

Appendix F.2
EMISSIONS MONITORING AND SAMPLING POINTS

IPPC Licence Application Westland Horticulture Ltd.

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Appendix F.2.1. Emissions monitoring and sampling points.

Appendix F.2.2. Drawing of Adjustable Weir

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Appendix F.2.1
Emissions monitoring and sampling points

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TABLE F.2(i) : EMISSIONS MONITORING AND SAMPLING POINTS

Parameter	Monitoring frequency	Accessibility of Sampling Points	Sampling method	Analysis method/ technique	Location	Grid Coordinates
Dust	Monthly	Good Access	Bergerhoff Dust Gauge	Gravimetric	Clonsura	241080E 277061N
Dust	Monthly	Good Access	Bergerhoff Dust Gauge	Gravimetric	Coole	239330E 272541N
Suspended Solids	Quarterly	Good Access	Grab	Filtration & Gravimetric	R.Inny-Float Bridge	239405E, 272544N
Suspended Solids	Quarterly	Good Access	Grab	Filtration & Gravimetric	R.Glore-Upstream	242118E, 277087N
Suspended Solids	Quarterly	Good Access	Grab	Filtration & Gravimetric	Drain Through Coole	239447E, 271443N

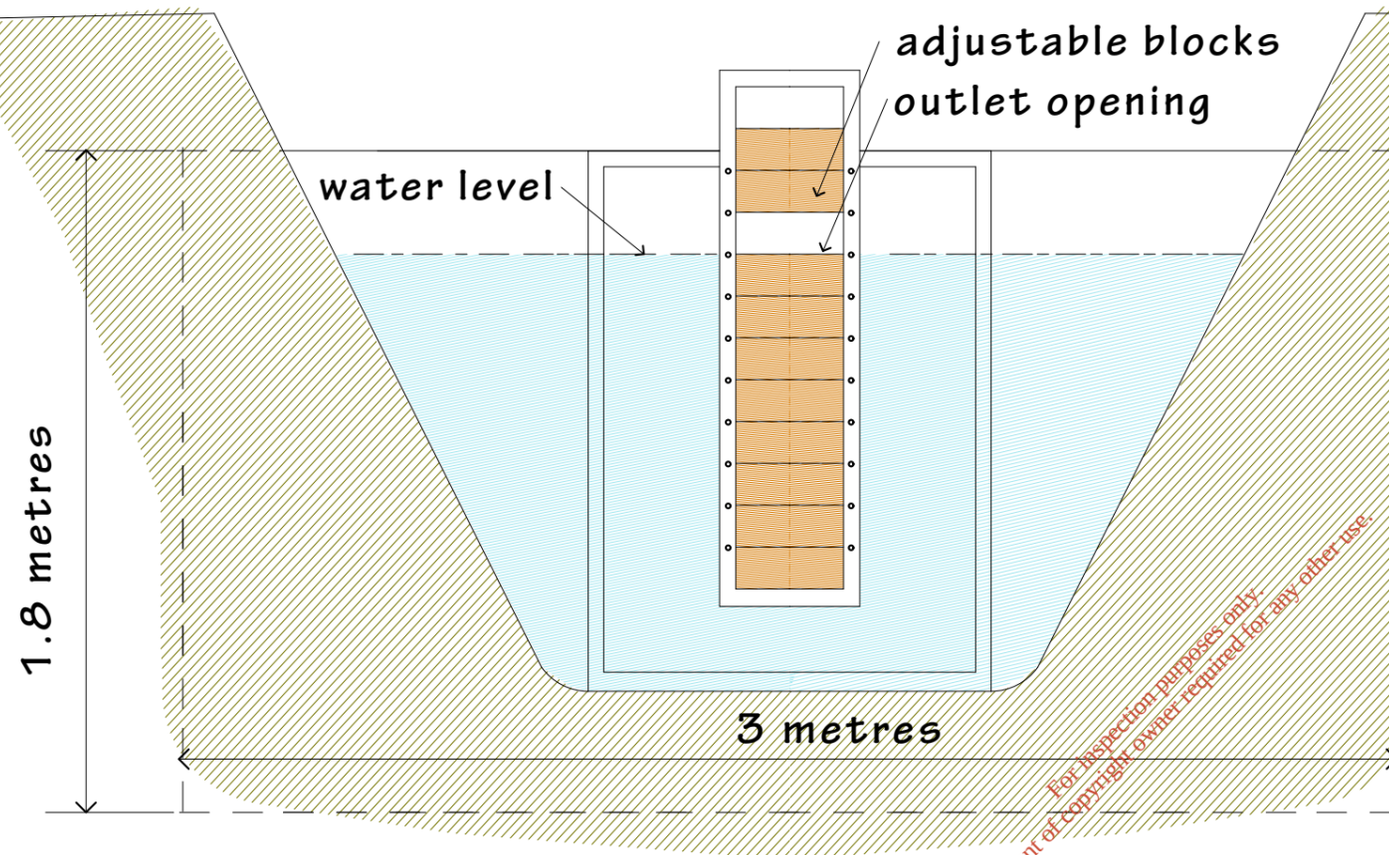
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Appendix F.2.2
Adjustable Weir Drawing

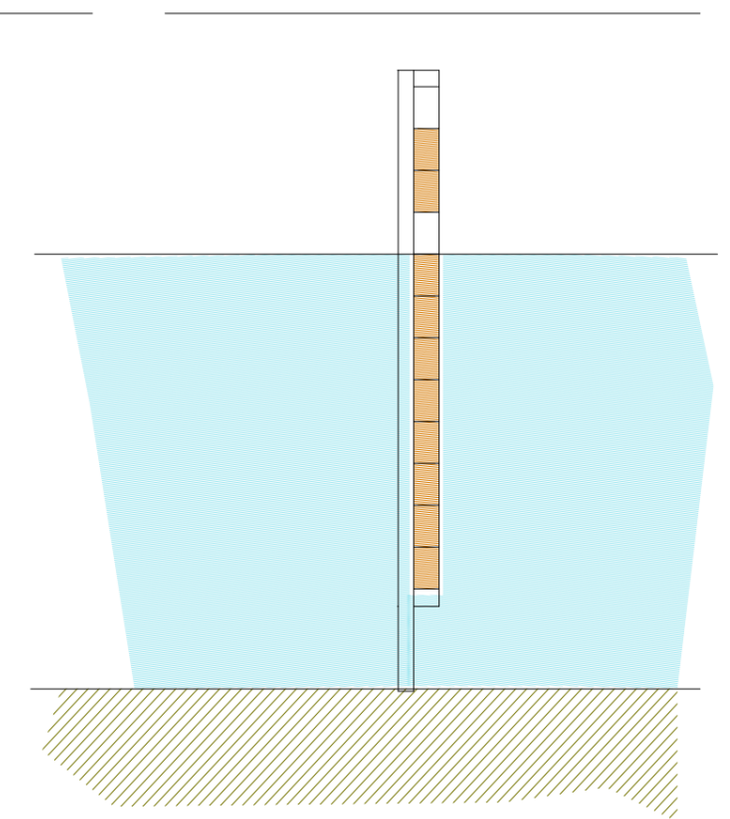
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WEIR DETAILS

Drawings are based solely on information and instruction provided by Westland Horticulture



Front View



Side View

Coole Bog ..West Meath
Westland Horticulture

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this weir can be adjusted up or down in 150mm intervals

- this will control the water speed and level at all times. This weir detail will be repeated at all silt traps