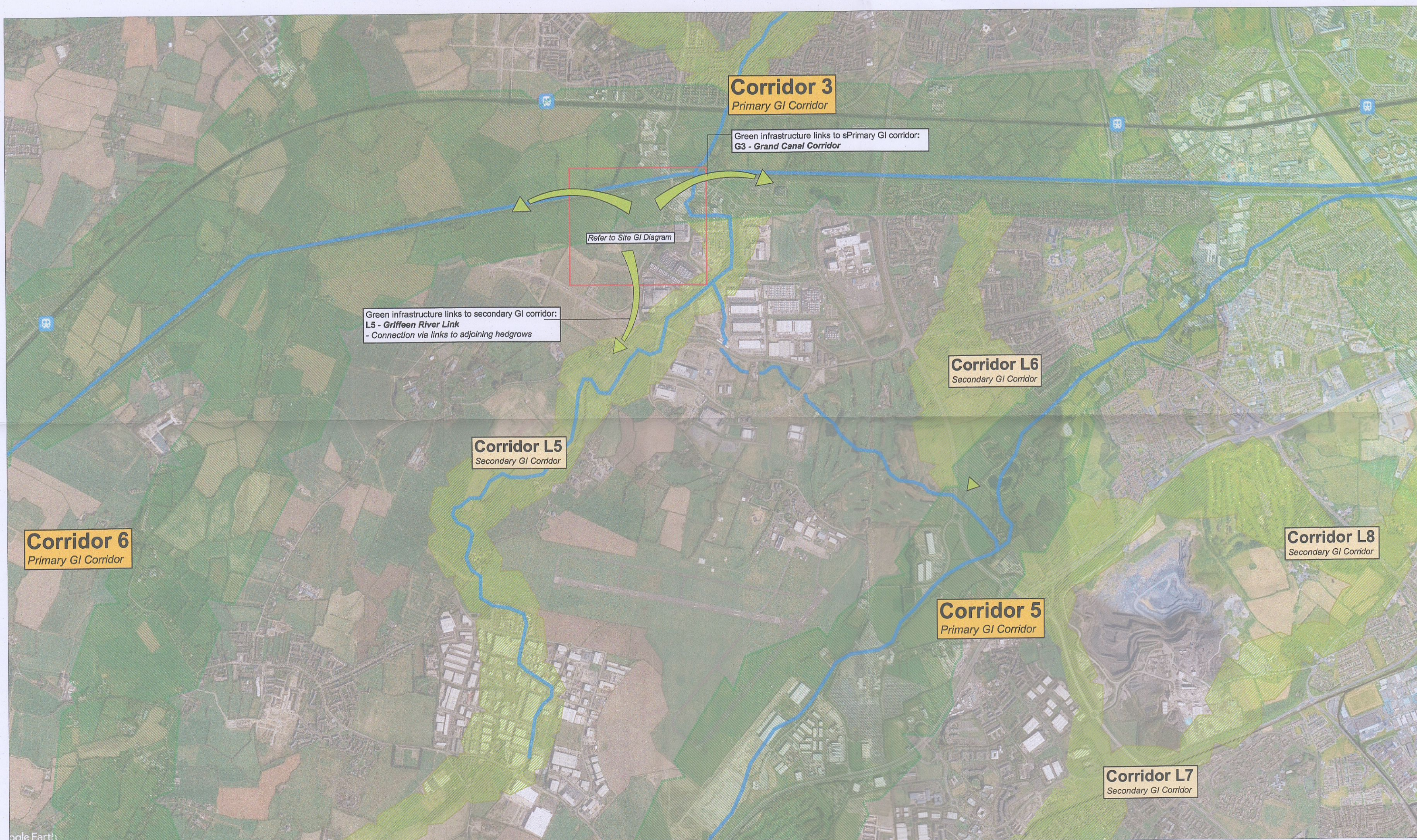




Site GI Diagram | N.T.S

LEGEND			
	Existing woodland belts to be retained and strengthened		Green infrastructure links between proposed development and surrounding lands
	Proposed woodland belts and copses *Triple lines of large native trees with understorey of native shrubs, small trees and groundcover create an instant dense woodland route to facilitate the unobstructed movement of fauna through the site. Large continuous trees provide shelter and shade all year round. Accommodates larger fauna. Flowering plants attract pollinating insects and birds.		
	Proposed BUDB features Wetlands, bio-retention ponds and swales. Creates unique types of habitats for certain flora and fauna, including many pollinators.		
	Proposed Meadows Area managed as a native meadow grassland, including native wetland meadow areas.		Woodland proposed and to be installed under separate planning permission
	Proposed Bioswale SuDS channel with supporting a wetland/riparian habitat.		Meadow proposed and to be installed under separate planning permission
	Wetlands, bio-retention ponds and swales. Creates unique types of habitats for certain flora and fauna, including many pollinators.		SuDS features proposed and to be installed under separate planning permission
	Existing tree belts and hedgerows on surrounding lands		Existing woodland blocks on surrounding lands
	Application Boundary		



Context GI Diagram | N.T.S

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DO NOT SCALE		Date: 10/09/23		Dn: KF Cld: KF Passed	
Proposed Data Centre Edge Connex DUB06		Job No: 0453		Drawing No: 203	
Landscape Proposals Green Infrastructure Strategy Diagram		4 Main Street Raheny Dublin 5		E: info@kfa.ie W: www.kfa.ie	
Kevin Fitzpatrick Landscape Architecture					
rev	date	drawn	description		