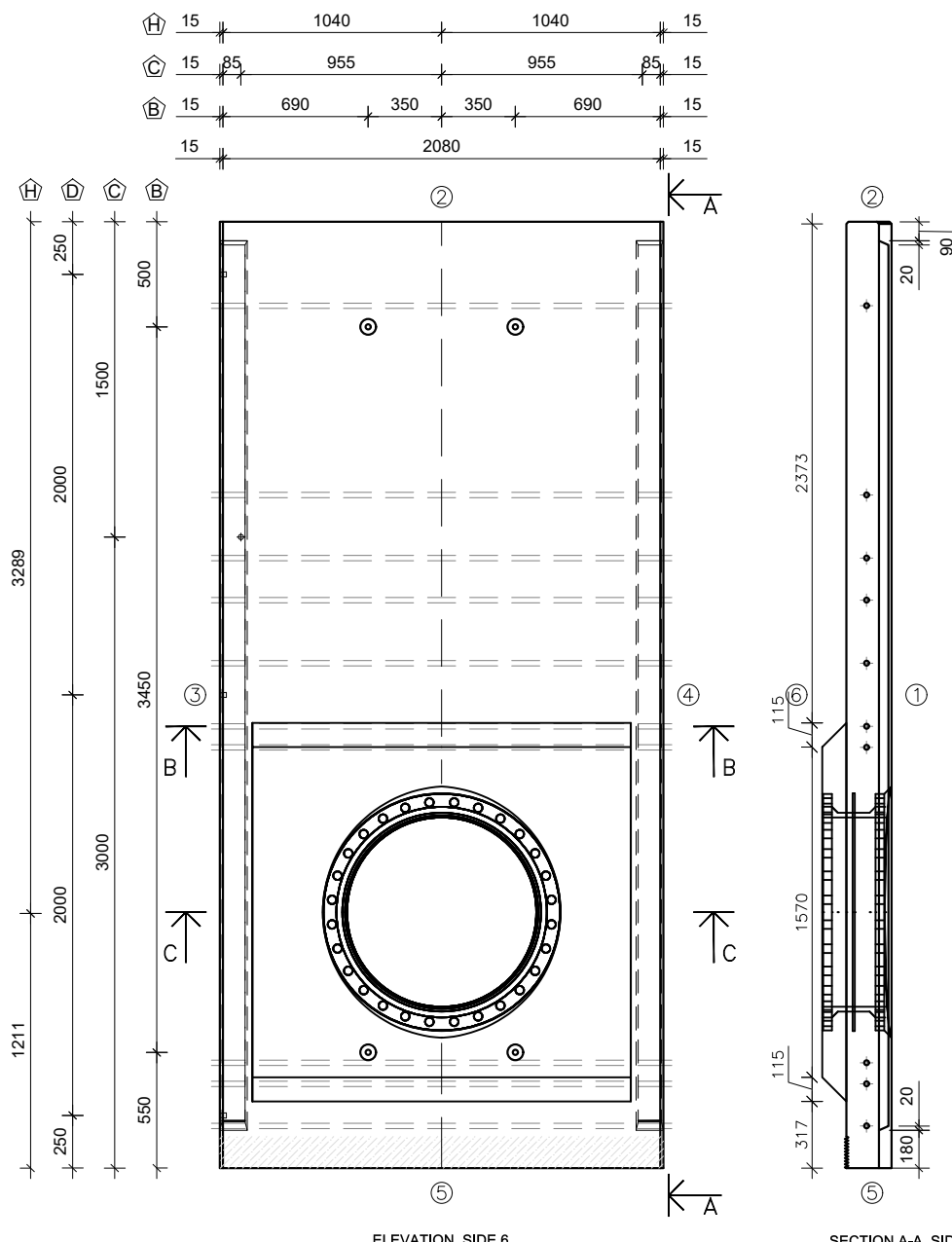
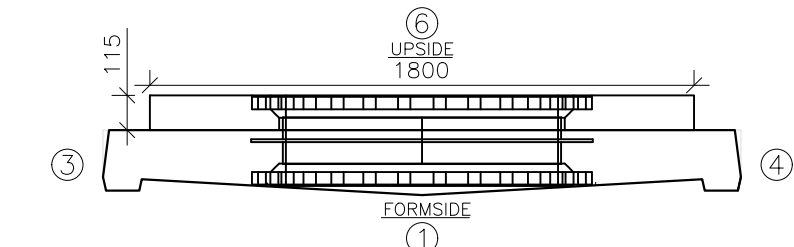


