

PROPOSED SITE BOUNDARY TREATMENT - EAST ELEVATION Scale 1:200



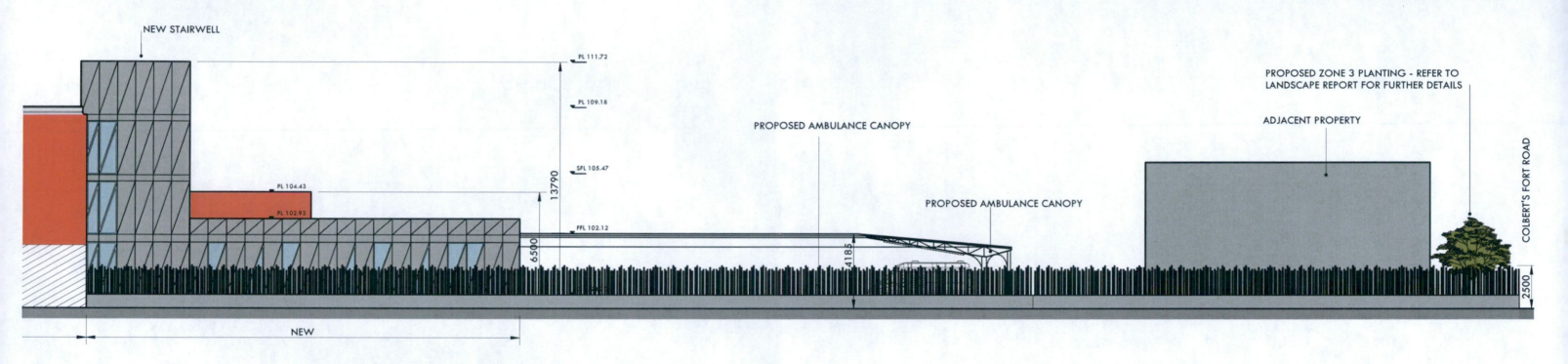
PROPOSED SITE BOUNDARY TREATMENT - NORTH ELEVATION Scale 1:200

NOTE: WHERE NEW FENCE TYPE IS PROPOSED AS MARKED IN DRAWINGS, FENCE THORUGHTOUT SHALL BE:

50mm × 50mm × 5mm GALVANISED AND PAINTED MILD STEEL SQUARE BOX SECTION WELDED TO 75mm × 75mm STEEL PLATE CAST INTO TO CONCRETE CAPPING. SPACING VARIES BETWEEN 25 mm AND 100mm. HEIGHT VARIES BETWEEN 1500mm AND 2400mm.

Project Client Drawing Title	HSE ESTATES	IT OF GLEN AB	BEY, TALLAGHT, DI	JBLIN 24	L(80	
Client		IT OF GLEN AB	BEY, TALLAGHT, DI	JBLIN 24		
	REDEVELOPEN	IT OF GLEN AB	BEY, TALLAGHT, DI	JBLIN 24		
Rev Date	Description				Drawn By	Checked B
	Se In STANS				127.00	
					220	1





PROPOSED SITE BOUNDARY TREATMENT - WEST ELEVATION

Scale 1:200

NOTE: WHERE NEW FENCE TYPE IS PROPOSED AS MARKED IN DRAWINGS, FENCE THORUGHTOUT SHALL BE:

50mm × 50mm × 5mm GALVANISED AND PAINTED MILD STEEL SQUARE BOX SECTION WELDED TO 75mm x 75mm STEEL PLATE CAST INTO TO CONCRETE CAPPING. SPACING VARIES BETWEEN 25 mm AND 100mm. HEIGHT VARIES BETWEEN 1500mm AND 2400mm.

leb No.		Date	Scole	Drawn By	Charked By	Released										
Project Client Drawing Title		REDEVELOPENT OF GLEN ABBEY, TALLAGHT, DUBLIN 24 HSE ESTATES PROPOSED SITE BOUNDARY TREATMENT					L(80)08 Revision									
									lev	Date	Description				Drawn By	Checked B
						_										
						37										
	177															
		7														

