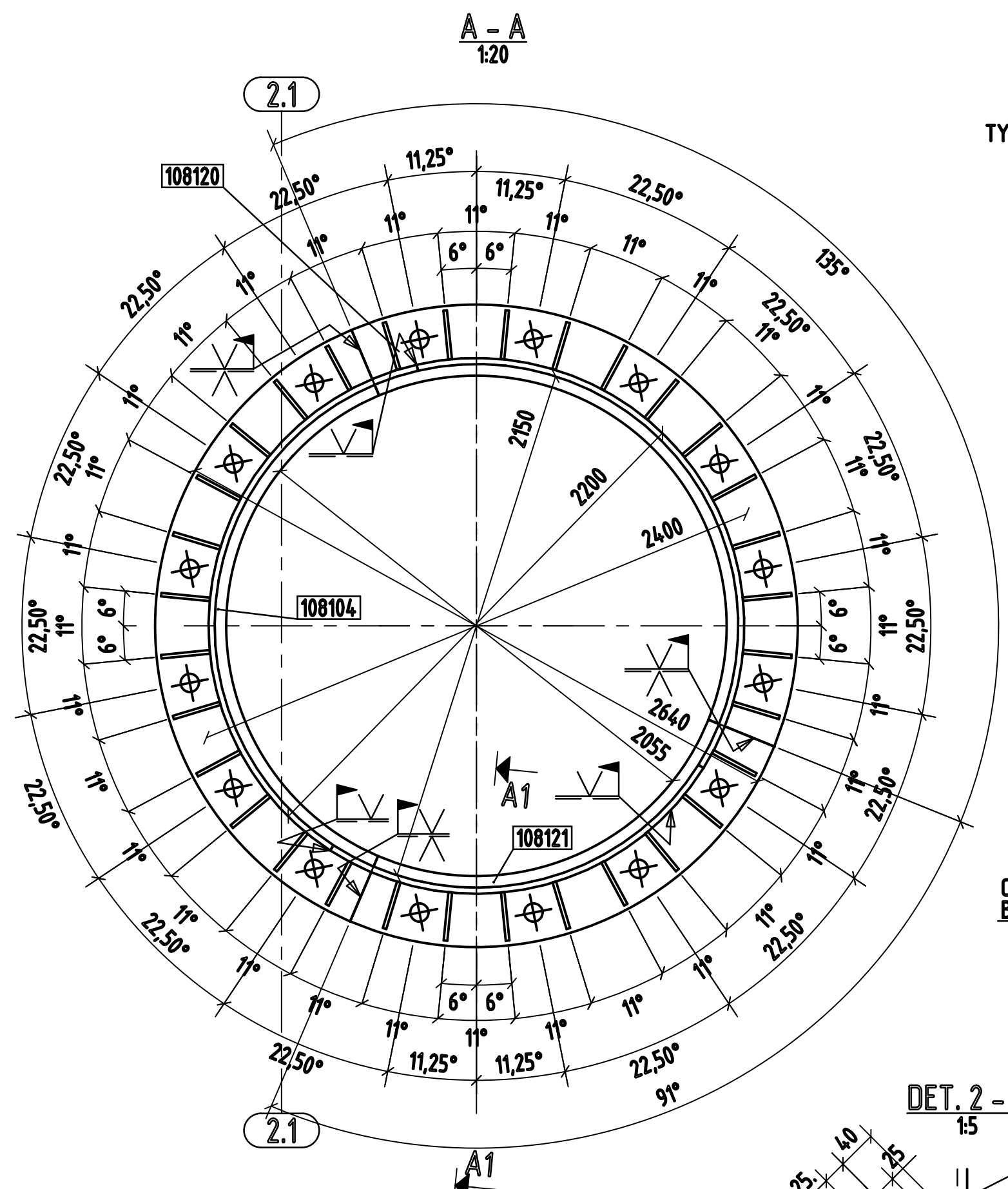
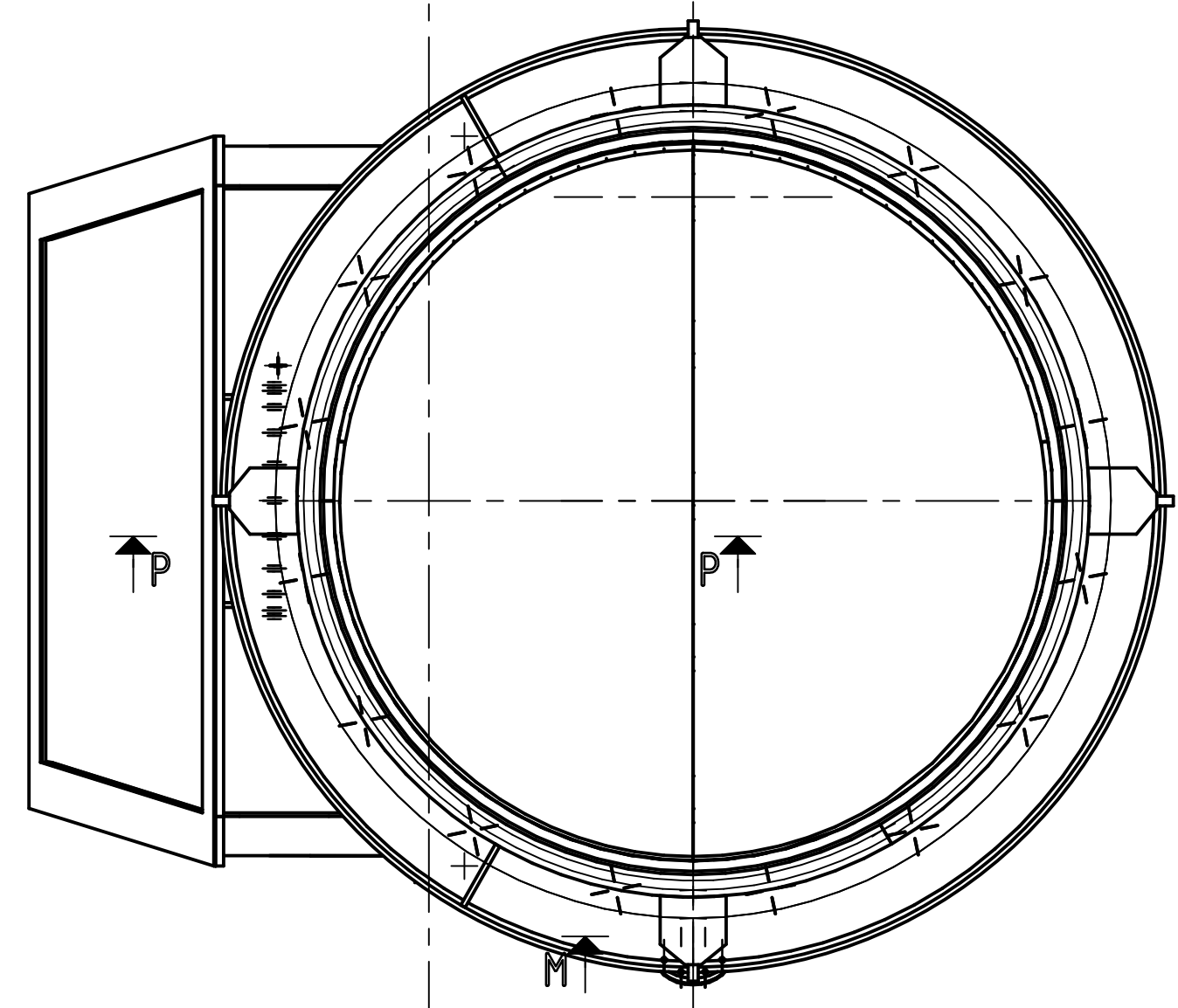
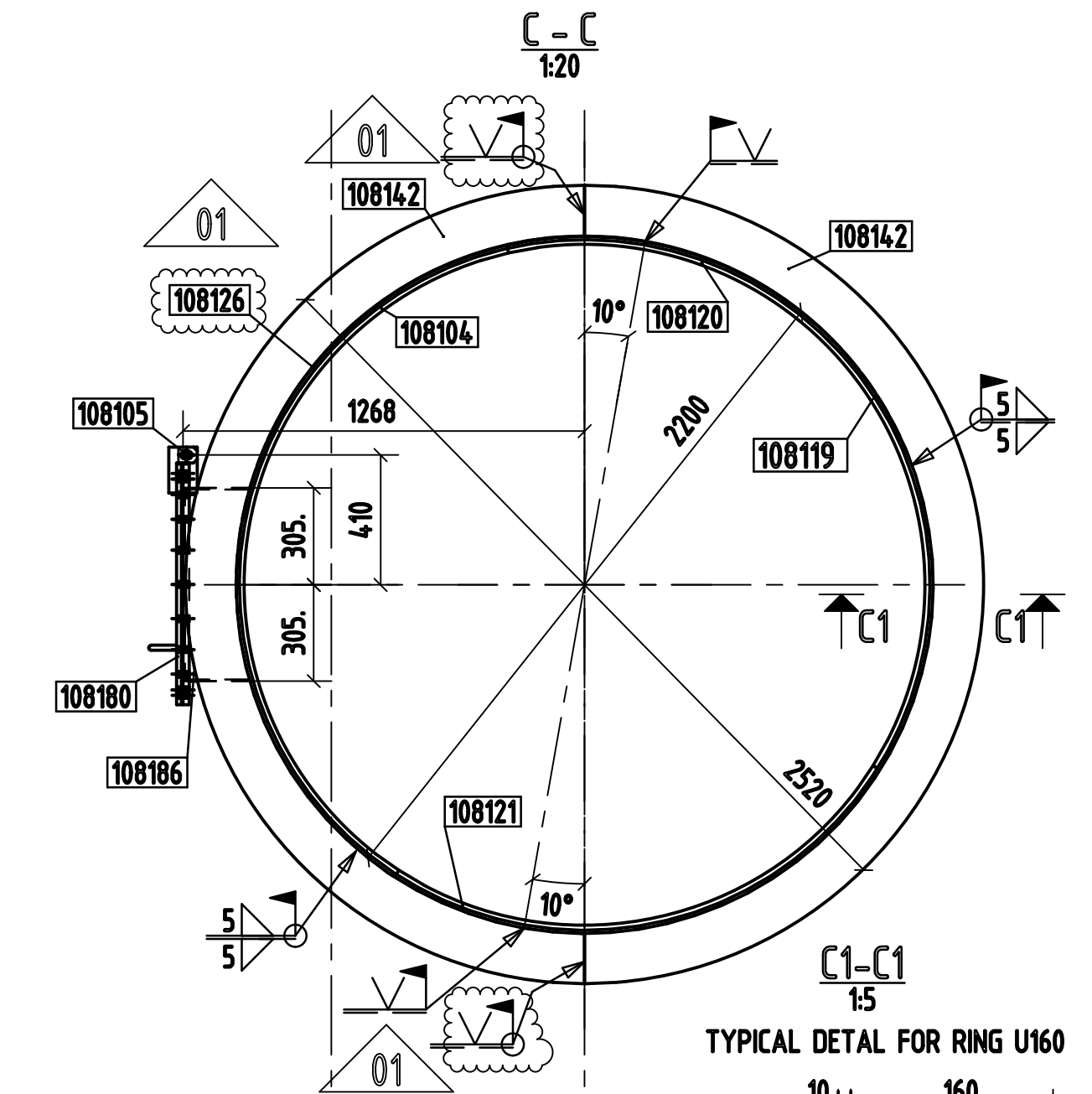
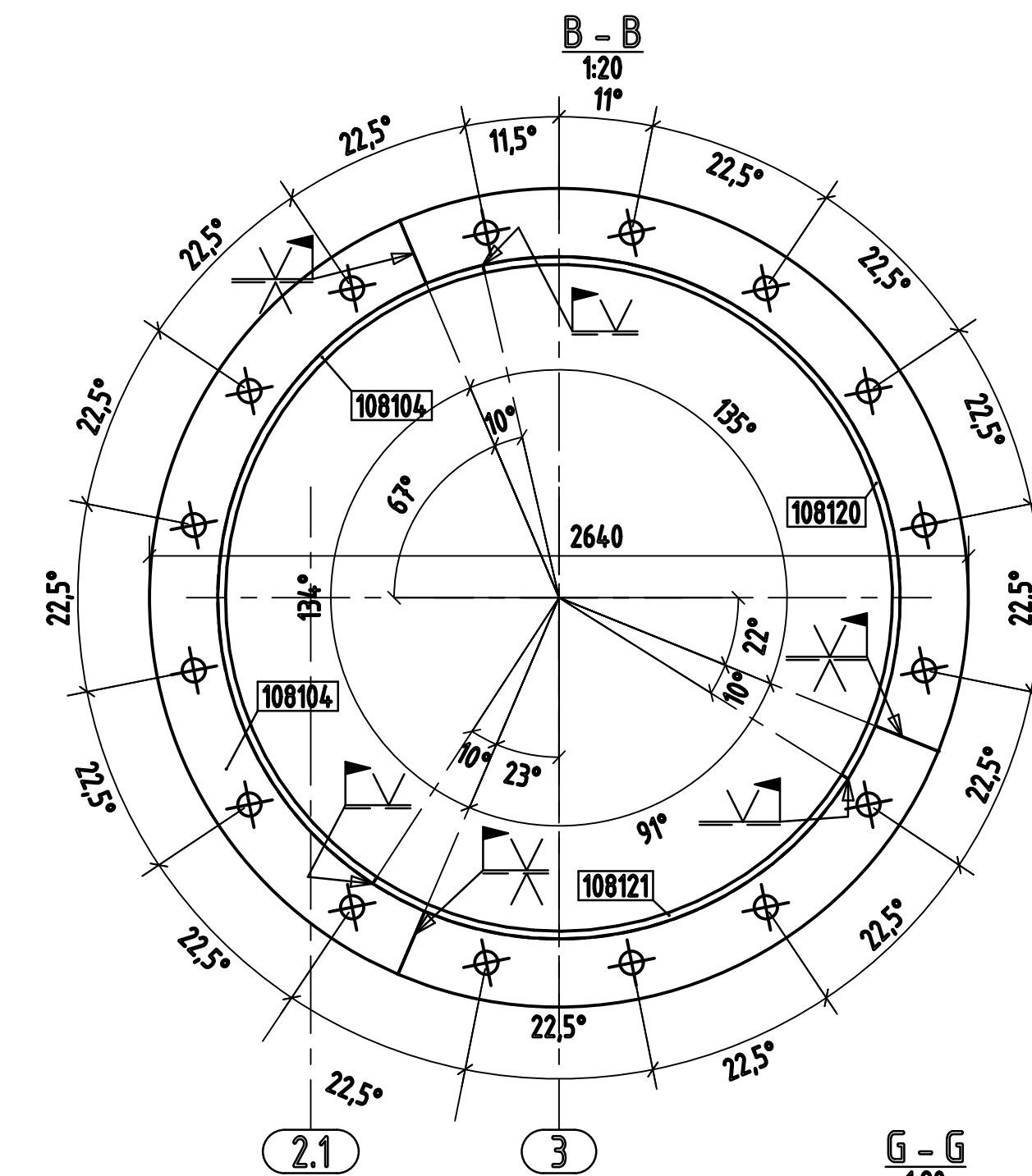
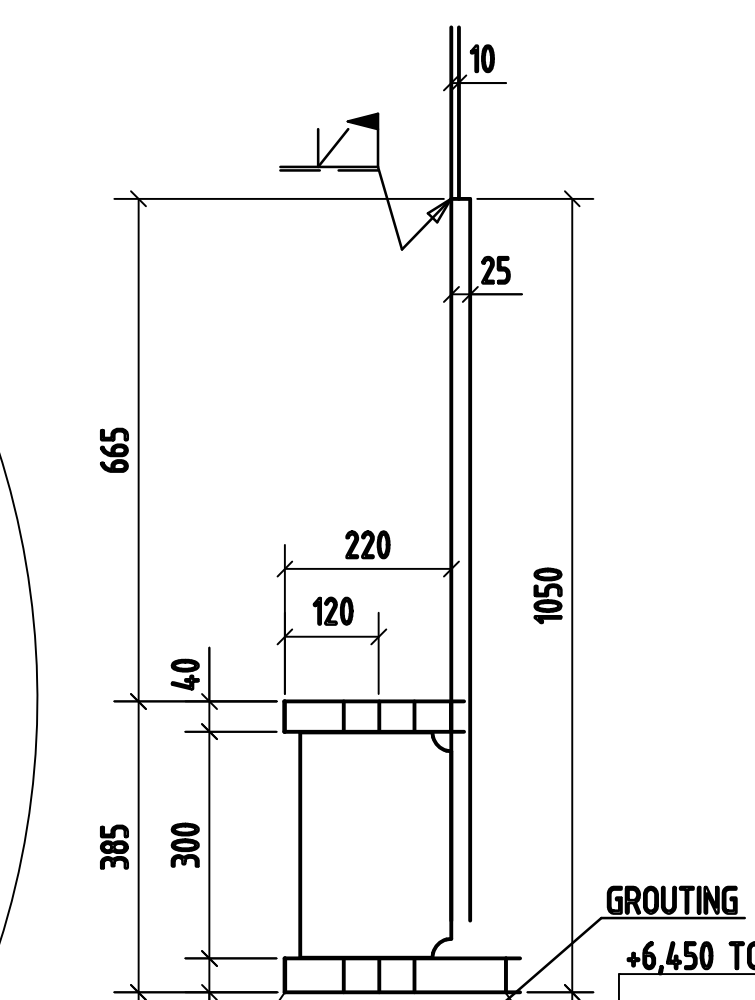


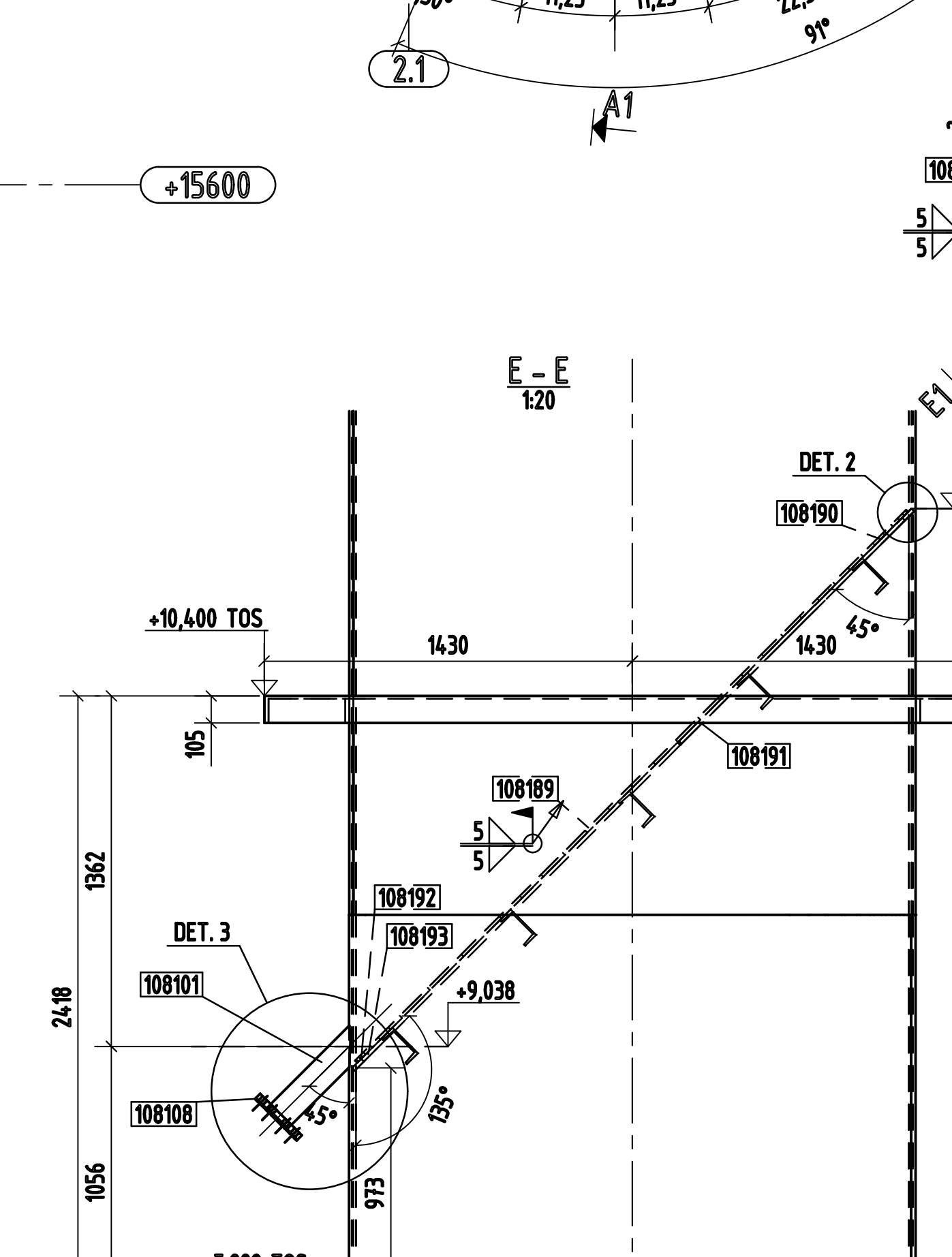
