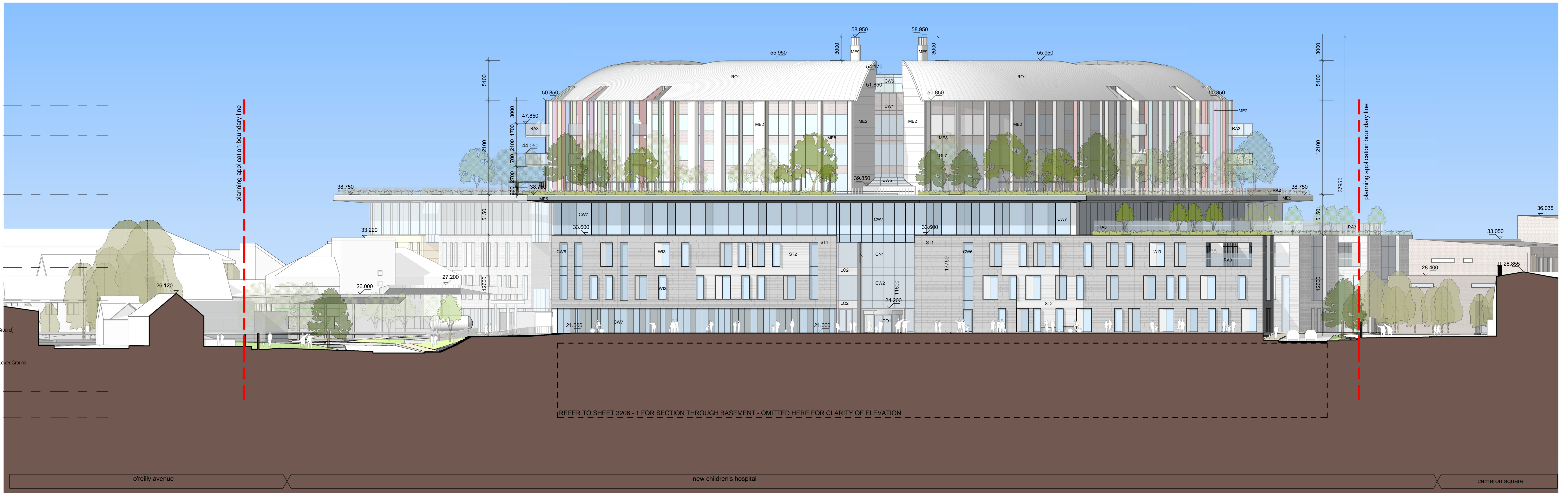




3 SOUTH ELEVATION
1:200



1 NORTH ELEVATION
1:200

Exterior Envelope Specification

CONCRETE
CN1 - Architectural Concrete Type 1
CN2 - Architectural Concrete Type 2
COPING
CO1 - Anodized Aluminium Coping
CO2 - Stone Coping
CURTAIN WALL
CW1 - Unitised Aluminium Curtainwall
CW2 - Structural Glazed System
CW3 - Glazed Panel to Soffit (back painted)
CW4 - Stone
CW5 - Roof Glazing System
CW6 - Aluminium Curtainwall, Recessed
CW7 - Aluminium Curtainwall, Recessed into perimeter wall

EXTERNAL DOORS
DO1 - Glass Double Door
DO2 - Revolving Door
DO3 - Glass Single Door
DO4 - Metal Single Door
DO5 - Metal Double Door
DO6 - Frameless Glass Door
DO7 - Steel Gate
DRAINAGE
DR1 - Stainless Steel Gutter
GLAZING
GL1 - Clear Double Glazing
GL2 - Clear Double Glazing with Integral Blind
GL3 - Clear Double Glazing with Ceramic Fit and Aluminium

LOUVRES
LV1 - Aluminium Louvre
LV2 - Glass Louvre Ventilator
METAL
ME1 - Metal Panel Type 1
ME2 - Metal Panel Type 2 - Anodized Aluminium Panel (colour tbc)

GL2 - Clear Double Glazing 30mm Fire Rated
GL3 - Clear Double Glazing 60mm Fire Rated
GL4 - Laminated Glazing with White Inner Layer
GL5 - Clear Double Glazing with Ceramic Fit and Integral Blind
GL6 - Clear Double Glazing with Ceramic Fit and Aluminium

ME3 - Metal Panel Type 3 - Perforated Aluminium Screen
ME4 - Metal Panel Type 4 - Perforated Aluminium Screen (single at work loc)
ME5 - Metal Panel Type 5 - Anodized Aluminium Panel
ME6 - Metal Panel Type 6 - Solid & Perforated Aluminium Screen
ME7 - Aluminium Fin
ME8 - Aluminium Perforated
ME9 - Perforated Metal & Stainless Steel Flats

RAILINGS
RA1 - Glass Railing Privacy - 1000mm high
RA2 - Galvanised Steel Railing
RA3 - Glass Railing Clear - 1000mm high
ROOFS
RO1 - Standing Seam Metal Roof
RO2 - Standing Seam Perforated Metal Roof
RO3 - Liquid Applied Waterproof Coating

STONE
ST1 - Natural Stone Rainscreen System
ST2 - Rainscreen System using colour accent material
ST3 - Stone Soffit / Return: part of same system as ST1
ST4 - Clazed / Glass Tile Soffit: Part of the same system as ST2

WINDOWS
W1 - Recessed
W2 - Recessed + Fin
W3 - Extended
W4 - Recessed + Angle
W5 - Flush

SCALE 1:200
DIMENSIONS IN MILLIMETRES
LEVELS IN METRES

KEY PLAN

CLIENT

the new children's hospital

DESIGN BUILD EQUIP

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PROJECT TITLE
National Paediatric Hospital Project
new children's hospital

PROJECT NUMBER
2006304

DRAWN BY
BDP

SCALE
1:200 @
A0 H

DATE
Aug 2015

REVISION

PLANNING

DRWING NO
NPH-A-BDP-PL-ZZ-00-2202