



ID	Description	Grid Reference	X	Y	Latitude	Longitude	what3words
<i>Failed Groyne Section</i>							
Point A	Seaward end of Groyne - Start of Repair	NJ 10770 68869	310770	868869	57.700743	-3.4987988	majority.disengage.indeed
Point B	End of Repair	NJ 10785 68917	310785	868917	57.701176	-3.4985729	pursue.flooding.tasters
<i>Rock Armour Delivery Point</i>							
Point C	Location for Rock Armour Delivery	NJ 11016 68908	311016	868908	57.701146	-3.4946867	blanking.football.weaned
<i>Repair Extents</i>							
Point B	Repair Extent	NJ 10785 68917	310785	868917	57.701176	-3.4985729	pursue.flooding.tasters
Point D	Repair Extent	NJ 10767 68870	310767	868870	57.700756	-3.4988471	unheated.snippets.chum
Point E	Repair Extent	NJ 10776 68900	310776	868900	57.701022	-3.4987076	places.printouts.quintet
Point F	Repair Extent	NJ 10782 68899	310782	868899	57.701014	-3.4986097	deluded.replaying.twig
Point G	Repair Extent	NJ 10773 68868	310773	868868	57.700738	-3.4987586	fatigued.repair.request

**Notes:**

1. The works are to be completed by Geo-structural Ltd. on behalf of Moray Council.
2. The majority of the groyne can be accessed at low water springs.
3. Due to the distance from the site to an access point for the beach there may be a requirement to create a temporary access on the south pier for use in emergencies.

Project Name	Burghead Harbour Groyne Repair		
Drawing Title	Site Plan		
Drawn by	LM	Checked by	SM
Drawing Number	180326-DA09-02	Rev.	0
Date	27/02/2023		

