Updated Table 6-1 Triggers for Resource Consents (11 November 2019)

TRIGGERS FOR COASTAL PERMITS – to disturb, occupy and discharge contaminants to the CMA						
Activity	Stage of development	RMA Section	Rule (RCEP)	Activity status		
Discharge of contaminant to CMA	Operational	s15	7.2	Discretionary		
Erection of a structure in the CMA (under the foreshore and seabed).	Construction	s12	8.2	Discretionary		
Erection or placement of a structure in the CMA, which is: Solid sited obliquely or perpendicular in horizontal projection to the MHWS horizontal projection of 100m or more in length	Construction	s12	8.3(c)	Discretionary		
Disturbance of the foreshore or seabed (including by excavating, drilling or tunnelling) and removal of natural material from the seabed or foreshore.	Construction	s12	8.7	Discretionary		
Deposition of material on the foreshore or seabed.	Construction	s12	8.12	Discretionary It is noted that under Rule 8.11, this is a Permitted Activity if authorised by resource consent in accordance with Rule 8.2		
Permanent occupation of the CMA	Operational	s12	8.23	Discretionary		
Erection and placement of structures in the Coastal Hazard Zone 1 and 2	Construction and operational	s9	9.2	Restricted Discretionary		

Activity	Stage of development	RMA Section	Rule (LWRP)	Activity status
Site dewatering – groundwater (the whole pipeline)	Construction (of the whole pipeline)	s14 and 15	5.119	Restricted Discretionary
Note: the proposal may not be able to comply with Standard 5.119(1), which limits the total period of dewatering to 6 months.				
Other minor contaminant discharges	Construction (of the whole pipeline)	s15	5.98	Discretionary
Note: the proposal may not be able to comply with Standards 5.98(1) and 5.98(6).				
Standard 5.98(1) limits the volume of discharge to 10m ³ per day; and application rate to 10mm per day.				
Standard 5.98(6) requires that the discharge does not occur when the soil moisture exceeds field capacity.				

Earthworks over aquifers (being Waitaki Gravel Aquifer in this case, which is an unconfined or semi-confined aquifer)	Construction (of the whole pipeline)	s9	5.175	Restricted Discretionary
Note: the proposal may not be able to meet Standards 5.175(2)(b)(i) and (ii).				
Standard 5.175(2)(b)(1) requires that there be more than 1m undisturbed material between the deepest part of excavation and the seasonal high water table.				
Standard 5.175(2)(b)(ii) requires that the excavation does not occur within 50m of any surface waterbody.				