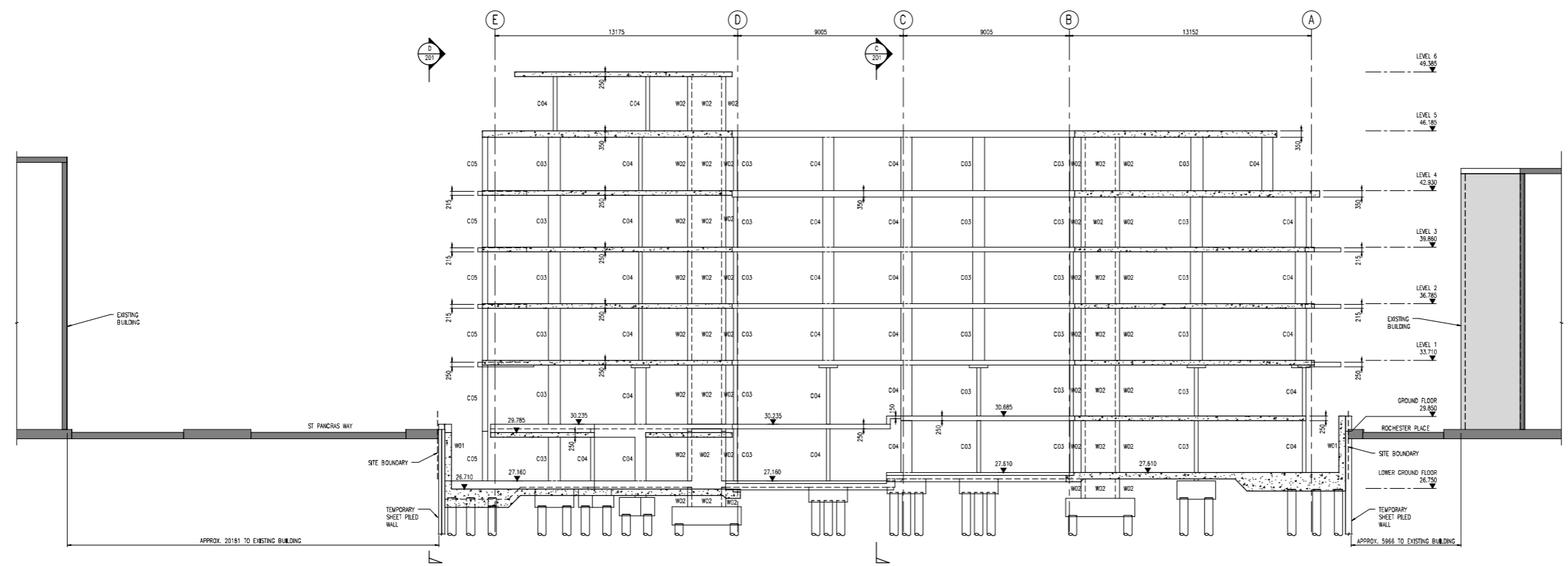


Notes

1. ALL DIMENSIONS ARE IN MILLIMETRES AND LEVELS IN METRES.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH RELEVANT ARCHITECT'S AND ENGINEER'S DRAWINGS AND SPECIFICATIONS.
3. THIS DRAWING HAS BEEN PRODUCED ELECTRONICALLY AND MAY HAVE BEEN PHOTO REDUCED OR ENLARGED WHEN COPIED. HENCE, DO NOT RELY ON ANY SCALES QUOTED. WORK ONLY TO FIGURED DIMENSIONS (DO NOT SCALE). ALL DIMENSIONS TO BE CHECKED ON SITE. ANY ERRORS OR OMISSIONS TO BE REPORTED TO THE ENGINEER IMMEDIATELY.



