



PROPOSED ELEVATION

PARK BOUNDARY RAILING PROPOSAL

The proposed boundary treatment along Pilrig Park needs to address the variation in existing ground levels within the park. As part of the proposed development a concrete retaining wall will be formed along the boundary edge, this allows the ground levels around the apartment buildings to be lowered to allow access from the new road to the north.

minimum 150mm high upstand from park ground level, with a minimum 1100mm height protective railing measured from the top of the upstand is proposed in compliance with the technical standards for protective barriers.

The railings will be divided into sections approx. 1800mm wide, however this will be determined by the required change in height to respond to the existing park ground levels. The mid steel railings will have 50×25 mm edge pate that fixes to the brick upstand, the folded plate connection between two sections of railing allows the design to easily adapt in height as required. The infill panel will have a flat 50×25 mm top and bottom plate, with 15×15 mm square uprights at centers of no more than 100mm. All metal to have a black painted finish.

SCALE @ 1:20 (A3) DRAWN: R BARKER