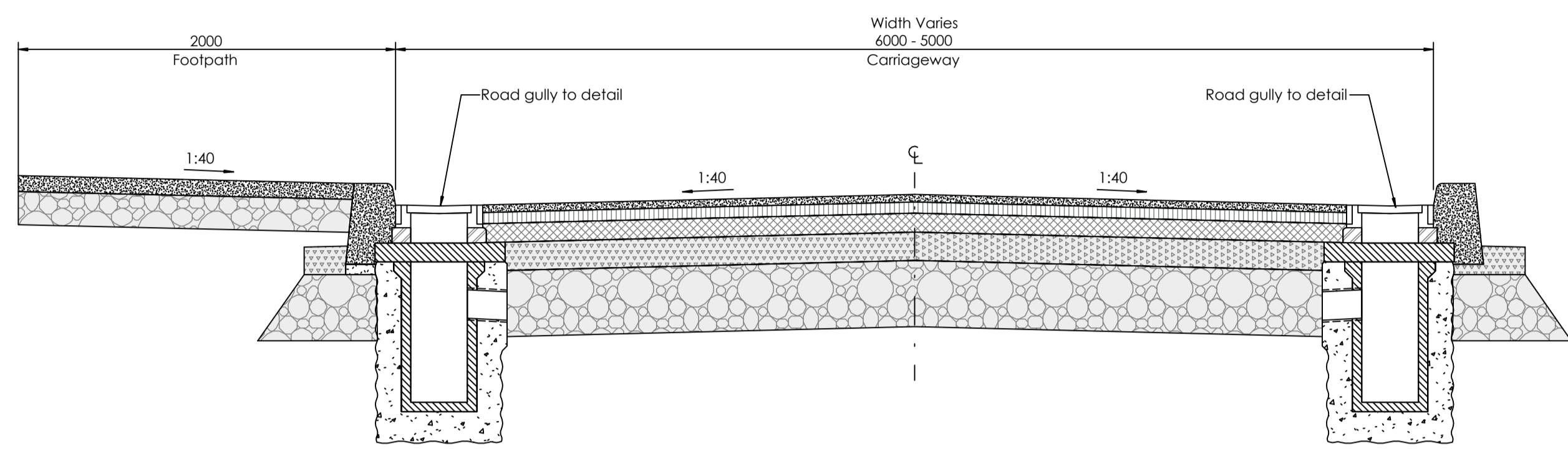


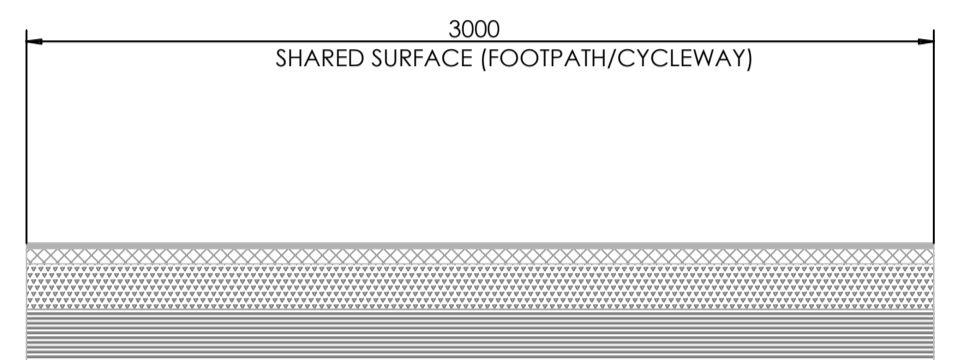
100mm concrete pavement (150mm at vehicle crossings) to CL 1106(NRA) on 150mm (minimum) compacted clause 808(NRA), laid to fall with blinded surface.
 Joints to be formed with two layers of bituminous fell for full slab depth of 3m centres (joints to coincide with joints in the kerb and positioned at corners etc liable to cracking).
 Finish by floating with wooden trowel while still green then lightly brushed with a bass broom to produce required surface texture to within 100mm of all joints + edges.

Buff Coloured PROGRIP Anti Skid Surfing (where applicable) to Architects detail
 45mm macadam wearing course on 55mm base course on binding on 300mm granular sub-base material (clause 804) on crushed stone fill as required finish in accordance with local council specification



TYPICAL ROAD CROSS SECTION THROUGH LOCAL ROAD
 SCALE 1:25

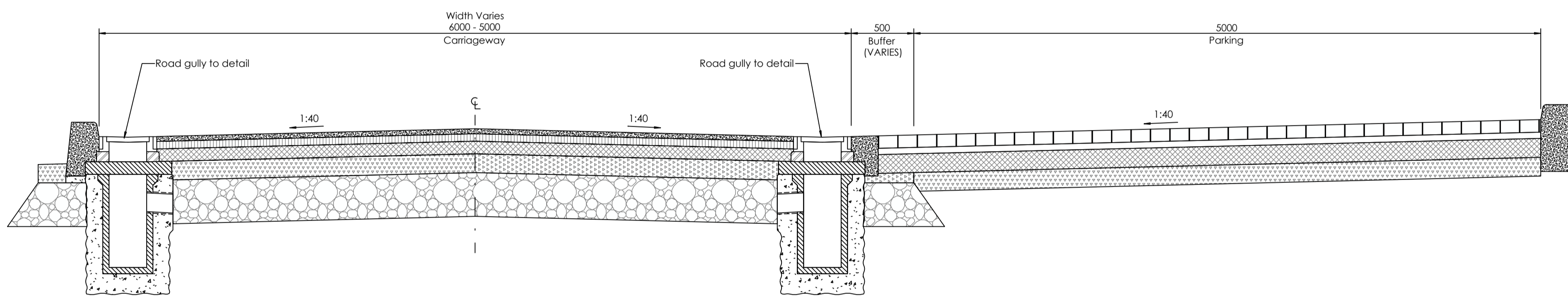
SHARED SURFACE CONSTRUCTION
 18mm THK RESIN BOUND SURFACE COURSE TO ARCHITECTS SPECIFICATION
 ON 50mm MIN AC14 OPEN SURF 100/150 PERMEABLE BINDER COURSE ON MIN 200mm T2 PERM GRANULAR SUB-BASE IN ACCORDANCE WITH ANNEX E OF SR 21 ON PERMEABLE GEOTEXTILE MEMBRANE, MIN TENSILE STRENGTH OF 8kN/m



TYPICAL ROAD CROSS SECTION THROUGH SHARED SURFACE
 SCALE 1:25

Buff Coloured PROGRIP Anti Skid Surfing (where applicable) to Architects detail
 45mm macadam wearing course on 55mm base course on binding on 300mm granular sub-base material (clause 804) on crushed stone fill as required finish in accordance with local council specification

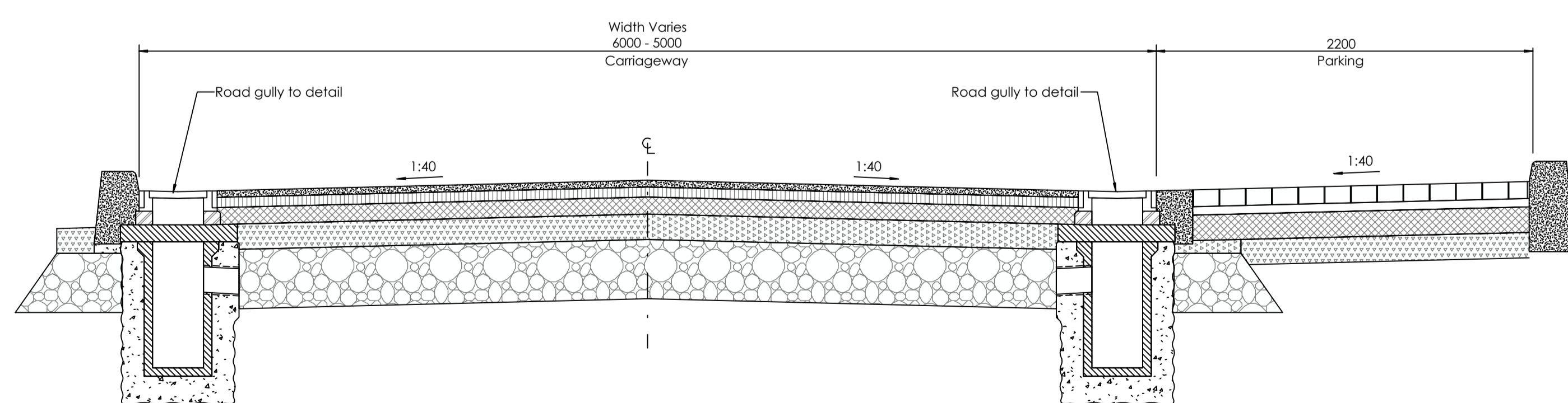
80mm paving block / asphalt to architects specification & approval & laying pattern on 50mm laying course material as per table A.2 BS 7533-13 on 150mm roadbase cement stabilised coarse graded aggregate as CBGM B to NRA CL 822 on 150mm granular 420mm coarse graded permeable crushed rock as per table A1 BS 7533-13



TYPICAL ROAD CROSS SECTION THROUGH ROAD WITH PERPENDICULAR PARKING
 SCALE 1:25

45mm macadam wearing course on 55mm base course on binding on 300mm granular sub-base material (clause 804) on crushed stone fill as required finish in accordance with local council specification

80mm paving block / asphalt to architects specification & approval & laying pattern on 50mm laying course material as per table A.2 BS 7533-13 on 150mm roadbase cement stabilised coarse graded aggregate as CBGM B to NRA CL 822 on 150mm granular 420mm coarse graded permeable crushed rock as per table A1 BS 7533-13

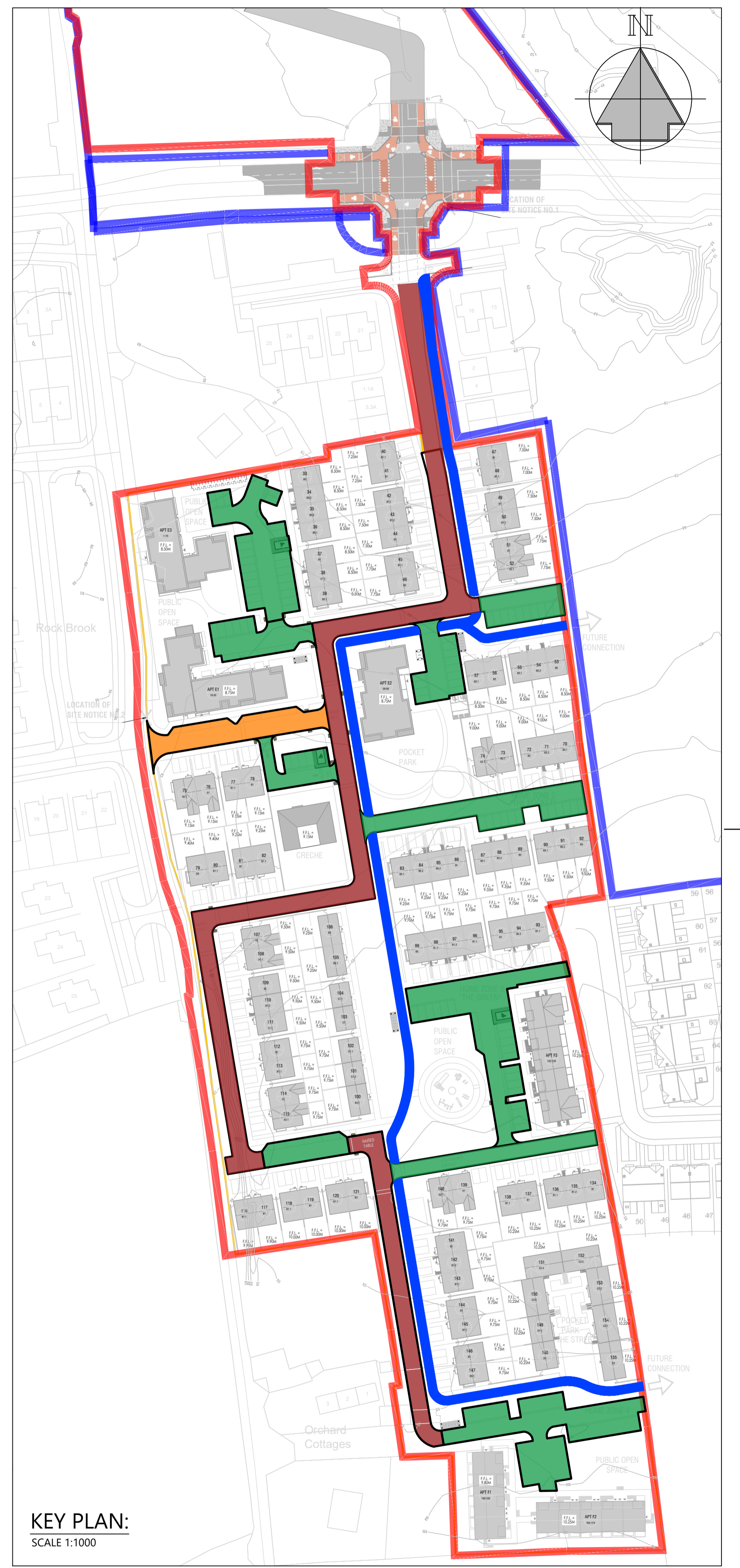


TYPICAL ROAD CROSS SECTION THROUGH ROAD WITH PARALLEL PARKING
 SCALE 1:25

LEGEND

SITE BOUNDARIES —

ADJACENT BOUNDARIES OWNED BY APPLICANT —



KEY PLAN:
 SCALE 1:1000

REVISION	DATE	BY	DETAILS
0	09/25	AH	Planning

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Drawn By: AH
 Checked By: CC
 Approved By: CC
 Date: 12/09/25
 Scale: 1/500 @ A1
 Project: 22240 - CRO - X - XXX - DR - CE - 03700
 Original: S
 Date: 0
 Stage: Planning
 Site Type: Planning
 Title: Proposed Typical Road Cross Sections

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 Proposed Typical Road Cross Sections