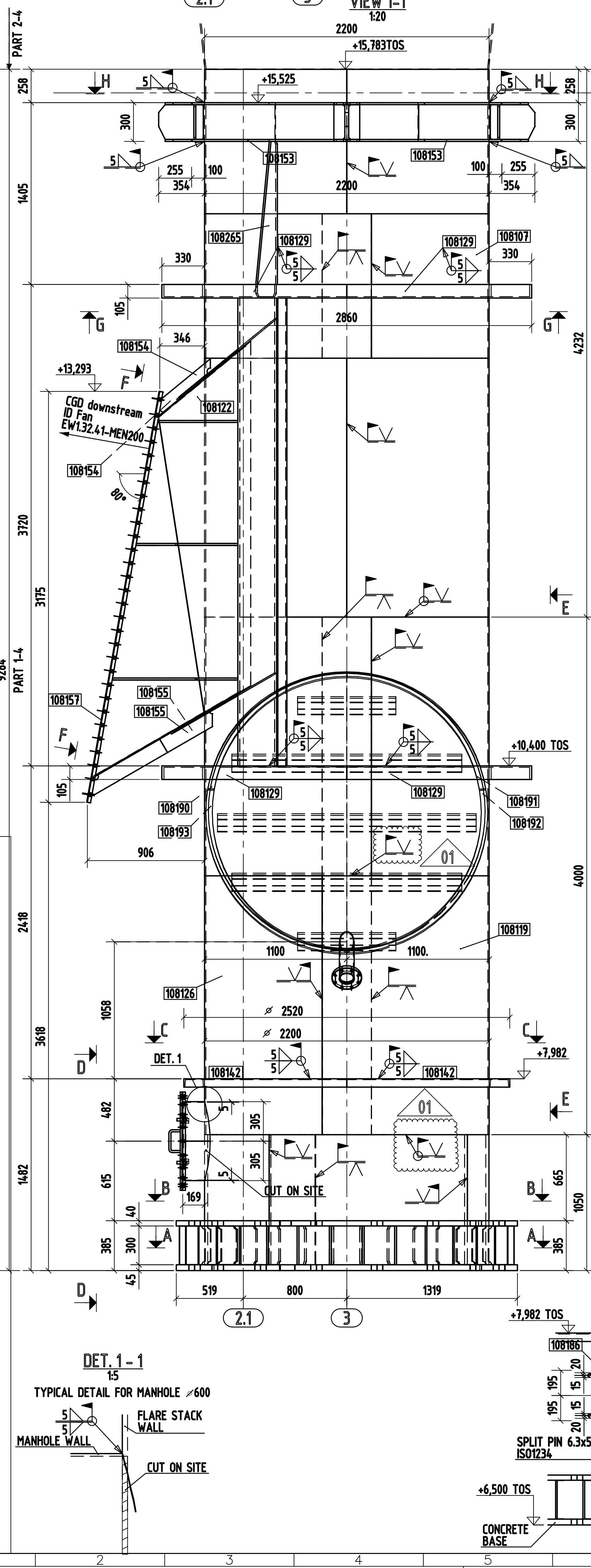
No.	DWG.No.	TITLE
1	EW134.22-MEN/ZS2101.120	Assembly Drawings
2	EW134.22-MEN/DLZ101.300	Detail Drawings (Assembly parts)
3	EW134.22-MEN/DLZ800.850	Single Detail Drawings (Items)



