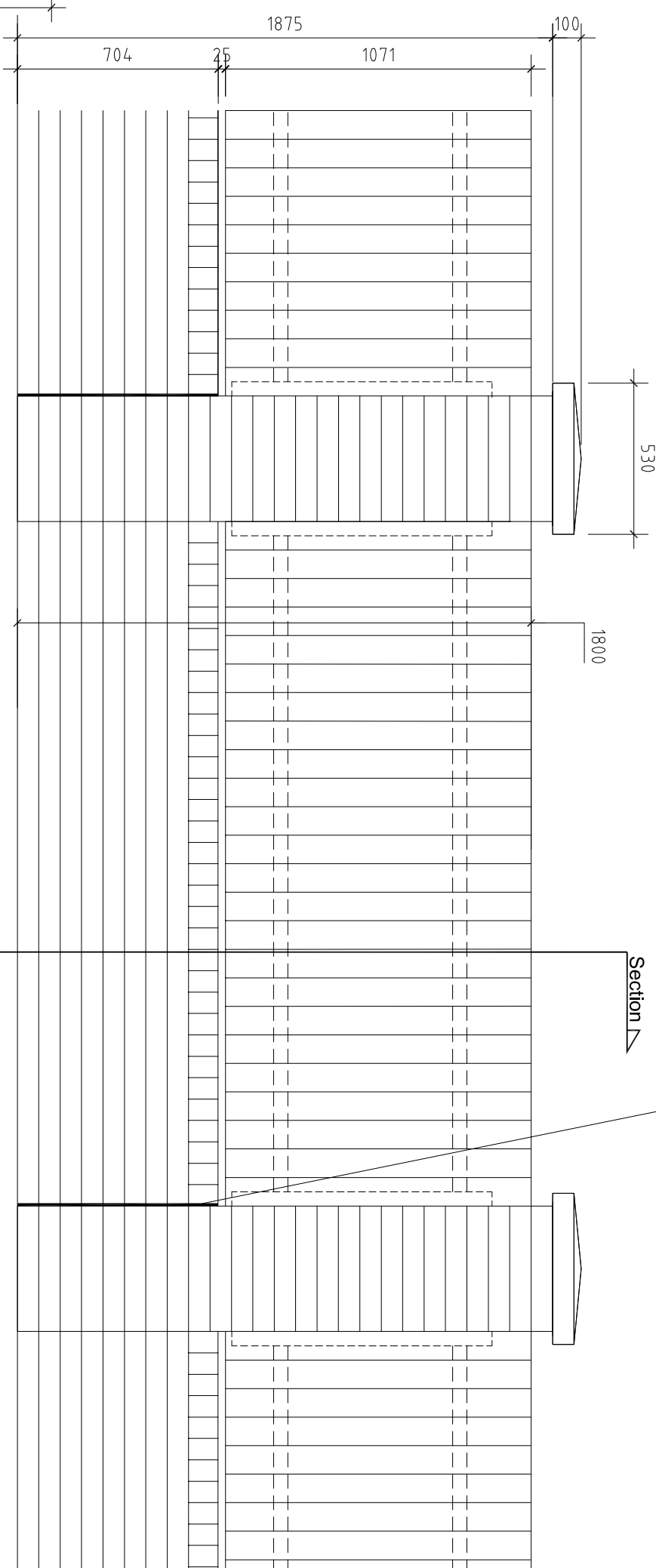
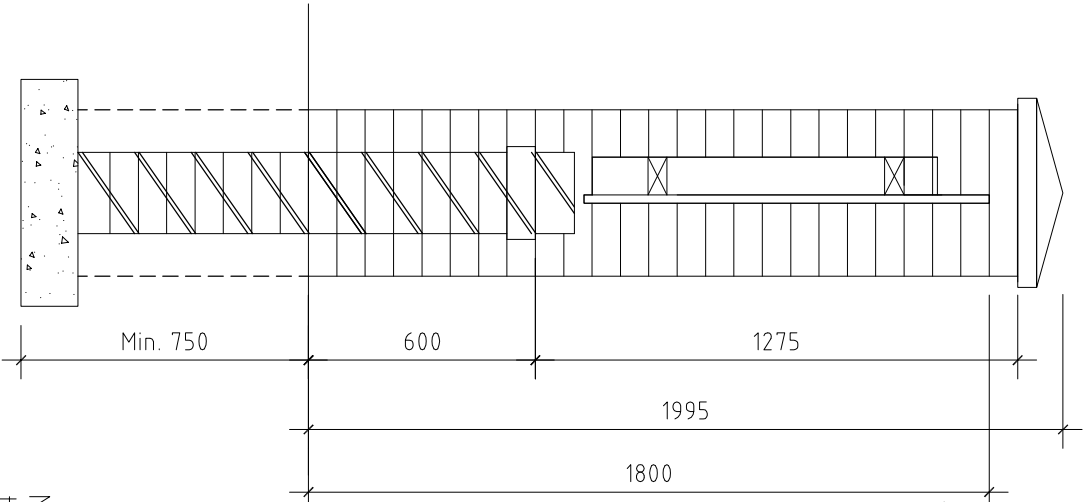