SECTION E-F
(DRG. REF.: 100)
SCALE: 1 : 100

COLUMN SCHEDULE

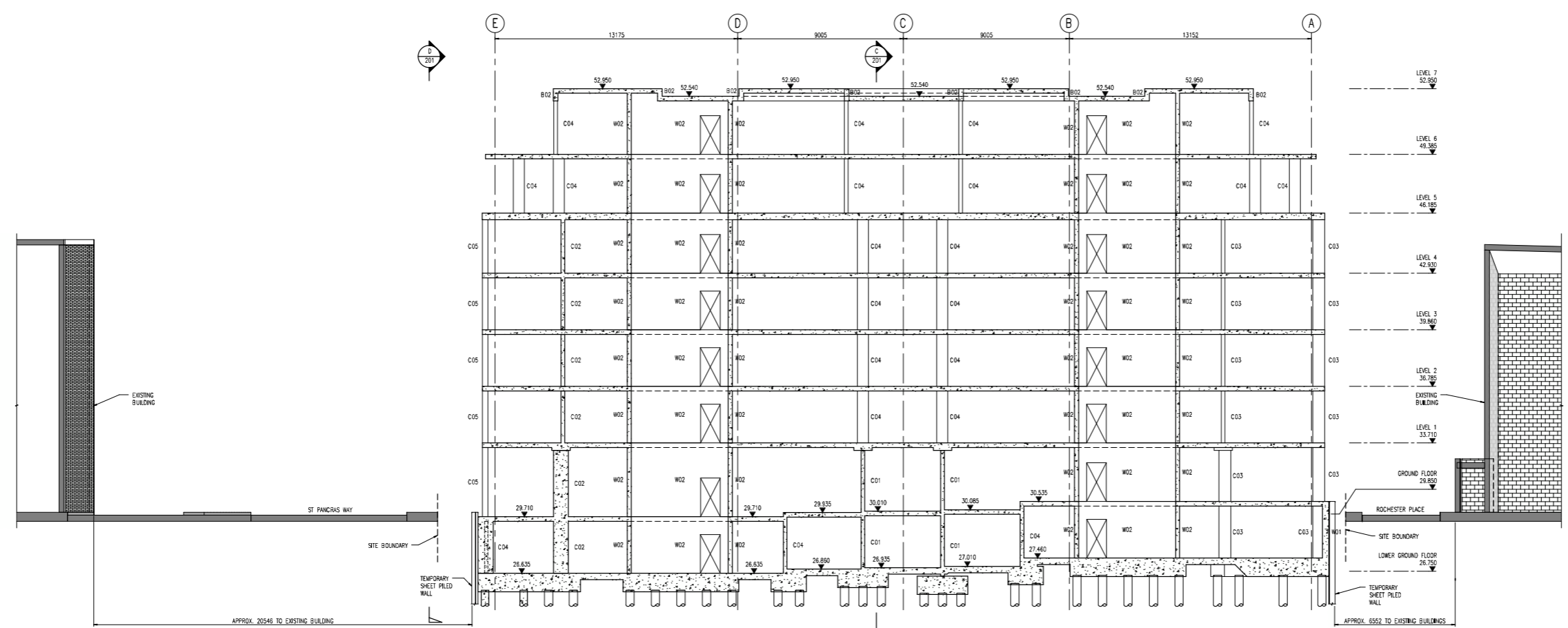
COLUMN	SIZE
C01	200x950 RC
C02	200x800 RC
C03	200x650 RC
C04	200x600 RC
C05	300x500 RC
C06	200x500 RC
C07	150x150x5.0SHS

WALL SCHEDULE

WALL	SIZE
W01	350 R.C. WALL
W02	225 R.C. WALL
W03	200 R.C. WALL

BEAM SCHEDULE

Type Mark	Type
B01	200 x 650 R.C.
B02	250 x 660 R.C.
B03	1000 x 550 R.C.



SECTION F-F
(DRG. REF.: 100)
SCALE: 1 : 100

C.D.M.

IDENTIFY RISKS AND HAZARDS

KEY DESIGN DECISIONS TO REDUCE OR ELIMINATE HAZARDS

Rev.	Date	By	Details Of Revision
T1	19/06/14	AJH	STAGE 0 - TENDER ISSUE

BARRATT LONDON

Project
79 CAMDEN ROAD

Title
SECTIONS - SHEET 3

Walsh Associates
Consulting Civil & Structural Engineers
52 Lubbock Street, London, SE1 2LX
Tel: +44 (0)20 7589 8600
Fax: +44 (0)20 7589 8601
E-mail: j.rich@walshgroup.co.uk

Walsh Group

TENDER

Drawn	AJH	Adt Scale	1 : 100
Date	17/05/14	Eng.	SC
File Ref.			
Drawing No.	3684/202	Rev.	T1