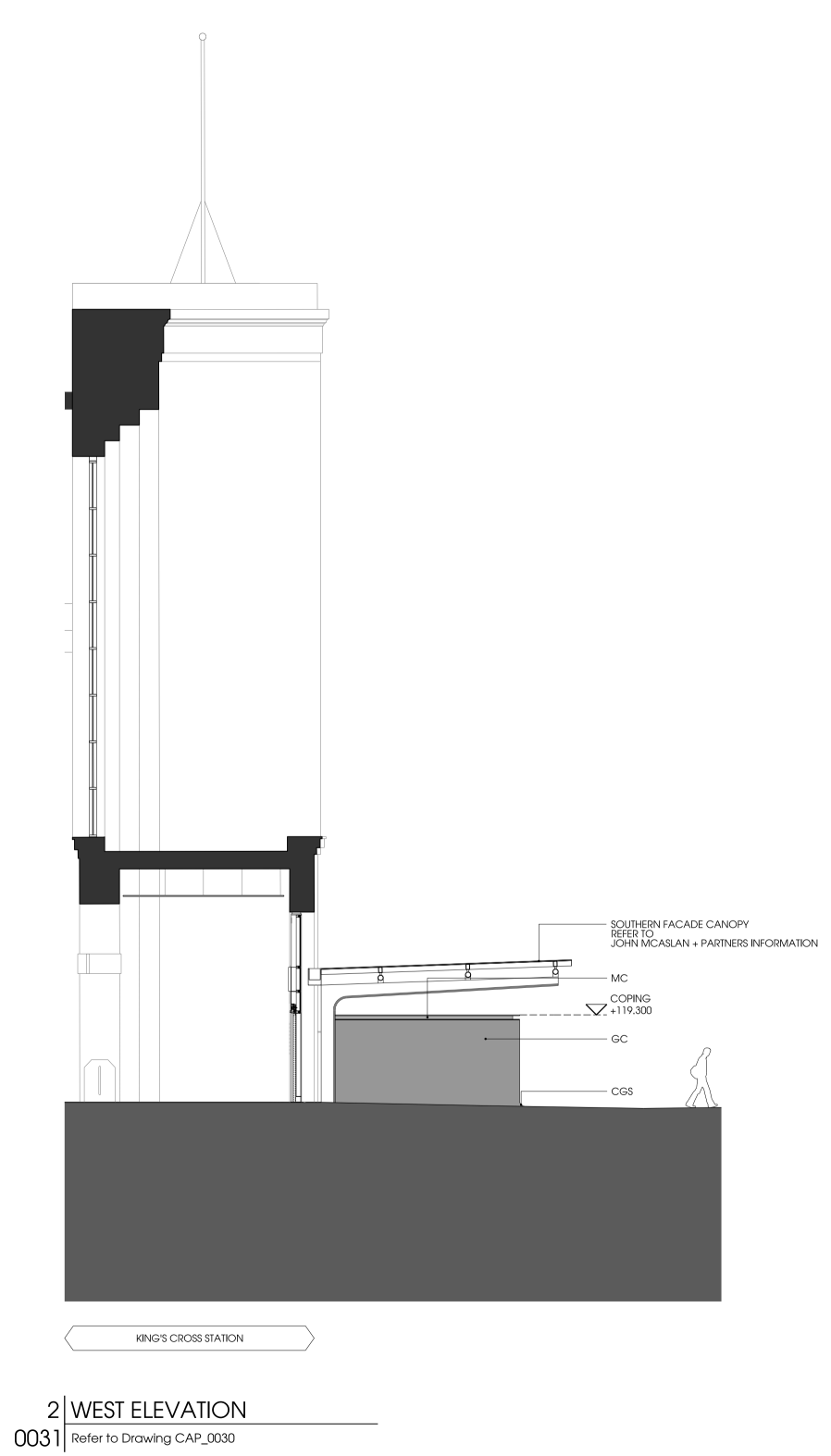


1 SOUTH ELEVATION 0031 Refer to Drawing CAP_0030



	between the drawings and site conditions.
	are based on survey data and may not ly represent what is physically present
	are in meters above tunnel datum (ATD), Tunnel D) = Ordnance Datum Newlyn (ODN) + 100m
-	n Williams. Jescribed in Chapter IV of the Copyright, and Patents Act 1998 have been asserted.
-	d in conjunction with the specification and all
KEY	
	EXISTING STRUCTURE
	DARK GREY GRANITE
	LIGHT GREY GRANITE
	YORK STONE
MATERIAL	KEY
CGS CUI CGC CUI GC GR/ GF GR/ MC MET MD MET MD PER MM MET MM MET MR MET RS REM	AST ENHANCED GLAZING RVED GRANITE SKIRTING RVED GRANTITE CLADDING ANITE CLADDING ANITE FINS (APPROX 50% FREE AREA) TAL COPING TAL COPING TAL DOORS TAL GRILLE PFORATE METAL DOORS TAL MESH (70-80% FREE AREA) TAL PANEL IDERED SOFFIT STILE VEHICLE BARRIERS
Client Cubitt Hous 1 Battle Brid London N10	lge Road
	redevelopmentProjectDocumentControl@networkrall.co.
Email 4200	Street 8GJ (0)20 7880 6400 @stantonwilliams.com onwilliams.com
1,	STANTON WILLIAMS
-	ross Station Hopment Programme He 7
Drawing Tit	
	ed Push Pull Ventilation Shaft
-	West Elevation
South +	West Elevation NG-SWA-SSQ-CBSA-CAE-0031

SWA Job No

420

Drawing No

SSQ-CAE-0031 01

Rev.