



- BOUNDARY TREATMENTS:**
- PROPOSED BOUNDARY TREATMENT A: Concrete Post and Shiplap Timber Garden Fence 1.8m
  - PROPOSED BOUNDARY TREATMENT B: Block Wall 1.8m plastered to public side with brick clad piers
  - PROPOSED BOUNDARY TREATMENT C: Concrete plinth 0.2m with 1.8m rail
  - PROPOSED BOUNDARY TREATMENT D: 1.8m standard block wall and pier
  - PROPOSED BOUNDARY TREATMENT E: Creche boundary detail 500mm brick clad wall with 1.2m rail
  - PROPOSED BOUNDARY TREATMENT F: 1.2m iron rail detail; to be used around private residence
  - PROPOSED BOUNDARY TREATMENT G: 1.8m Palladin mesh fence along internal boundary of existing retained hedge
  - EXISTING BOUNDARY WALL RETAINED
  - PROPOSED BOUNDARY TREATMENT H: Retaining wall system Gabion stone wall with selected planting detail to be designed by engineer
  - PROPOSED BOUNDARY TREATMENT I: 1.2m high wall with concrete capping and stone cladding facing (Stone cladding selected TBC), with 800mm galvanized and painted mild steel railing to the top of the wall. Galvanized powder coated gates including opening equipment to be installed.
  - PROPOSED BOUNDARY TREATMENT J: Supply and install PDM closed board fence 1.5m high built on top of existing earth mound, finish to selected colour. New native hedge to be planted along road side.
  - EXISTING BOUNDARY KING POST RETAINING SYSTEM: As per planning reference KCC Ref. 16/658 (ABP Ref. PLO9.249038)

**BOUNDARY TREATMENTS**  
Scale 1:50 @ A1

