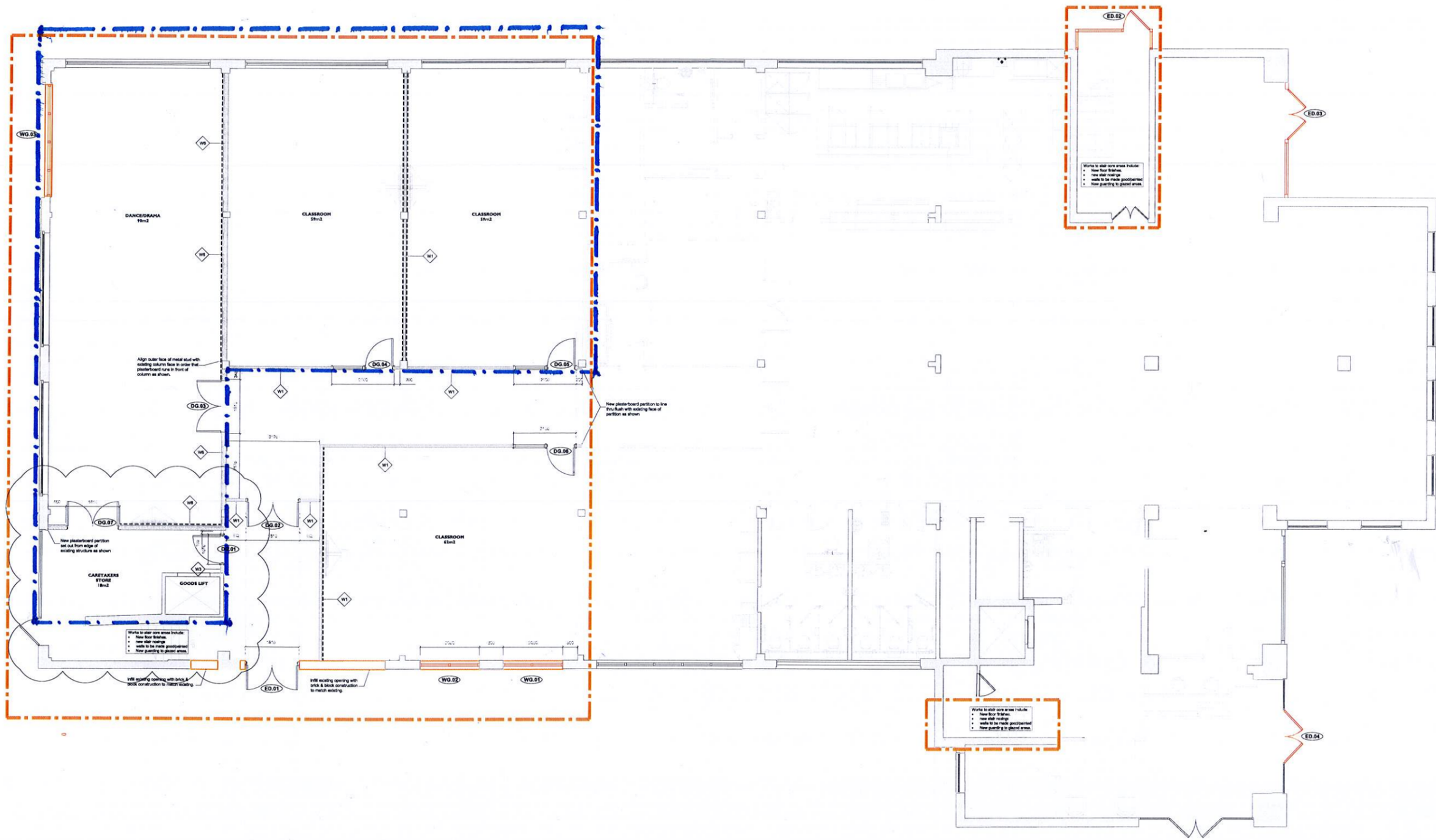


0 10 100
MILLIMETRES



- KEY**
- W1 Wall Type 1- Acoustic Rating 52Rwdb, 2 layers of 12.5mm soundbloc either side of 70mm C studs @600mm c/c, with 25mm thick lower acoustic insulation and plaster skim finish, refer to NBS K10, nominal thickness 126mm.
 - W3 Wall Type 3- Acoustic Rating 49Rwdb, 1 inner layer of 12.5mm soundbloc and 1 outer layer of moisture resistant board either side of 70mm C stud @600mm c/c, with plaster skim finish, refer to NBS K10, nominal thickness 126mm.
 - W6 Wall Type 6- Acoustic Rating 63Rwdb, 2 layers of 15mm soundbloc either side of 148 AS 50 Acoustude @600mm c/c, with 150mm thick Isover Acoustic partition Roll (APR 1200) 150mm x 50mm in cavity and plaster skim finish, refer to NBS K10, nominal thickness 210mm.
- Indicates location of 12mm plywood between metal partition studs, from FFL to 2400 AFFL (grounds for fixing whiteboards and other fixtures)
 - Indicates area of works in phase 2
 - Indicates existing retained structure
 - XXX Indicates new internal door reference no.
 - Indicates outline of works carried out during phase 1.

INDICATES AREA OF WORKS IN PHASE 3

GROUND FLOOR GENERAL ARRANGEMENT PLAN
1:50