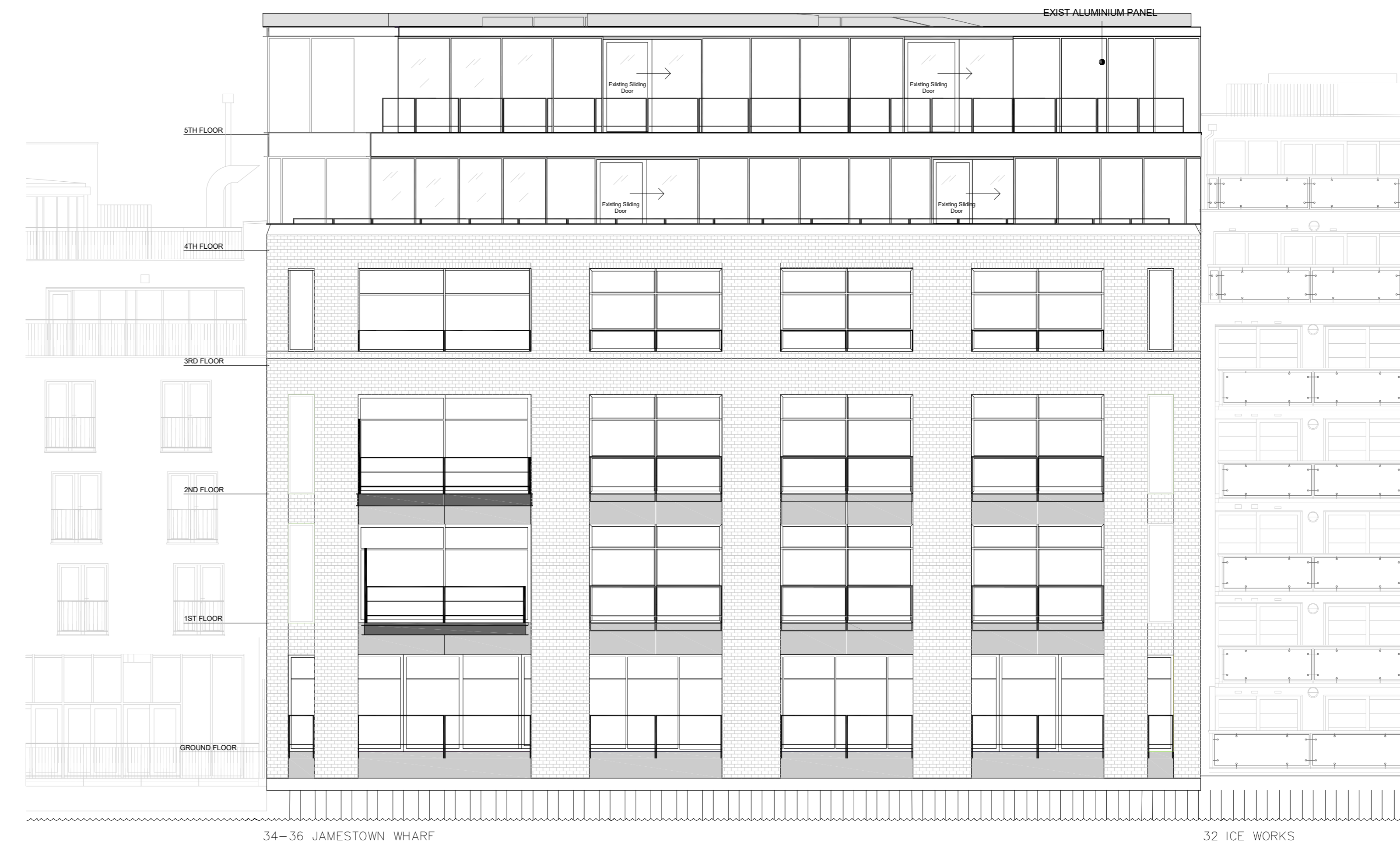
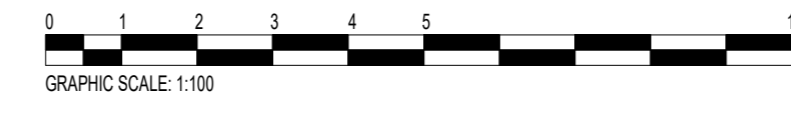
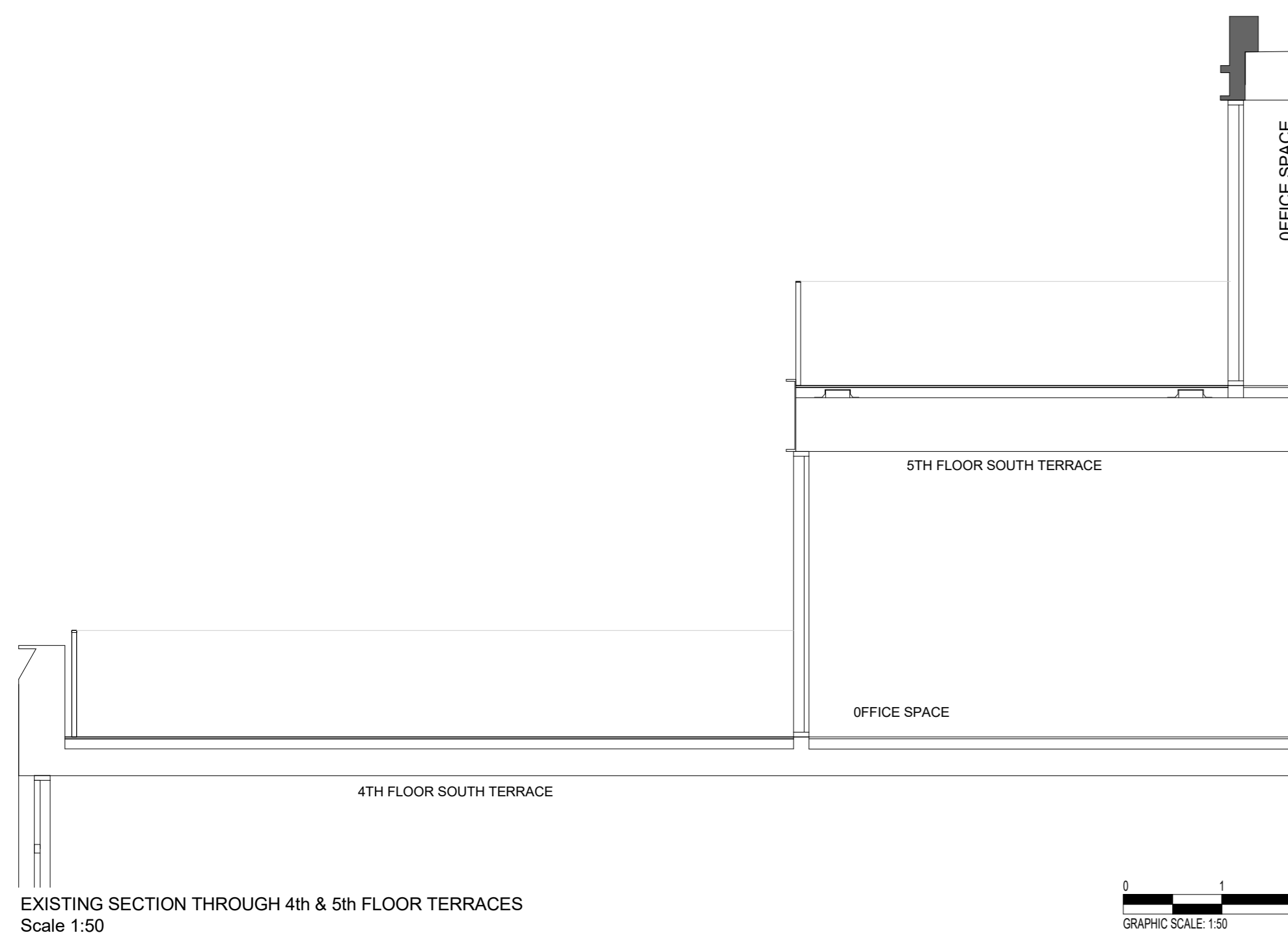
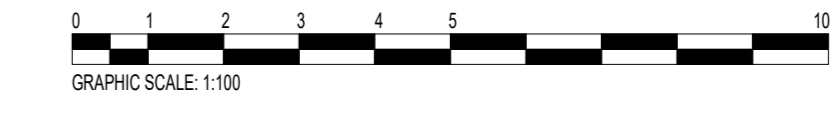




