



GENERAL NOTES:

1. This drawing is to be read in conjunction with all other Max Fordham LLP drawings, specifications and schedules.
2. This drawing should be printed in colour
3. Refer to the architects and structural engineers information for additional details.
4. MVHRs and atmosphere ducts only shown here. Refer to typical apartment layouts for room side ventilation.
5. Refer to apartment layouts for continuation of services to utility cupboard and beyond.
6. Refer to Utility Cupboard drawings for details (drawings AGV-MXF-ZZ-ZZ-DR-J-100000).
7. All sprinkler pipework 35mm unless state otherwise.

VENTILATION

- █ Intake
- █ Supply
- █ Return
- █ Exhaust
- █ Smoke Extract

PIPED SERVICES

- Low level/below ground pipework
- █ CAT 5 Irrigation
- █ Domestic Boosted Cold Water
- █ Domestic Hot Water Flow
- █ Fire Protection - Dry Riser
- DR-IC Dry Riser Inlet Cabinet
- DR-OC Dry Riser Outlet Cabinet
- █ Fire Protection - Sprinklers
- █ Low Temperature Hot Water Return (LTHW R)
- █ Low Temperature Hot Water Flow (LTHW F)
- █ Mains Cold Water
- █ Ultra Low Temperature Hot Water Flow (ULTHW F)
- █ Ultra Low Temperature Hot Water Return (ULTHW R)
- M Meter
- HP.# Heat Pump
- MVHR.# Mechanical Ventilation with Heat Recovery Unit
- WL.# Weather Louvre / External Grille

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client: Hill Partnership
 job no.: J6889 project leader: SR scale at A1: 1:50
 status code and description: S2 - For Information

project name: Agar Grove Phase 1c
 issue date: 21/09/2022 revision: P03 classification: Ss_40_40_15_00

drawing title: Mechanical Multiple/Combined Services Level RF
 Core B (North) - Layout
 project code: AGV - MXF - I - RF - DR - J - 300111