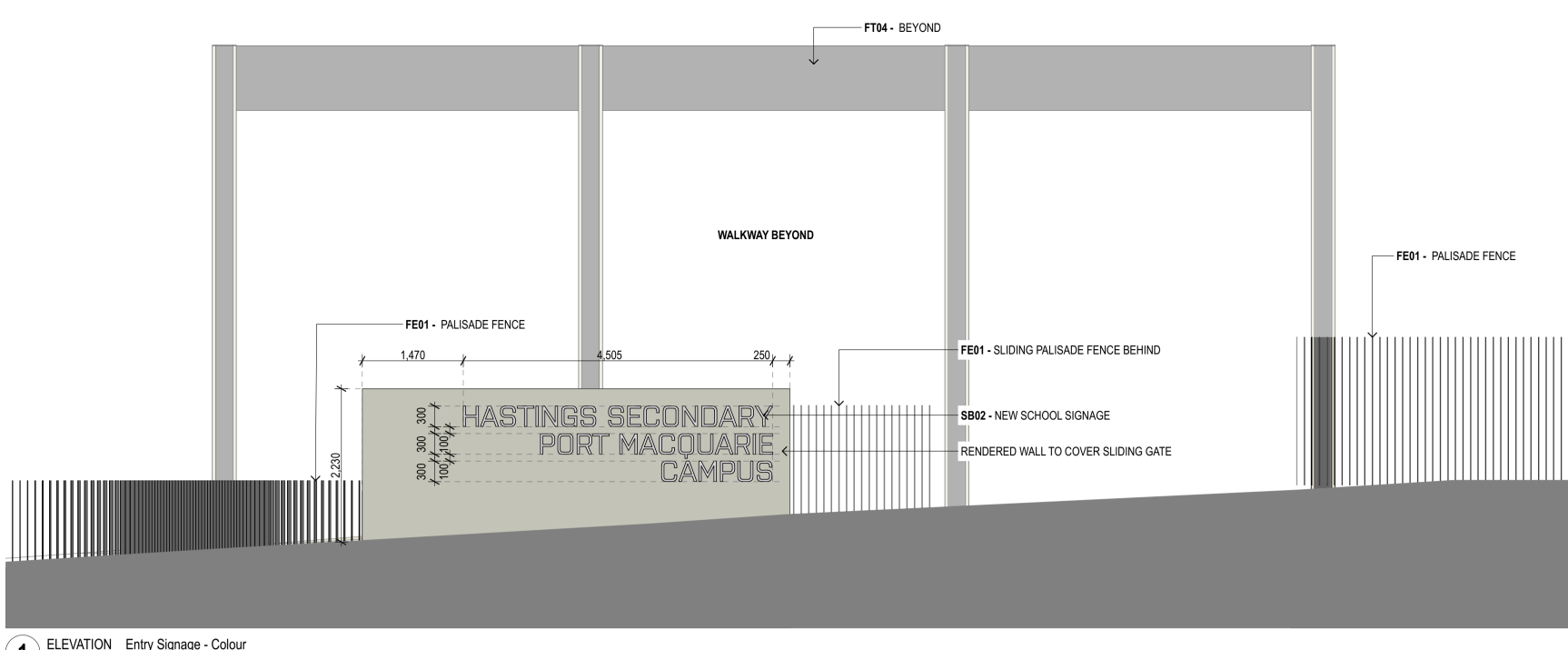
