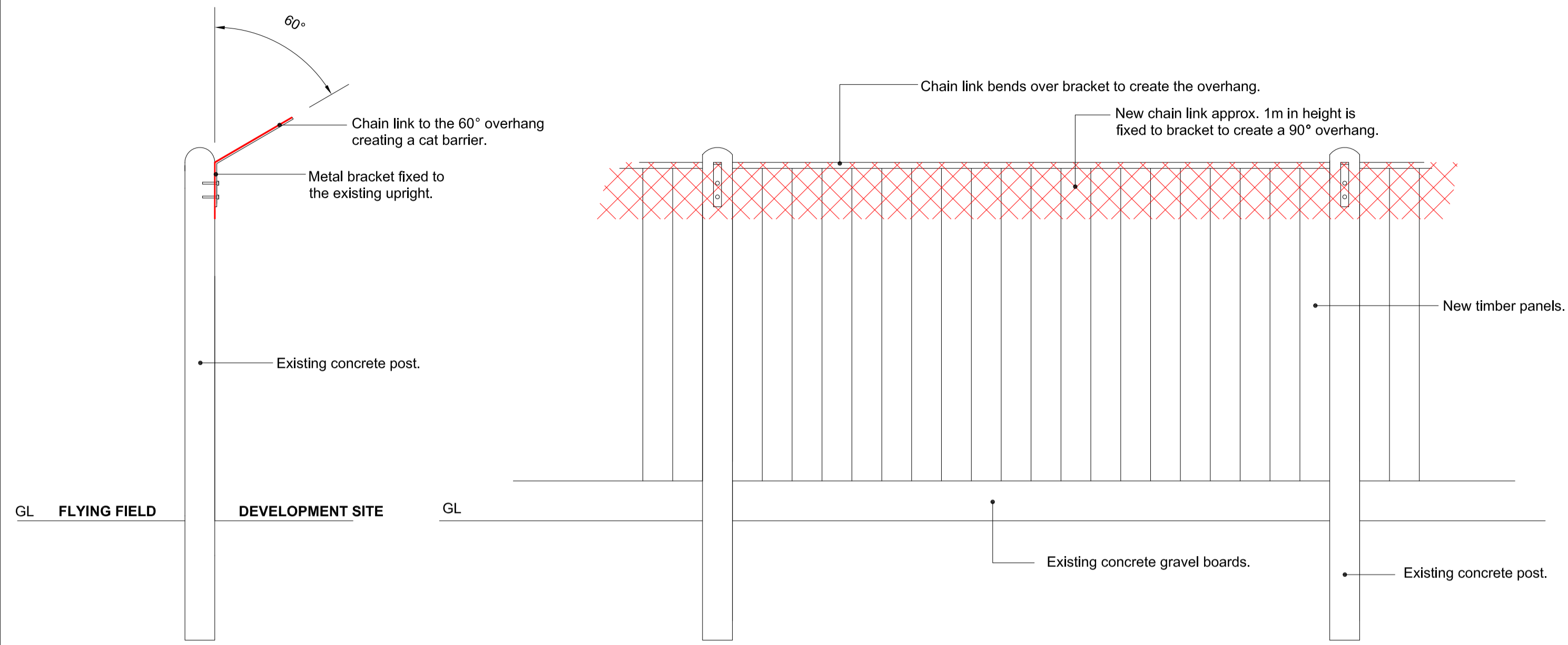


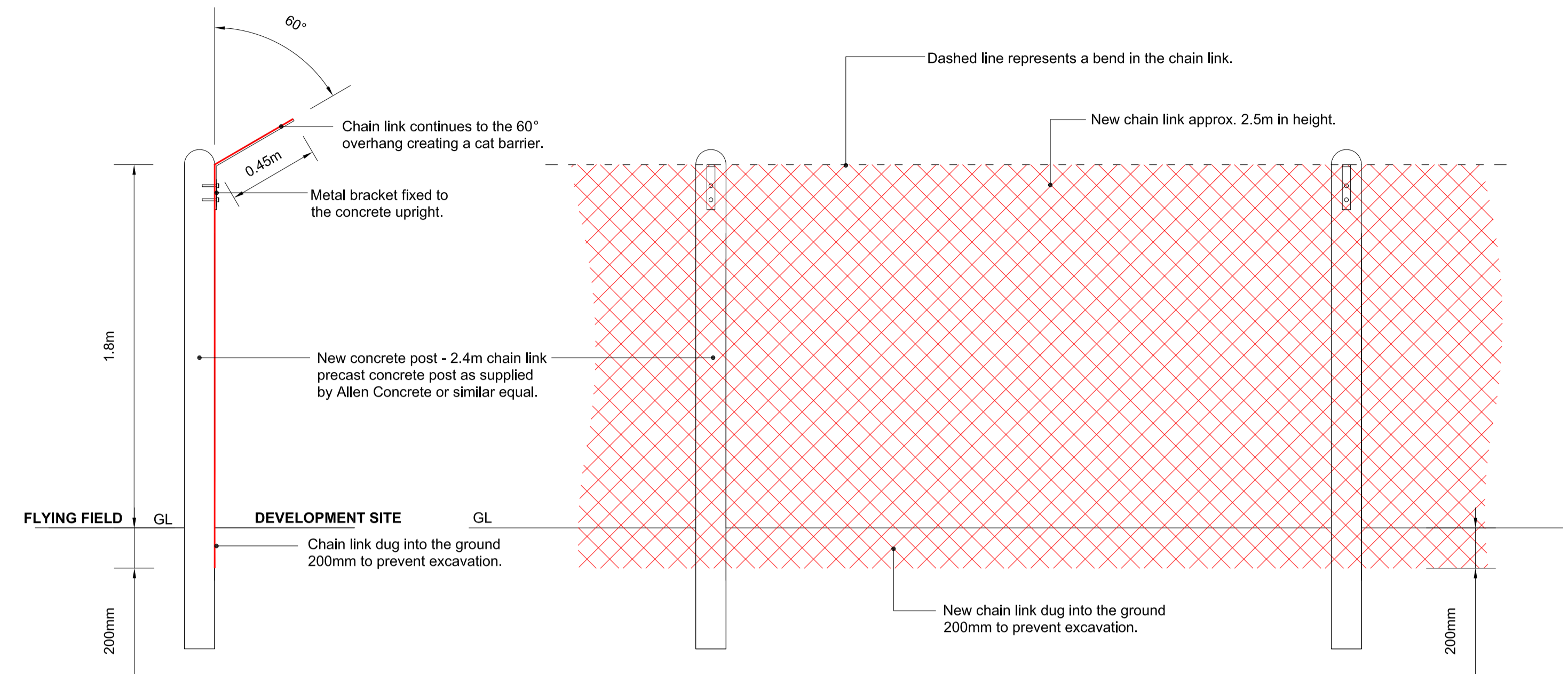
1. EXISTING CLOSEBOARD FENCE WITH CONCRETE UPRIGHTS
 Replace timber panels and retrofit cat barrier to top of fence by fixing metal bracket to the existing upright. Chain link is secured to the bracket creating a 60° overhang.

