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ALL DIMENSIONS ARE APPROXIMATE & MUST BE CHECKED
THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL ASSOCIATED RELEVANT DRAWINGS & DOCUMENTATION.

BEFORE WORKS START ON SITE CDM PARTNERSHIP MUST
BE INFORMED OF ANY VARIATIONS OR DISCREPANCIES

1, Comply with McDonald's Standard Specification for HVAC Services.
2, Fit stainless steel drain trays under HVAC condensers arranged to fall to 20mm drain socket & copper drain pipes routed to discharge over local gulley. Where no gas heating is present, fit pipe trace heating & insulation and high capacity gutter trace heating within trays Incl control & connection to electrical supply provided by electrical contractor.
3, Fit 22mm copper trapped AHU drains to discharge over local gulley. Minimum150mm drop—in & 75mm trap water depth.
4, Duct heights for guidance only. Contractor to check for site co—ordination.
5, HVAC contractor to verify sizes of refrigeration pipework prior to intallation.
6, Use insulated supply flexible ductwork.
7, Fit M10 through bolted opposing flange plate to sandwich partitions to flanged frame type fire dampers (or demonstrate compliance with manufacturer's specific fitting instructions).
8, Fit vision screens to un ducted return air transfer grilles.
9, Maintain existing fire compartment barriers.
10, Ensure ceiling access is provided to all duct cleaning access panels including any not identified on drawing.

AMENDMENTS

REF DATE DESCRIPTION

PARTNERSHIP

10A ALBION STREET, DUNSTABLE, BEDS LU6 1SA
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Email: office@cdmpartnership.co.uk

McDONALD'S RESTAURANTS MILL HILL BROADWAY LONDON

HVAC LAYOUT ROOF PLANT

DATE 27/11/23 DRAWN DLG SCALE DRG No.