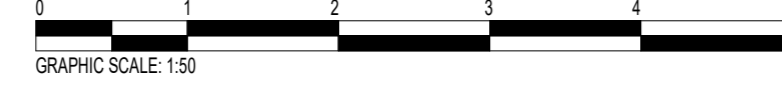
PROPOSED NORTH ELEVATION SCALE 1:100



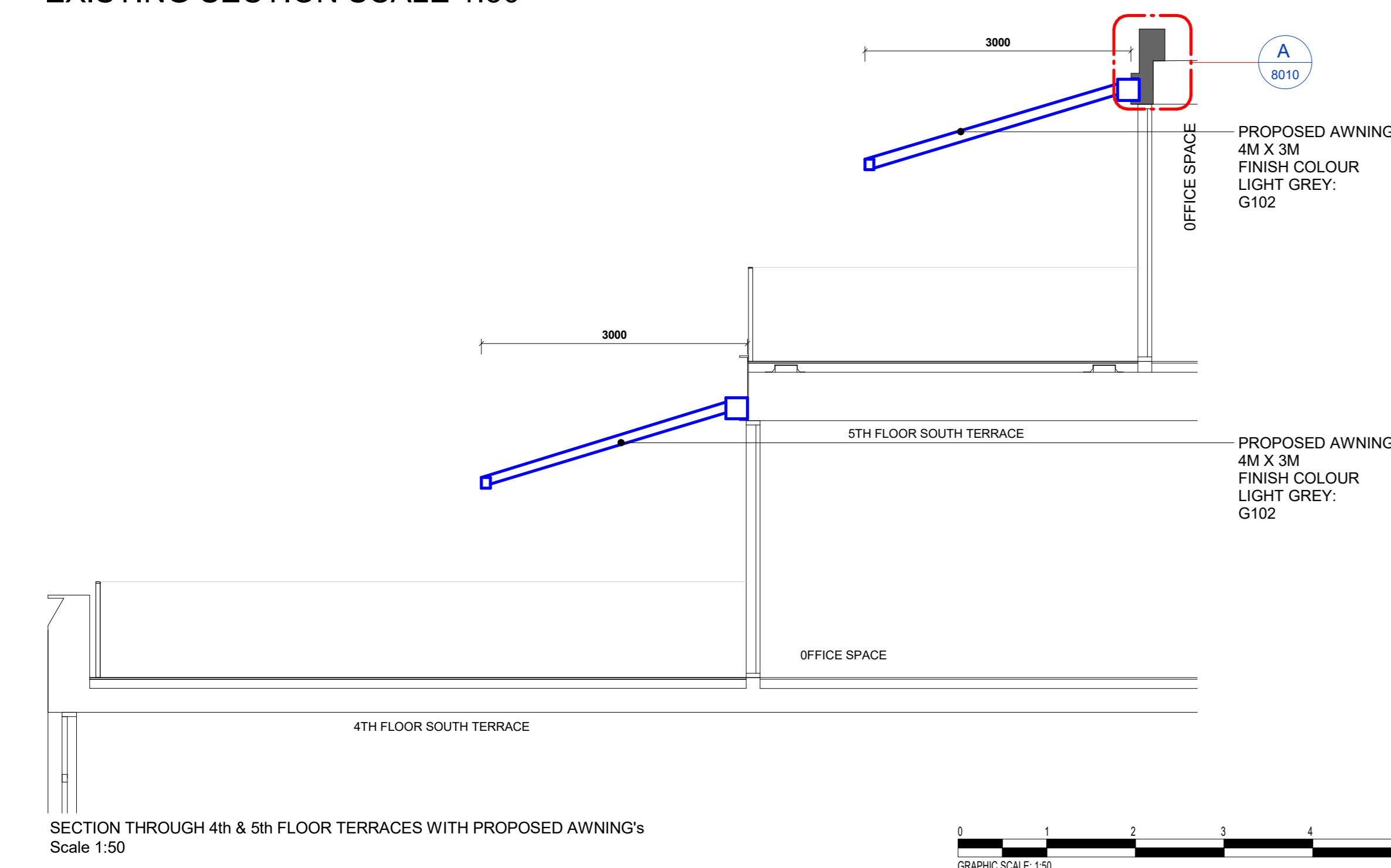
EXISTING NORTH ELEVATION SCALE 1:100



EXISTING SECTION THROUGH 4th & 5th FLOOR TERRACES Scale 1:50



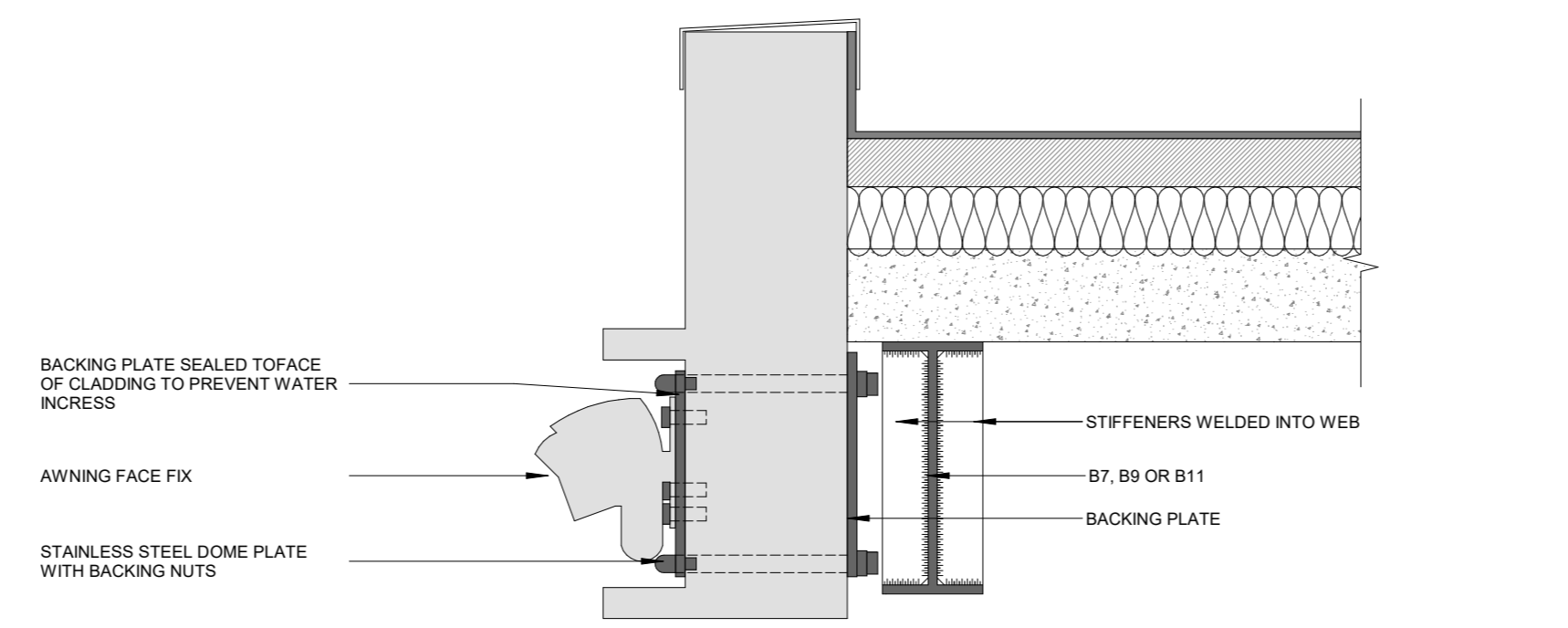
EXISTING SECTION SCALE 1:50



SECTION THROUGH 4th & 5th FLOOR TERRACES WITH PROPOSED AWNING'S Scale 1:50



PROPOSED AWNING SECTION SCALE 1:50



A TYPICAL AWNING BRACKET 1:10

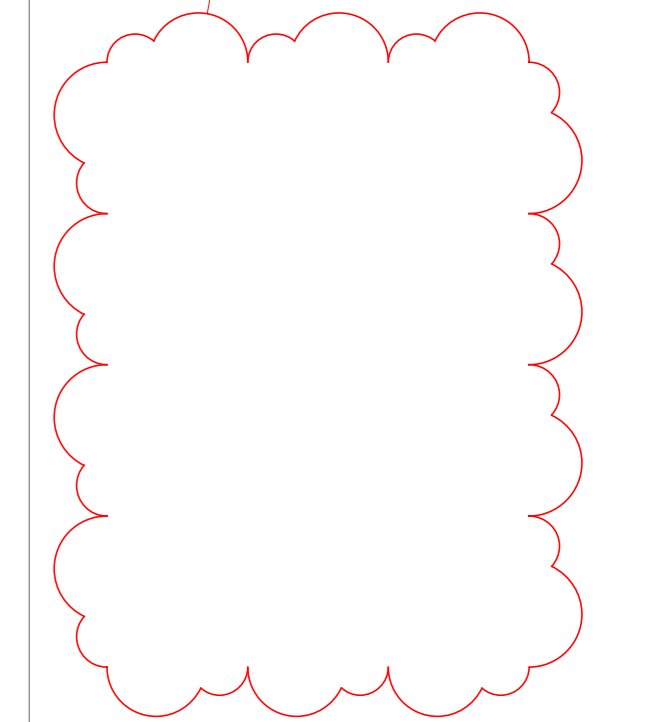


PROPOSED PANTHER AWNING
