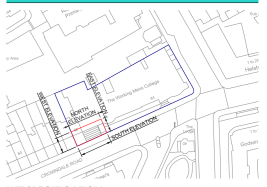


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3BM Limited, Lilla Huset, 191 Talgarth Road, London, W6 8BJ, T: 0345270 8260



LIFT SPECIFICATION TRAVEL: 2420mm NUMBER OF STOPS: 2 PLATFORM SIZE: 900mm wide x 1400mm deep SIZE OF PIT: 1120x1550x85 SIZE OF APERTURE: 1120x1550 RATED SPEED UP: 0.1m/s RATED SPEED DOWN: 0.1m/s

LIFT ENCLOSURE: Steel framework, manufactured from rolled channel, hollow sections and channel. Infill panels combination of aluminium and glass.

LANDING ENTRANCES: Fully Glazed, 2000mm high interlocked doors provided on all landings

CONTROL STATIONS: Tactile buttons with illuminated halo landings. Call button on lower level Call button on upper level Call button and key isolation on lower level

HANDRAIL: On carriage

Rev Date

Description

nitials

Client

WORKING MEN'S COLLEGE

Project Name

LIFT REPLACEMENT

Drawing Title

PROPOSED ELEVATIONS 1:50

Issue Status			
PLANNING			
Scale & Paper Size	Date Originated		Drawn
1:50@A3	12/2020		VP
Project No.	Stage	No.	Rev.
P404	3	402	00

