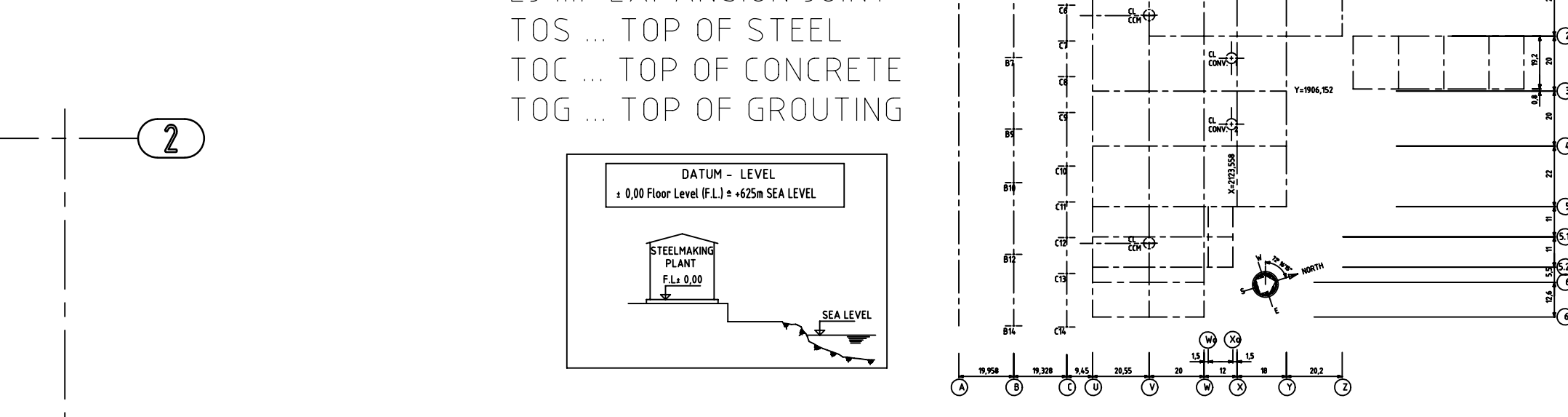
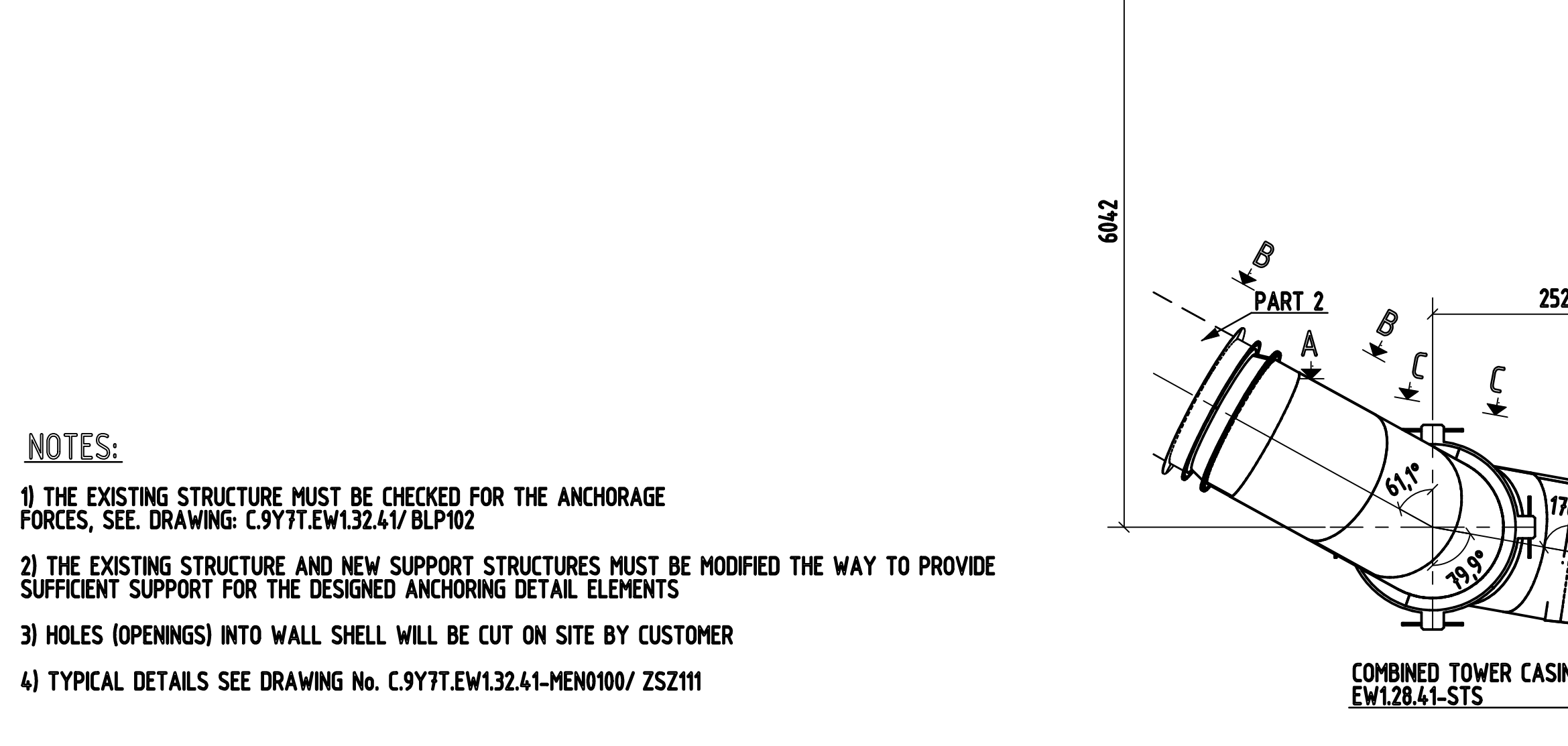
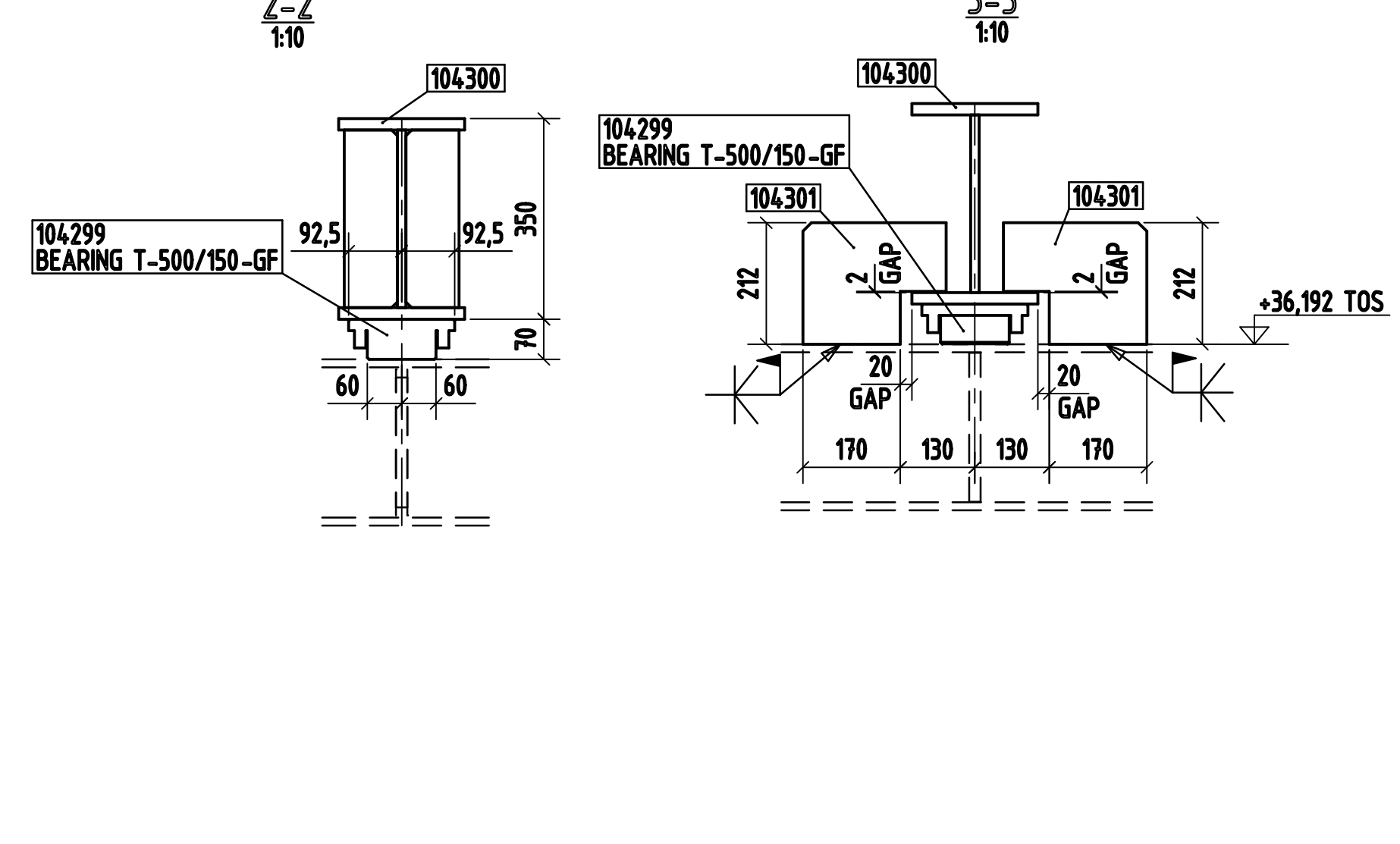
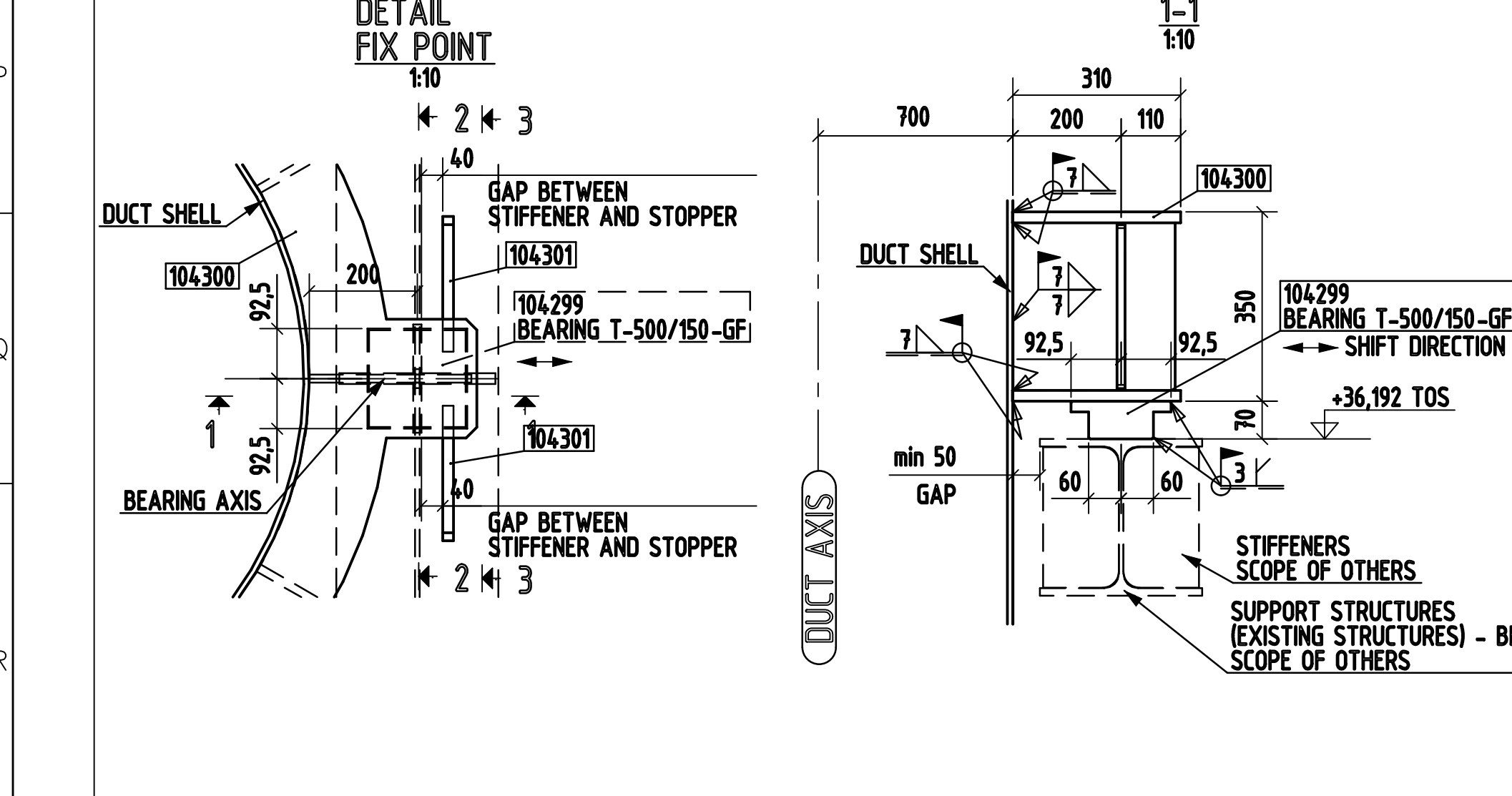