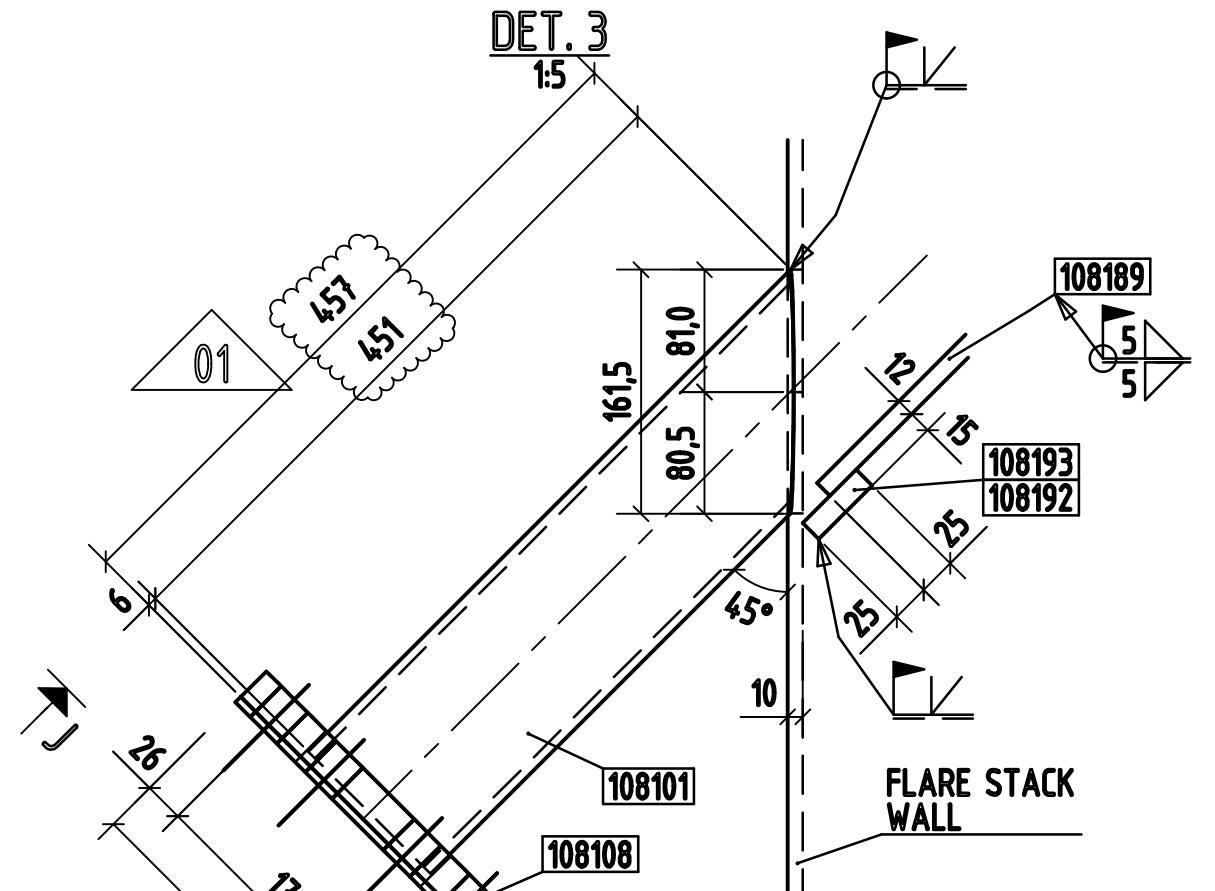
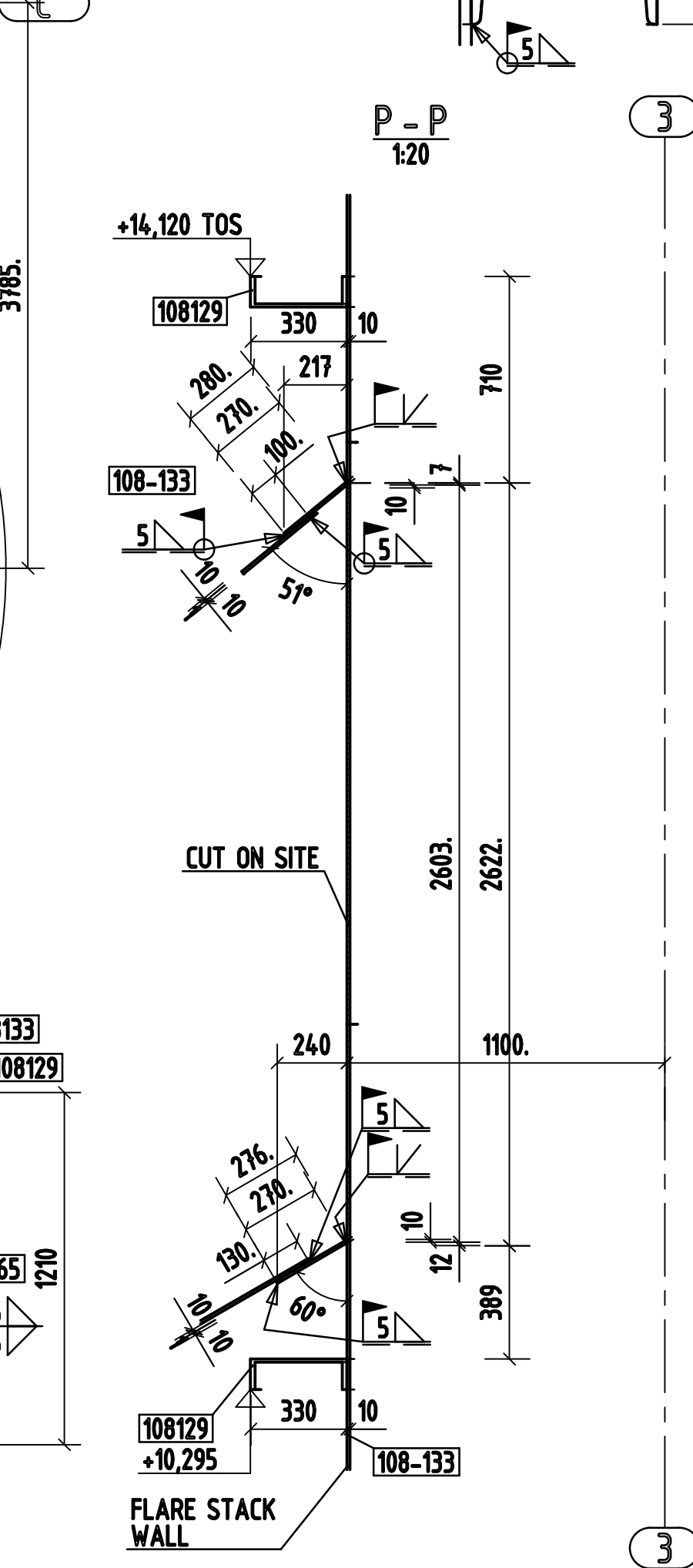
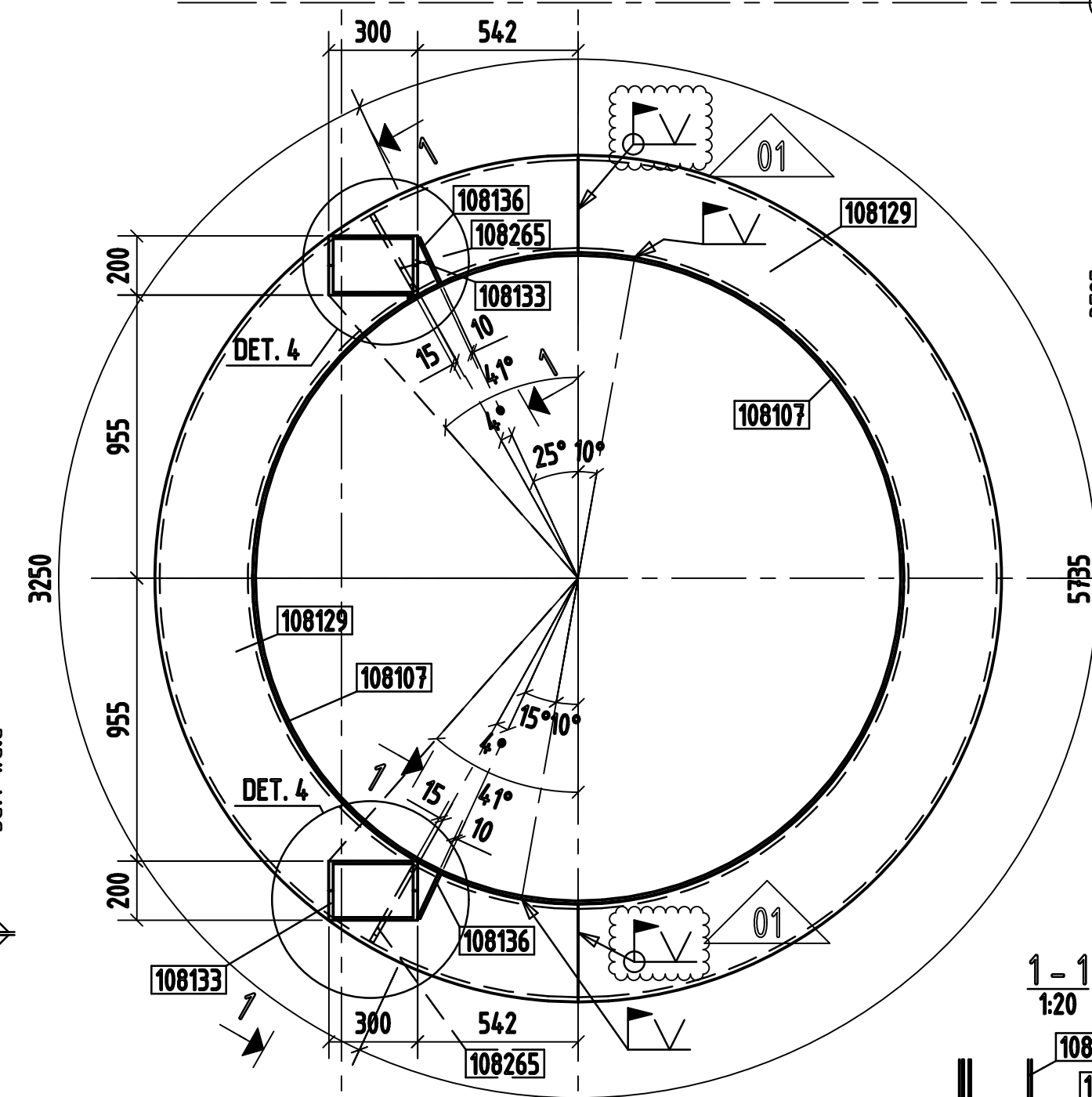
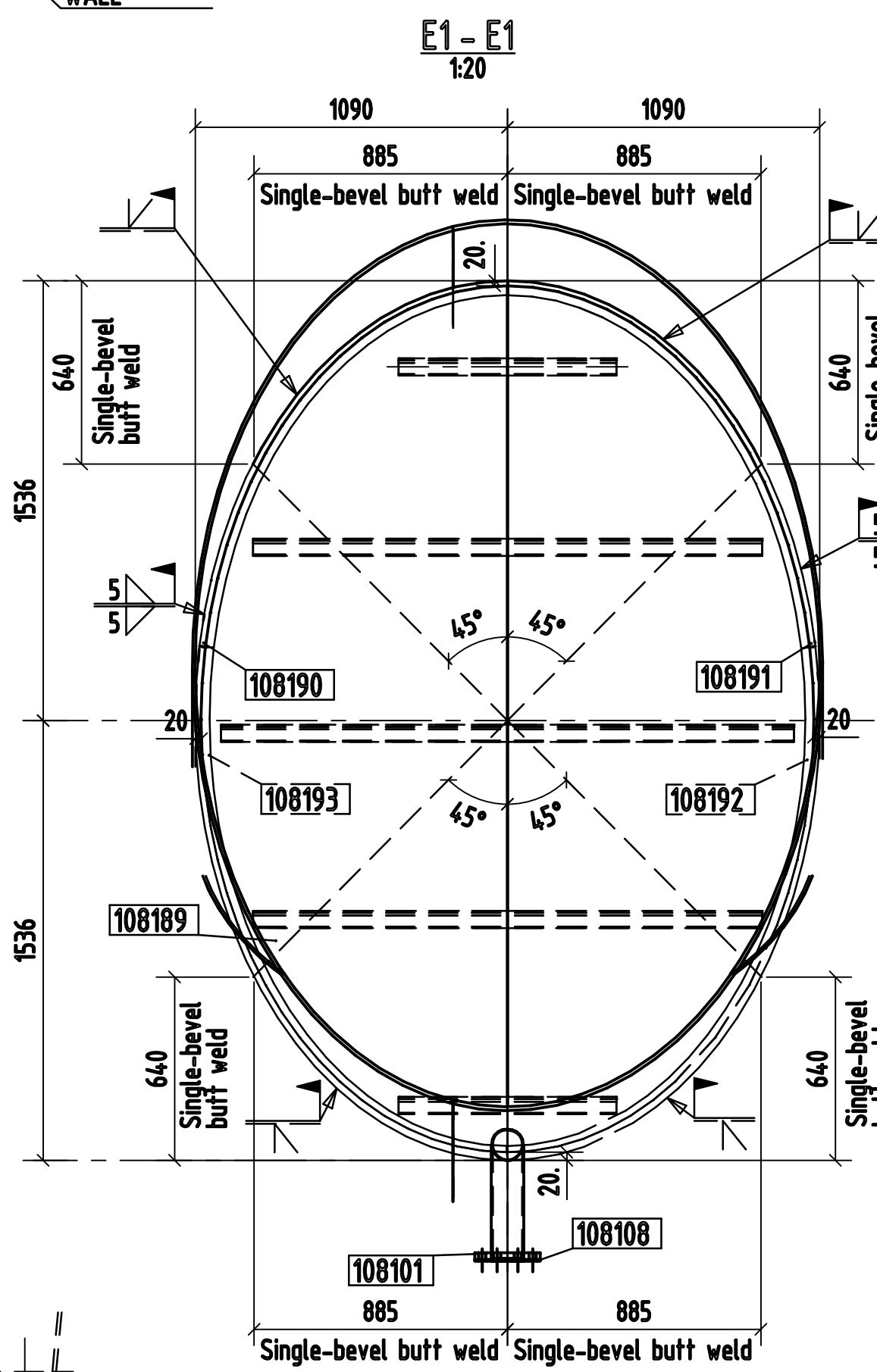
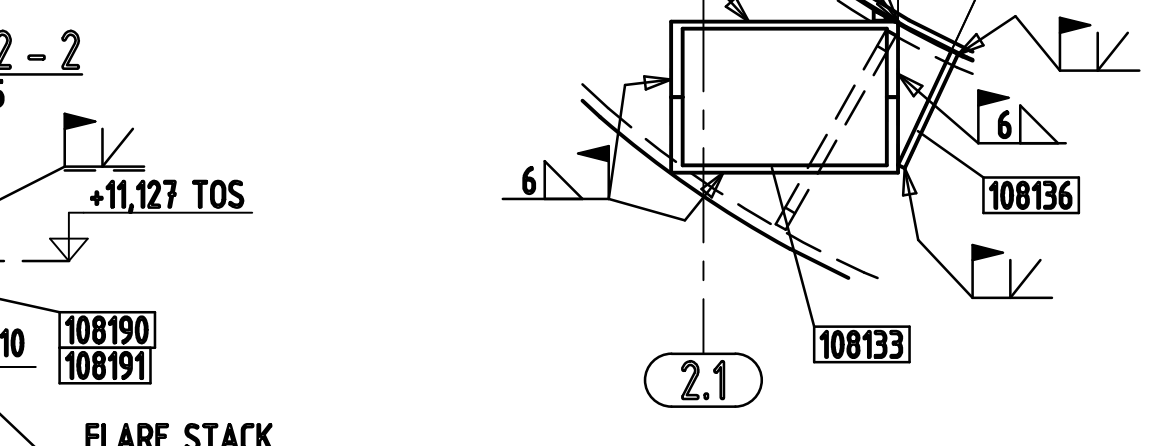
A1-A1  
1:10  
