

2 AX_(21)_ 2032 Wall Ties (to be suitable Columns) (refer to Strue Information) RC Column	ctural Engineer's	KEY Site Boundary KEY Refer to (00) series for GA's Refer to (05) series for Cores Refer to (20) series for Slab setting out Refer to (21)_3 series for Second Floor Glazing Refer to (21)_4 series for Terracotta Screen Refer to (21)_6 series for Third Floor Glazing Refer to (24) series for Stairs Refer to (32) series for Windows and Louvres Refer to (32) series for Doors Refer to (40) series for Concrete Scope
	10 mm Movement Joint Refer to Structural Engineer's Information 10 mm Tolerance Web No internal cill Crittlal Window (refer to (31) series) Window connection detail by Window Subcontractor.	REFER TO SUB-CONTRACTOR INFORMATION Performance Requirements: Refer to Specification NOTES All windows to be inward opening to comply with Access and Maintenance Strategy. Refer to 14045_A_V_RP002. ALL DIMENSIONS TO BE CHECKED AND SET OUT ON SITE. REFER TO AX_(21)_2001 for SECTION DETAIL REFERENCES. REFER TO AX_(21)_2020/2021/2030/2032 FOR CANAL WALL DETAILS.
		Refer to Structural Engineers for Movement Joint and Masonry Support details. Movement Joint Mastic colour to be agreed.
Brick Piled (Cut to	fit) fit)	
890	Brickwork reveal to continue to window juntion line.	C03       02/06/17       For Construction         C02       28/04/17       For Construction       F02       14/10/16       Stage F - For Coordination         C01       18/11/16       For Construction       F01       28/06/16       Stage F - For Coordination         REV       DATE       DESCRIPTION       CONSULTANTS       CLIENT:       Stanley Sidings
Brick Canted Below		CONTRACTOR:Mace GroupSTRUCTURAL ENGINEER:Walsh GroupMECHANICAL ENGINEER:AECOMCOST CONSULTANT:Gardiner & TheobaldPROJECT MANAGER:Gardiner & TheobaldACOUSTIC CONSULTANT:ArupTRANSPORT CONSULTANT:ArupPLANNING CONSULTANT:Gerald EveLANDSCAPE ARCHITECT:FabrikCDM CO-ORDINATOR:Gardiner & Theobald
	UPPER GROUND FLOOR For concrete finishes refer to (40) series	<ul> <li>NOTE</li> <li>1. Do not scale from this drawing.</li> <li>2. All dimensions to be checked on site by the contractor and such dimensions to be his responsibility. Report all drawing errors, omissions and discrepancies to the architect.</li> <li>3. This document may be issued in an uncontrolled CAD format to enable others to use it as background information to make alterations and/or additions. In that instance the file will be accompanied by a PDF version. It is for those making such alterations and additions to ensure that they make use of current background information.</li> <li>4. AHIMM Ltd accepts no liability for any such alterations or additions to the background information or arising out of changes to background information which occur prior to alterations of additions being made.</li> <li>REFER TO TECHNICAL REFERENCE SHEET FOR SPECIFICATION CLAUSES DOCUMENT REFERENCE: 14045_A_TRS</li> </ul>
	Canal Wall Coping	A1 A0
nch		LOCATION HAVLEY ROAD HAVLEY ROAD
	Brick Canted Below 890 TOMPA TH	ACHITECTS Ltd 5-23 OLD STREET, LONDON, EC1V 9HL TEL 020 7251 5261 FAX 020 7251 5123 WEB WWW.AHMM.CO.UK job title CAMDEN LOCK VILLAGE drawing title / location Canal Wall Details - Plans 1-5
	TOWPATH 3 Canal Wall Buttress - Plan E-E	drawn by       checked       scale       status         MP       FG       1:5@A1       ;1:10@A3       For Construction         project       drawing no.       revision         14045       AX_(21)_ 2021       C03