01 Heating pipework exits via penetration in plant room floor slab and connects via level 03 soffit Proposed Boiler Room and Sub Plant Room B Plan - 1:50 g flow & return olaces existing olaces existing y fixed to soffit parance below. Removable Panel 01 120027 Proposed heating flow & return pipework replaces existing containment closely fixed to soffit to maximise clearance below.

Light metal finish Ramp up to level 02 Existing pipework linking to Langt Walk retained via school Key Plan Notes
 Do not scale this drawing.
 All dimensions must be checked on site and any discrepancies verified with the architect.
 Unless shown otherwise, all dimensions are to structural surfaces.
 Drawing to be read with all other issued information. Any discrepancies to be brought to the attention of the architect.
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+44 (0)20 7275 7676 1.50 @ A1 PLANNING NOTE: Temporary heating mains to Sub Plant B from Plant Room A will be installed outside of existing high level pipe casing under walkway until such time the new heating pipes can be relocated to within the casing. This is not a construction drawing, it is unsuitable for the purpose of construction and must on no account be used as such. Block B Plant Rooms Proposed Level 04 Plan 3467_LB_120020 levittbernstein.co.uk Heating Infrastructure Camden CC Alexandra Rd Estate B3 3 Manchester
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