

Heckington Fen Solar Park

EN010123

Figure 4.27 – Land Use Parameter Plan for Design Options at Bicker Fen Substation Extension

Applicant: Ecotricity (Heck Fen Solar) Limited

Document Reference: Pre-ExA.ChangeApp.ESFIG4.27.V1

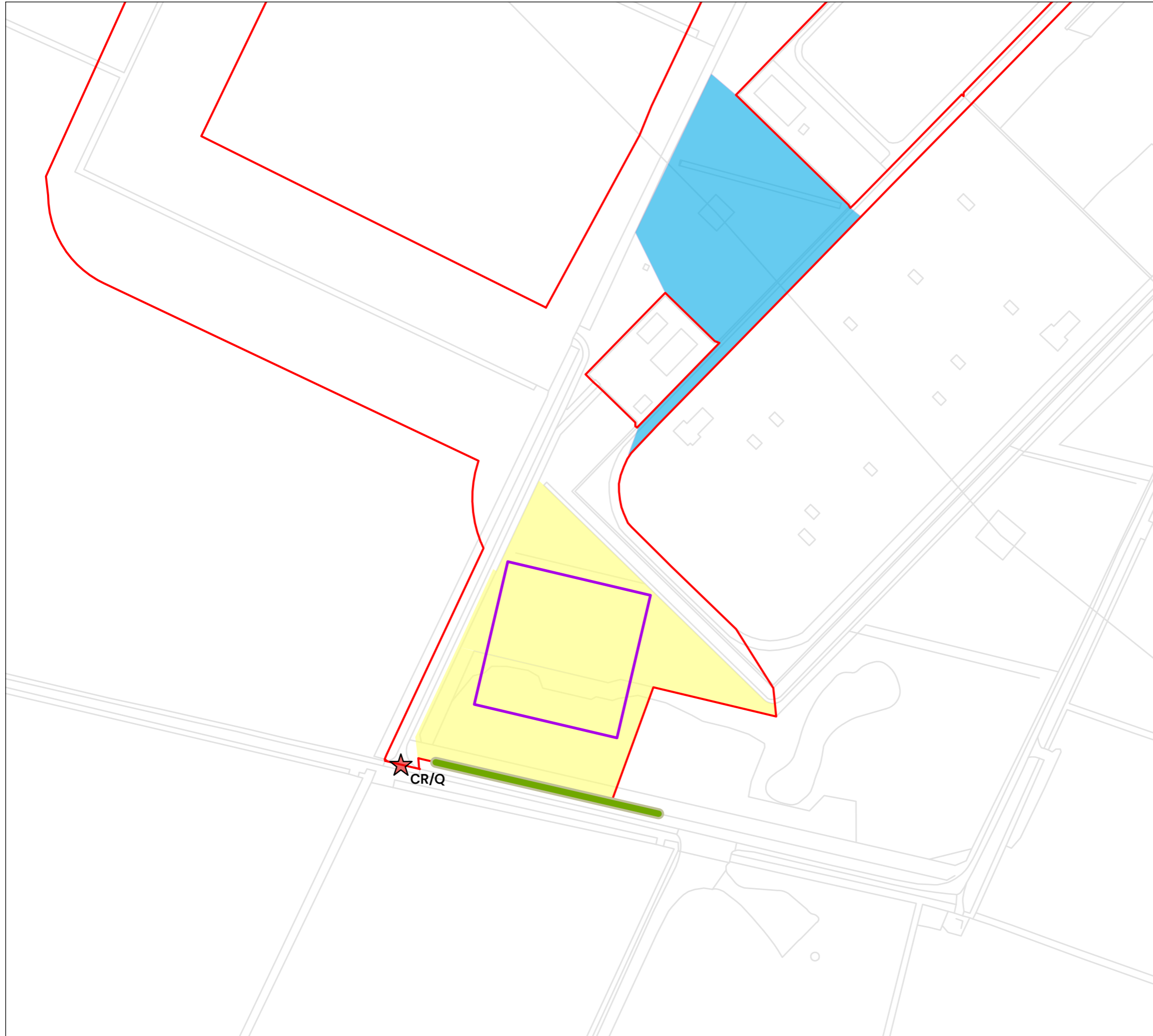
Pursuant to: APFP Regulation 5(2)(a)

Document Revision: 1







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KEY

-  Order Limits
-  AIS Solution - max height 15m
-  GIS Solution - 30m x 20m x 15m (H) building to be built within the 75m x 75m area
-  Southern Access
-  Retained line of oak trees
-  Cable Sealing End (CSE) – required for both AIS and GIS solution – max height 15m

DCO Document Reference: 6.2.4
APFP Regulation: 5(2)(a)

FIGURE 4.27 Land Use Parameter Plan for Design Options at Bicker Fen Substation Extension

DATE	SCALE	SHEET	REVISION
23/08/2023	1:2,000@A3		-

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