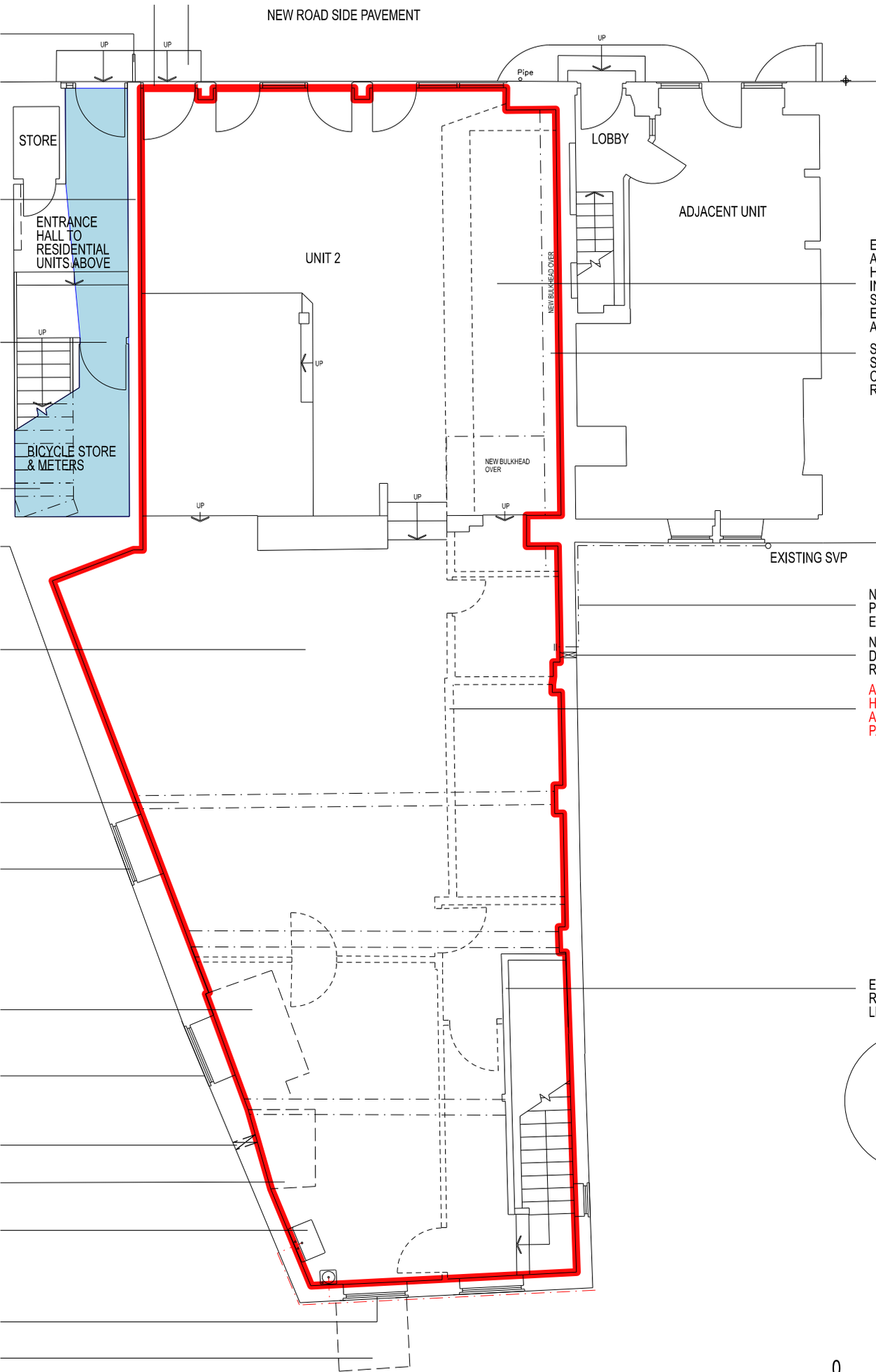


NEW ROAD SIDE PAVEMENT



EXISTING LIGHTING REMOVED AND NEW CEILING TO BE INSTALLED ABOVE FULL EXTENT OF GROUND FLOOR AREA. CEILING TO PROVIDE ONE HOUR (60 MINS) FIRE RESISTANCE. SEPARATE PARTITIONS TO INCORPORATE SOUND INSULATION IN COMPLIANCE WITH BUILDING STANDARDS SET BY BUILDING REGULATIONS. NO PENETRATIONS ALLOWED THROUGH THE CEILING FINISH.

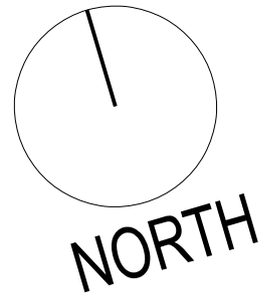
SOIL PIPE RUNS FROM ABOVE HOUSED WITH BULKHEAD FRAMING IN FILLED WITH INSULATION AND CLAD IN PLASTERBOARD. BULKHEADS TO INCLUDE ACCESS POINTS FOR RODDING POINT ACCESS, SUBJECT TO BUILDING REGULATIONS.

NEW 100mm DIA SOIL PIPE TO BE RUN FROM EXISTING POSITION WITHIN THE BUILDING TO A NEW COULING POSITION. EXISTING SOIL VENT PIPE TO BE REMOVED.

NEW 110mm DIA HOLE CORED THROUGH EXISTING CEILING TO BE INSTALLED WITH UPVC SLEEVE AND EXTERNAL WEATHERING. CEILING TO BE READY FOR FUTURE INSTALLATION OF AIR EXHAUST SYSTEM.

ALL EXISTING INTERNAL NON FIRE RATED PARTITIONS TO BE REMOVED TO A HEIGHT SUFFICIENTLY TO ALLOW INSTALLATION OF NEW PARTITIONS ABOVE. TENANT TO BE RESPONSIBLE FOR REINSTALLATION OF PARTITIONS AS REQUIRED.

EXISTING STUD PARTITION AROUND STAIR REFINISHED WITH NEW TIMBER CAPPING AT GROUND FLOOR LEVEL.



GROUND FLOOR PLAN



SCALE 1:100 @ A1