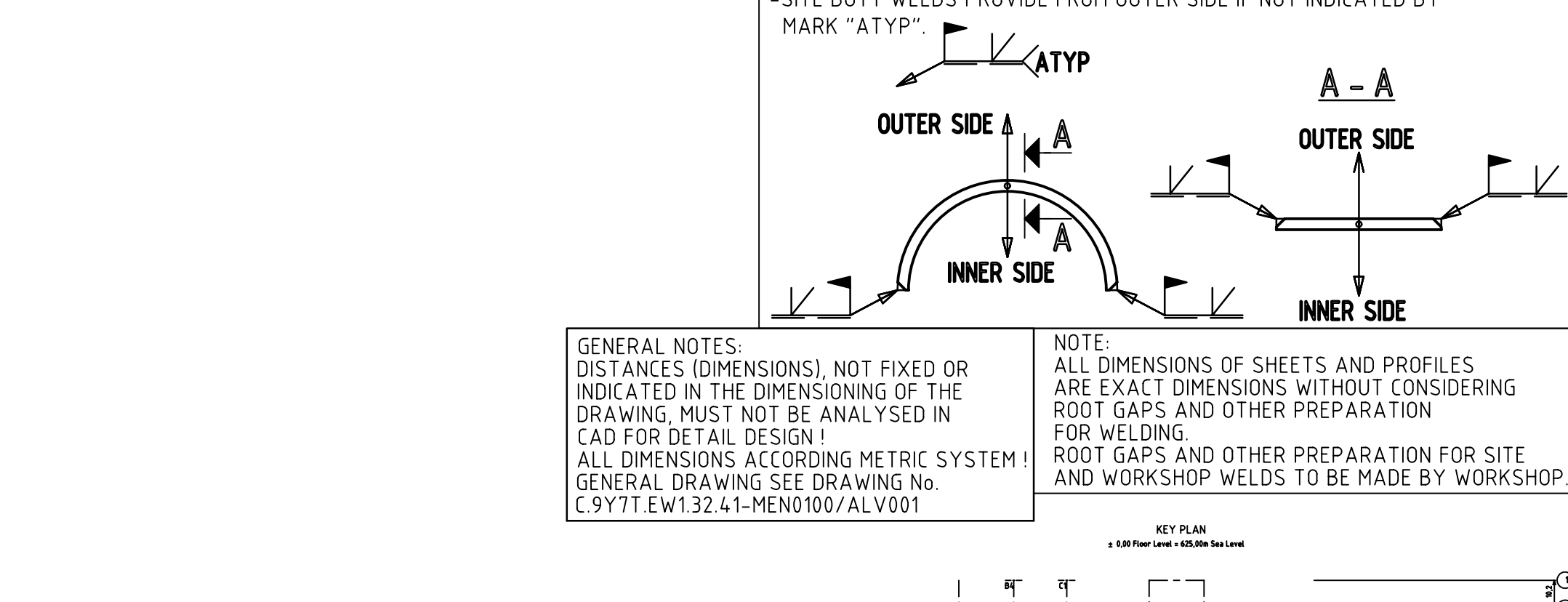
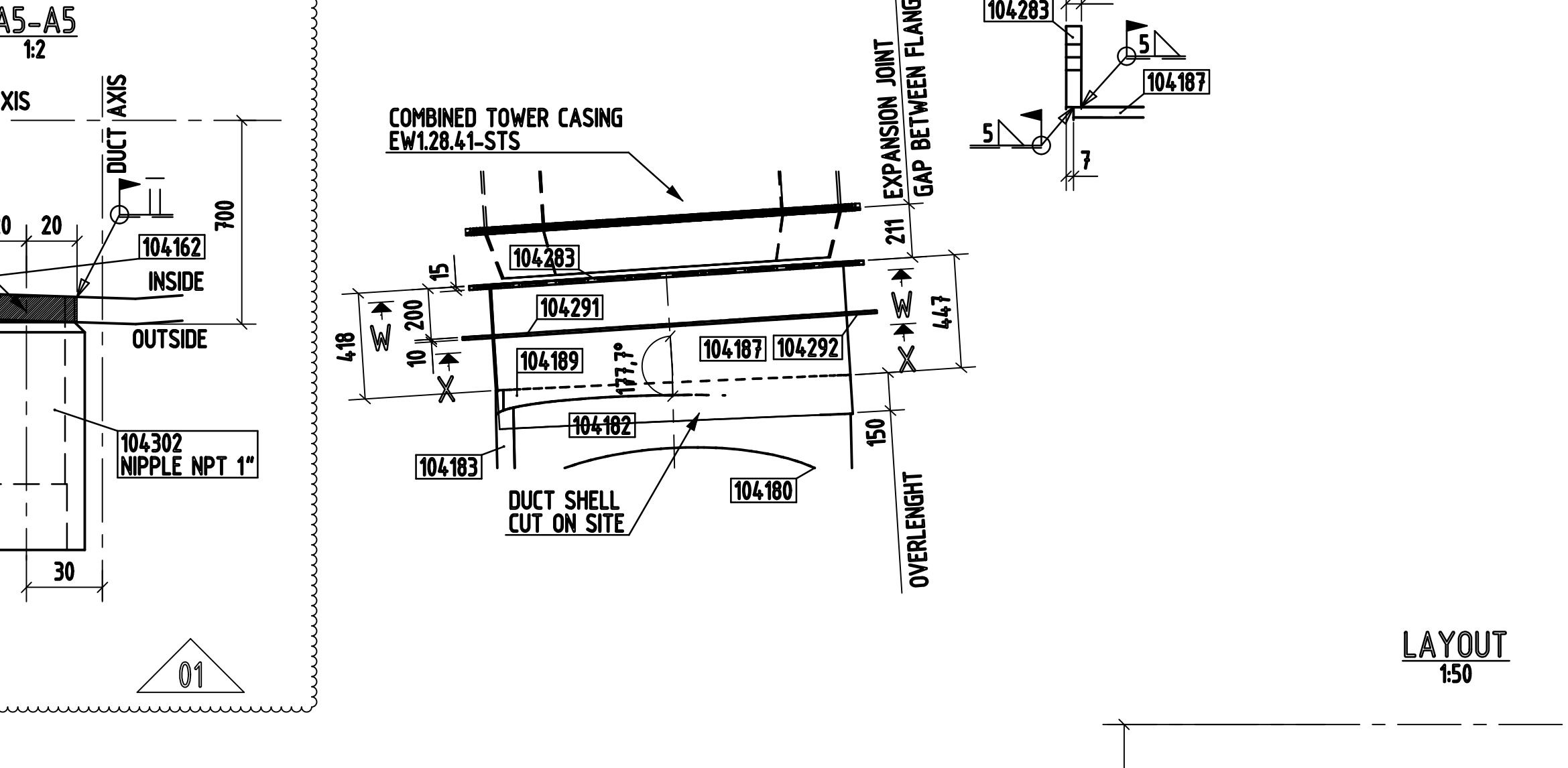
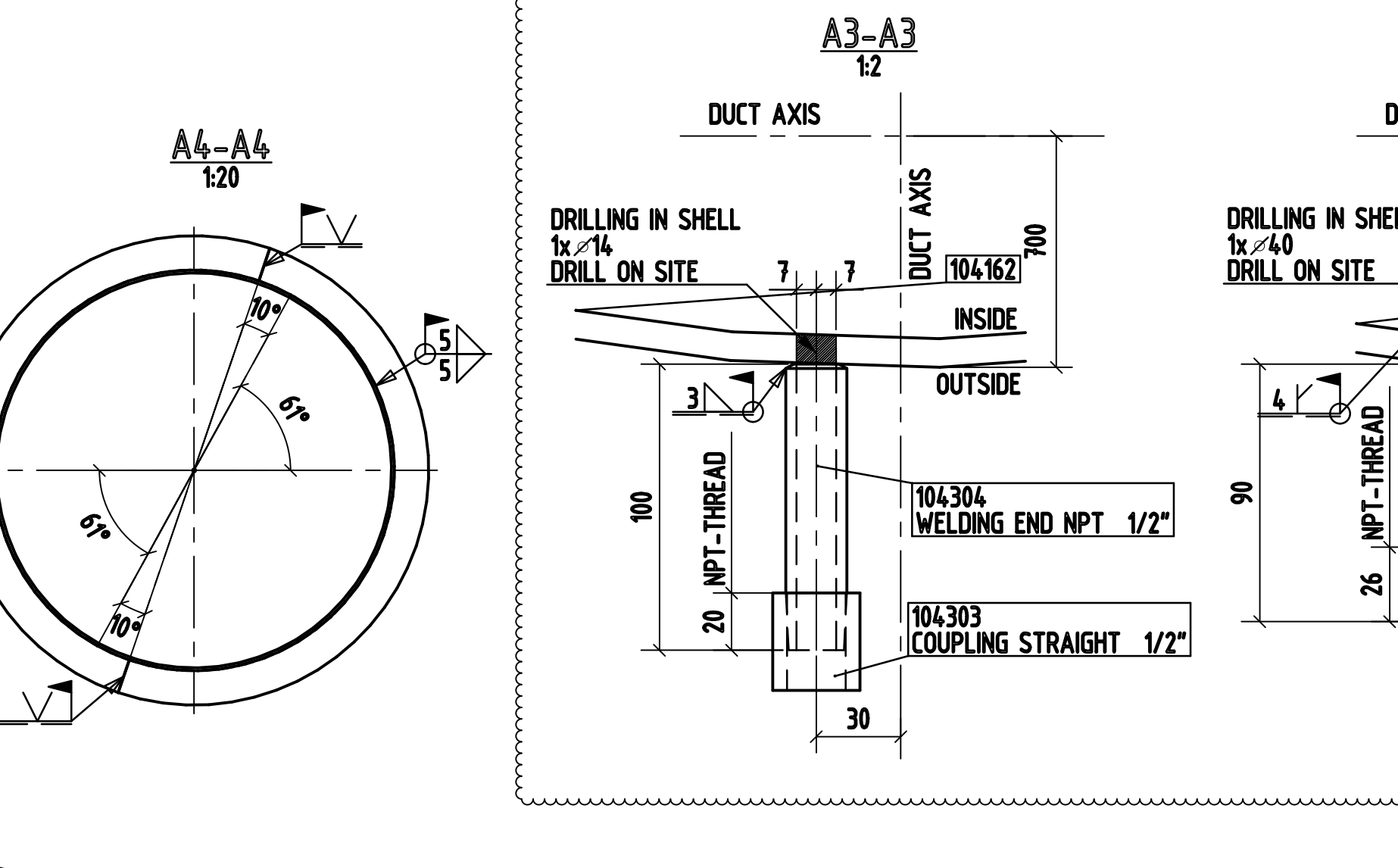
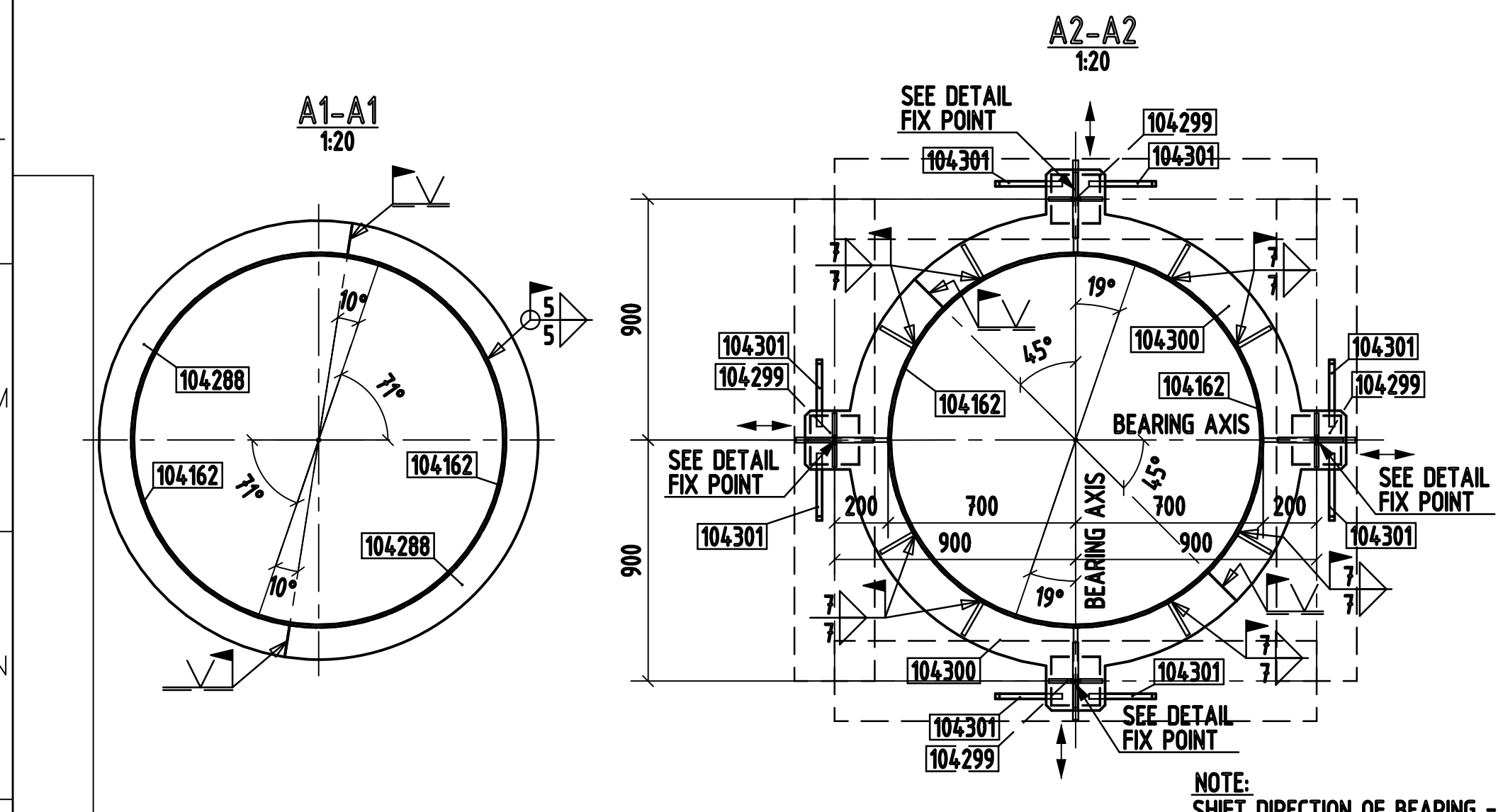
