



| | | | | | |
|--|---|---|---|--|-------|
| ONI - Architectural Coresets Type 1 | D01 - Glass Coresets | G14 - Glass Coresets Drawing Plans File Read | M03 - Mead Paper Type 3 - Performance Assessment Screen | R01 - Glass Rafting History - 100mm high | V01 - |
| ONI - Architectural Coresets Type 2 | D02 - Revolving Door | G15 - Glass Coresets Drawing Plans File Read | M04 - Mead Paper Type 3 - Perfomance Assessment Screen | R02 - Galvanized Steel Rafting | V02 - |
| ONI - Architectural Coresets Type 3 | D03 - Revolving Door | G16 - Glass Coresets Drawing Plans File Read | M05 - Mead Paper Type 3 - Perfomance Assessment Screen | R03 - Galvanized Steel Rafting | V03 - |
| ONI - Audiod Archimedean Culling | D04 - Mead Single Door | G17 - Glass Coresets Drawing with White Lines - Laser | M06 - Mead Paper Type 3 - Audiod Archimedean Culling | R04 - Steel Rafting | V04 - |
| ONI - Steel Culling | D05 - Mead Single Door | G18 - Glass Coresets Drawing with White Lines - Laser | M07 - Mead Paper Type 3 - Steel Culling | R05 - Steel Rafting | V05 - |
| CURTAIN HILL | D06 - Framed Glass Door | G19 - Glass Coresets Drawing with White Lines - Laser | M08 - Mead Paper Type 3 - Framed Glass Door | R06 - Steel Rafting | V06 - |
| ONI - Interact Archimedean Centralwell | D07 - Steel Gate | G20 - Glass Coresets Drawing with White Lines - Laser | M09 - Archimedean Performance | R07 - Liquid Apertur Waterproof Coating | V07 - |
| CWD - Structural Glass Centralwell | D08 - Steel Gate | G21 - Stainless Steel Door | M10 - Polyurethane Mead & Stainless Steel Flux | R08 - | V08 - |
| ONI - Glassed Panel To Split Deck (airtight) | D09 - Steel Gate | G22 - Stainless Steel Door | M11 - Archimedian Louvre | R09 - | V09 - |
| ONI - Glass Rafting | D10 - Steel Gate | G23 - Glass Louvre Ventilation | M12 - Polyurethane Mead & Stainless Steel Flux | R10 - | V10 - |
| ONI - Archimedean Centralwell | G01 - Glass Coresets Drawing | M01 - Mead Paper Type 1 - Archimedean Centralwell | M13 - Polyurethane Mead & Stainless Steel Flux | R11 - | V11 - |
| ONI - Archimedean Centralwell | G02 - Glass Coresets Drawing with Integral Bird | M02 - Mead Paper Type 2 - Archimedean Centralwell | M14 - Polyurethane Mead & Stainless Steel Flux | R12 - | V12 - |
| ONI - Archimedean Centralwell | G03 - Glass Coresets Drawing with Integral Bird | M03 - Mead Paper Type 3 - Archimedean Centralwell | M15 - Polyurethane Mead & Stainless Steel Flux | R13 - | V13 - |
| ONI - Archimedean Centralwell | G04 - Glass Coresets Drawing with Integral Bird | M04 - Mead Paper Type 4 - Archimedean Centralwell | M16 - Polyurethane Mead & Stainless Steel Flux | R14 - | V14 - |
| ONI - Archimedean Centralwell | G05 - Glass Coresets Drawing with Integral Bird | M05 - Mead Paper Type 5 - Archimedean Centralwell | M17 - Polyurethane Mead & Stainless Steel Flux | R15 - | V15 - |
| ONI - Archimedean Centralwell | G06 - Glass Coresets Drawing with Integral Bird | M06 - Mead Paper Type 6 - Archimedean Centralwell | M18 - Polyurethane Mead & Stainless Steel Flux | R16 - | V16 - |
