

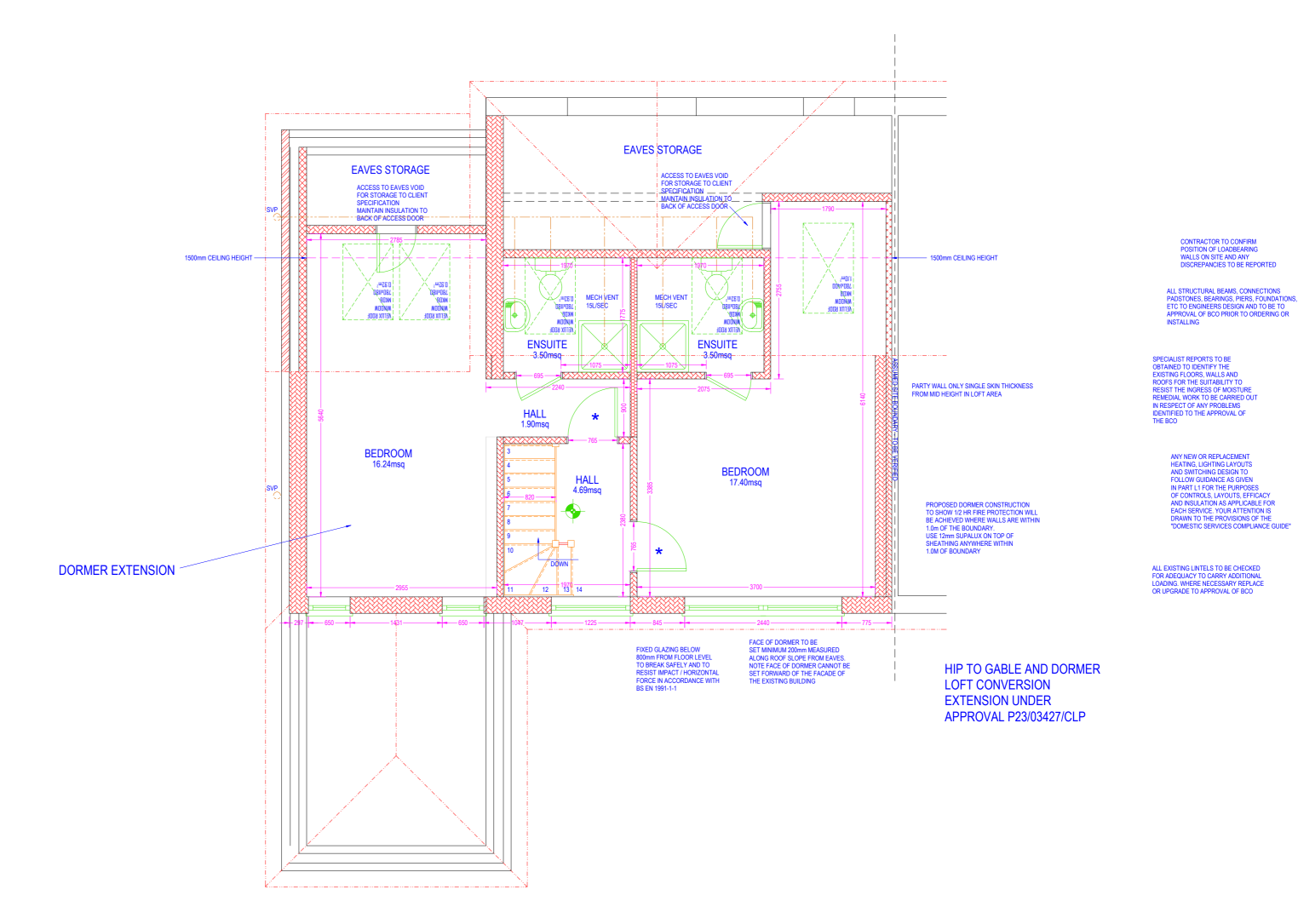
FACING STONEWORK WITH DETAILING ______ MEDIUM DENSITY BLOCKWORK DENSE CONCRETE BLOCK MINIMUM 1850kg/Mcu LIGHTWEIGHT BLOCKWORK - THERMALITE SHIELD OR HIGH STRENGTH 7 TYPE A WALL - SEPARATING WALL - METAL STUD FRAME - PART E TYPE B WALL - SEPARATING WALL - MASONRY WALL UPGRADE - PART E TYPE C WALL - STANDARD TIMBER FRAME STUD WALL TYPE D WALL - INTERNAL STUD WALL SUBJECT TO PART E TYPE E WALL - SEPARATING STUD WALL - NEW BUILD UPGRADED WALL FOR SOUND RESISTANCE

MAINS WIRED FIRE DETECTION
AND SIREN POINT - INTERLINKED
WITH BATTERY BACKUP

WITH INTUMESCENT STRIPS

** FIRE DOOR FD30S RATED WITH INTUMESCENT STRIPS, SMOKE SEALS, SELF CLOSING DEVICE AND 3No 100mm STEEL HINGES

MEANS OF ESCAPE WINDOW
MINIMUM 0.33mSQ CLEAR OPENABLE
AREA MINIMUM 450mm IN ANY DIRECTION
BOTTOM OF OPENABLE AREA TO BE
WITHIN 800-1100mm FROM FINISHED FLOOR
LEVEL. ENSURE HINGES DO NOT IMPEDE
FEDESS



CONTRACTOR TO CONFIRM POSITION OF LOADBEARING WALLS ON SITE AND ANY DISCREPANCIES TO BE REPORTED

"DOMESTIC SERVICES COMPLIANCE GUIDE"

PROPOSED SECOND FLOOR PLAN 1:50 @ A2

REVISION:

COPYRIGHT CITYSCAPE ARCHITECTURE LTD
ALL DIMENSIONS, LEVELS AND ANGLES TO BE CHECKED ON SITE BY CONTRACTOR
ALL BOUNDARIES ARE ASSUMED AND WE ACCEPT NO LIABILITY FOR BOUNDARY INACCURACY
YOU ARE REMINDED OF YOUR RESPONSIBILITIES UNDER THE 'PARTY WALL ETC. ACT' 1996 WHERE APPLICABLE
RESPONSIBILITY IS NOT ACCEPTED FOR ERRORS MADE BY OTHERS IN SCALING FROM THIS DRAWING
ALL DRAIN RUNS EXISTING AND PROPOSED ARE TO BE VERIFIED ON SITE DUE TO RESTRICTED ACCESS - ENSURE ALL CONNECTIONS MADE TO CORRECT SYSTEMS