TYPICAL DETAIL FOR FLARE STACK'S ANCHORING



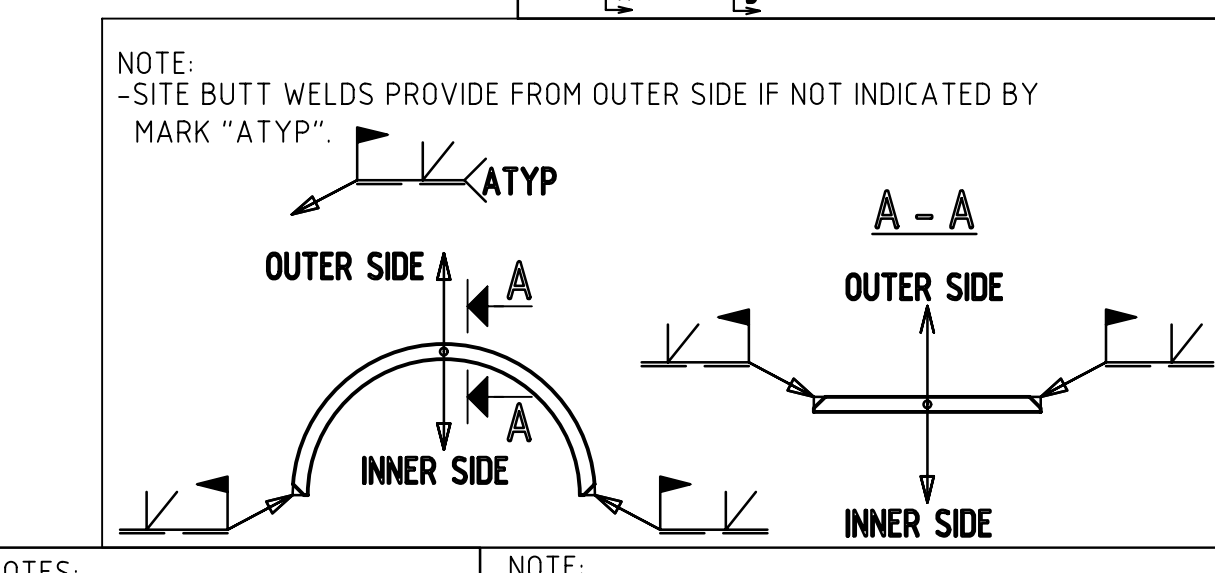
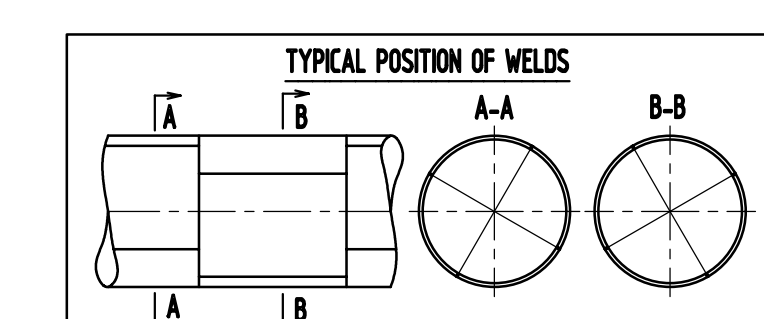
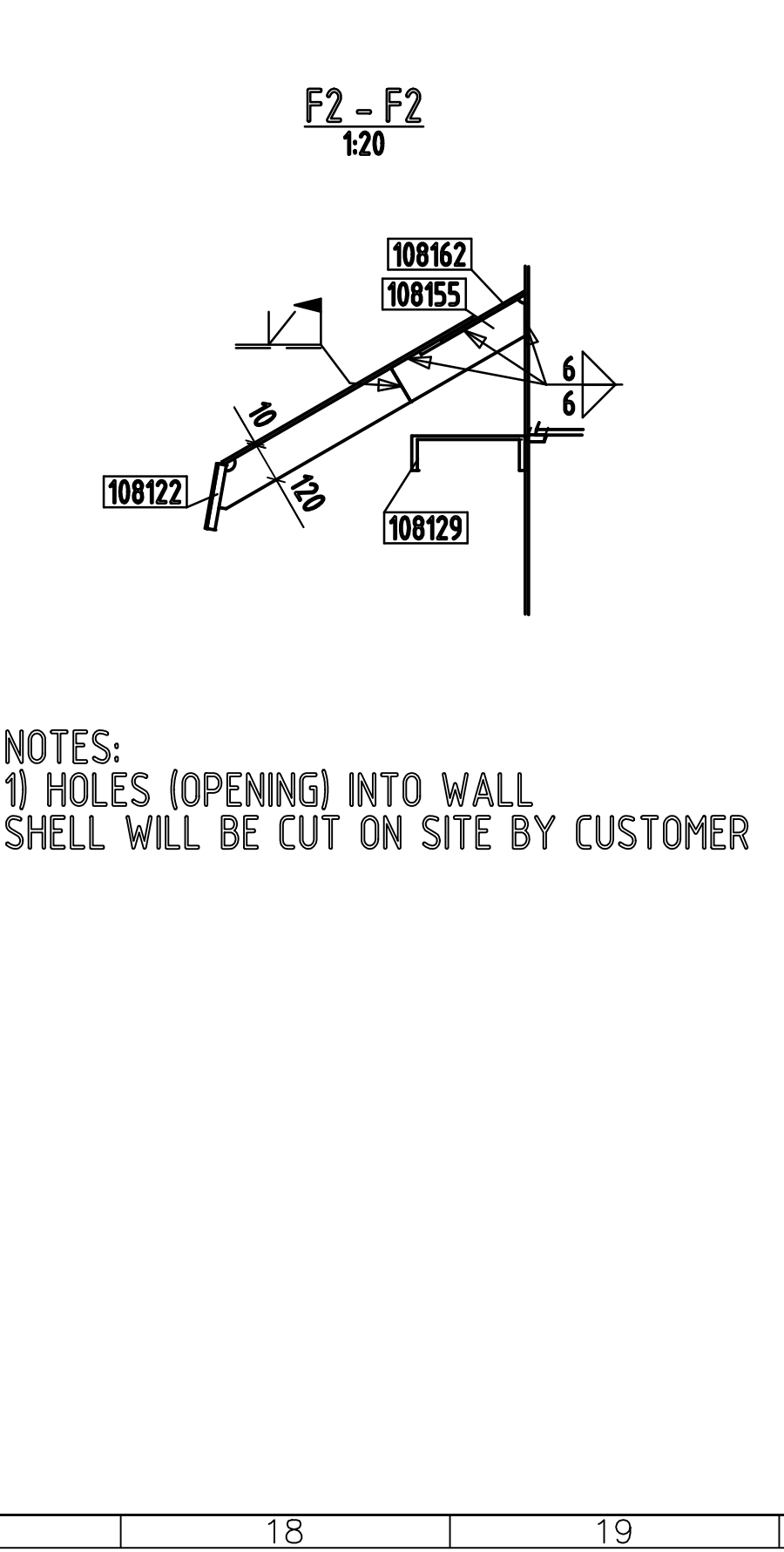
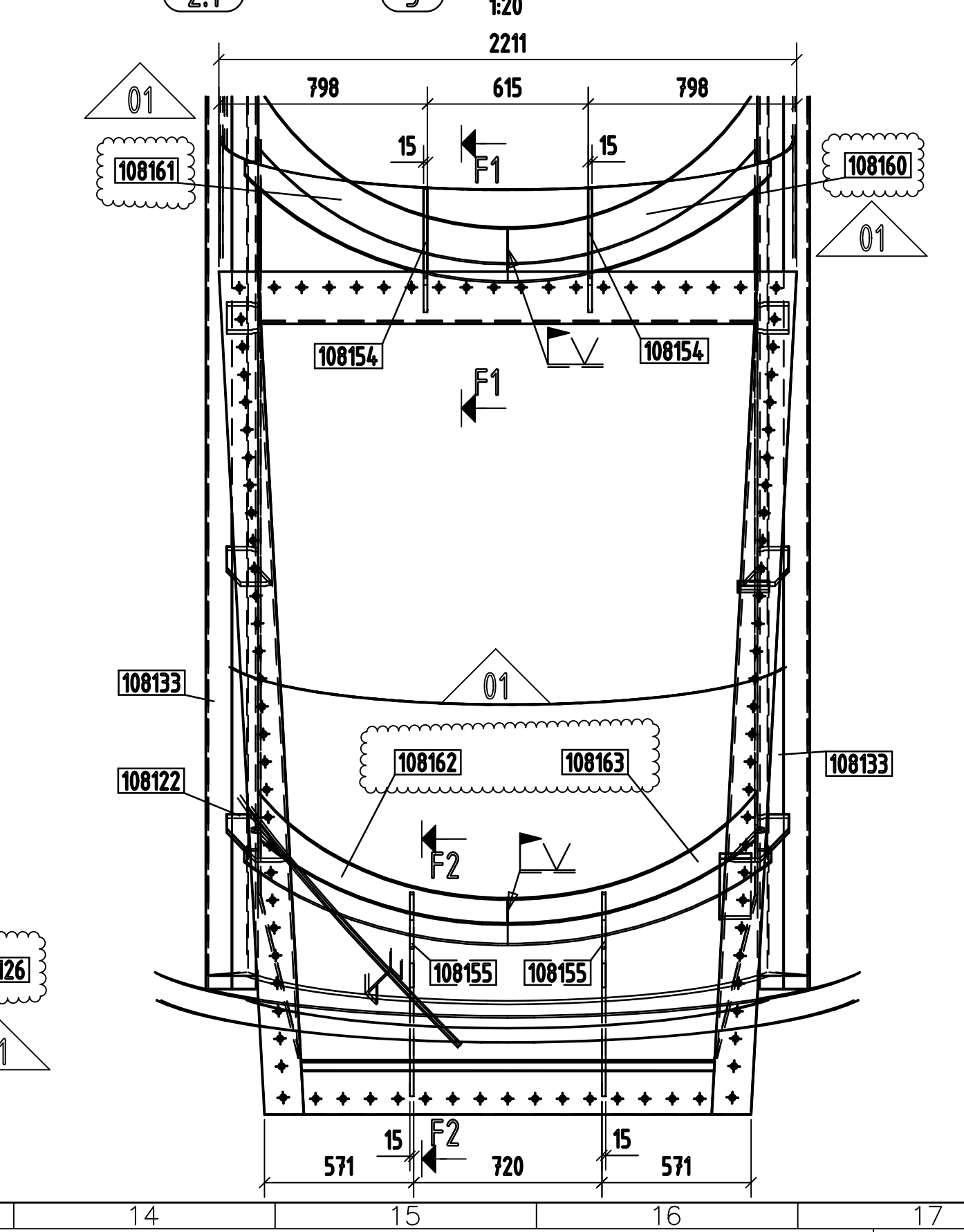