Scale 1:20



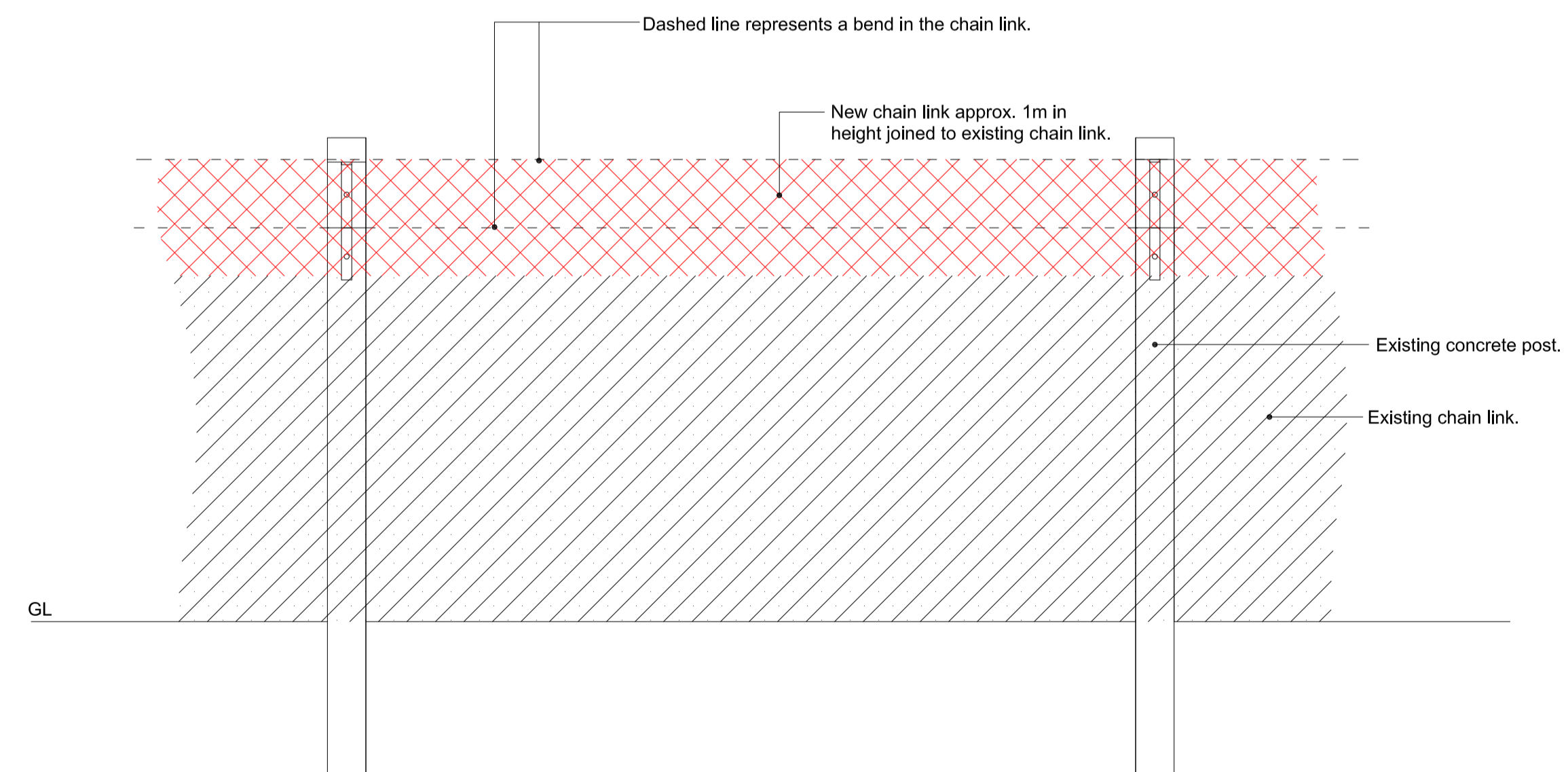
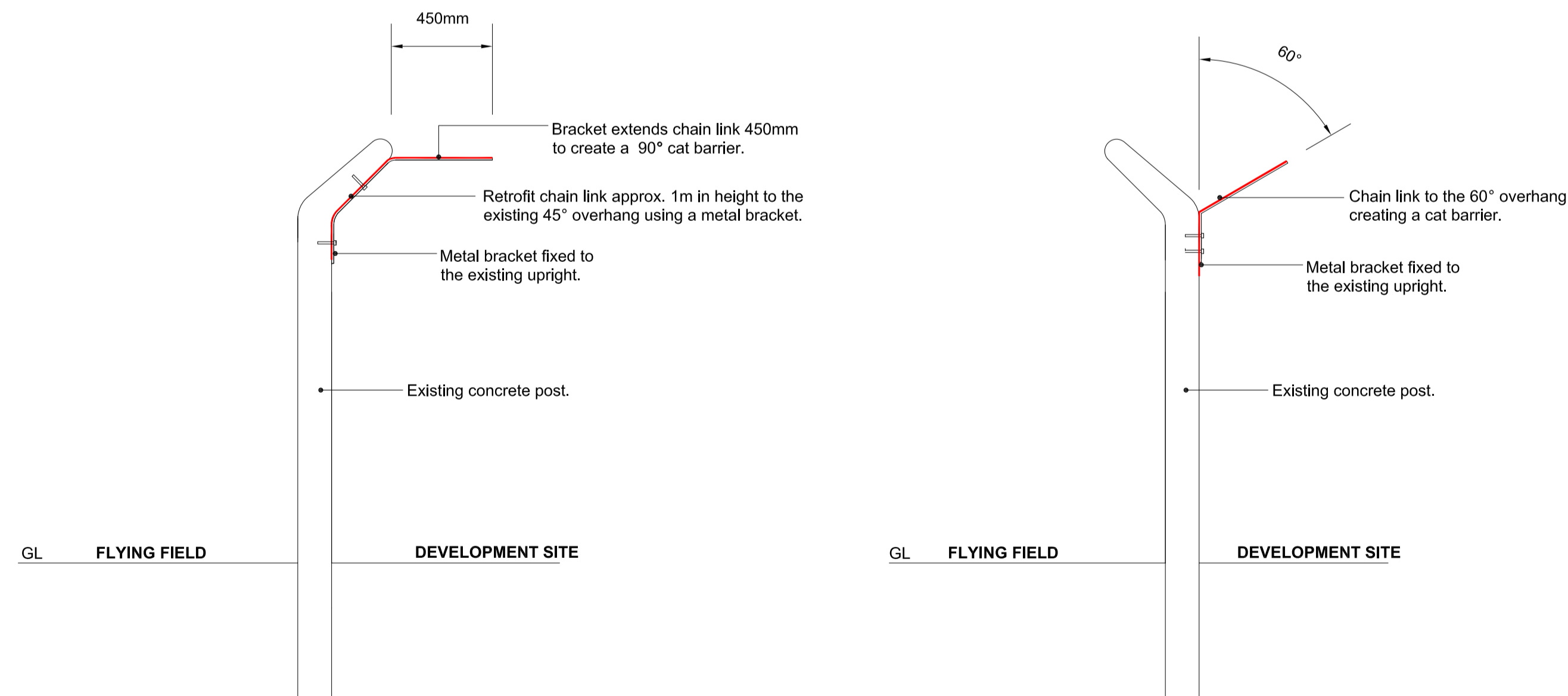
2. NEW CHAIN LINK FENCE WITH CONCRETE UPRIGHTS (Inkeeping with existing fence types)
 New chain link fence with chain link (approx. 2.5m high in total) extending 200mm below ground level. Metal bracket is fixed to the concrete upright supporting chain link on the 60° overhang to form the cat barrier.

Scale 1:20

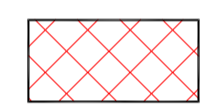
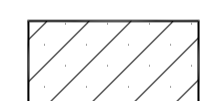


3. EXISTING CHAIN LINK FENCE WITH CONCRETE UPRIGHTS
 Retrofit cat barrier to top of fence by fixing metal bracket to the existing upright creating a 90° overhang. Chain link is secured to the bracket and joined to the top of the existing chain link.

Scale 1:20



KEY

-  New chain link
-  Existing chain link

Heyford Park, Upper Heyford

APPENDIX 3

Cat and Dog Proof Fence
 Details

Client:
 Dorchester Group

www.pegasuspg.co.uk
 Team EM/AP
 13/08/2015
 Scale: 1:20 @A1

D.0340_10C