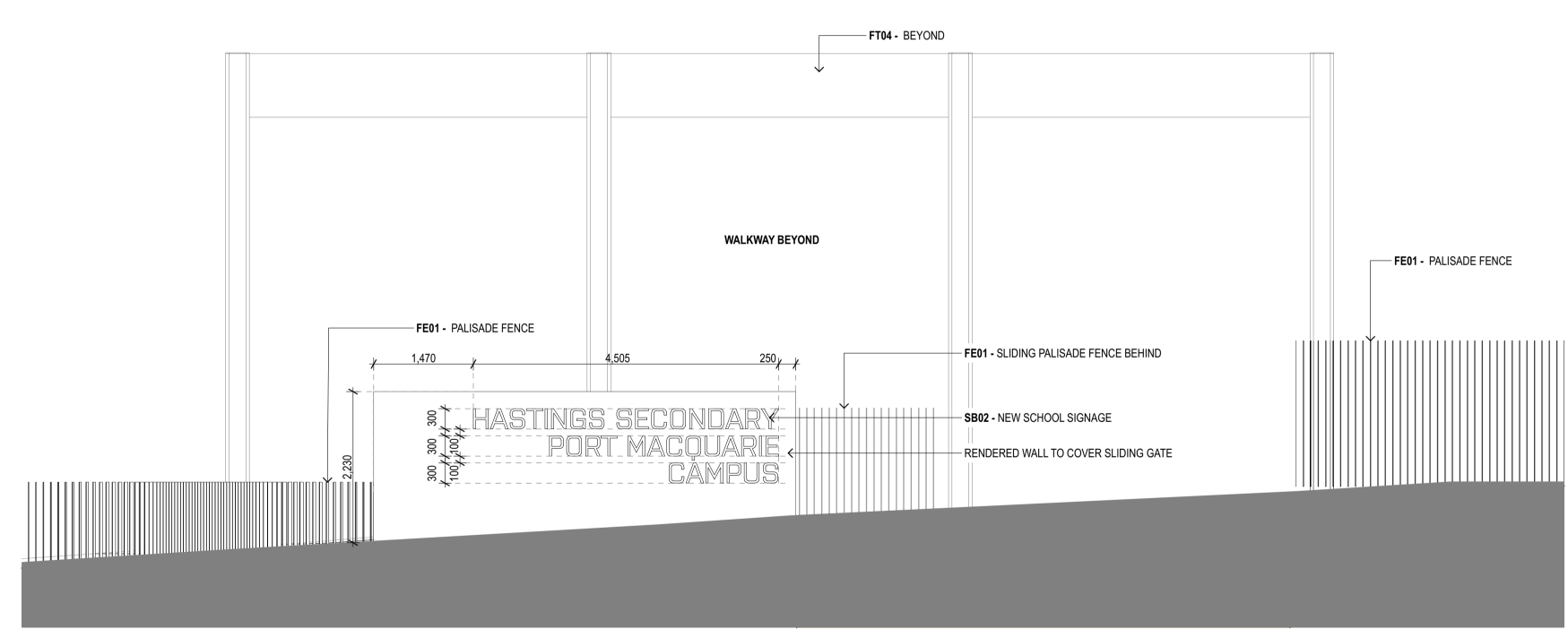