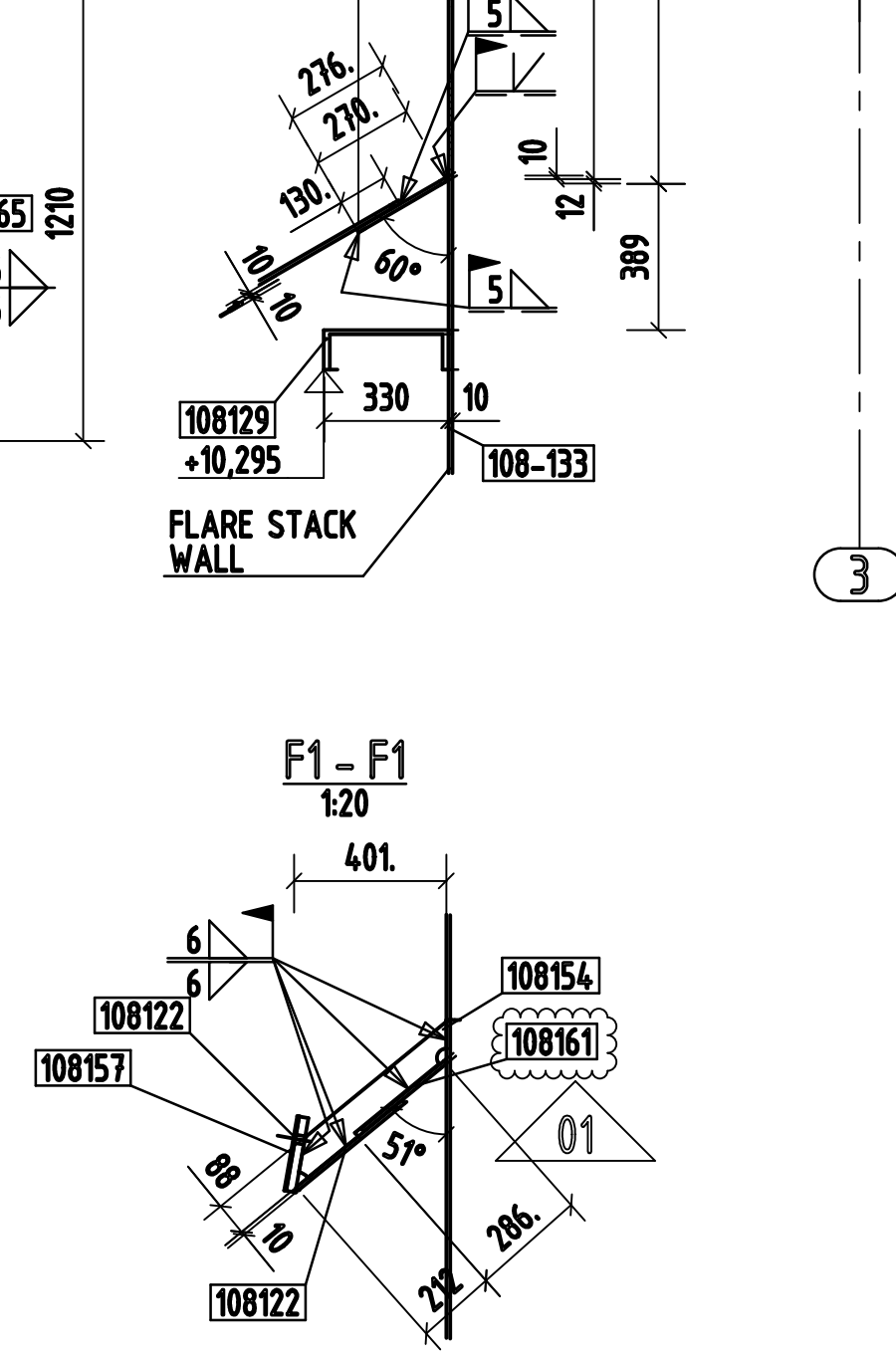
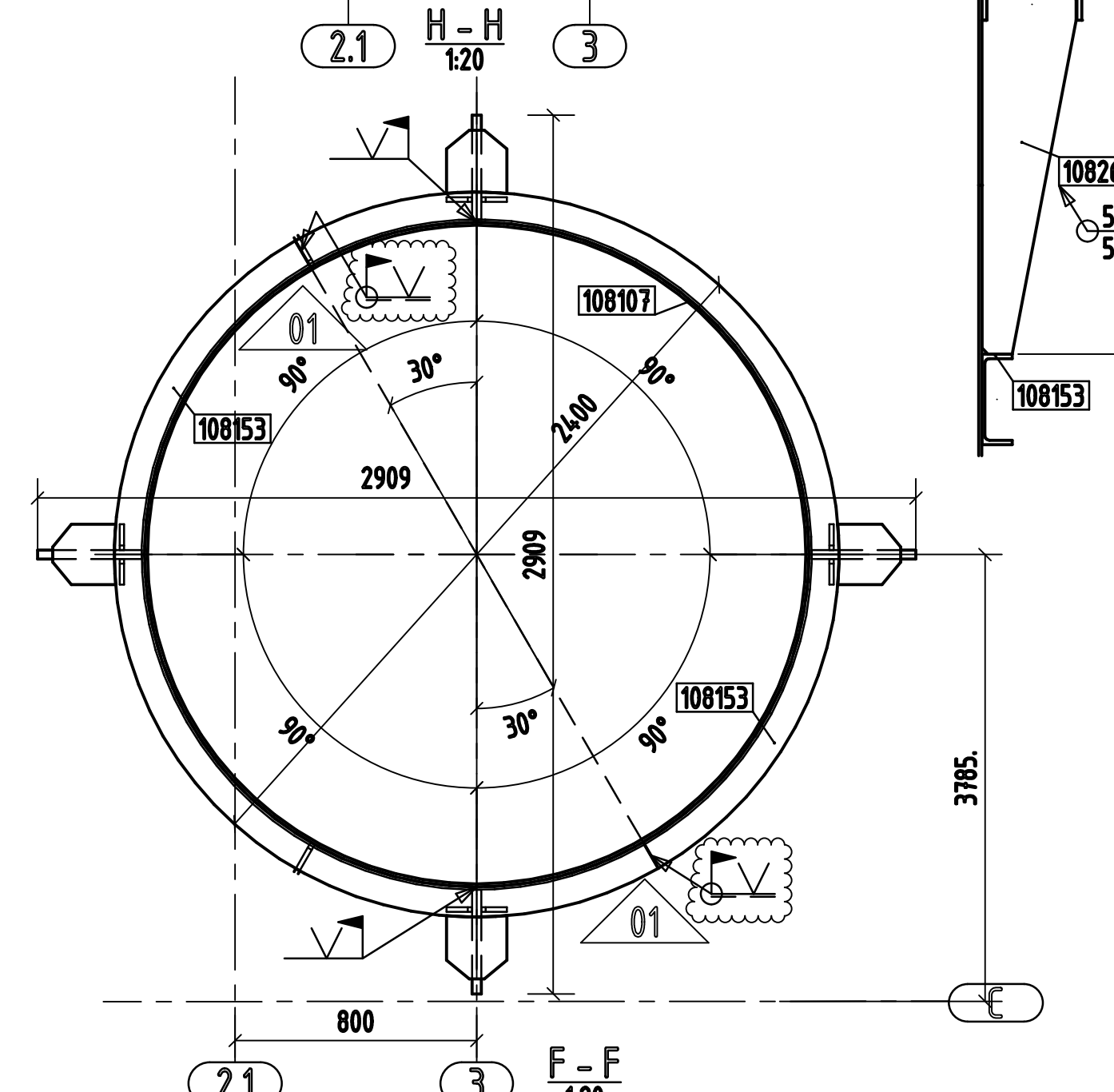
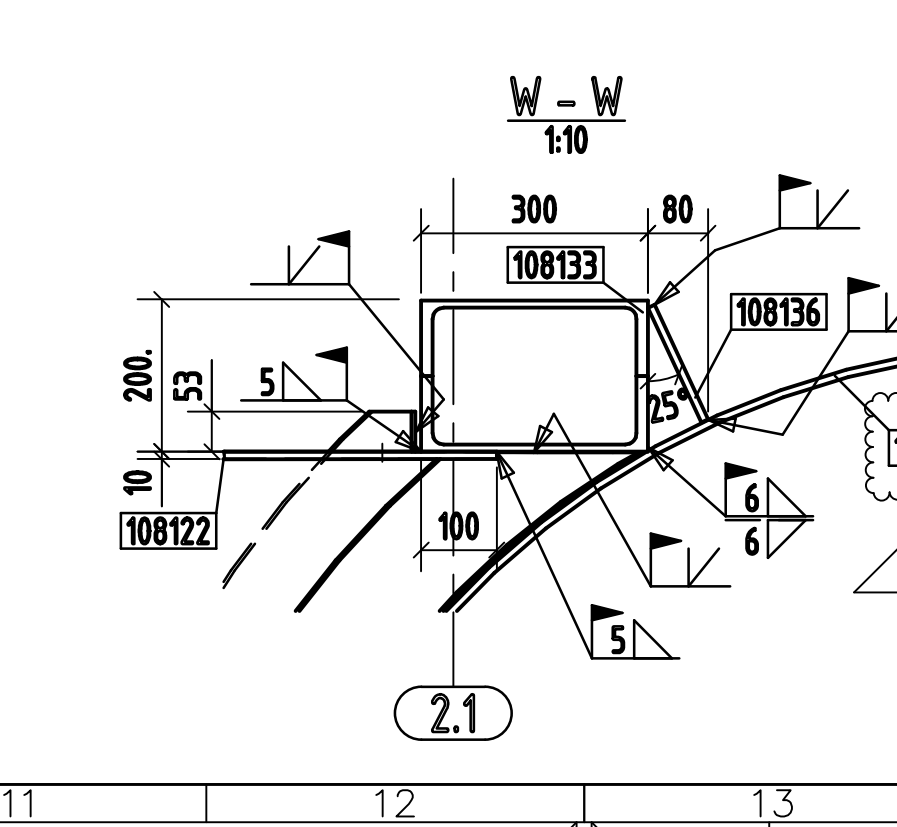
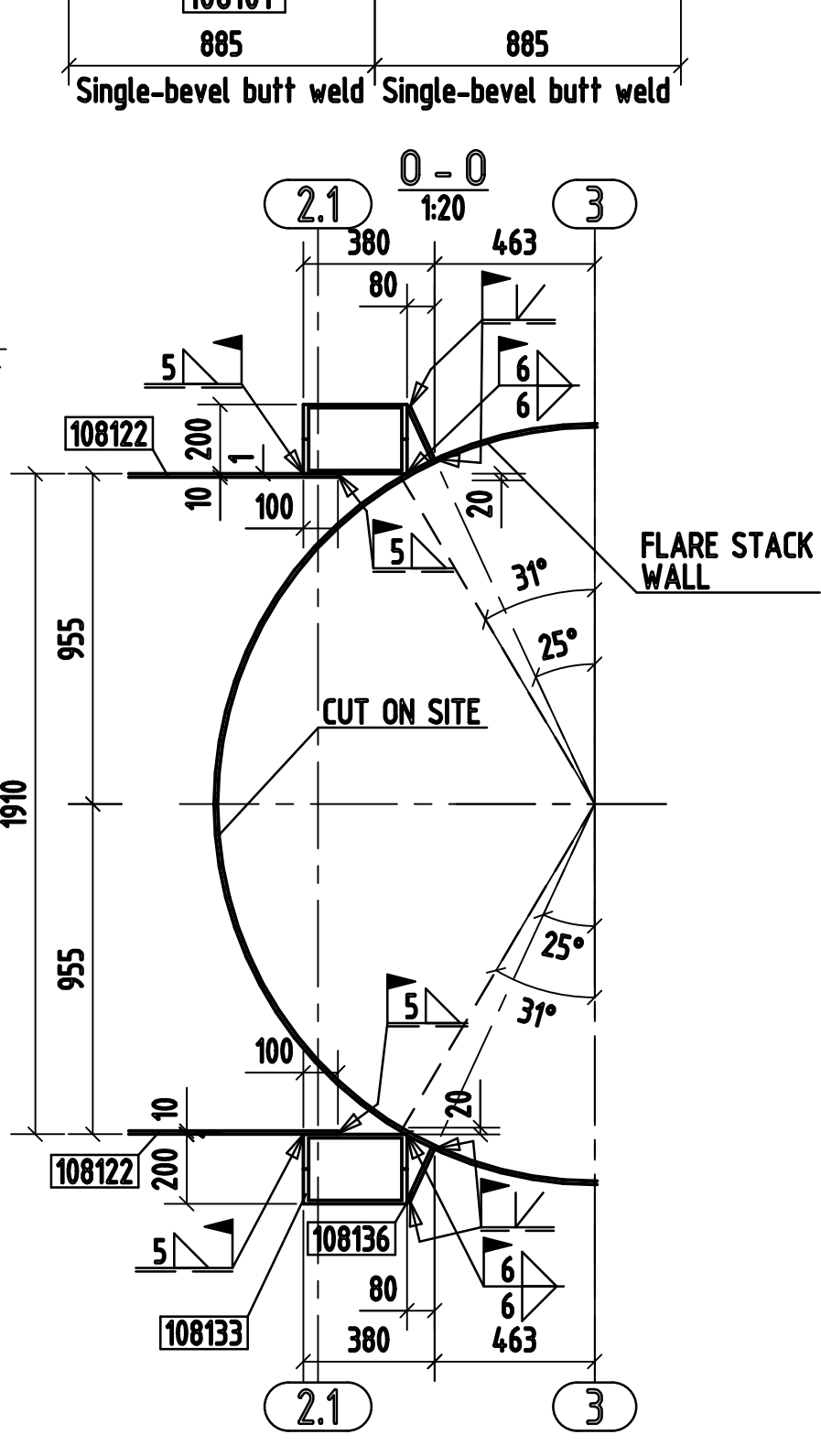
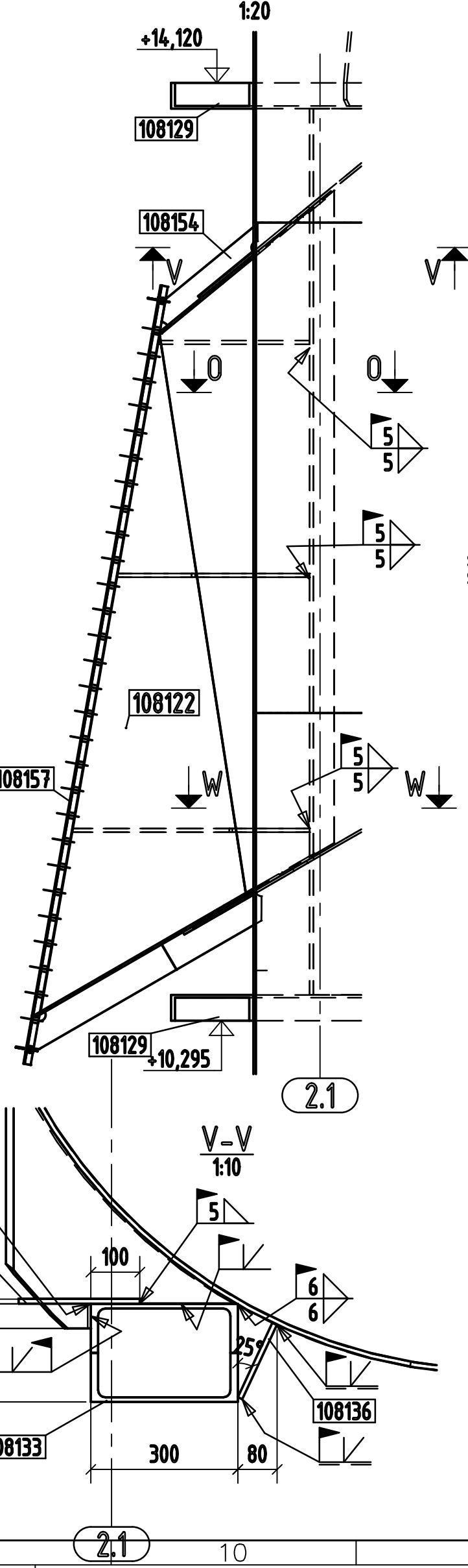
C1-C1  
1:5  
TYPICAL DETAIL FOR RING U160