SECTION B-B, SIDE 5



ELEVATION, SIDE 6

SECTION A-A, SIDE 4



SECTION C-C
1:25

A FIRST ISSUE			LK	2026.01.08
REV.:	DESCRIPTION:		INIT.:	DATE:
CAST IN PARTS			CONCRETE DETAILS:	
MARK	SIDE	NO.	DESCRIPTION, DETAILS	SIDE SURFACE EXP.CLASS
(A)	-	-	CONCRETE: C40/50	① Steel Form XC4, XF2, DC-4z
(B)	6	4	EXPOSURE CLASS: XC4, XF2, DC-4z	② Steel Form XC4, XF2, DC-4z
(C)	6	1	RECEPT: -	③ Steel Form XC4, XF2, DC-4z
(D)	3	3	KONTROLKLASSE(DK): -	④ Steel Form XC4, XF2, DC-4z
(E)	3-4	10	WALL PANEL WEIGHT: 3352 Kg	⑤ Steel Form XC4, XF2, DC-4z
(F)	-	-	TOLERANCES: According to A-Consult Quality Manual	⑥ Steel Float Form XC4, XF2, DC-4z
(G)	-	-	DETAIL DRAWING: -	HOLE Steel Form XC4, XF2, DC-4z
(H)	1-6	1	GENERAL NOTES:	RECESS Steel Form XC4, XF2, DC-4z
<small>ALL DIMENSIONS IN MILLIMETRES. NO DIMENSIONS ARE TO BE SCALED FROM THE DRAWING. THE POST DRILLING OF PRECAST PANELS FOR PIPE CONNECTIONS OR BOLT FIXING IS PERMITTED, HOWEVER THIS WORK MUST BE CARRIED OUT WITH SPECIAL ATTENTION BEING PAID TO THE LOCATION OF THE POST TENSIONING TENDONS WITHIN THE STRUCTURE. THE MINIMUM CLEARANCE BETWEEN THE CENTER OF THE HOLE AND THE CENTER OF THE TENDON IS 75 MM AWAY FROM THE OUTER DIAMETER OF ANY HOLE/APERTURE IS NO LESS THAN 75 MM AWAY FROM THE OUTER DIAMETER OF ANY POST TENSIONING TENDON. LOCATION TO BE MEASURED FROM TOP OF WALL DOWN FOR LOCATION PLEASE REFER TO "AS BUILT" DRAWINGS AND ANCHOR LOCATION IN BUTTRESS(ES). FURTHER GUIDANCE CAN BE SOUGHT FROM A-CONSULT.</small>				
REMARKS:				
Client info: MWHT -				
Date Plotted:	2026.01.08	Made by:	LK	Check by:
Project no.:	Project name:		SGK	Scale:
430773 Knapp Mill			NTS	
Construction place address: - -			STATUS FOR APPROVAL	
Description: CONCRETE LAYOUT WALL PANEL - TYPE 04 TANK TYPE: N4500-32-2B/2			Drg.no.:	Issue:
			AQ430773-02-45-32-1104 A	
A-CONSULT Ltd. The Barn Manor Business Park East Drayton Reford DN22 0LG			Tel.: +44(0)1777249444 Fax: +44(0)1777248452 e-mail: info@aconsult.co.uk http://www.aconsult.co.uk	

