GENERAL NOTES

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL GENERAL ARRANGEMENT AND PROJECT DETAILS DRAWINGS.

2. UNLESS NOTED OTHERWISE, ALL DIMENSIONS ARE TO STRUCTURAL FACES AND/OR PARTITION STUDS.

3. ABBREVIATIONS USED:-

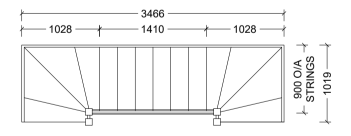
- EMJ EXTERNAL MOVEMENT JOINT HL AT HIGH LEVEL AAV AIR ADMITTANCE VALVE SVP SOIL AND VENT PIPE DP DRAINAGE POINT
- RWP RAIN WATER PIPE CJ CONSTRUCTION JOINT

4. LEGEND

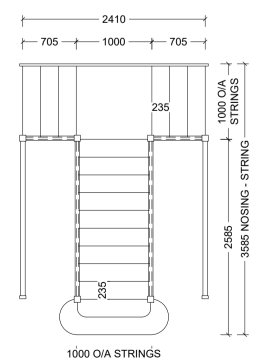
- FACING BRICKWORK / RENDER FINISH ON 7.2N BLOCKWORK ENGINEERING BRICKWORK IN LINE WITH STRUCTURAL
- ENGINEERS SPECIFICATION 3.6N/SQ. MM AIRCRETE BLOCK (550 - 650 KG/M³) TO CLIENTS SPECIFICATION. BLOCK STRENGTH TO BE IN ACCORDANCE WITH THE STRUCTURAL ENGINEERS DETAILS. PARTY WALL IN ACCORDANCE WITH ROBUST DETAIL E-WM-30.
- NON-LOADBEARING PARTITION AS FOLLOWS: 70MM GYPFRAME 'C' STUDS WITH 12.5 MM PLASTER BOARD. MOISTURE RESISTANT BOARD TO BE USED IN WET AREAS. PLY INFILL BETWEEN STUDS TO BE USED TO SUPPORT RADIATORS / KITCHEN WALL UNITS ALL IN ACCORDANCE WITH THE CLIENTS SPECIFICATION AND DETAIL. 25MM ISOVER APR 1200 IN THE STUD CAVITY OR EQUIVALENT
- APPROVED MATERIAL (TO CLIENT SPECIFICATION) TO ALL BATHROOMS AND BETWEEN BEDROOMS / LIVING SPACES AS 40DB INDICATED
- PLY 12 MM PLY FOR SANITARYWARE BASIN'S AND WC'S INCLUDING BOXING, STUD WALLS AND BUTTRESS WALLS AS INDICATED
- BUTTRESS WALLS REQUIRE 12MM PLY LINING TO ONE SIDE AS STRUCTURAL ENGINEER'S DETAILS
- DENOTES SPAN OF FLOOR OVER (TYPE STATED) B&B BEAM & BLOCK TJ JOIST SPAN TRUSS
- SB DENOTES STRUCTURAL BEAM OVER. FOR ALL STRUCTURAL STEELWORK, PADSTONES, AND MOVEMENT JOINT DETAILS REFER TO THE STRUCTURAL ENGINEER'S DRAWINGS.
- 6. ALL DRAINAGE RUNS TO BE ABOVE FLOOR UNLESS STATED OTHERWISE.
- 7. ALL KITCHEN LAYOUTS TO SPECIALIST'S DESIGN AND DETAILS 8. CONTINUOUS MECHANICAL EXTRACTS
- ALL EXTRACT DUCTS TO BE WITHIN THE FLOOR / ROOF SPACE UNLESS NOTED OTHERWISE, REFER TO SPECIALIST'S DRAWINGS FOR DETAILS
- (E) INDICATES EXTRACT LOCATION
- DENOTES SMOKE ALARM TO BE SELF CONTAINED, 9. SD MAINS FED & INTERCONNECTED, TO COMPLY WITH B.S. 5446 PART 1.
- HD HEAT DETECTOR A100 EI 144 WITH BATTERY BACK UP

10. FOR MOVEMENT JOINT, BED JOINT REINFORCEMENT AND ALL STRUCTURAL INFORMATION REFER TO STRUCTURAL ENGINEERS DRAWINGS AND DETAILS

11. ALL SVP'S TO BE INSULATED WITH MIN 25MM INSULATION QUILT AND TO BE BOXED IN WITH 25X50 SW TIMBER BATTEN FRAMEWORK AND 2NO LAYERS OF 12.5MM PLASTERBOARD.