| ONI - Archimedean Centralwell | G07 - Glass Coresets Drawing with Integral Bird | M07 - Mead Paper Type 7 - Archimedean Centralwell | M19 - Polyurethane Mead & Stainless Steel Flux | R17 - | V17 - |
| ONI - Archimedean Centralwell | G08 - Glass Coresets Drawing with Integral Bird | M08 - Mead Paper Type 8 - Archimedean Centralwell | M20 - Polyurethane Mead & Stainless Steel Flux | R18 - | V18 - |
| ONI - Archimedean Centralwell | G09 - Glass Coresets Drawing with Integral Bird | M09 - Mead Paper Type 9 - Archimedean Centralwell | M21 - Polyurethane Mead & Stainless Steel Flux | R19 - | V19 - |
| ONI - Archimedean Centralwell | G10 - Glass Coresets Drawing with Integral Bird | M10 - Mead Paper Type 10 - Archimedean Centralwell | M22 - Polyurethane Mead & Stainless Steel Flux | R20 - | V20 - |
| ONI - Archimedean Centralwell | G11 - Glass Coresets Drawing with Integral Bird | M11 - Mead Paper Type 11 - Archimedean Centralwell | M23 - Polyurethane Mead & Stainless Steel Flux | R21 - | V21 - |
| ONI - Archimedean Centralwell | G12 - Glass Coresets Drawing with Integral Bird | M12 - Mead Paper Type 12 - Archimedean Centralwell | M24 - Polyurethane Mead & Stainless Steel Flux | R22 - | V22 - |
| ONI - Archimedean Centralwell | G13 - Glass Coresets Drawing with Integral Bird | M13 - Mead Paper Type 13 - Archimedean Centralwell | M25 - Polyurethane Mead & Stainless Steel Flux | R23 - | V23 - |
| ONI - Archimedean Centralwell | G14 - Glass Coresets Drawing with Integral Bird | M14 - Mead Paper Type 14 - Archimedean Centralwell | M26 - Polyurethane Mead & Stainless Steel Flux | R24 - | V24 - |
| ONI - Archimedean Centralwell | G15 - Glass Coresets Drawing with Integral Bird | M15 - Mead Paper Type 15 - Archimedean Centralwell | M27 - Polyurethane Mead & Stainless Steel Flux | R25 - | V25 - |
| ONI - Archimedean Centralwell | G16 - Glass Coresets Drawing with Integral Bird | M16 - Mead Paper Type 16 - Archimedean Centralwell | M28 - Polyurethane Mead & Stainless Steel Flux | R26 - | V26 - |
| ONI - Archimedean Centralwell | G17 - Glass Coresets Drawing with Integral Bird | M17 - Mead Paper Type 17 - Archimedean Centralwell | M29 - Polyurethane Mead & Stainless Steel Flux | R27 - | V27 - |
| ONI - Archimedean Centralwell | G18 - Glass Coresets Drawing with Integral Bird | M18 - Mead Paper Type 18 - Archimedean Centralwell | M30 - Polyurethane Mead & Stainless Steel Flux | R28 - | V28 - |
| ONI - Archimedean Centralwell | G19 - Glass Coresets Drawing with Integral Bird | M19 - Mead Paper Type 19 - Archimedean Centralwell | M31 - Polyurethane Mead & Stainless Steel Flux | R29 - | V29 - |
| ONI - Archimedean Centralwell | G20 - Glass Coresets Drawing with Integral Bird | M20 - Mead Paper Type 20 - Archimedean Centralwell | M32 - Polyurethane Mead & Stainless Steel Flux | R30 - | V30 - |
| ONI - Archimedean Centralwell | G21 - Glass Coresets Drawing with Integral Bird | M21 - Mead Paper Type 21 - Archimedean Centralwell | M33 - Polyurethane Mead & Stainless Steel Flux | R31 - | V31 - |
