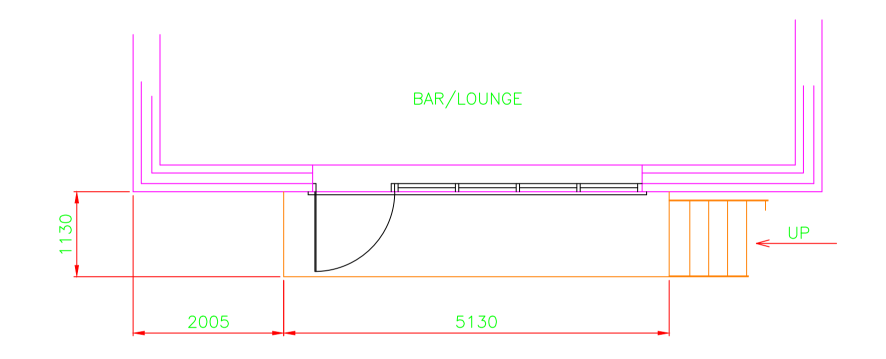


WEST ELEVATION



CONSTRUCTION

<u>PLATFORM</u>

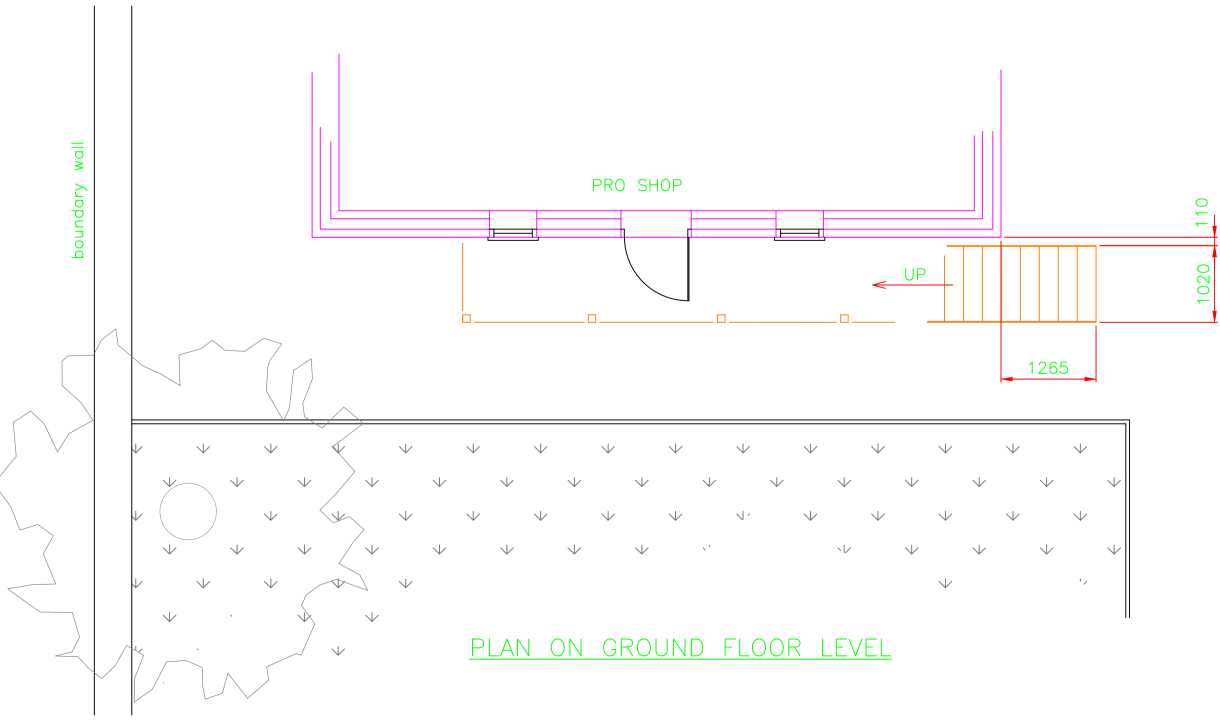
CONSTRUCTED IN STEEL, 200×75RSC UNDER FLOORING RECESSED INTO WALL WITH 6THK DURBAR FLOORING (CHEQURED PLATE) ALL PAINTED BLACK.

HANDRAILS

CONSTRUCTED IN STEEL, 38×13 SQUARE EDGE CONVEX TOP RAIL WITH 30SQ BAR STANDARDS & Ø12 INFILL ALL PAINTED IN BLACK.

