10m 23.880 22.46
PROPOSED
Ground
Floor
Level 25 24 23 22 22 21 stair 20 19 11 18 Stair 7 10 x 159 = 1,590 16 15 14 13 12 Stair 3 galvanised steel hooped access ladder Staircase 3 Reconfigured EXISTING level 24.05
PROPOSED level Panel cladding Building Entrance Panel cladding with fins at high level = 24.05 = EXISTING level Glass panels with AV intermediate landing

Stair displays Pan<mark>el</mark> cladding Reception EXISTING LEVEL new glazed metal doors with fanlight over existing surface retained New paved existing gate retained TP2 Main Entrance

Proposed New roposed Sub-station LV switch room 0 🖺 existing stair retained New Entrance to LSH&TM
Main Accommodation
Building new glazed metal gates within stainless steel outer frame Black painted ironwork railings mounted on new kerb upstands to match existing to both sides of ramp, with stainless steel tubular handrails Tavistock Place T: 020 7833 9974 E: london@bmjachitects.co.uk www.bmjarchitects.co.uk London/Glasgow TP2/AW10 Nov. 2018 PL(00)42 Rev F Drawing issue for Section 96a Planning Submission Proposed Pedestrian Entrance Plan Scale @ A1 1:50

London School Of Hygiene & Tropical Medicine **bmj** architects

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