| ONI - Archimedean Centralwell | G22 - Glass Coresets Drawing with Integral Bird | M22 - Mead Paper Type 22 - Archimedean Centralwell | M34 - Polyurethane Mead & Stainless Steel Flux | R32 - | V32 - |
| ONI - Archimedean Centralwell | G23 - Glass Coresets Drawing with Integral Bird | M23 - Mead Paper Type 23 - Archimedean Centralwell | M35 - Polyurethane Mead & Stainless Steel Flux | R33 - | V33 - |
| ONI - Archimedean Centralwell | G24 - Glass Coresets Drawing with Integral Bird | M24 - Mead Paper Type 24 - Archimedean Centralwell | M36 - Polyurethane Mead & Stainless Steel Flux | R34 - | V34 - |
| ONI - Archimedean Centralwell | G25 - Glass Coresets Drawing with Integral Bird | M25 - Mead Paper Type 25 - Archimedean Centralwell | M37 - Polyurethane Mead & Stainless Steel Flux | R35 - | V35 - |
| ONI - Archimedean Centralwell | G26 - Glass Coresets Drawing with Integral Bird | M26 - Mead Paper Type 26 - Archimedean Centralwell | M38 - Polyurethane Mead & Stainless Steel Flux | R36 - | V36 - |
| ONI - Archimedean Centralwell | G27 - Glass Coresets Drawing with Integral Bird | M27 - Mead Paper Type 27 - Archimedean Centralwell | M39 - Polyurethane Mead & Stainless Steel Flux | R37 - | V37 - |
| ONI - Archimedean Centralwell | G28 - Glass Coresets Drawing with Integral Bird | M28 - Mead Paper Type 28 - Archimedean Centralwell | M40 - Polyurethane Mead & Stainless Steel Flux | R38 - | V38 - |
| ONI - Archimedean Centralwell | G29 - Glass Coresets Drawing with Integral Bird | M29 - Mead Paper Type 29 - Archimedean Centralwell | M41 - Polyurethane Mead & Stainless Steel Flux | R39 - | V39 - |
| ONI - Archimedean Centralwell | G30 - Glass Coresets Drawing with Integral Bird | M30 - Mead Paper Type 30 - Archimedean Centralwell | M42 - Polyurethane Mead & Stainless Steel Flux | R40 - | V40 - |
| ONI - Archimedean Centralwell | G31 - Glass Coresets Drawing with Integral Bird | M31 - Mead Paper Type 31 - Archimedean Centralwell | M43 - Polyurethane Mead & Stainless Steel Flux | R41 - | V41 - |
| ONI - Archimedean Centralwell | G32 - Glass Coresets Drawing with Integral Bird | M32 - Mead Paper Type 32 - Archimedean Centralwell | M44 - Polyurethane Mead & Stainless Steel Flux | R42 - | V42 - |
| ONI - Archimedean Centralwell | G33 - Glass Coresets Drawing with Integral Bird | M33 - Mead Paper Type 33 - Archimedean Centralwell | M45 - Polyurethane Mead & Stainless Steel Flux | R43 - | V |

Recessed
Recessed + Fin
Etruded
Recessed + Angle
Flazh

0m 4m 8m

VISUAL SCALE 1:200 @ A0

DIMENSIONS IN MILLIMETRES
LEVELS IN METRES



the new choice

**NATIONAL
PAEDIATRIC
HOSPITAL
DEVELOPMENT
BOARD**



Children's Hospital

**DESIGN
BUILD
EQUIP**

BDP.

Blackhall Green
Blackhall PI
Dublin 7
Ireland
T +353 (0) 474 0600
E dublin@bdp.com
www.bdp.com

O'Connell Mahon Architects |

9 Fitzwilliam Place
Dublin 2
Ireland
T +353 (1) 676 7408
E info@oconnellmahon.ie
www.oconnellmahon.ie

| |
|--|
| new children's hospital |
| PROJECT NUMBER 2006304 |
| DRAWING TITLE ELEVATIONS OF FACADE RETURNS |
| PLANNING |

| | |
|--|--------------------------|
| | |
| | SCALE 1:200 AD +15 |
| | DATE Aug 2015 |