

KAWNEER 1202 CURTAIN WALLING

NON-VISION PANELS
6MM THICK CERAMIC GLASS EXTERNAL COLOUR MID-GREY 18B25
24MM EDGE THICKNESS WITH INSULATION
WHICH HAS A VAPOUR CONTROL LAYER OF
1.6MM THICK ALUMINIUM MILL FINSIH TO ACHIEVE
NOT MORE THAN 3.3 W/m2K U-VALUE
INSULATION TO BE DURABLE, ROT AND VERMIN PROOF
AND NOT DEGRADABLE BY MOISTURE OR WATER
VAPOUR

NOTE INTERNAL FIBRE CEMENT BOARD AND EMBOSSED FABRIC BACKING BY OTHERS

FINISH EXTERNALLY SLATE GREY RAL 7012 (M4L0365)
FINISH INTERNALLY RAL 9001 WHITE (M4C0006)
MINIMUM 60 MICRONS FILM THICKNESS

PERIMETER SILICONE SEAL COLOUR TO MATCH STO.
SAMPLE TO BE APPROVED ON SITE BEFORE PROCEEDING

REVISED AS SITE SIZES TRY FAX DATED 3/2/03
CONSTRUCTION ISSUE
REVISED AS ARCHITECTS LETTER DATED 3RD DECEMBER 2002



Systems House Spon Lane West Bromwich West Midlands B70 6AA Telephone: 0121 525 1000 Fax: 0121 525 5010

Architect
DLG ARCHITECTS
MARSHALL MILL
MARSHALL STREET
LEEDS LS11 BYJ

CHent
TRY CONSTRUCTION LTD
COWLEY BUSINESS PARK
COWLEY UXBRIDGE
MIDDLESEX UBB 2AL

Project
TRAVELODGE
KINGS CROSS
LONDON

CONSTRUCTION

GROUND FLOOR / BASEMENT
CURTAIN WALLING
ELEVATIONS AND SECTIONS

Drawn
N WORWOOD Date
NOV 2002

Checked Date
N WORWOOD NOV 2002

N WORWOOD NOV 2002

Scale 1:50@A3 Trade Contract No

Project Number Drawing Number Revision

A 7 2 1 7 1 3 2 D

CAD File: This drowing is the property of CAP ALLABORAN SYSTEMS LID. STATION No. 8 is a contributed document and smart not be copied, used or be contacted drodged without prior written consent.