

1- Plan - L1 - RCP  
Scale 1 : 250

- RCP LEGEND**
- CEILING HEIGHT**
  - CEILING TYPE**
  - ACT 1 - ACOUSTIC CEILING TILES 600X600**
  - ACT 2 - ACOUSTIC CEILING TILES 1200X600**
  - MR GWB - MOISTURE RESISTANT GYPSUM WALL BOARD**
  - BFC - BAFFLE CEILING**
  - RF - RAFTS**
  - EXPOSED CEILING**
- Note: See AMS13-14\_A-SP-00004
- ACT 1 - Ceiling Type 3  
ACT 2 - Ceiling Type 1  
MR GWB - Ceiling Type 2  
BFC - Ceiling Type 5  
RF - Ceiling Type 4

**Approvals**

Customer	Microsoft	Date	
MICROSOFT			
GREG LYNCH			
Microsoft Mechanical Engineer	CATHAL O'SULLIVAN	Date	
Microsoft Telecom Engineer	ALAN KELLET		
Microsoft Electrical Engineer	DREW REEVES		
Engineering Manager	MICHAEL O'DONNELL		
Security Manager	TIM SADLER, SONOWIP DHAR		
CSA			

**General Notes:**

- A. This is not an installation drawing and shows design intent information only.
- B. All dimensions are in millimeters (mm) unless noted otherwise. All levels are in metres (m) unless stated otherwise.
- C. Do not scale, work to figure dimensions only. This drawing shall be read in conjunction with building services documents and other relevant contract documents.
- D. Equipment and plant details are not manufacturer specific. Contractor selected equipment shall meet the given constraints and long lead equipment will be coordinated by the GC based on final equipment selection.
- E. All service penetrations through fire, acoustic, thermal, air and watertight compartments shall be sealed to achieve performance rating equivalent to the compartment and shall be designed to accommodate movement.
- F. All services penetrations through fire rated compartments shall be fire stopped to achieve a rating equivalent to the compartment and shall be designed to accommodate thermal movement.
- G. All services crossing the movement joints shall be installed to accommodate the movements as defined in the Structural Engineers Contract documentation.
- H. The Contractor will produce fully coordinated installation drawings prior to installation for approval.
- I. The Contractor will produce as built drawings prior to handover for approval.

C01	12/11/19	Issue For IFC
P2	18/10/19	90% Design
P1	27/09/19	60% Design
P0	20/12/18	30% Design

Rev	Date	By	MM	RA
		DF	Chkd	Appd

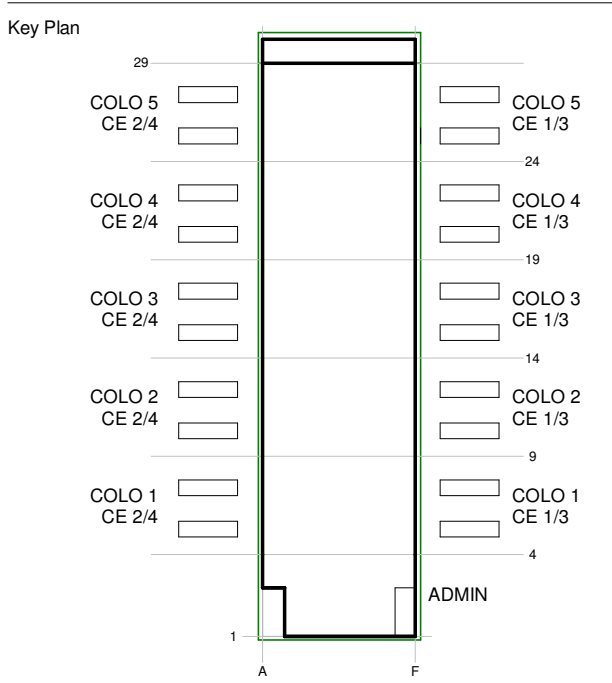
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Client

Microsoft

Project Title  
**AMS13**



Drawing Title  
**Reflected Ceiling Plan**  
**Overall**  
**Level 1**

Scale at A0	As indicated
Role	Architecture
Subsidiary	A3
Appr. J&J No	271309
Rev	C01
Name	AMS13_A-E-100