

0 1 2 3 M

White power coated white alloy framed glazed entrance screen and side lights; thermally broken entrance screens; Double glazed units to all new windows / doors will be glazed with 6mm 'low E' glass with a 12mm argon filled gap between the panes, achieving 2.2 W/m2k or better. Glazing below 800mm above FFL to windows and below 1500mm above FFL to doors (and 300mm margin each side of door within screens) etc to be toughened glass all in accordance with B.S. 6206 and 8213. Openable windows are to be capable of being locked in a vent position to provide back ground ventilation. Safe opening to comply with Part 'N3' of the current building regulations. All glazing to have applied manifestation to comply with Part 'N2' of the current building regulations.

existing office door retained

NEW ENTRANCE SCREEN

SECTION W - W
scale: 1:20

DO NOT SCALE THIS DRAWING.
CHECK ALL DIMENSIONS ON SITE

THIS DRAWING IS ISSUED TO ESTABLISH THE FEASIBILITY OF THE PROPOSED SCHEME AND IS BASED ON UNVERIFIED SURVEY INFORMATION PROVIDED BY OTHERS. THE DRAWING IS NOT TO BE RELIED ON AND ALL OWNERS OR UNDERTAKERS ARE TO BE ADVISED OF THE ABOVE. FORD ARCHITECTURE DOES NOT ACCEPT ANY LIABILITY FOR THE CONSEQUENCES OF ACTION BASED ON THE INFORMATION PROVIDED.
ALL PROPOSED WORKS ARE SUBJECT TO PLANNING AND A DETAILED STRUCTURAL SURVEY.

no.	date	revision notes

FORD
ARCHITECTURE
HUDDLESTONE CLOSE
LYLE LANE, CLEEVE HILL
SHELTENHAM GL52 3QD
UK
T: +44(0)1242 673103
E: INFO@FORDARCH.CO.UK

CLIENT: HOLBORN CHAMBERS
PROJECT: 6 GATE STREET, LINCOLN'S INN FIELDS, WC2A3HP
DRAWING TITLE: PROPOSED
SCALE: 1:20
DATE: 6/2011
PAPER: A2
GROUND ENTRANCE
SECTION W-W
P1022 02/206A