DET. 2-2  
1:5  
FLARE STACK WALL

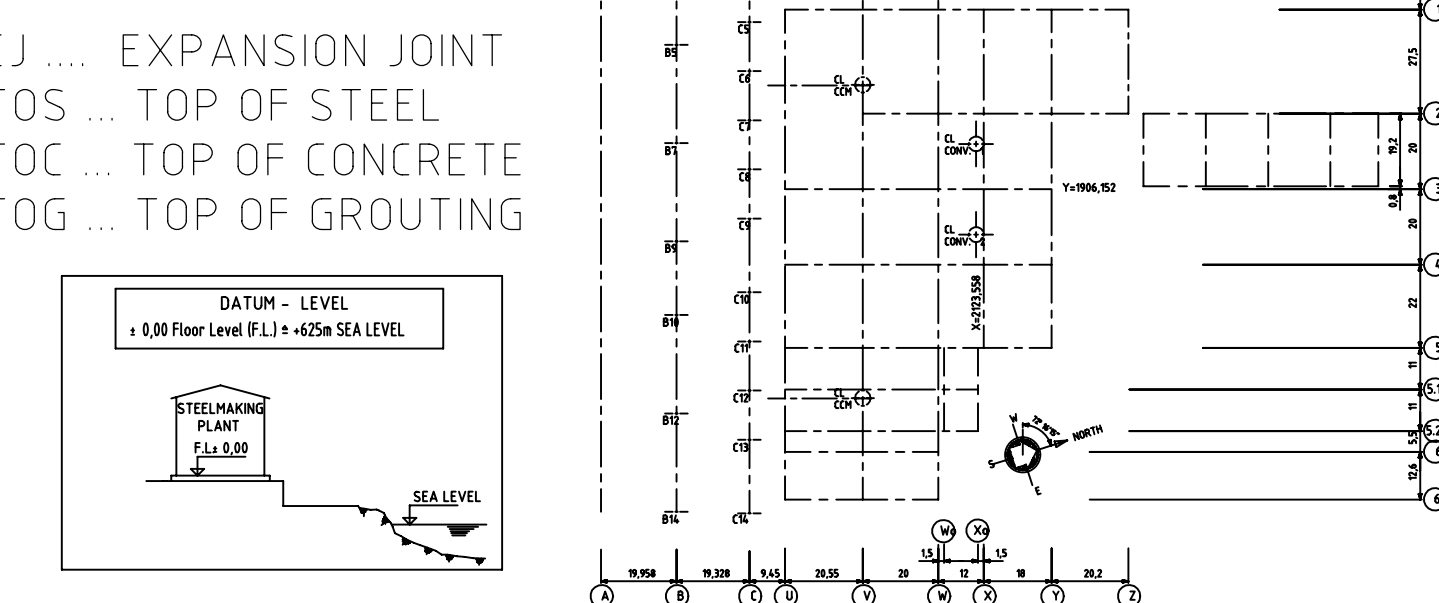


DET. 3  
1:5  
FLARE STACK WALL



GENERAL NOTES:  
DISTANCES (DIMENSIONS) NOT FIXED OR INDICATED IN THE DIMENSIONING OF THE DRAWING, MUST NOT BE ANALYSED IN CAD FOR DETAIL DESIGN.  
ALL DIMENSIONS ACCORDING METRIC SYSTEM!  
GENERAL DRAWING SEE DRAWING No. 13977EW134.22-MEN/ALV001

NOTE:  
ALL DIMENSIONS OF SHEETS AND PROFILES ARE EXACT DIMENSIONS WITHOUT CONSIDERING ROOT GAPS AND OTHER PREPARATION FOR WELDING.  
ROOT GAPS AND OTHER PREPARATION FOR SITE AND WORKSHOP WELDS TO BE MADE BY WORKSHOP



EJ ... EXPANSION JOINT  
TOS ... TOP OF STEEL  
TOC ... TOP OF CONCRETE  
TOG ... TOP OF GROUTING