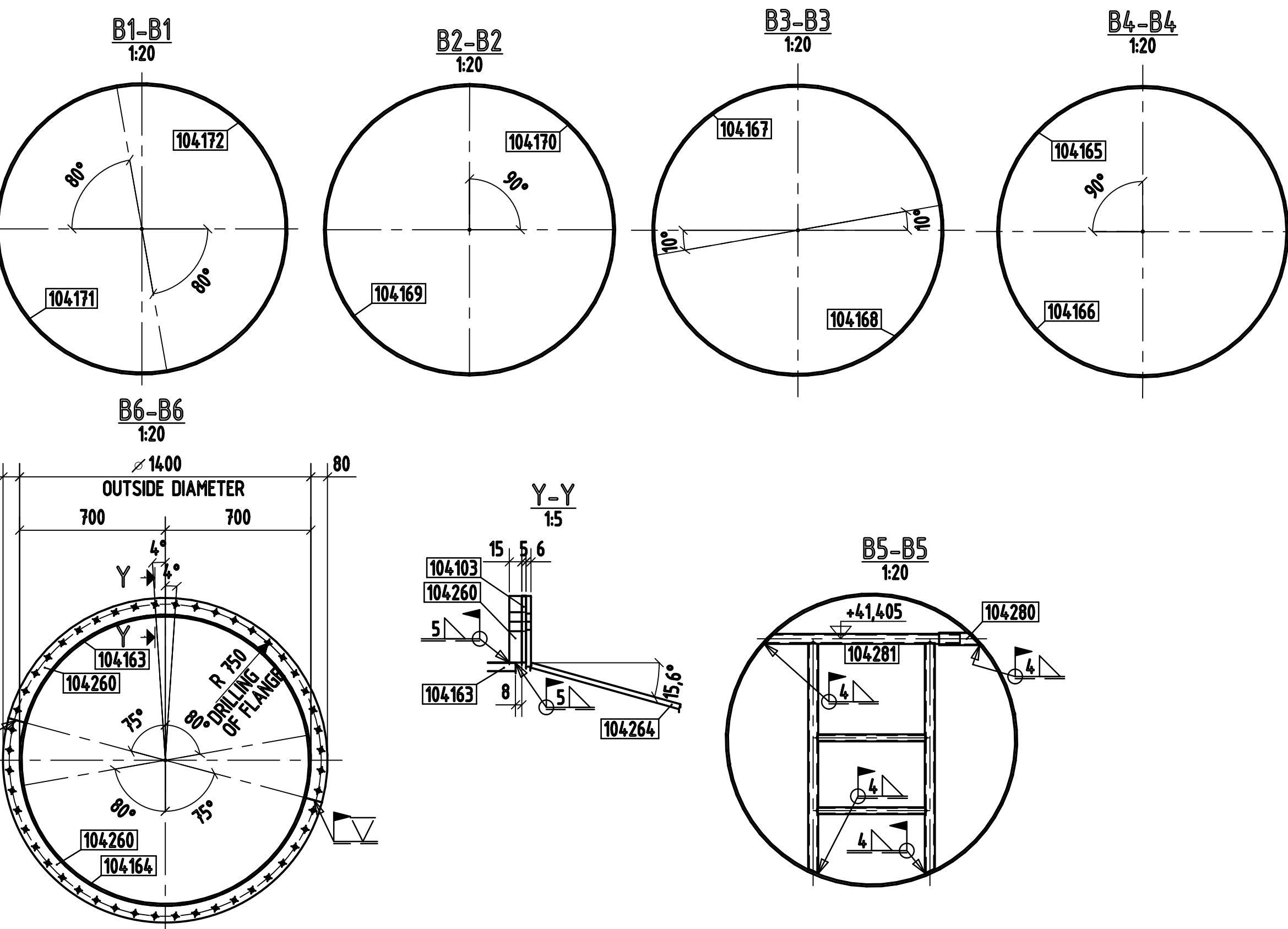
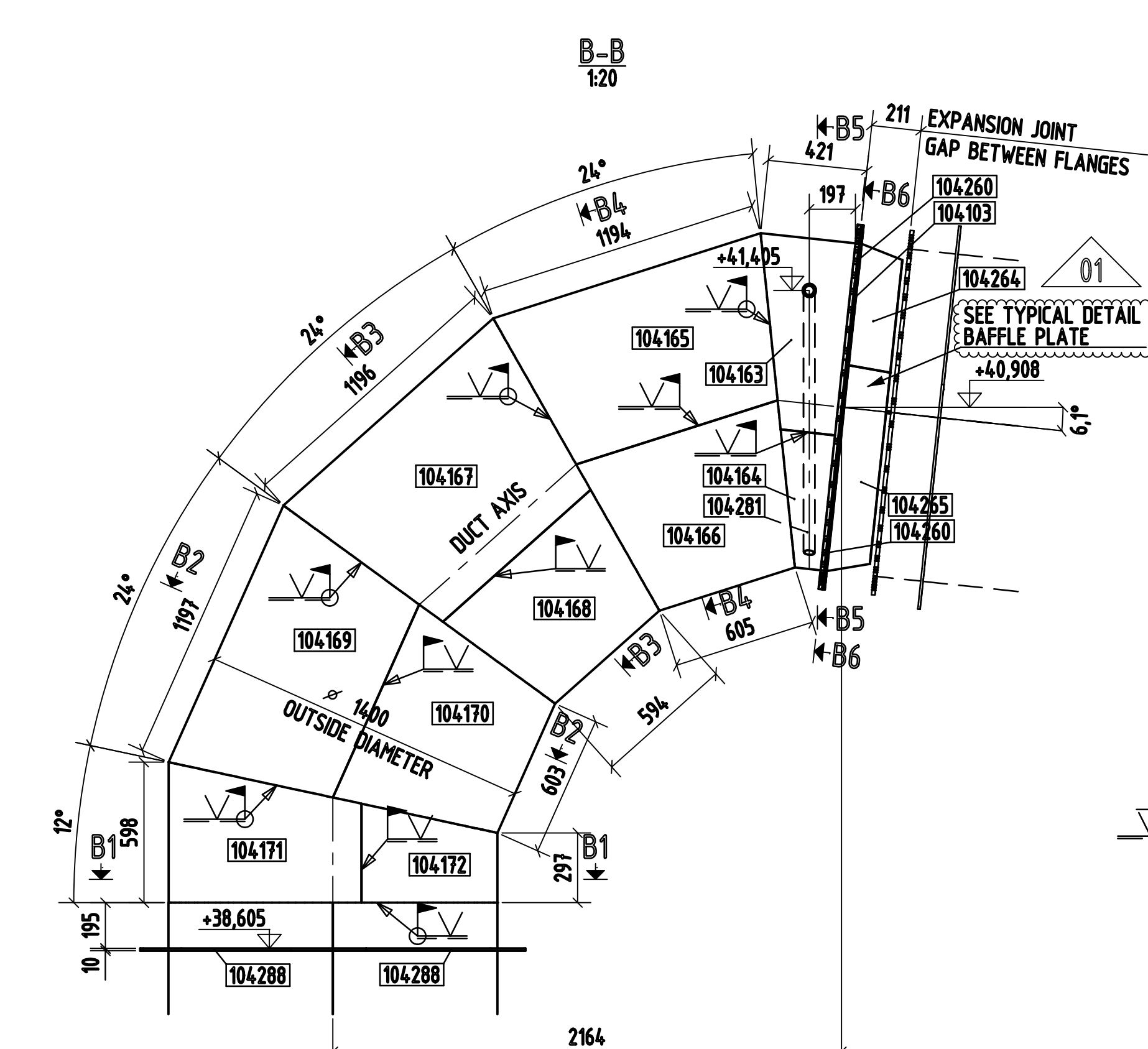
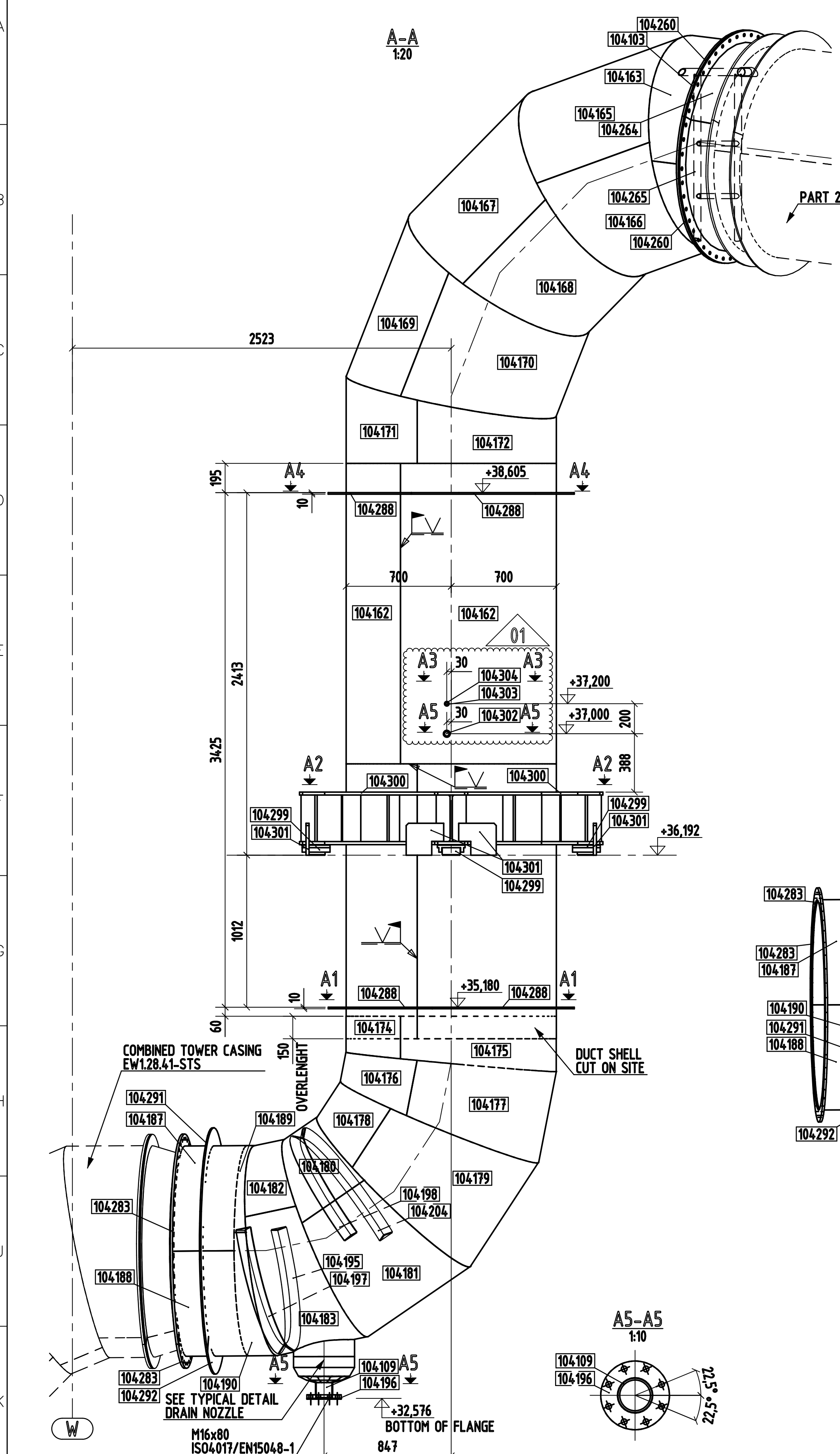


No.	DWG No.	TITLE
1	EW.132.41-MEN0100/2S201.150	Assembly Drawings
2	EW.132.41-MEN0100/DLZ01.700	Detail Drawings (Assembly parts)
3	EW.132.41-MEN0100/DLZ01.800	Single Detail Drawings (Items)



NOTES:
 1) THE EXISTING STRUCTURE MUST BE CHECKED FOR THE ANCHORAGE FORCES. SEE DRAWING: C5Y7T.EW132.41/BLP102
 2) THE EXISTING STRUCTURE AND NEW SUPPORT STRUCTURES MUST BE MODIFIED THE WAY TO PROVIDE SUFFICIENT SUPPORT FOR THE DESIGNED ANCHORING DETAIL ELEMENTS
 3) HOLES (OPENINGS) INTO WALL SHELL WILL BE CUT ON SITE BY CUSTOMER
 4) TYPICAL DETAILS SEE DRAWING No. C.9Y7T.EW132.41-MEN0100/ 2S211

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. C.9Y7T.EW132.41-MEN0100/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

KEY PLAN
 1:100
 1:1000
 1:10000

EJ ... EXPANSION JOINT
 TOS ... TOP OF STEEL
 TOG ... TOP OF CONCRETE
 TCG ... TOP OF GRouting