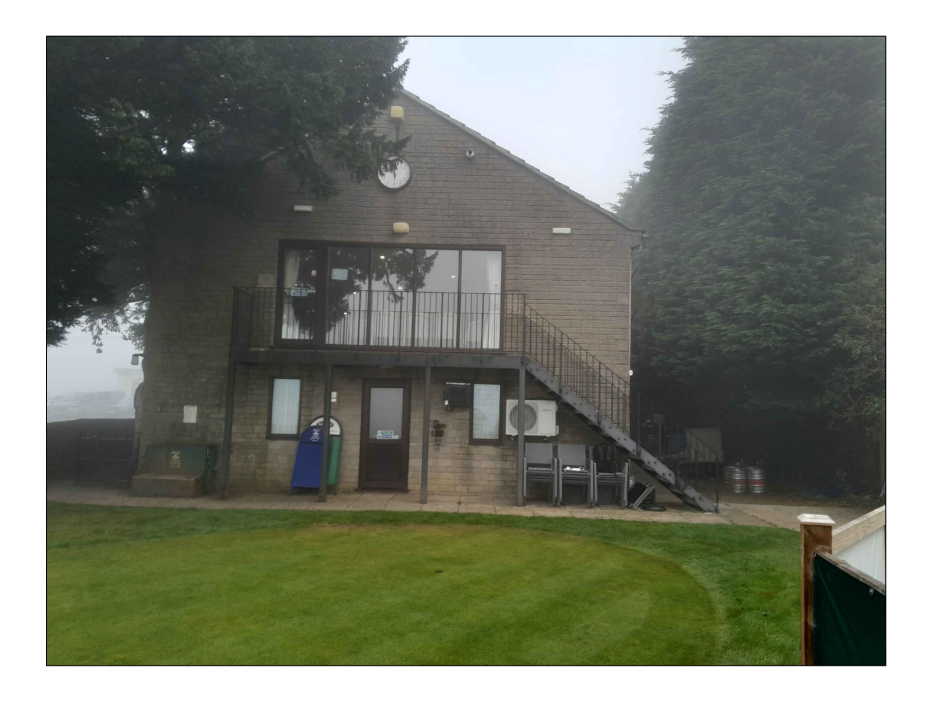
<u>STAIRS</u>

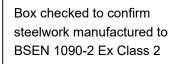
CONSTRUCTED IN STEEL 180×10THK STRINGERS, 6THK DURBAR TREAD (CHEQURED PLATE) AND HANDRAILS AS ABOVE.



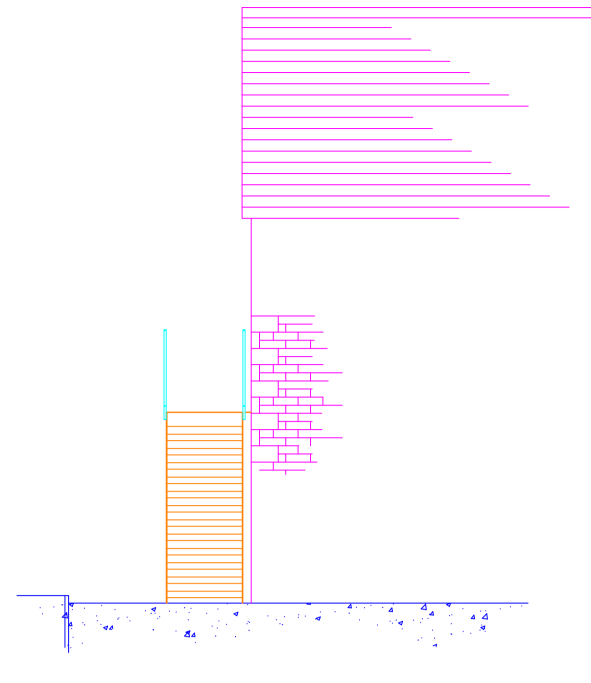
SOUTH ELEVATION

PLAN ON FIRST FLOOR LEVEL









EAST ELEVATION

			#	ORIGIN	AL ISSUE		17.10.23	PAP	
			REV		DESCRIPTIC	N	DATE	DRN	
			W:www.dehavfab.co.uk de Havilland engineering group						
				nouse Com CATION	mercial Centre, Bris ENGINEERING	tol Road, Stonehouse WATER	, Gloucs GL UTILII		
				GENERAL DRAWING NOTES - Do Not Scale - if in doubt, ASK					
			Drawing Rev (#) denotes 1st Up-revised versions noted with letter (A,B etc) and dated in REV section. All dimensions shown in MM						
	GENERAL TOLERANCES (UOS)		Project :						
	PIPE, SHEET & STRUCTUR/ UP TO & INC 1 METRE FROM 1 TO 2 METRES FROM 2 TO 3 METRES OVER 3 METRES ANGULAR	,	NEW FIRST LEVEL PLATFORM AND ACCESS						
			Drawing :						
			EXISTING ELEVATIONS AND PLANS						
		±0.5°	Client :						
		±2mm	MINCHINHAMPTON GLOF CLUB, OLD COURSE						
	MACHINING		Approv	ed :	Date :	Scale :	Sheet Siz		
	LINEAR	±0.25mm	- Drev/m	-	-	1:50 Checked :	A Date :	1	
	ANGULAR	±0.5°	Drawn	(CJS)	Date : 12.10.23	MAS		Y	
	HOLE POSITION RADIUS INTERNAL CORNERS	Ø0.5mm R0.5mm	Project	. ,	Drawing no.	Issue status :		∧ Rev∶	
	SURFACE FINISH	3.2µm	4773		A-002	FOR PLAN		#	
		-						••	