ShaftWall Horizontal

1. 2 layers Gyproc plasterboard fixed with suitable British Gypsum screws at 230mm centres in field of board & 150mm centres at board ends
2. 19mm Gyproc CoreBoard secured with Gypframe G102 Retaining Channel
3. Gypframe 146 Ti 90 tabbed 'I' studs at 600mm centres fixed into channel through bottom flange with 2 no. suitable British Gypsum wafer head screws
4. Gypframe 148 EDC 80 Extra Deep Channel suitably fixed to wall at 600mm centres in 2 lines staggered by 300mm
5. Gypframe 146 TSC 90 Tabbed Starter Channel suitably fixed to wall at 600mm centres in 2 lines staggered by 300mm
6. Gypframe MF5 Ceiling Sections at max. 450mm centres fixed to each stud with 2 no. suitable British Gypsum wafer head screws
7. Gypframe MF6 Perimeter Channel fixed to channel with suitable British Gypsum wafer head screws at 600mm centres
8. Isover insulation where required

ShaftWall used horizontally should not be used for material storage or access for personnel.

Lower Frame Reflected Ceiling Plan

Title:
ShaftWall Horizontal
146mm 'I' Studs in 2 Frames and 2+2 Layers Board
Typical Details Read with Project Specification

Scale at A4: 1:50
Date: Jan 20
Drawn: MRC
Approved: MBH
Dwg No.: TY-756-52L4-01
Rev.: