KEY	
Superficial Geology	
	Alluvium - clay, silt, sand and gravel
	Raised marine deposits of flandrian age - gravel, sand and silt
	Kirk burn silt formation - clay, silt and sand
	Raised marine deposits, Devensian - gravel, sand and silt
	Till, Devensian - diamicton
	Whitehills glacigenic formation - diamicton, clay, sand and gravel
	Hummocky glacial deposits - diamicton, sand and gravel
	Alluvial fan deposits - gravel, sand, silt and clay
	Alluvium and river terrace deposits - gravel, sand, silt and clay
	Blown sand
	Glaciofluvial deposits - gravel, sand and silt
	Glaciofluvial ice contact deposits - gravel, sand and silt
	Glaciofluvial sheet deposits - gravel, sand and silt
	Head - gravel, sand, silt and clay
	Lacustrine deposits - clay, silt and sand
	Marine beach deposits - gravel, sand and silt
	Peat
	River terrace deposits - gravel, sand, silt and clay
	Superficial deposits - sediment
	Superficial theme unkown
	Superficial theme - water

MORAY WEST OFFSHORE WINDFARM

Geodetic Parameters:

Produced: SG Reviewed: RC Approved: FG Date: 06/07/2018

REF: N/A

Revision: C

Figure 4.1 Superficial deposits Page 1 of 4

Moray Offshore Windfarm (West) Ltd