

UNIT 12

Approx. Gross Internal Area (measured to Extg. wall surfaces as red line)
304 sq.m (3,272 sq.ft)

CORE 'C'

LIFT

RISER

125

Acoustic performance of this wall to be assessed by Sol once plant noise levels are known.
Fire rating to be given by Omega.

60 mins. compartment wall. Refer to Fire Strategy by Omega.

30 mins. compartment wall. Refer to Fire Strategy by Omega.

60 mins. compartment wall. Refer to Fire Strategy by Omega.

Dis. Refuge

TRAVELODGE

Emergency Exit only

- Notes:
1. The proposals require confirmation by Travelodge and approval by Building Control.
 2. The proposals require coordination with SBEM calculations currently been undertaken by REDS Building Services.
 3. Read in conjunction with GA drawings for other levels, sections and elevations.
 4. Setting -Out dimensions given to finished wall surfaces unless noted otherwise.
 5. Read in conjunction with the Fire Strategy by Omega, M&E drawings by CPL and Information from the Struct. Engr.
 6. Consult Sol Acoustics regarding noise levels.

D Entrance core added to GIA. MKM 31.10.16
C Lift indicated in core C. MKM 27.10.16
B Additional Dims given. SPM 30.03.12
A Demise line revised to RPS instruction and Approx. Area stated. Notes added SPM 14.03.12

Rev	Description	By	Date
Client			
Standard Life Investments			

Job
Howard Town Mill, Victoria Street
Glossop, Derbyshire.

Drawing
Unit 12 Ground & 1st Floor Plan

<input type="checkbox"/> Feasibility	Scale	1:50	@ A1
<input type="checkbox"/> Design	Sheet	SPM	
<input type="checkbox"/> Tender	Checked		
<input type="checkbox"/> Contract	Issue Date	Mar 2012	Rev
<input checked="" type="checkbox"/> Construction	Orig. No.	2952	1008
<input type="checkbox"/> As Built			D



FIRST FLOOR

UNIT 10

GROUND FLOOR

Entrance to Unit 12

Unit 12

Approx. Gross Internal Area (measured to Extg. wall surfaces as red line)
34.8 sq.m (375 sq.ft)

LIFT