STAIR FIRST - SECOND



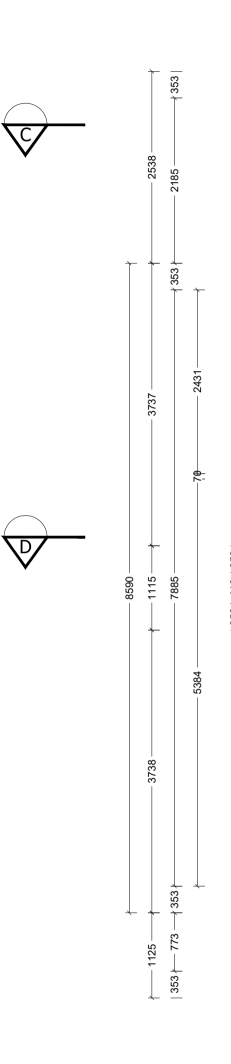
STAIR GROUND - FIRST

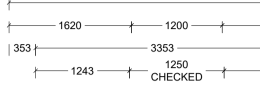
TIMBER STAIRCASE

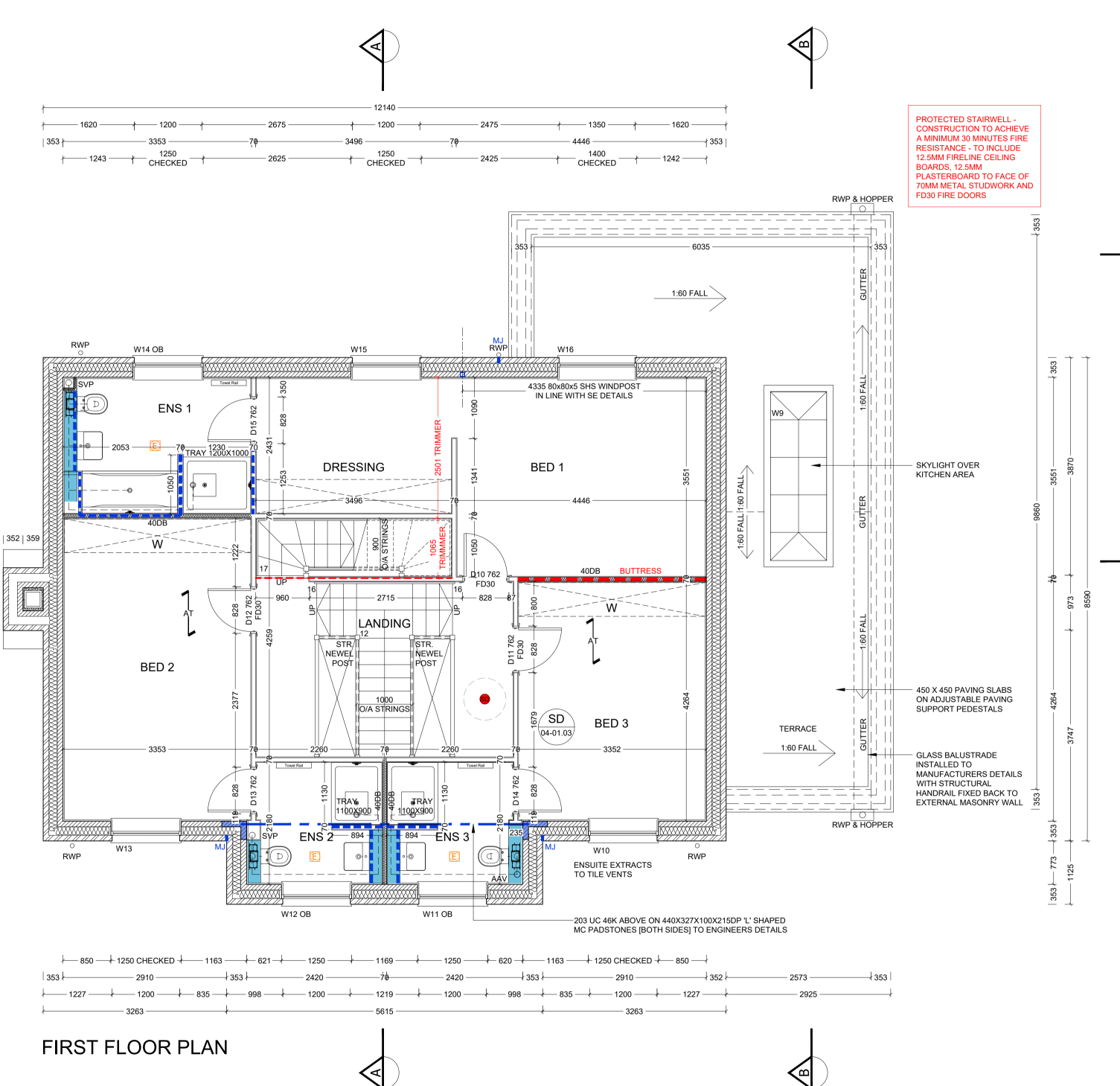
3275mm Total Rise 16 X 204.6mm Risers PITCH 41°

