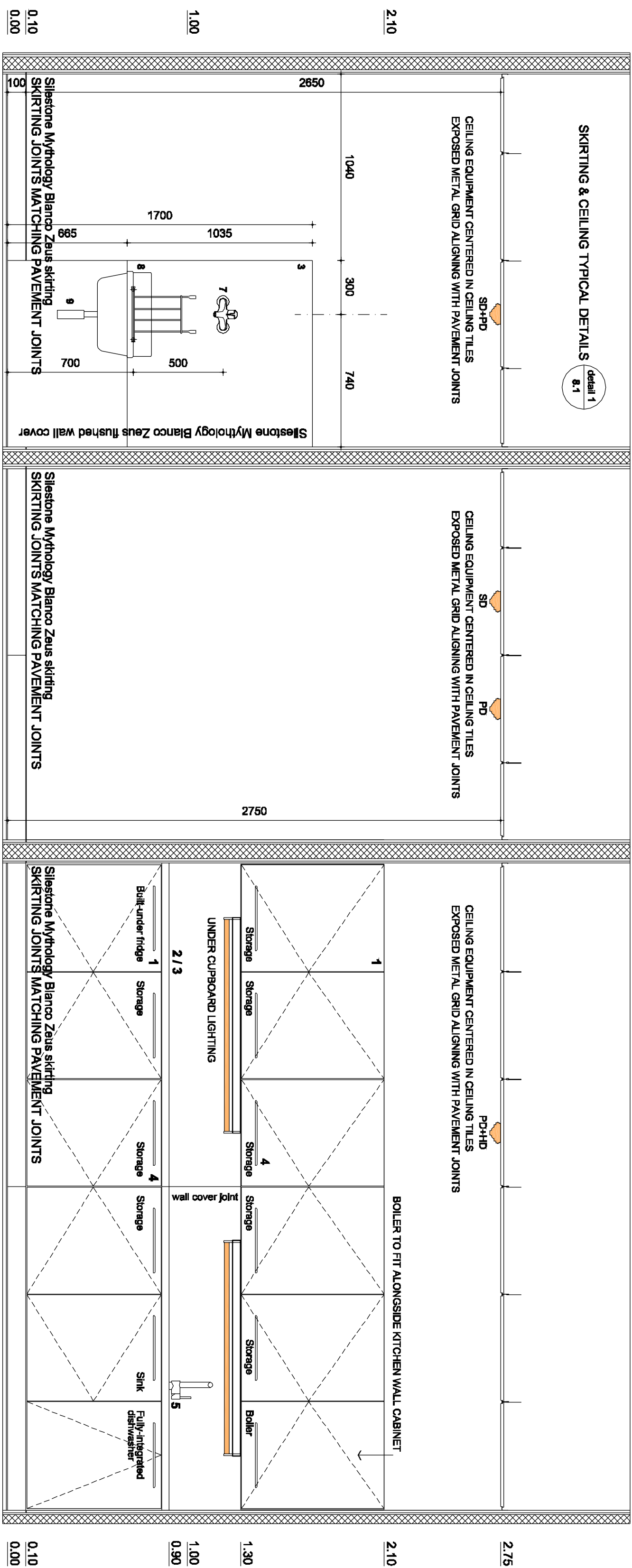
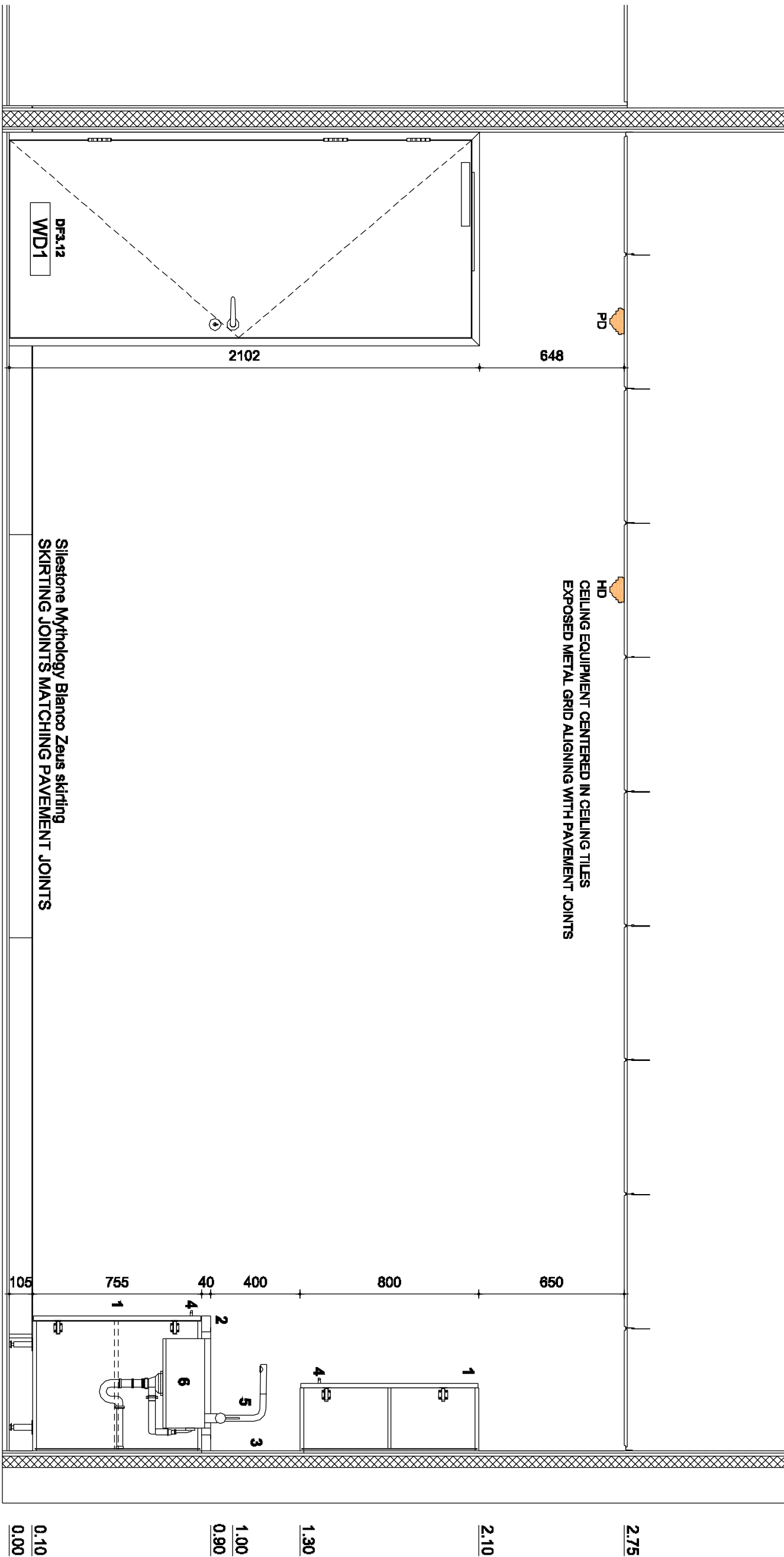