Exposed Site Details
Pillar to be of hollow construction with reinforcement mesh inserted to the full length of the pier and concrete infill to ensure stability and strength.
(Detail to be used on exposed sites only)

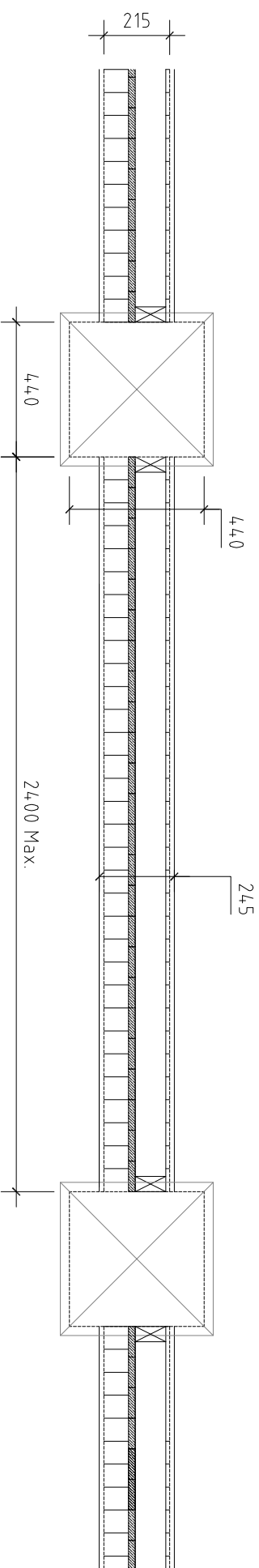
Concrete Bricks - Expansion Joints
to be used to the side of every pillar as instructed by structural engineers
(Detail to be used on exposed sites only)



ELEVATION



Ground Level



PLAN

440mm x 440mm brick pillars at 2000mm apart min.,
2500mm apart maximum, 1920mm high. EX. 100mm x
25mm feathered edged boards nailed vertically to
rails at each board and rail with 50mm galvanised
nails. 100mm x 50mm softwood posts & rails.
Stretcher course and turned brick to top of dwarf wall,
500mm x 500mm Art stone coping to Piers.

Min. 600 x 150mm conc. foundation
to suit ground conditions

CHANGES MAY BE NECESSARY DUE TO SITE / TECHNICAL CONDITIONS, MATERIALS,
PRODUCT AVAILABILITY, LOCAL PLANNING AUTHORITY AND PLANNING DECISIONS

RETAINING STRUCTURES, STEPS, RAILINGS AND OR SLOPES MAY
BE NECESSARY SUBJECT TO INDIVIDUAL SITE CONDITIONS

DO NOT SCALE from this drawing
All dimensions must be verified on site before setting out,
commencing work, or making any shop drawings.

NOTE:
All Timber shall be pressure impregnated with
preservative.
Foundations to suit ground conditions

REV/NO	DATE	APPROVED	INITIALS

PERSIMMON
Persimmon Homes Lancashire
Persimmon House, Lancaster Business Park, Crook Road, Lancaster,
LAK1 8JG
TEL: 01524 542 000 FAX: 01524 542 001 WEB:
WWW.PERSIMMONHOMES.COM

SITE

TITLE
Dwarf Wall, Pier
and Fence Detail

SCALE
1:20 @A3
DATE
22.05.15
REV/NO
DWFD.02

SECTION