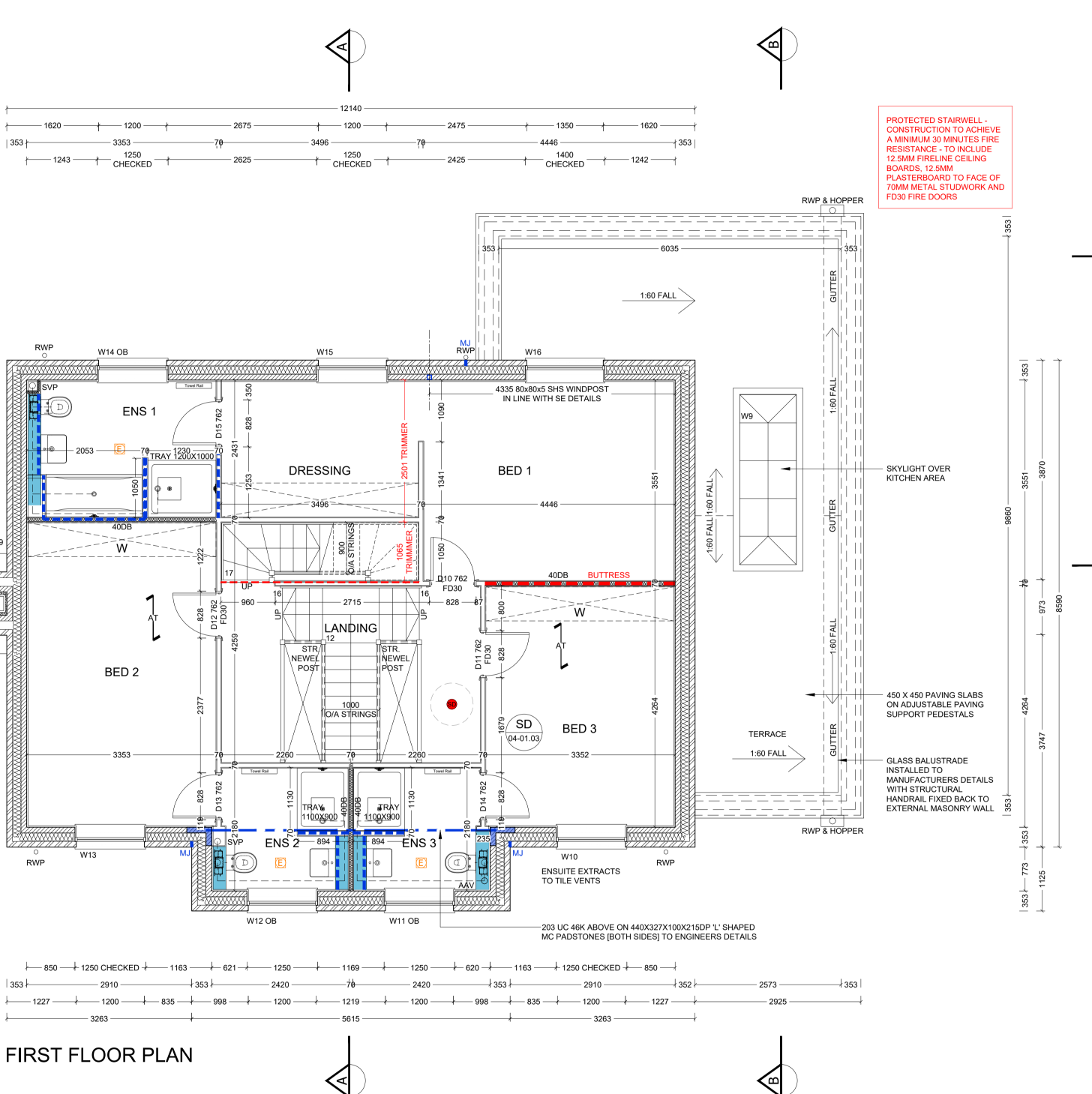
GROUND - FIRST FLOOR FIRST - SECOND FLOOR 2935mm Total Rise 15 X 195.6mm Risers 15 X 235mm Goings (Min.) 14 X 235mm Goings (Min.) PITCH 40°

OVERALL WIDTH 1000MM OVERALL WIDTH 900MM









| - Bui - Ch - Ens - Do sur | lding control eck / trace po sure no Ease NOT scale fi vey prior to a | vals to be received prior to commencement of works. submission to be deposited prior to any works. ositions of existing services / drainage prior to new works. ments / rights of way exist on site prior to construction. rom this drawing. Check dimensions on site against site any new works. Report and resolve any discrepencies / building works. | A1 SHFFT |
|---------------------------------------|---|--|------------|
| | - | Wall notices to be served and agreed before new works. | U , |
| - CD | | tor to be appointed with Health & Safety file in place prior | A1 |
| Revision: | Date: | Description: | By: |
| P1 P2 | 20.05.22 23.09.22 | Preliminary Issue Main house foot print increased chimney re-centred, side windows omitted. Bed room walls and sizes adjusted. Terrace omitted | MJF MJF |
| P3 | 21.10.22 | Updated with SE information | MJF |

BLOCKWORK STRENGTH 7.2N GROUND - FIRST 7.2N FIRST - SECOND 3.6N SECOND - ROOF

REFER TO DRAWING HT5-09-05 FOR SCHEUDLES