GENERAL NOTES

ALL DIMENSIONS AND EXISTING CONDITIONS SHALL BE CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE PROCEEDING WITH THE WORK. • ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'. o DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.



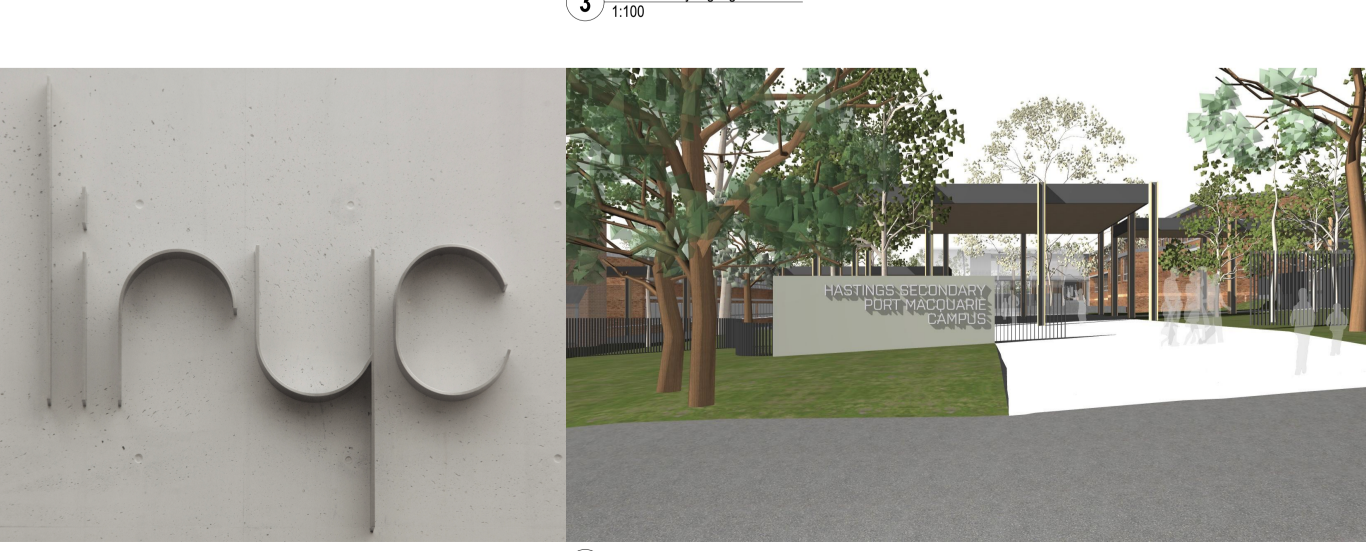
1 ELEVATION Entry Signage - Colour 1:50



DIALOGUE

어 등 속 의 대 화

2 ELEVATION Entry Signage - Black& white 1:50



PLAN Entry Signage Plan 1:50 1:100



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Port Macquarie NSW 2444

Signage Signage - School Main Entry

first issued project code **HSPM** SSDA-690000 04

5 3D VIEW Signage Perspective

PRECEDENT IMAGES

CAPA Building

FACADE TYPE 01

BRICKWORK WALLS AND COLUMNS

FACADE TYPE 02

PRE-FINISHED HIGH DENSITY FIBRE CEMENT PANELS WITH INTEGRATED FLUSH GLAZED ALUMINIUM FRAMED PANEL

FACADE TYPE 03

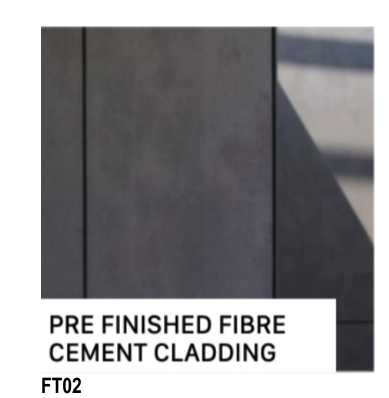
FULL HEIGHT TENSILE WEBNET FACADE WITH PAINTED STEEL FIXING LOCATED BETWEEN BRICKWORK COLUMNS













ENTRANCE



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rev date name

Facade Types Facade - CAPA

26/3/21 scale project code **HSPM** SSDA-702010 02

first issued

by chk

O DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

REFER EXTERIOR FINISHES SAMPLE BOARD SSDA-740000

GENERAL NOTES

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BRICKWORK TYPE 1 - FACE BRICK **BLOCKWORK PAINTED**

GLAZING - CLEAR

GLAZING - DARK

BWKX EXISTING FACE BRICK FACADE

EQUITONE CLADDING DARK CORRUGATED CLADDING DARK FIBRE CEMENT - PAINTED LIGHT

ACCIDULATED TREATED TIMBER ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT FT03 HIGH TENSILE MESH AND INTEGRATED FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

EXTERNAL ALUMINIUM LOUVRES

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT

BUILDING L

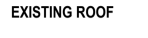
Existing brickwork for Building L is proposed to be retained. All existing brickwork, pointing, concrete feature elements, metal drainage elements and the like are to be retained, repaired and made good to existing where required.

EXISTING BRICK FACADE **BWKX**

FT02 FACADE TYPE 02

INTEGRATED FLUSH GLAZED ALUMINIUM FRAMED GLAZING

PRE-FINISHED HIGH DENSITY FIBRE CEMENT PANELS WITH



EXISTING GLAZING TO BE RETAINED

EXISTING CONCRETE BALUSTRADE TO BE RETAINED -WHERE NECCESSARY, **EXTENSION & MESH TO BE** ADDED TO MEET EFSG REQUIREMENTS

CL01 CLADDING TYPE 01 PRE-FINISHED COLOUR THROUGH HIGH DENSITY FIBRE CEMENT PANEL WITH FLUSH ALUMINIUM FRAMED GLAZING **BWKX**