4M X 3M
100% SOLUTION DYED OUTDOOR
ACRYLIC
SOLID COLOUR FABRIC
LIGHT GREY: G102
CONSTRUCTED USING A COMBINATION OF DIE-CAST ALUMINUM AND DROP-FORGED ARM JOINTS WITH DOUBLE AND TRIPLE SPRINGS THIS AWNING TO WITHSTAND WINDSPEEDS.



INDICATIVE IMAGE ONLY

C04
17.08.24 - Planning application
Awning description and facade mixing adjust.



C04	Planning application	SO	HT	07.08.24
C03	Planning application	SO	HT	05.08.24
C02	Planning application	SO	HT	31.07.24
C01	Planning application	SO	HT	15.07.24
ISSUE	DESCRIPTION	DRWN	CHKD	DATE

DRAWING STAGE		Planning	
CLIENT			
STARLIZARD CONSULTING			
SITE ADDRESS			
32 JAMESTOWN ROAD LONDON NW1 7DB			
PROJECT DIRECTOR	TIM WAITE	PROJECT MANAGER	ROBERT CLOUSTON
PROJECT DESIGNER	HANNAH THOMAS	TECHNICAL DESIGNER	SANTIAGO ORTEGA
DRAWING TITLE			
5TH & 4TH FLOOR - PROPOSED AWNING ELE			
PROJECT NO.	63568	SCALE	As indicated @ A0
DRAWING NO.	JWHARF-OKT-80-AZZ-DD-I-8010	REVISION	C04



The Courtyard
6 St Cross Street
London
EC1N 8UB
+44 (0)20 8083 8731
oktra.co.uk