## TOILETS & SUPPORT DETAILS



**ANCILLARY ROOMS DETAILED SECTION S1**



ANCILLARY ROOMS DETAILED SECTION S2

REV/ISON	DATE	DESCRIPTION
A	28.10.08	REQUESTED PLUMBING FIXTURES TO STORAGE SPACE

AUDI WEST LONDON LONDON, UK	DATE:	OCT. 08	9.12
	SCALE:	1:200/1	
3RD FLOOR ANCILLARY ROOMS - SECTIONS	CONSTRUCTION DRAWINGS	ASSIST: FERNANDO CALOJA	

**General plumbing fixtures:**

**Tea station kitchen:**

1. White glass calipers.
  2. Stainless W/Inconel Blanco Zeus 40 (20-20 mm) counterbalance.
  3. Stainless W/Inconel Blanco Zeus 40 (20-20 mm) counterbalance with cover.
  4. Stainless steel 12" long, 1 1/2" wide, 1/8" thick.
  5. Smeig Slone Single Layer Mixer.
  6. Smeig LCB81D Single Bowl Single Drainer Ultra Low Profile Sink.
- Storage Space:**
7. White wall mounted Single Layer Mixer.
  8. Duravit, utility basin, Smeig, 3'W31348.
  9. Keaco, stainless steel finish bottle rack, 65906.

### Storage Sp

## General pavements

- PAV 2  
Sculis Ceramics, AU GMR 050 Anthracite Bright, 300x600 mm, R9 slip rating.  
15 mm painted parquet, Bergland-parquet Ash Tectongrau Trend-Epoca 2400x140x15 mm,  
glued installation with Skelbond-15x.  
PAV 3  
Sculis Ceramics, Modular Swab501/089 light grey, 100x100 mm.

**General walls:**

- |       |   |
|-------|---|
| EWL 1 | Glaized Baustarade, Laminated (extra clear low-iron) glass.   |
| EWL 2 | Acoustic laminated safety (extra clear low-iron) glass, transparent PVB, vertical sealed joints                       |
| EWL 3 | 12,5 mm double layer of standard plasterboard painted white RAL 9010.   |
| EWL 4 | 12,5 mm sound resistant double layer of plasterboard painted white RAL 9010.  |
| EWL 5 | 12,5 mm moisture resisting double layer of plasterboard painted white RAL 9010.                                       |
| EWL 6 | Solux Ceramix, Modular Sweet50189 light grey, 100x100 mm.<br>12,5 mm moisture resisting double layer of plasterboard. |

## EWL7

- Wall coverings to define  
12.5 mm sound resistant double layer of plasterboard  
EWL 8  
12.5 mm sound resistant double layer of plasterboard  
EWL 9  
30 mm Kermilit duct panel, Noxx TR, white 9095.

## IML 1

- |       |  |       |  |
|-------|--|-------|--|
| 90 mm | Lightweight metal stud at 600 mm centers | 90 mm | Lightweight metal stud at 600 mm centers |
| 9 mm  | Acoustic partition slab between studs.   | 9 mm  | Acoustic partition slab between studs.   |
| IML 5 |  | IML 5 |  |
| 50 mm | Lightweight metal stud at 600 mm centers | 50 mm | Lightweight metal stud at 600 mm centers |
| IML 4 |  | IML 4 |  |
| 47 mm | Acoustic partition slab between studs.   | 47 mm | Acoustic partition slab between studs.   |
| IML 3 |  | IML 3 |  |
| 50 mm | Lightweight metal stud at 600 mm centers | 50 mm | Lightweight metal stud at 600 mm centers |
| IML 2 |  | IML 2 |  |
| 70 mm | Lightweight metal stud at 600 mm centers | 70 mm | Lightweight metal stud at 600 mm centers |
| IML 1 |  | IML 1 |  |
| 67 mm | Acoustic partition slab between studs.   | 67 mm | Acoustic partition slab between studs.   |

**General ceilings:**

- CEI 1 - 2ND FLOOR  
Suspended ceilings system.  
Standard plasterboard painted white RAL 9010.  
12,5 mm double layer of standard plasterboard painted white RAL 9010.

## CEI 2

- Outside/inside cladding system:  
 Outside: weathering pre-tensioned painted white RAL 9010.  
 Inside: CEI 3  
 Ceiling: double ceiling system.  
 Floor: plasterboard painted white RAL 9010 (Sound resistant double layers of 12.5 mm each side).  
 100 mm Acoustic partition slab between light steel joists.  
 CEI 4  
 Ceiling: false 600x60x15 mm, Rockfon Pacifico range. E edge detail.  
 Rockfon White pre-insulated.  
 Rockfon White pre-insulated.

**CE13**

**Metal alignment**

- # Separation between ceramic tiles and parquet flooring with Schlüter® - DECO, stainless steel  
# Movement joints with Schlüter® - DILEX BWR, recycled rigid PVC.  
# All visible steel plates coated in white RAL 9010.  
Polyester powder coated in standard range White RAL 9010.

USE THIS DRAWINGS FOR CEILING EQUIPMENT SETTING OUT

## CONSTRUCTION

**Do not Scale. Used figured dimensions only. All dimensions to be checked on site.**

All drawings to be read in conjunction with the Engineers drawings. Any discrepancies between consultants drawings to be reported to the Architect before any work commences.