

Architectural floor plan of a TEA Station. The plan shows a rectangular layout with various equipment and dimensions. Key features include:

- TEA STATION** (8.64m²) with **PAV 2** and **CEI 2** in the center.
- Fully-integrated dishwasher** (2) on the left.
- Boiler** (2) below the dishwasher.
- Sink** (3) with a drain (5) in the center.
- Storage** and **Built-under fridge** (4) to the right of the sink.
- Dimensions**: 600, 300, 1200, 1005, 1100, 120, 600, 120.
- EWL 5 + IWL 2** on the top and bottom boundaries.
- Wall end matching pavement joints** indicated on the right.

PLAN DRAWING

1697

1. White gloss cabinets.
2. Silstone Mythology Blanco Zeus 40 mm (20+20 mm) countertop.
3. Silstone Mythology Blanco Zeus 12 mm partial back wall cover.
4. Stainless steel D shaped cabinet handles, 352x10 mm.
5. Smeg Siena Single Lever Mixer.
6. Smeg LQ861D Single Bowl Single Drainer Ultra Low Profile Sink.

PAV 1
Solus Ceramics, AU.GMR.050 Anthracite Bright, 300x600 mm, R9 slip rating.

PAV 2
15 mm painted parquet, Bergland-parkett Ash Technograu Trend-Epoca 2400x140x15 mm,
glued installation with Sikabond-T4.

PAV 3
Solus Ceramics, Modular 5web50189 light grey, 100x100 mm.

EWL 1
Glazed Balustrade, 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
Sofus Ceramics, Modular 5web50189 light grey, 100x100 mm.
12.5 mm moisture resisting double layer of plasterboard.

EWL 7
Wall coverings to define.
12.5 mm sound resistant double layer of plasterboard.

EWL 8
12.5 mm sound resistant double layer of plasterboard.

IWL 1
70 mm Lightweight metal stud at 600 mm centers.

IWL 2
70 mm Lightweight metal stud at 600 mm centers.
67mm Acoustic partition slab between studs.

IWL 3
50 mm Lightweight metal stud at 600 mm centers.

IWL 4
50 mm Lightweight metal stud at 600 mm centers.
47mm Acoustic partition slab between studs.

CEI 1 - 2ND FLOOR
Suspended ceilings system.
Standard plasterboard painted white RAL 9010.

CEI 1 - 3RD FLOOR
Suspended ceilings system.
12.5 mm double layer of standard plasterboard painted white RAL 9010.

CEI 2
Suspended ceilings system.
Moisture resisting plasterboard painted white RAL 9010.

CEI 3
Suspended ceilings system.
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 tiles 600x600x15 mm, Rockfon Paciflo® range, E edge detail.
Rockfon White pre-finished.

Separation between ceramic tiles and parquet flooring with Schlüter® - DECO, stainless steel
Metal joints with Schlüter® - DILEX BWS, recycled rigid PVC.
All visible steel plates coated in white RAL 9010.

CONSTRUCTION

REVISION	DATE	DESCRIPTION

AUDI WEST LONDON		DATE: SEPT. 08	9.10
LONDON, UK		SCALE: 1/20@A1	
2ND FLOOR ANCILLARY ROOMS - TEA STATION		CONSTRUCTION DRAWINGS	
		ASSIST: FERNANDO CARLOTA	
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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.