

This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.

Do not scale from this drawing.

NOTE:

STEEL ELEMENTS TO BE GALVANISED TO AVOID CORROSION. MASONRY TO BE TIED TO STEEL POST WITH TIES. ANCON TIES TO BE ADOPTED.

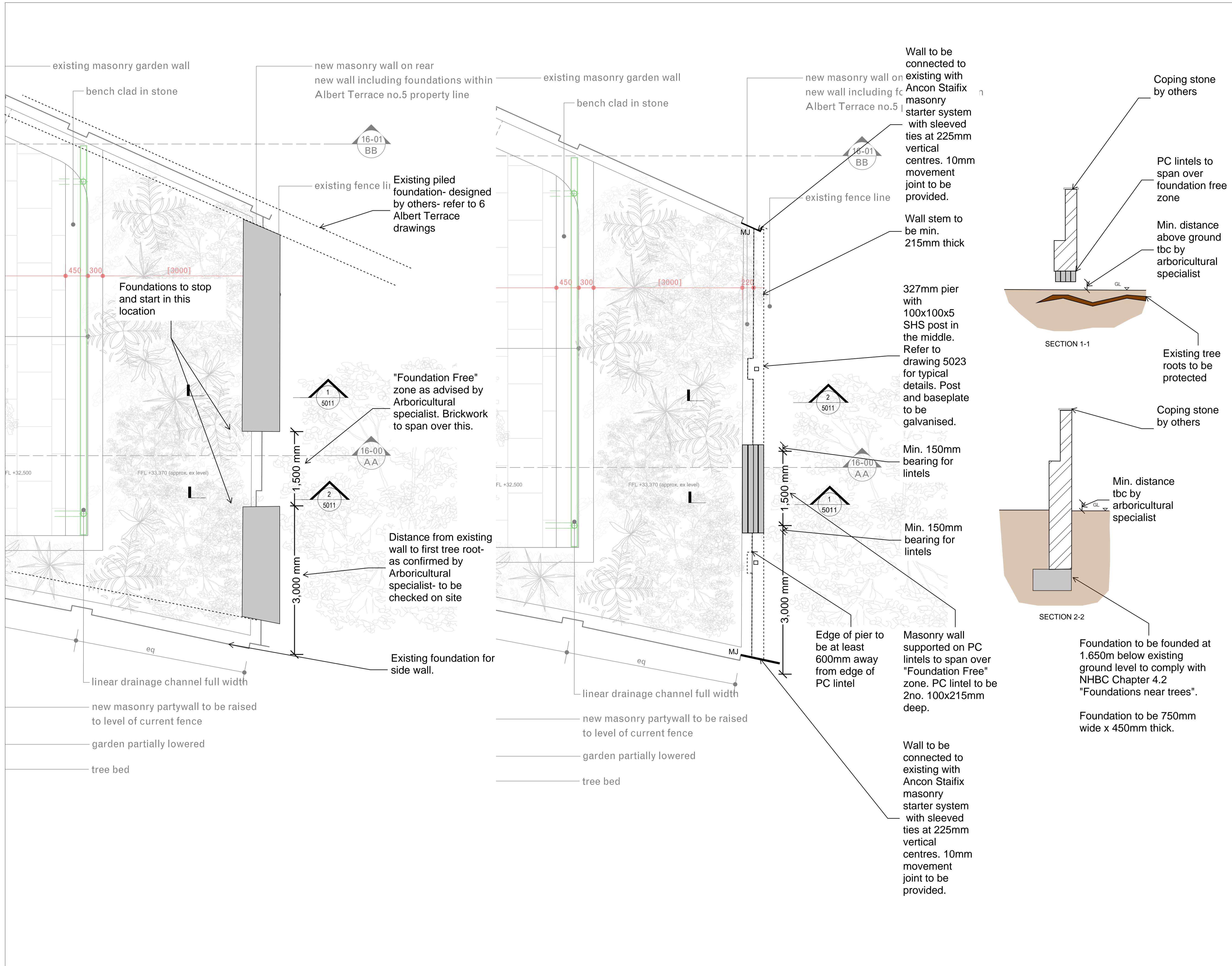
MORTAR TO BE M6 GRADE IN ALL AREAS OF WALL CONSTRUCTION

ENGINEERING BRICKS TO BE ADOPTED BELOW GROUND LEVEL

FOUNDATIONS DEPTHS DESIGNED IN ACCORDANCE WITH NHBC STANDARD CHAPTER 4.2.

EXISTING TREE ON SITE LOCATED APPROXIMATELY 1m AWAY FROM PROPOSED GARDEN WALL. THE CLIENT ACCEPTS THAT FUTURE DAMAGE TO THE PROPOSED GARDEN WALL MIGHT OCCUR DUE TO THE EFFECT THAT THE TREE ROOTS MIGHT HAVE ON THE WALL. THE TREE REQUIRES TO BE PRESERVED THEREFORE THE TREE WILL KEEP GROWING AND THE ROOTS MIGHT DAMAGE THE GARDEN WALL IN THE FUTURE.

MASONRY TO BE FULLY BONDED.



C4	21/02/24	JCa	JCa	Construction
C3	09/02/24	HAm	JCa	Construction
C2	05/01/24	HAm	JCa	Construction
C1	23/01/24	JCa	JCa	Construction
rev	date	by	chk	description

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Project
5 Albert Terrace

Drawing title
Rear Wall adjacent to existing tree

Scale (s)	Date	Drawn				
1:50	February 2024	JCa				
Drawing status	Status	Revision				
Construction	S2	C4				
Project no.	Originator	Zone	Level	Type	Role	Drw no.
2210131-EWP-ZZ-00-SK	S	S	5011			