FT10

Building J & H

The volumes of Building J and H are divided into several smaller parts. The spaces between these parts are proposed to be detailed so as to be largely transparent and lightweight. The resultant solid homebase forms and more transparent spaces between are rhythms that respond to the existing built forms and interstitial zones between that create view corridors down through the site and frame views to the context beyond.

Feature structural frames are made of exposed concrete and are infilled with metal windows and aluminium batten panels. The robust vertical forms respond to the verticality of the larger heritage buildings on the site and create a grid-like pattern to subtly distinguish themselves from the masonry forms. The horizontal pattern of aluminium profiled louvres ensures enough shading for the Homebases and circulation spaces inside.



SOUTH ELEVATION

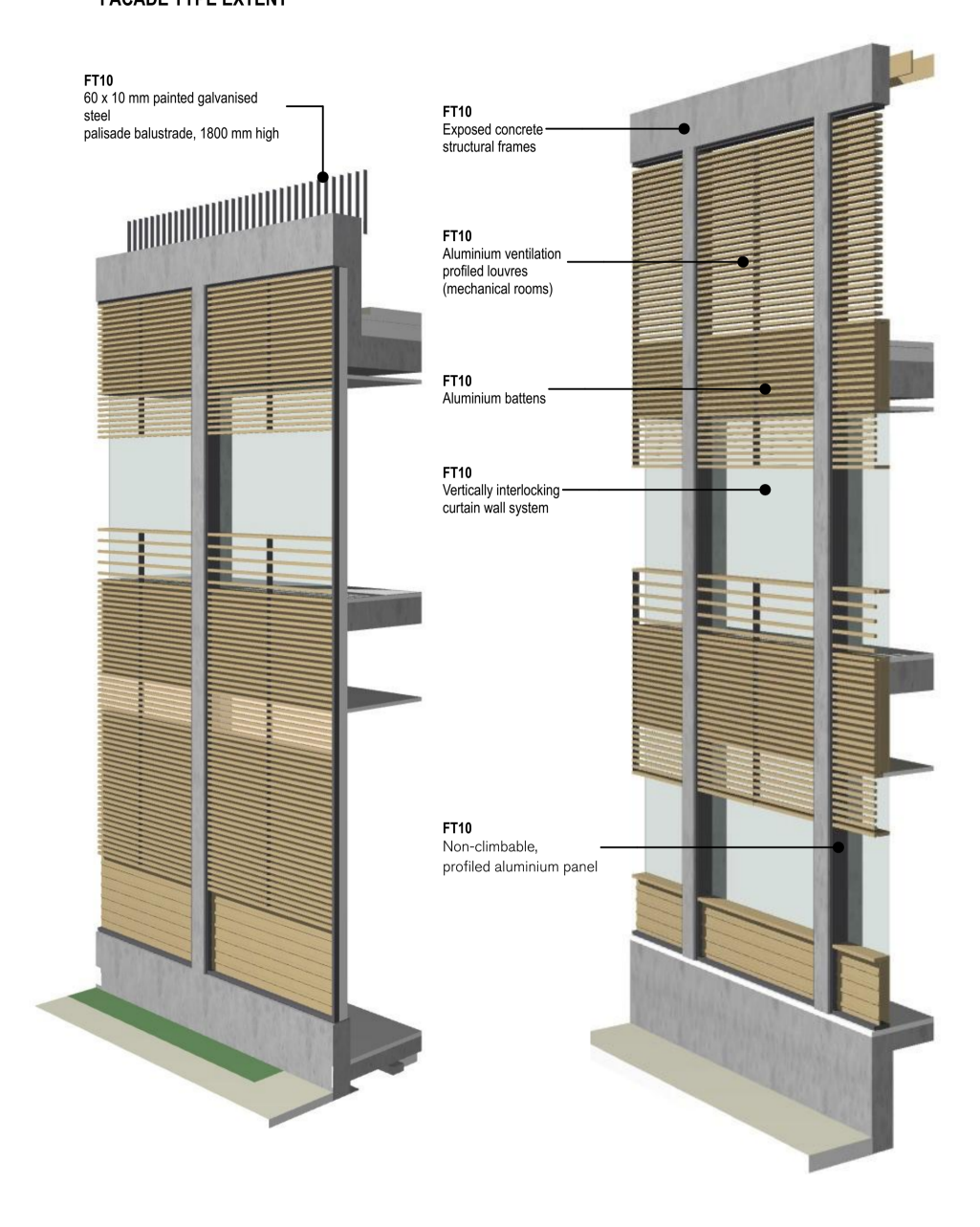


WEST ELEVATION





FACADE TYPE EXTENT



SSD 18/12/19 State Significance Development Application CTK

rev date name by chk

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• SHALL BE CHECKED AND VERIFIED BY THE

O DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

CONTRACTOR BEFORE PROCEEDING WITH THE WORK.

• ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'.

project
Fort Street Public School
Observatory Hill
Sydney NSW 2000

Facade Diagrams
FT10 Building J/H

scale	1:200 @ A1	first issued		18/10/19
project code		sheet no.		revision
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