

west elevation

CONSTRUCTION

<u>BALCONY</u>

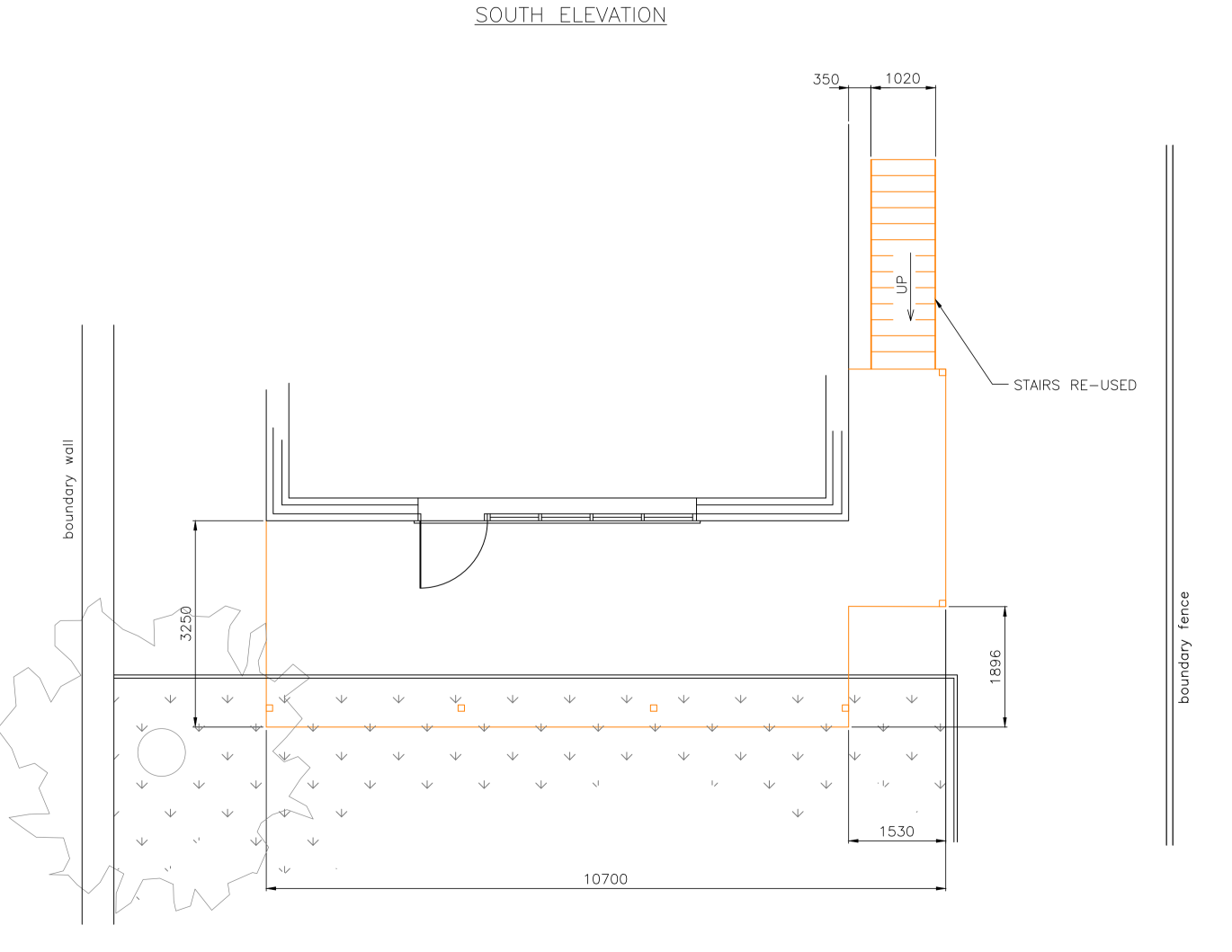
CONSTRUCTED IN STEEL, 200x75PFC PAINTED BLACK UNDER FLOORING RECESSED INTO WALL WITH GRP NON SLIP FLOORING.

<u>HANDRAILS</u>

10mm CLEAR FLOAT TOUGHENED GLASS WITH MGC LOGO HANDRAIL STANDARDS AND HANDRAIL PAINTED BLACK.

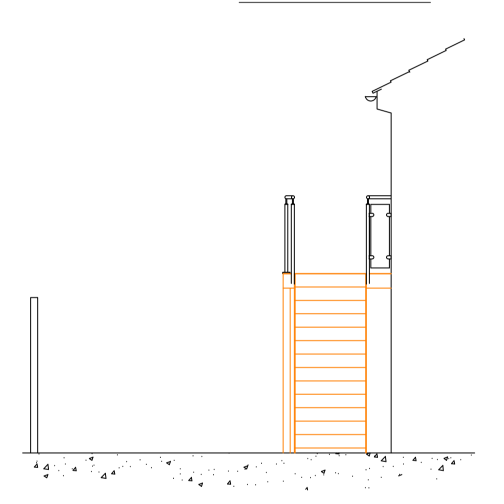
<u>STAIRS</u>

CONSTRUCTED IN STEEL 180x10THK STRINGERS, 6THK DURBAR TREAD (CHEQURED PLATE) AND HANDRAILS PAINTED BLACK (EXISTING STAIRS REUSED).



PLAN ON GROUND & FIRST FLOOR LEVEL

EAST ELEVATION



NORTH ELEVATION

	de Hav	<i>7</i> i	llar	\overline{d}
REV	ORIGINAL ISSUE DESCRIPTION		DATE	DRN
#			27.10.23	PAP
Α	WIDTH AND LENGTH OF PLATFORM INCREASED FROM 3000/10580, FLOORING MATERIAL CHANGED WAS DURBA HANDRAILS CHANGED TO PAINTED BLACK.	·R	30.11.23	PAP
В	SUPPORT LEGS RE-POSITIONED		01.12.23	PAP
С	LENGTH OF BALCONY REDUCED		06.03.24	PAP
D	NORTH ELEVATION ADDED		25.04.24	PAP

de Havilland engineering group 5 Stonehouse Commercial Centre, Bristol Road, Stonehouse, Gloucs GL10 3RD

Date :

FOR PLANNING D

FABRICATION	ENGINEERING	WATER	UTILITIES
GENERAL DF	le - if in doubt, AS		
Drawing Rev (#) Up-revised versio (A,B etc) and dat All dimensions sl	ons noted with lette ed in REV section.	er -	3rd Ar Project

GENERAL TOLERANCE	Project :	
PIPE, SHEET & STRUC	NEW FIRST	
TO & INC 1 METRE	±2mm	Drawing

UP TO & INC 1 METRE FROM 1 TO 2 METRES FROM 2 TO 3 METRES OVER 3 METRES ANGULAR	±2mm ±3mm ±4mm ±5mm ±0.5°
HOLE CENTRES	±2mm
MACHINING	

MACHINING	
LINEAR	±0.25m
ANGULAR	$\pm 0.5^{\circ}$
HOLE POSITION	Ø0.5mm
RADIUS INTERNAL CORNERS	R0.5mm
SURFACE FINISH	3.2µm

Floject.
NEW FIRST LEVEL BALCONY AND ACCESS

PAP(CJS) 27.10.23

Drawing no.

A-005

Project no.

4773

- 1				
	Drawing: PROPOSED ELEVATIONS AND PLANS GLASS INFILL STAINLESS STEEL HANDRAILS			
	Client : MINCHINHAMPTON GLOF CLUB, OLD COURSE			
	Approved :	Date :	Scale :	Sheet Size:
	-	-	1:50	A1

MAS

Issue status :