELEASED FOR PILE CALCULATIONS	BSS	R/W	R/W
REV.	DATE	DESCRIPTION	DRAWN	CHECK	APP'D
PROJECT : EXPANSION STORAGE CAPACITY					
CLIENT : NESTE					
<p>TITLE : TANKPIT 3 PILIPILAN TANKPIT 3A - TANK FOUNDATIONS</p>					
			MY PROJ NO : 63685-002 CLIENT PROJ NO : 2307		SCALE : 1"=1'
DRAWING NO : <b>2307-E40-DW-1432-0001</b>			SHEET : 1		<b>A0</b> REV : 2