EXISTING BRICK FACADE



CL01 CLADDING TYPE 01 PRE-FINISHED COLOUR THROUGH HIGH DENSITY FIBRE CEMENT PANEL

EXISTING CONCRETE

BALUSTRADE TO BE RETAINED

EXISTING BRICK FACADE



BUILDING L





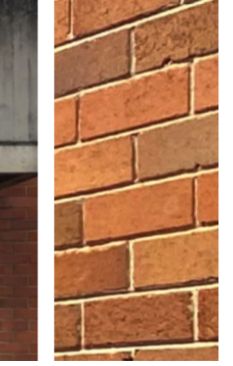
06 3D VIEW Building L Building B bridge

NEW UNDERCOVER WALKWAY BEYOND

LANDSCAPED TERRACE

SECTION Lower Block L 1:200

01 3D VIEW Building L View 01



BWKX









FACADE TYPE 04

BUILDING L

by chk

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O DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

EXTERIOR FINISHES SAMPLE BOARD

BRICKWORK TYPE 1 - FACE BRICK

BLOCKWORK PAINTED

BWKX EXISTING FACE BRICK FACADE

GLAZING - CLEAR

EQUITONE CLADDING DARK CORRUGATED CLADDING DARK FIBRE CEMENT - PAINTED LIGHT ACCIDULATED TREATED TIMBER

ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT

FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

FT03 HIGH TENSILE MESH AND INTEGRATED

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

ROF01 CORRUGATED ROOF CLADDING LIGHT

LV01 EXTERNAL ALUMINIUM LOUVRES

PF30 PAINTED STEEL

GL02 GLAZING - DARK

REFER

SSDA-740000

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Facade Types Facade - Building L

first issued project code 02

SSDA-702020 **HSPM**

ENTRY CANOPY

FACADE TYPE 01

BRICKWORK WALLS AND COLUMNS

FACADE TYPE 03

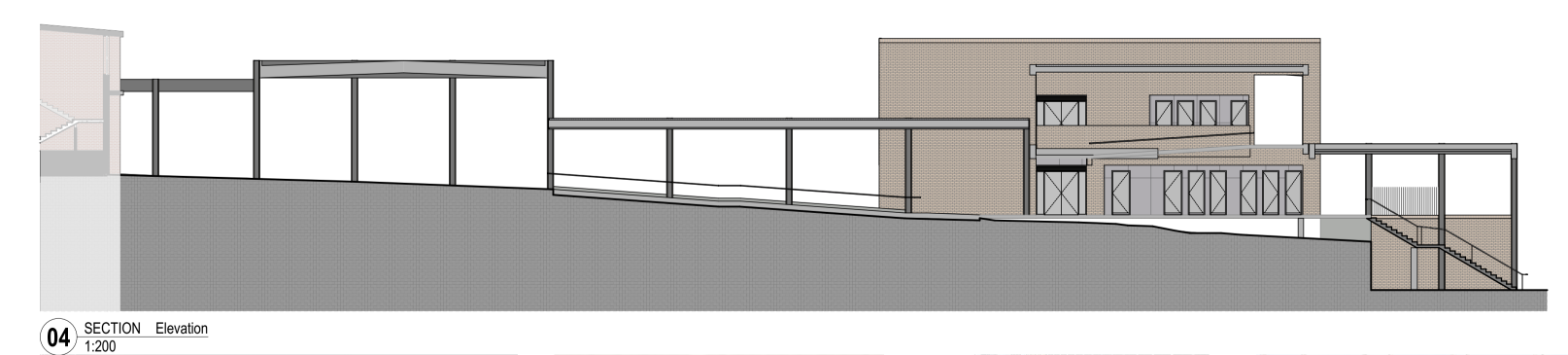
FULL HEIGHT TENSILE WEBNET FACADE WITH PAINTED STEEL FIXING LOCATED

BETWEEN BRICKWORK COLUMNS

FACADE TYPE 04



FT04 FACADE TYPE 04 HANDRAIL TYPE 01 EXTERIOR CONCRETE TOPPING SLAB TYPE 01 3D VIEW Entrance- North South Link 2



FT01





FT03

rev date name by chk

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Facade Types Facade - School Entry Canopy

first issued 26/3/21 project code **HSPM** SSDA-702030 02

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REFER SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK

BWKX EXISTING FACE BRICK FACADE

BW02 BLOCKWORK PAINTED

GL01 GLAZING - CLEAR GL02 GLAZING - DARK

EQUITONE CLADDING DARK

CORRUGATED CLADDING DARK FIBRE CEMENT - PAINTED LIGHT

ACCIDULATED TREATED TIMBER CL05 ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT FT03 HIGH TENSILE MESH AND INTEGRATED

FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

LV01 EXTERNAL ALUMINIUM LOUVRES

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT