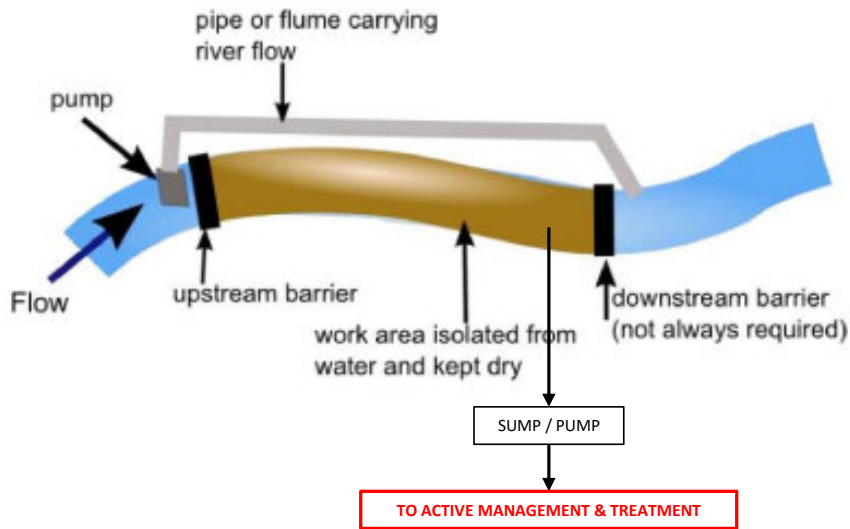


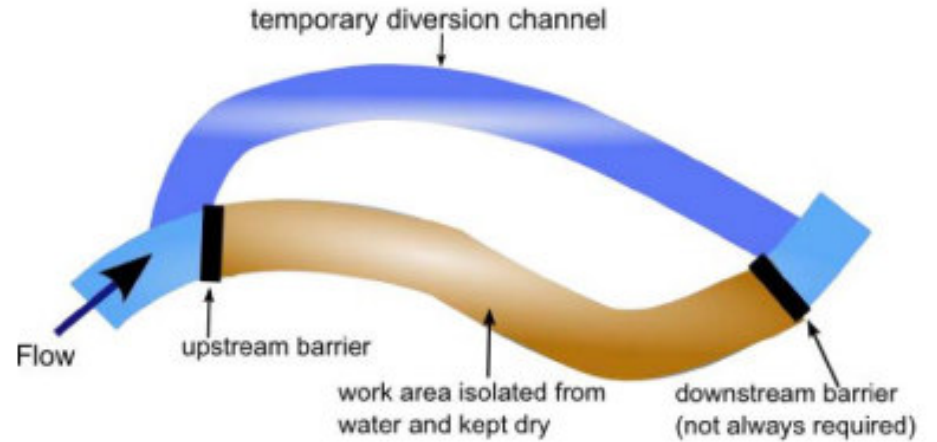
Full Isolation Over Pumping – Plan



NOTES:

- Full isolation over pumping / siphon. A whole section of the channel is isolated using barriers that span the full width of the river. This keeps a stretch of the river dry and the water is transferred downstream of the works area by mechanical assistance (pumping or siphon). The pump and associated pipework need not be located in the isolated area.
- This method is the preferred method for channel diversion during instream works, for example, during watercourse crossing / culvert construction. However, the pumping equipment deployed must be capable of the surface water feature discharge rate, including back up equipment and fail safe protocols.

Full Isolation by Diversion – Plan



NOTES:

- Full isolation temporary diversion channel. A whole section of the channel is isolated and kept dry, and the water is transferred downstream of the works area by excavating a temporary open channel.
- This is the less preferred method due to the destructive nature of constructing temporary diversion channels. However, in some instances where discharge rates are high, this method will negate the requirement for large volume pumping and associated inherent risks.

SEPA (2009) Engineering in the Water Environment Good Practice Guide – Temporary Construction Methods.

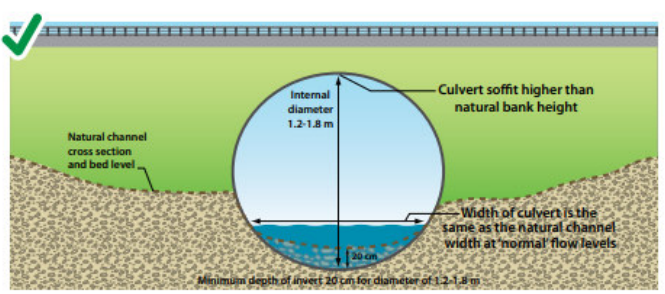
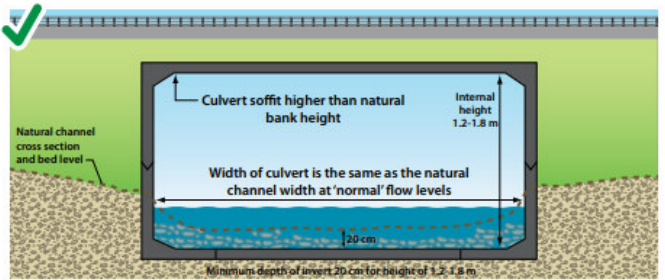
Site Name: Inchamore Wind Farm, Co. Cork	Project No.	603679	Drawn By: Sven Klinckenbergh Principal Environmental Consultant
	Client:	JOD	
Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 1 Over Pumping – General Considerations	Date:	4/4/2023	Reviewed By: SK
	Revision:	00	



Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

Closed Culvert Good Practice Design Considerations – Section

Figure 40: Good practice, culverts showing invert buried below bed level allowing the natural bed level, slope and material to be maintained. Culvert also maintains natural channel width.



SEPA (2010) Engineering in the Water Environment Good Practice Guide – River Crossings .

NOTE: Coarse aggregate has been used for erosion control. Silt fencing has been used to mitigate against the entrainment and mobilisation of solids during the construction process



TrueNorth Steel (2021)

Closed Culvert Good & Bad Examples – Section

Figure 41: Good practice, use a single large culvert for crossings that maintains the natural channel width.

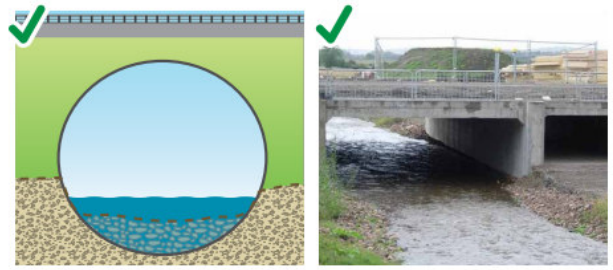
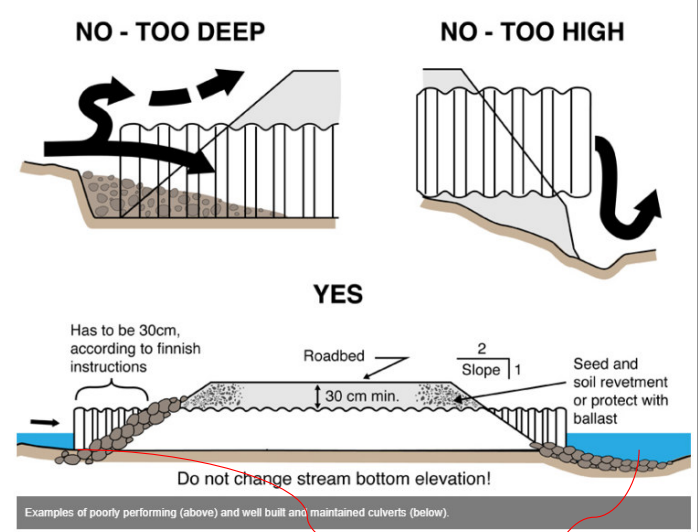


Figure 42: Poor practice, do not use smaller multiple pipes; they can create a barrier to fish passage.



SEPA (2010) Engineering in the Water Environment Good Practice Guide – River Crossings .

Closed Culvert Erosion Control Good & Bad Examples – Section



Roadex Network (<https://www.roadex.org/e-learning/lessons/drainage-of-low-volume-roads/components-of-road-drainage-system/>)

NOTE: Coarse aggregate will be used for erosion control. These areas at the openings of the culvert will also be designed to reduce velocity / discharge rate in turn further controlling erosion and providing additional beneficial impacts such as increased attenuation time, increased recharge to ground etc.

Site Name: Inchamore Wind Farm, Co. Cork	Project No.: 603679	Drawn By: Sven Klinkenbergh Principal Environmental Consultant
Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 2 Culverting – General Considerations	Client: JOD	Reviewed By: SK
	Date: 4/4/2023	
	Revision: 00	



Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.



Example of a clear-span bridge which retains the existing river channel, abutments are set back from the river bank (AT&F, 2022)

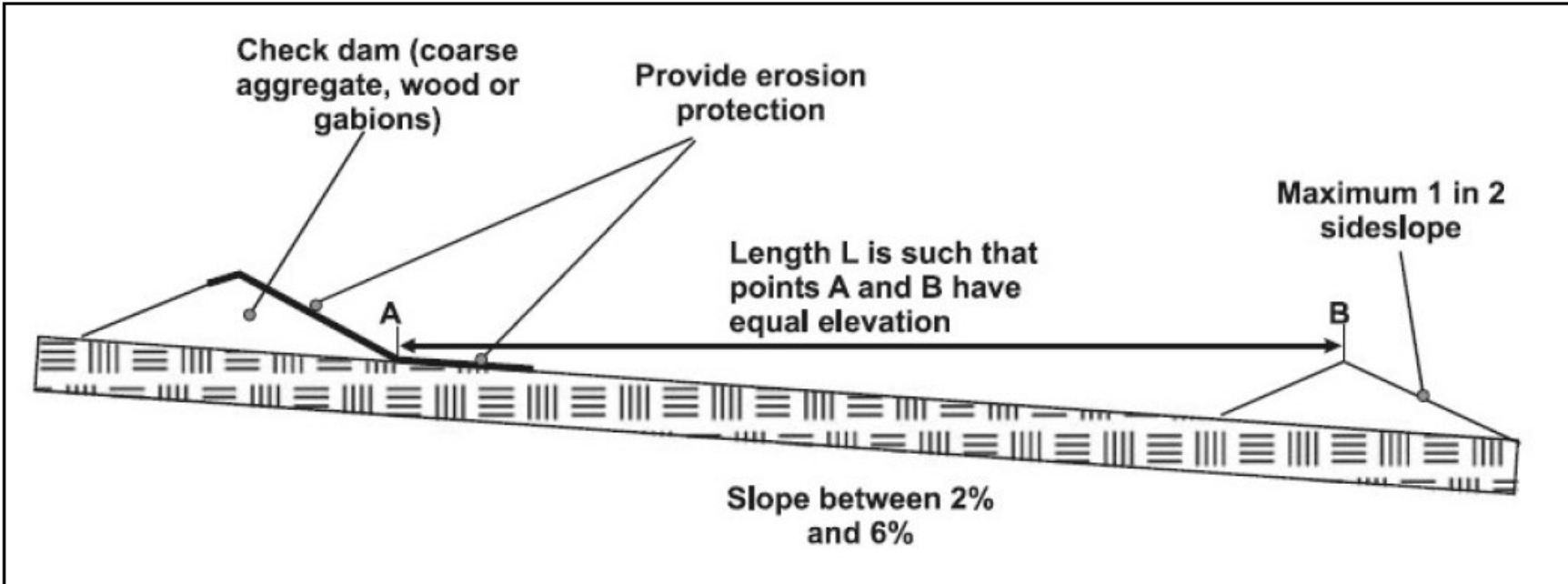


Example of a clear-span bridge, which retains the existing river channel and column set back from the river bank (National Roads Authority, 2008)

Site Name: Inchamore Wind Farm, Co. Cork	Project No.	603679	Drawn By:	Sven Klinkenbergh Principal Environmental Consultant
	Client:	JOD		
	Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 3 Example of Clear Span Bridges	Date:	4/4/2023	Reviewed By:
	Revision:	00		



Constructed Drain and Check Dams – Section



Check Dam Design Consideration (CIRIA, 2004)

Site Name: Inchamore Wind Farm, Co. Cork	Project No.	603679	Drawn By: Sven Klinkenbergh Principal Environmental Consultant
	Client:	JOD	
	Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 4 Check Dams – General Considerations	Date:	4/4/2023
	Revision:	00	

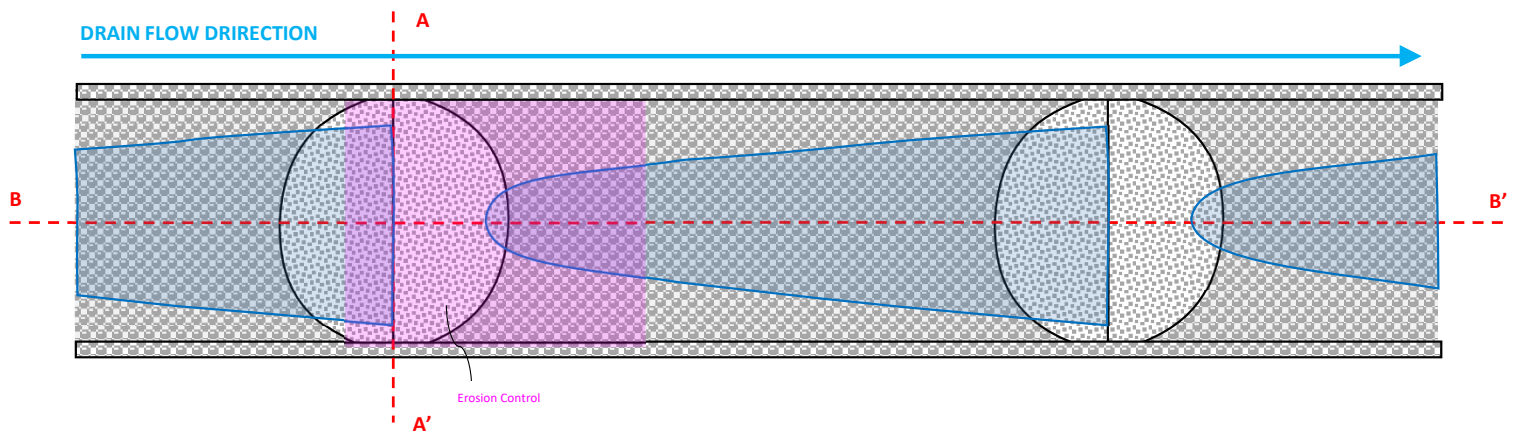


Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

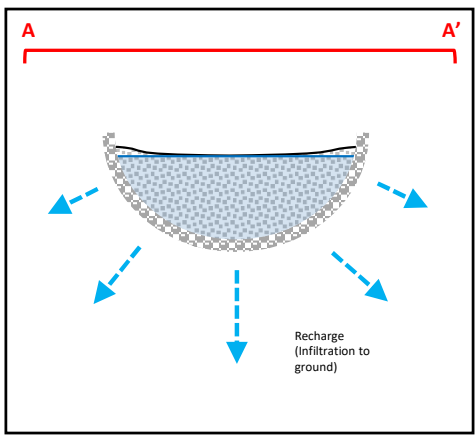
NOTES:

- The extensive use of check dams is recommended for the following reasons:
 - Management of runoff in terms of reducing flow velocity and minimising in channel erosion, or erosion at drainage outfalls.
 - Maximise attenuation of runoff with a view to enhancing runoff quality i.e. settlement of suspended solids.
 - Maximise attenuation of runoff with a view to reducing the hydrological response to rain fall at the site.
 - Maintain or improve the site hydrological/ hydrogeological regime with a view to maximising recharge to ground and increasing groundwater levels locally. This is particularly relevant for peatland areas.
- Check dams will be constructed with the following features and specifications:
 - A low flow pipe or small orifice to allow for low flows through the check dam.
 - Check dams will be permanent (life of development) and will be constructed with crushed rock with appropriate geo-chemistry (local) for example; coarse aggregate (100-600 mm). Wooden boards, gabions can also be used.
 - Erosion protection and energy dissipaters (cobble / boulder 100-150mm diameter) which will extend approximately 1.2 – 1.8m downgradient of the dam and applied to both the base and side walls of the drain / swale.
 - Erosion control can be enhanced with the in-combination use of geotextile base layers (but consider low flow through).
 - It is recommended that the drainage channels / swales are entirely lined with coarse aggregate / erosion control. This will enhance mitigation in terms of attenuation, erosion control, and recharge to ground. Alternatively, allowing drains / swales to vegetate will achieve similar effects.

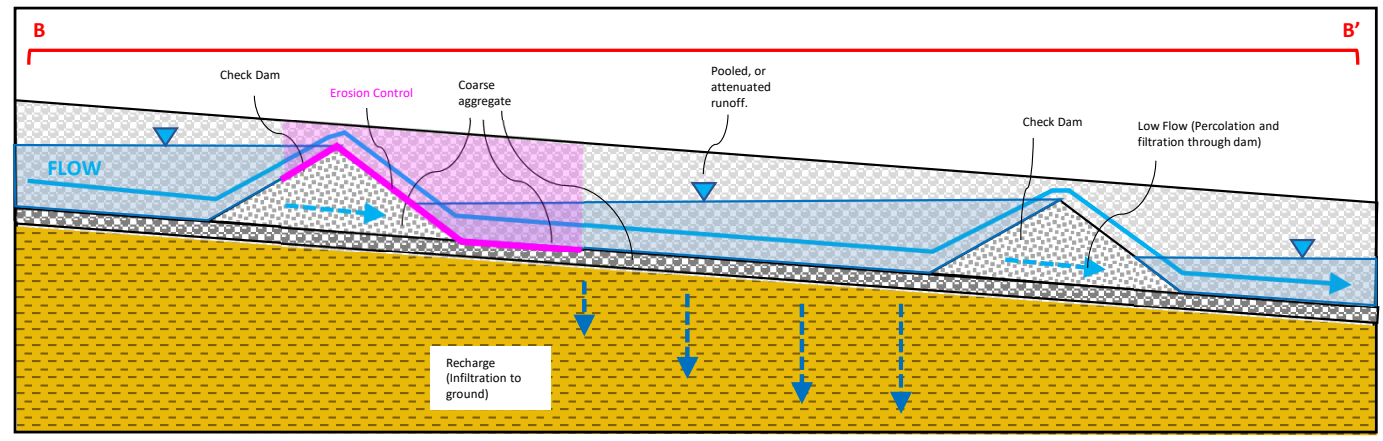
Constructed Drain and Check Dams – Plan View



Constructed Drain and Check Dams – Section A-A'



Constructed Drain and Check Dams – Section B-B'



Site Name:
Inchamore Wind Farm, Co. Cork

Project No. 603679
Client: JOD
Date: 4/4/2023
Revision: 00

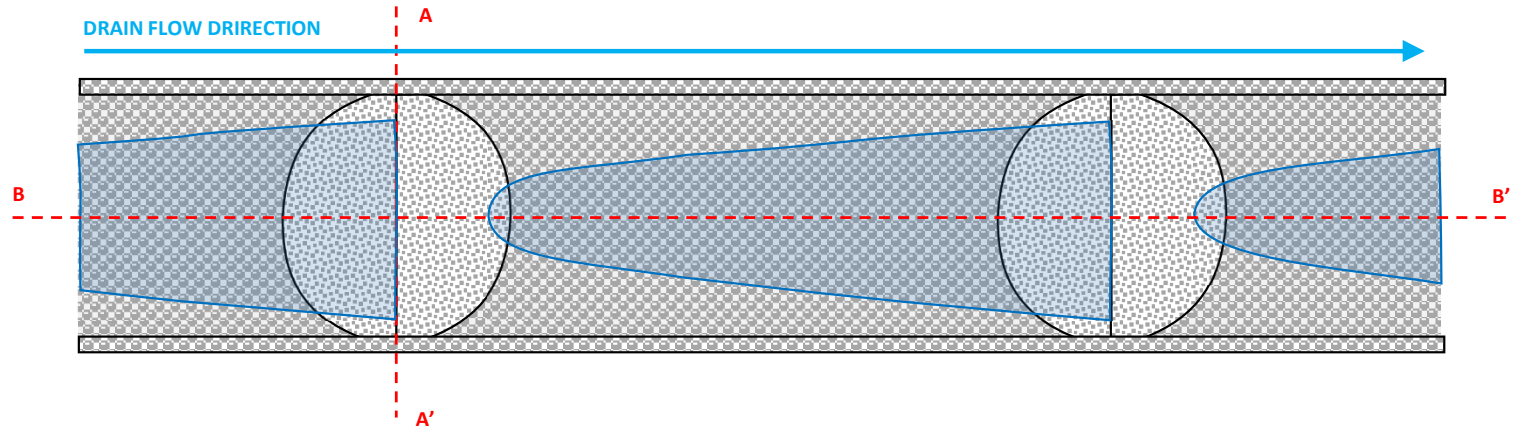
Drawn By: Sven Klinkenbergh
Principal Environmental Consultant
Reviewed By: SK



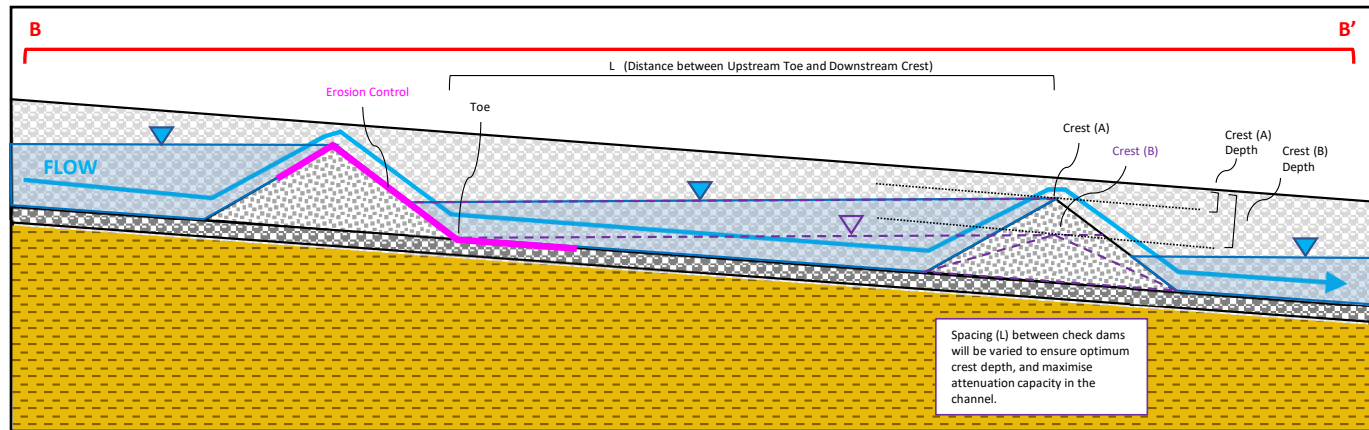
Figure Name:
**Appendix 9.6 – Conceptual & Information Graphics – Tile 5
Check Dams – General Considerations**

Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

Constructed Drain and Check Dams – Plan View



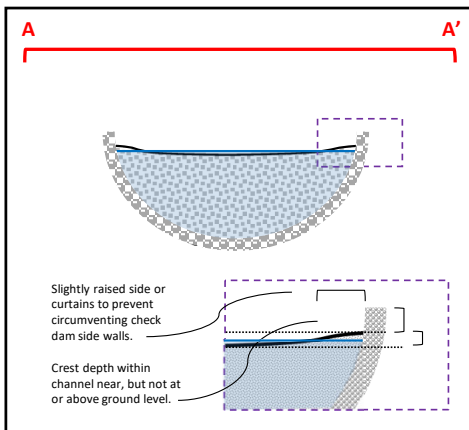
Constructed Drain and Check Dams – Section B-B'



NOTES:

- It is recommended to align the elevation of the upgradient toe and downgradient crest. Therefore the spacing (L) of check dams will be dependent on the on the slope angle of a particular length (L) of drainage, whereby; on shallow slopes check dams will have larger spacing and on steeper slopes (up to 15 degrees *) spacing will be smaller.
- The purpose of aligning the toe and crest of respective check dams is recommended with a view to maximising pooling, or attenuation capacity of the drainage channel. The conceptual section presented here is designed with the downgradient crest (A) higher than the upgradient toe, as opposed to the crest (B) which is aligned with the toe. The purpose of this is to further enhance attenuation capacity at the dam, and to maximise hydraulic head ** and infiltration / percolation of runoff to ground water (recharge). However, this approach has limitations including for the potential to adversely impact undermine the integrity of the upgradient dam through erosion etc. or the downgradient dam through loading / excess weight. Mitigation measures including material selection, erosion control, and variable flow (V-notch) *** will be used where relevant to mitigate such impacts.
- (*) Check dams are recommended for drainage channels with slope angle up to 15 degrees. Drainage and runoff on steeper slopes (>15 degrees) will require different drainage velocity control features, for example; rock ripraps.
- (**) Attenuation of runoff in drainage channels is an opportunity to enhance recharge and reduce the hydrological response to rainfall at the site. However, detailed design will consider environmental and geological constraints, for example; enhanced recharge is not recommended in areas of elevated or high landslide susceptibility or risk.
- (***) V-Notch weirs discussed Conceptual Design – Drainage Infrastructure Check Dams – With Variable Flow Rate / V – Notch Weirs

Constructed Drain and Check Dams – Section A-A'



Site Name:
Inchamore Wind Farm, Co. Cork

Project No. 603679
Client: JOD
Date: 4/4/2023
Revision: 00

Drawn By: Sven Klinkenbergh
Principal Environmental Consultant
Reviewed By: SK

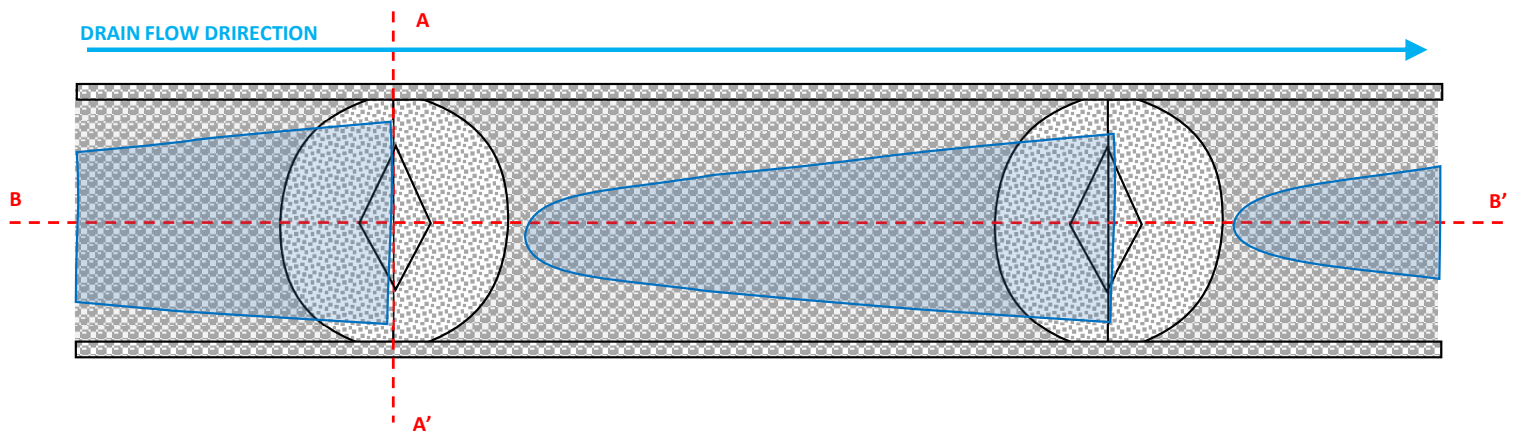


Figure Name:
**Appendix 9.6 – Conceptual & Information Graphics – Tile 6
Check Dams – Design Specifications and Considerations**

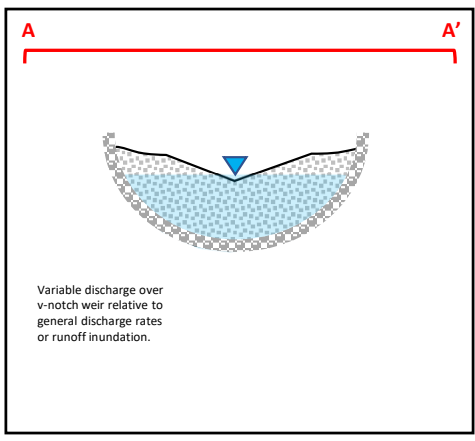
Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

- NOTES:**
- V-Notch weirs can be included in designs as a control to mitigate against variable or peak flows / drainage discharge rates.
 - V-Notch can also be employed to correct the elevation differential (between Toe and Crest) of respective in line check dams.

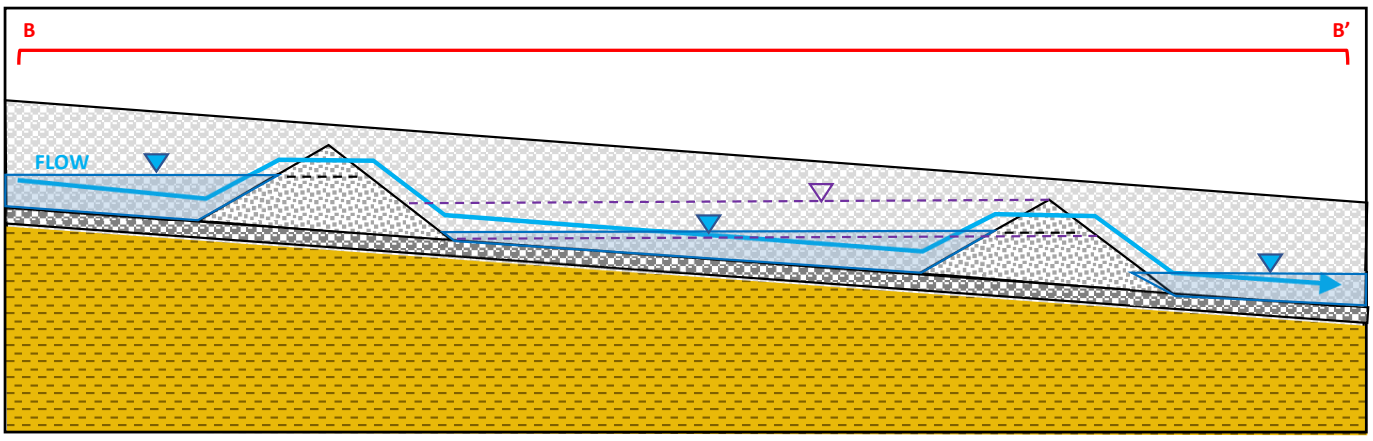
Constructed Drain and Check Dams – Plan View



Constructed Drain and Check Dams – Section A-A'



Constructed Drain and Check Dams – Section B-B'



Site Name:
Inchamore Wind Farm, Co. Cork

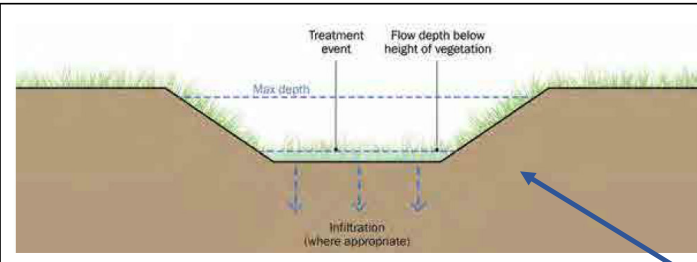
Project No.	603679
Client:	JOD
Date:	4/4/2023
Revision:	00

Drawn By:	Sven Klinkenbergh Principal Environmental Consultant
Reviewed By:	SK



Figure Name:
**Appendix 9.6 – Conceptual & Information Graphics – Tile 7
Check Dams – With Variable Flow Rate / V – Notch Weirs**

Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

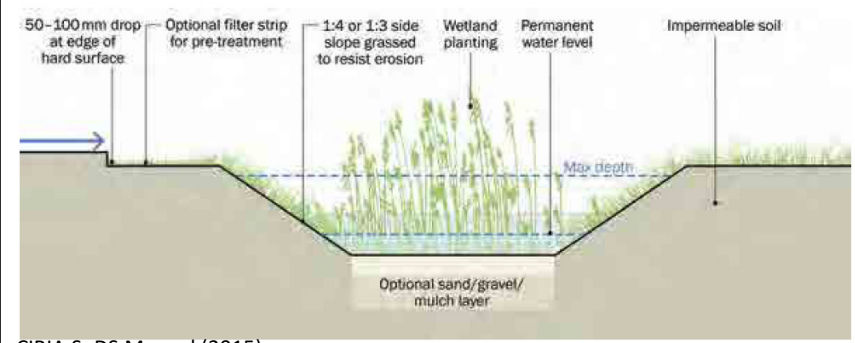


CIRIA SuDS Manual (2015)

A swale can have check dams installed at measured intervals across the flow path, that temporarily pond runoff to increase pollutant retention and infiltration and further decrease flow velocity.

Swale channels are broad and shallow and covered by vegetation, which slows the flow of water and facilitates sedimentation as well as filtration through the roots and soil matrix, evapotranspiration and infiltration into the underlying soil.

Shallow, vegetated, open channel designed to direct, treat and attenuate surface water runoff with a potential for biodiversity benefits.



CIRIA SuDS Manual (2015)



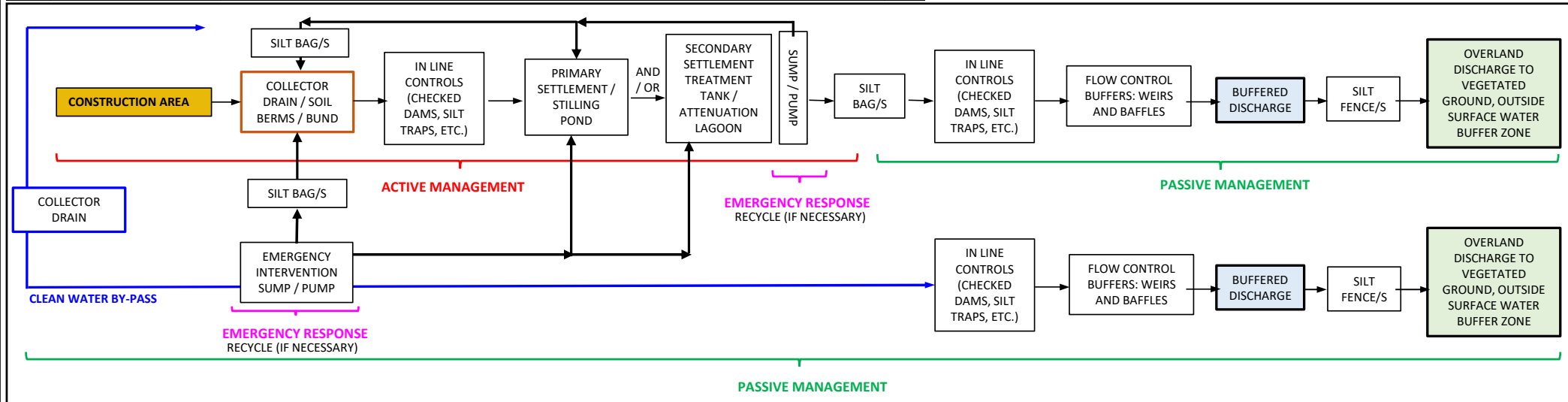
Image Source: Massachusetts Department of Environmental Protection (2023)
 <<https://megamanual.geosyntec.com/npsmanual/checkdams.aspx>>

Site Name: Inchamore Wind Farm, Co. Cork	Project No.	603679	Drawn By:	Colleen McClung Graduate Project Scientist	
	Client:	JOD			
	Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 8 Check Dams – General Considerations	Date:	15/03/2023	Reviewed By:	Sven Klinkenbergh Principal Environmental Consultant
		Revision:	00		



Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

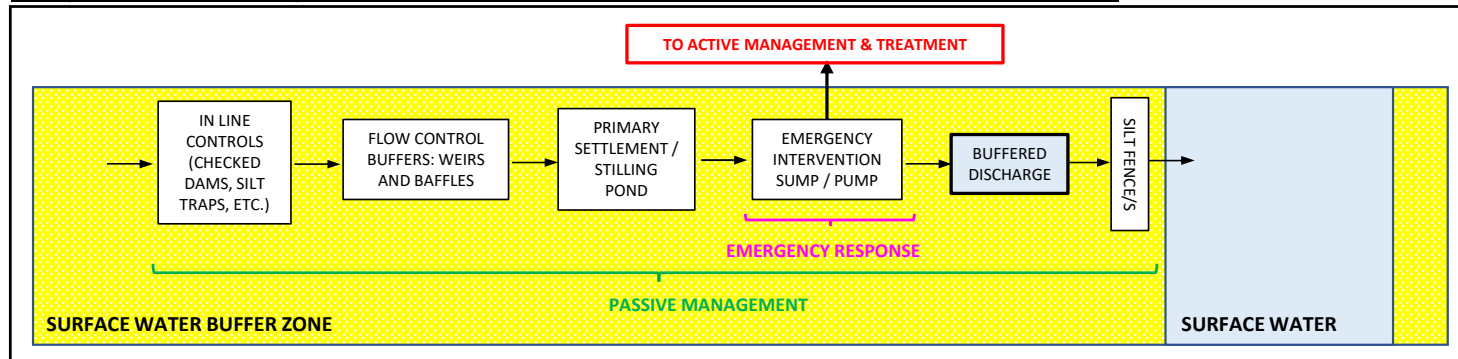
Conceptual Treatment Train Layout for Construction Areas (Access Tracks, Hardstand Areas, Turbine Base, etc.) & Clean Water By-Pass



NOTES:

- Wherever possible, outfalls will be positioned outside of Surface Water Buffer Zones.
- For areas of the development footprint within Surface Water Buffer Zones, in line measures such as silt screens will be over specified e.g. double / triple silt screens, and access to emergency intervention sump / pumps will be facilitated through design and/or emergency response.
- Quality of runoff entering buffer zones will be good i.e. suspended solids <25mg/l. Where runoff quality is poor, emergency response will be to use an intervention sump / pump and pump divert runoff to an area of the drainage network where it will be treated before redistribution and discharge.

Conceptual Treatment Train Layout for Construction Areas & Associated Infrastructure within Surface Water Buffer Zones



Site Name:
Inchamore Wind Farm, Co. Cork

Project No. 603679

Drawn By:

Sven Klinkenbergh
Principal Environmental Consultant

Figure Name:
**Appendix 9.6 – Conceptual & Information Graphics – Tile 9
Water Treatment Train Layouts**

Client: JOD

Reviewed By:

SK

Date: 4/4/2023

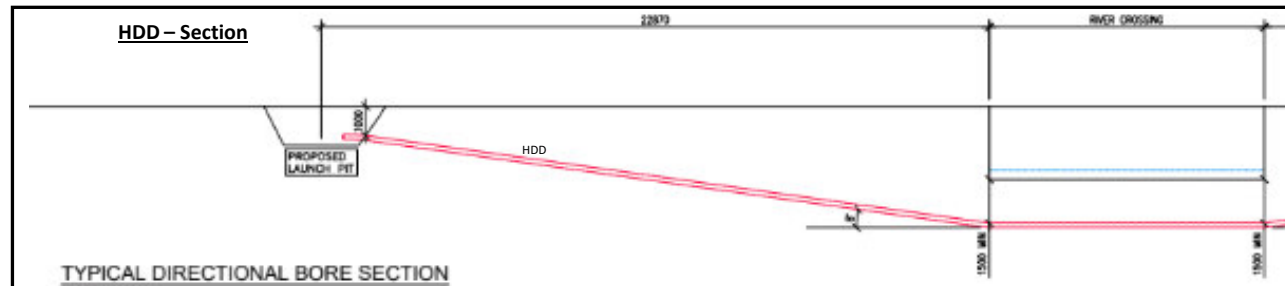
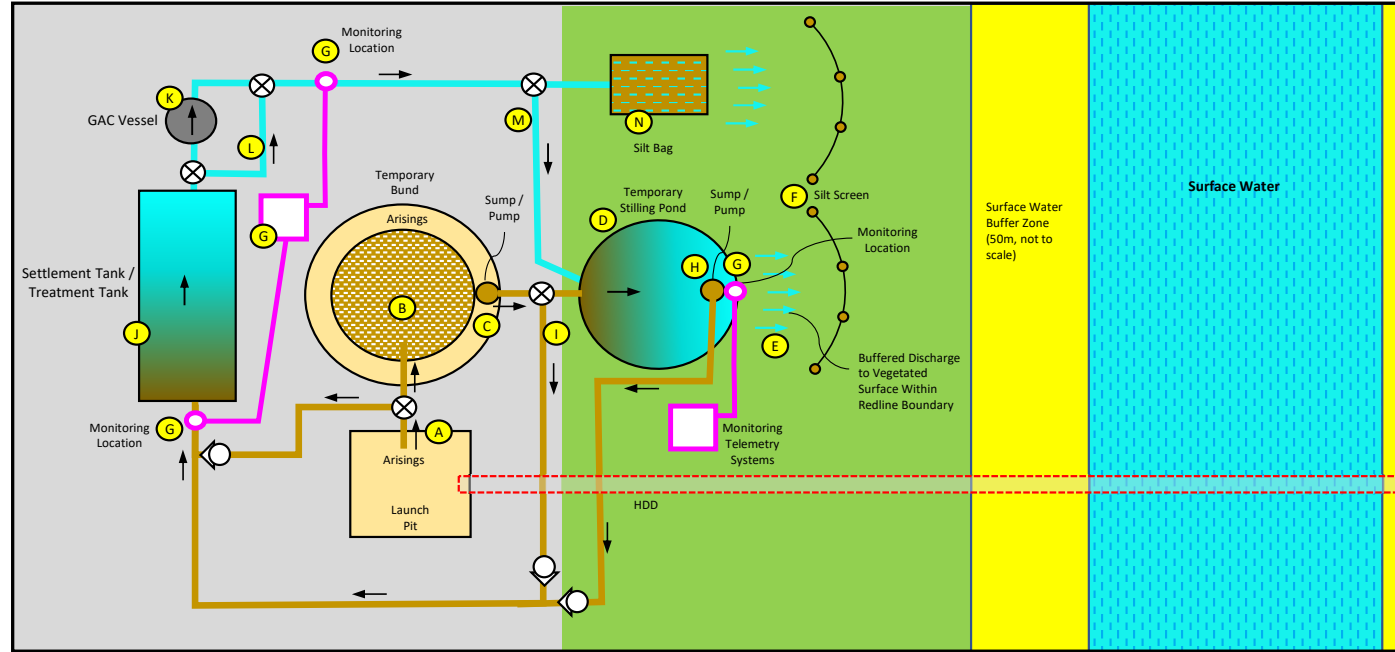
Revision: 00



NOTES:

- This methodology and example scenario is designed with a view to managing Horizontal Drilling arisings, but can be applied to all scenarios whereby active dewatering, treatment, or management of construction waters is required.
- Contaminated water arising from construction works, namely; excavations, drilling and temporary stockpiling, will be contained and treated prior to release or discharge. The schematic presented here is a conceptual model of measures implemented to manage arisings and runoff;
- A. Arisings from the launch / reception pit, or any other significant excavation (e.g., cable joint bays), will be directed the treatment train.
- B. Arising control area i.e., a temporary bund. Gross solids will be temporarily deposited here. Water arising with the material will be allowed to drain to sump.
- C. Sump / Pump. Sump will discharge by gravity / pumped to stilling pond.
- D. Temporary stilling pond. This can be constructed using soils for bunding in combination with an impermeable liner.
- E. The outfall from the stilling pond will be buffered (coarse aggregate) to dissipate energy and diffuse discharging water.
- F. Silt Screen. A silt screen will be in place down gradient of the Stilling Pond outfall. This is a precautionary measure to mitigate peak loads or surcharges in the system.
- G. Monitoring Location/s. Discharge quality will be monitored in real time using telemetry systems. Monitoring of discharge quality will be carried out at the outfall of the stilling pond i.e., before being actually discharged to surface vegetation or surface water (licenced).
- H. Sump / Pump. Discharge By-Pass. If water discharging from the stilling pond exceeds quality reference limits water will be diverted (pumped) from the stilling pond to the settlement / treatment tank.
- I. Stilling Pond By-Pass. Similar to Discharge By-Pass, if conditions dictate water can be diverted directly to Settlement / Treatment Tank.
- J. Settlement / Treatment Tank. A settlement tank will be in line and ready to use if required i.e., water quality at stilling pond outfall fails to meet quality reference limits. The tank will be equipped with treatment systems which will be activated as the need arises, for example; very fine particles which are very slow to settle can be treated with a flocculant agent to promote settlement of particles.
- K. GAC Vessel/s. As a precautionary measure, GAC (Granulated Activated Carbon) vessel/s will be in line and ready to use if required. GAC vessels are used to filter out low concentrations of hydrocarbons. Significant hydrocarbon contamination is only envisaged under accidental circumstances. If a hydrocarbon spill does occur, normal operations will pause and the treatment train will be utilised to remediate captured contaminated runoff.
- L. GAC Vessel By-Pass. If the quality of the water is acceptable in terms of hydrocarbon contamination.
- M. Treated water will be discharge by gravity / pump to the stilling pond for additional clarification, monitoring and buffered discharge to vegetated area.
- N. Silt Bag. A silt bag can be used as alternative to stilling ponds. However, silt bags must only be used as primary method in lower risk areas i.e., outside of buffer zones, etc. Stilling ponds will be the primary method (D, N) is circumstances where risk is elevated, however a gate vale and silt bag can be included in the treatment train and used as an emergency discharge route in the event that the stilling pond needs remediation or maintenance.
- In all instances, stilling ponds (D), Silt Bags (N) and outfalls (E) will be situated outside of surface water buffer zones. At many locations, particularly at HDD locations works will be within buffer zones. In these instances, the treatment train can be positioned upgradient along the road where discharge to vegetated areas / roadside drains can be managed.

Conceptual Treatment Train Layout for HDD – Plan View

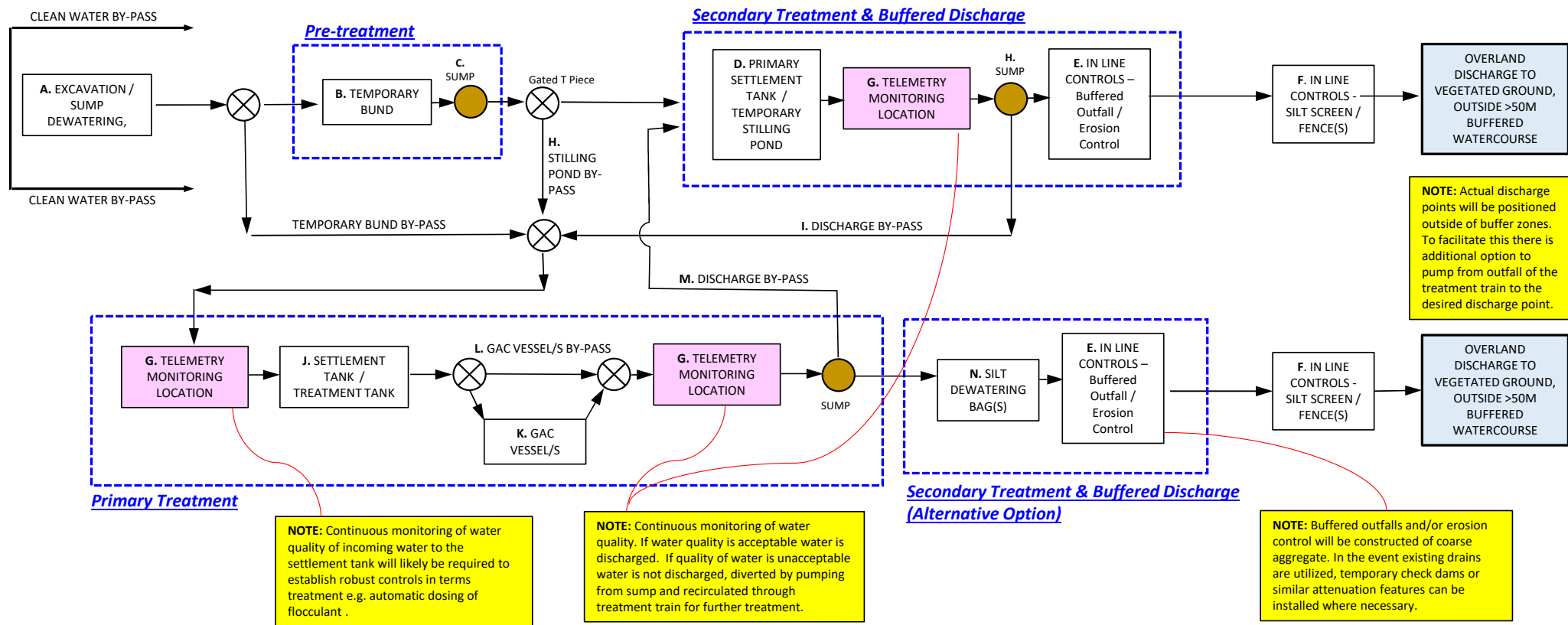


Site Name: Inchmore Wind Farm, Co. Cork	Project No.	603679	Drawn By: Sven Klinkenbergh Principal Environmental Consultant	
	Client:	JOD		
Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 10 Treatment Train Layout for Active Runoff Management (e.g. HDD)	Date:	4/4/2023	Reviewed By: SK	
	Revision:	00		

Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

Conceptual Dewatering and Treatment Train Flow Diagram

Contaminated water arising from construction works, namely; excavations and temporary stockpiling, will be contained and treated prior to release or discharge. The schematic presented here is a conceptual model of measures implemented to manage arisings and runoff.

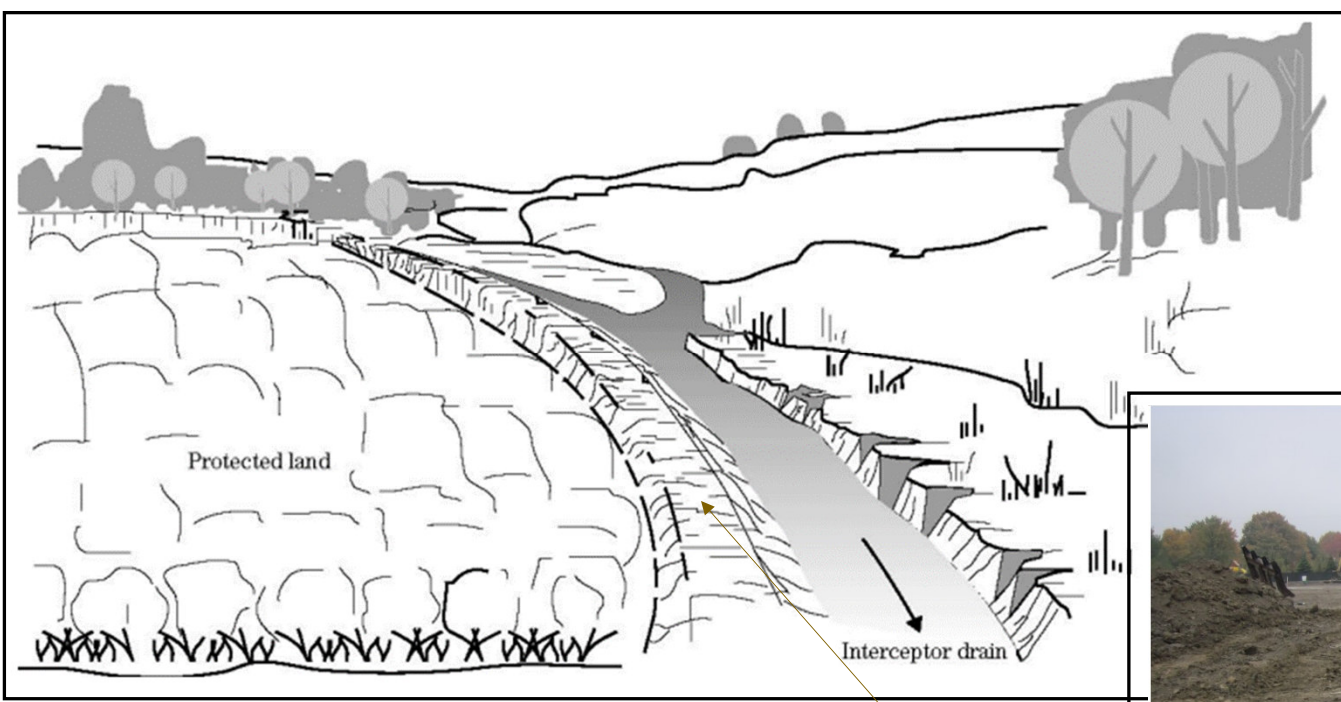


Site Name: Inchamore Wind Farm, Co. Cork	Project No.	603679	Drawn By: Sven Klinkenberg Principal Environmental Consultant
	Client:	JOD	
Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 11 Conceptual Dewatering and Treatment Train Flow Diagram	Date:	4/4/2023	Reviewed By: SK
	Revision:	00	



Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

A




Example of a temporary berm
 (Green Infrastructure Ontario, 2012) Available at:
<https://greeninfrastructureontario.org/infiltration-trench-swale-construction/>

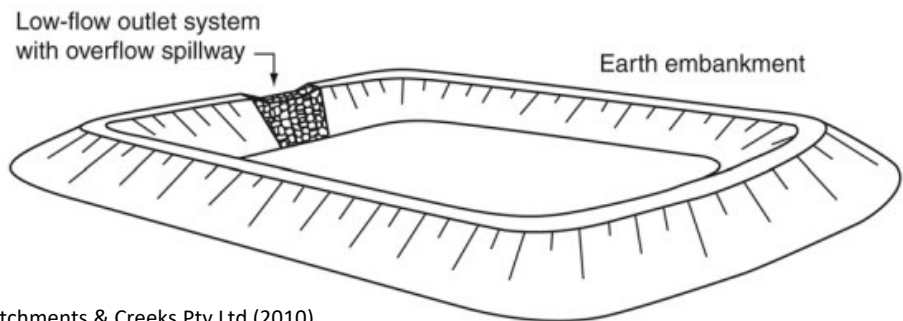


Conceptual graphic of an interceptor drain
 (NRCS/USDA.gov, 2007) Available at: https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs141p2_017651.pdf

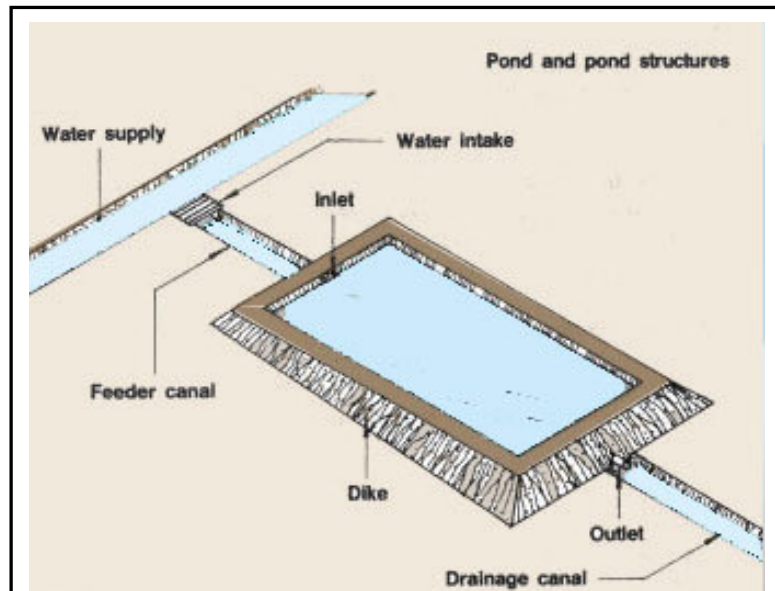
Built-up berm

Site Name: Inchamore Wind Farm, Co. Cork	Project No. 6037679	Drawn By: Colleen McClung Graduate Project Scientists	
	Client: JOD		
Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 12 Interceptor Drain & Spoil berms	Date: 01/09/2022	Reviewed By: Sven Klinkenbergh Principal Environmental Consultant	
Revision: 00			

Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

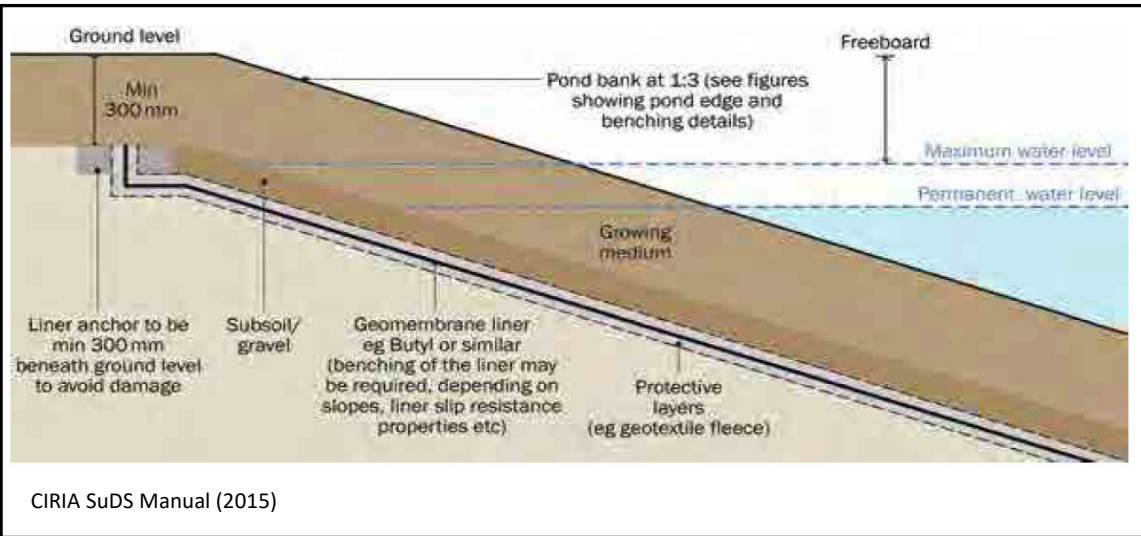


Catchments & Creeks Pty Ltd (2010)
 <<https://www.catchmentsandcreeks.com.au/docs/SEP-1.pdf>>



United Nations Food and Agriculture Organization
 <https://www.fao.org/fishery/docs/CDrom/FAO_Training/FAO_Training/General/x6708e/x6708e01.htm>

Ponds should be designed to mimic natural forms and have varying depths which can provide a range of different habitats.



CIRIA SuDS Manual (2015)

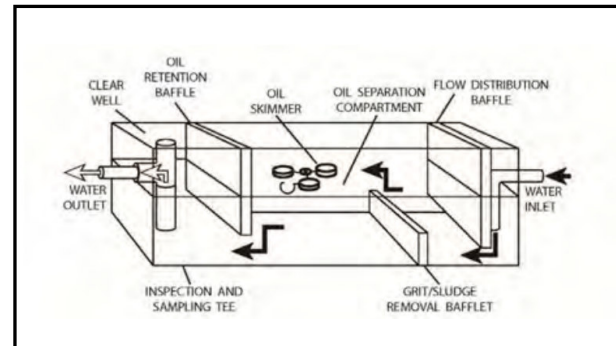
Site Name: Inchamore Wind Farm, Co. Cork	Project No.	603679	Drawn By: Colleen McClung Graduate Project Scientist	
	Client:	JOD		
	Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 13 Settlement Ponds	Date:	28/02/2023	Reviewed By: Sven Klinkenbergh Principal Environmental Consultant
		Revision:	00	





- 1 WATER PUMPED INTO CLARIFIER
- 2 STILLING CHAMBER DIRECTS FLOW DOWNWARDS
- 3 FLOW DISTRIBUTED BETWEEN PLATES
- 4 SOLIDS TRAVEL DOWN PLATES AS WATER MOVES UPWARDS
- 5 OUTLET DESIGN MAINTAINS FLOW EVEN IF UNIT NOT LEVEL
- 6 SLUDGE STORED IN HOPPER

Example of an oil-water separator
 Minerex Environmental Limited, an RSK Group company



Cross-section of oil-water separator
 Mohr, Kirby S. (2014)

Siltbuster ® (2017) "Solutions for Suspended Solids Removal: Hire, Sales & Technical Support" Siltbuster Ltd. Available at: <https://www.siltbuster.co.uk/wp-content/uploads/2020/10/Solutions-for-Suspended-Solids-Removal.pdf>.

Site Name: Inchmore Wind Farm, Co. Cork	Project No.	603679	Drawn By: Colleen McClung Graduate Project Scientists	
	Client:	JOD		
Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 14 Settlement Tank	Date:	28/03/2023	Reviewed By: Sven Klinkenbergh Principal Environmental Consultant	
	Revision:	00		

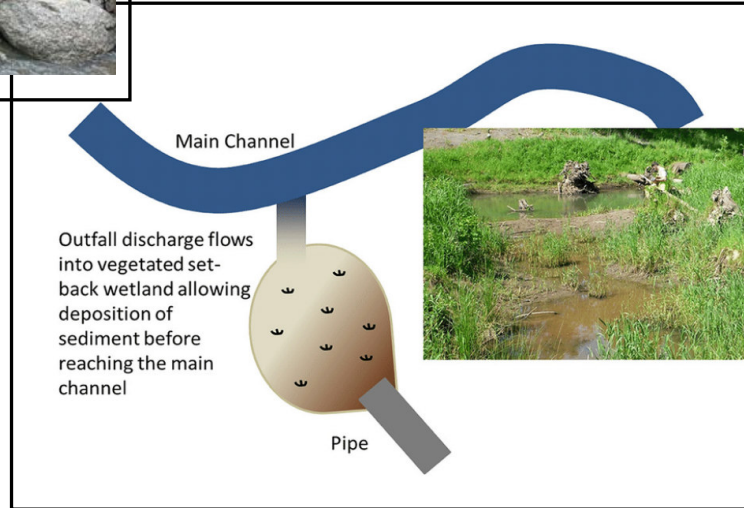
Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.



Example of buffered outfall with coarse aggregate
(Catchments and Creeks Pty Ltd., 2020)



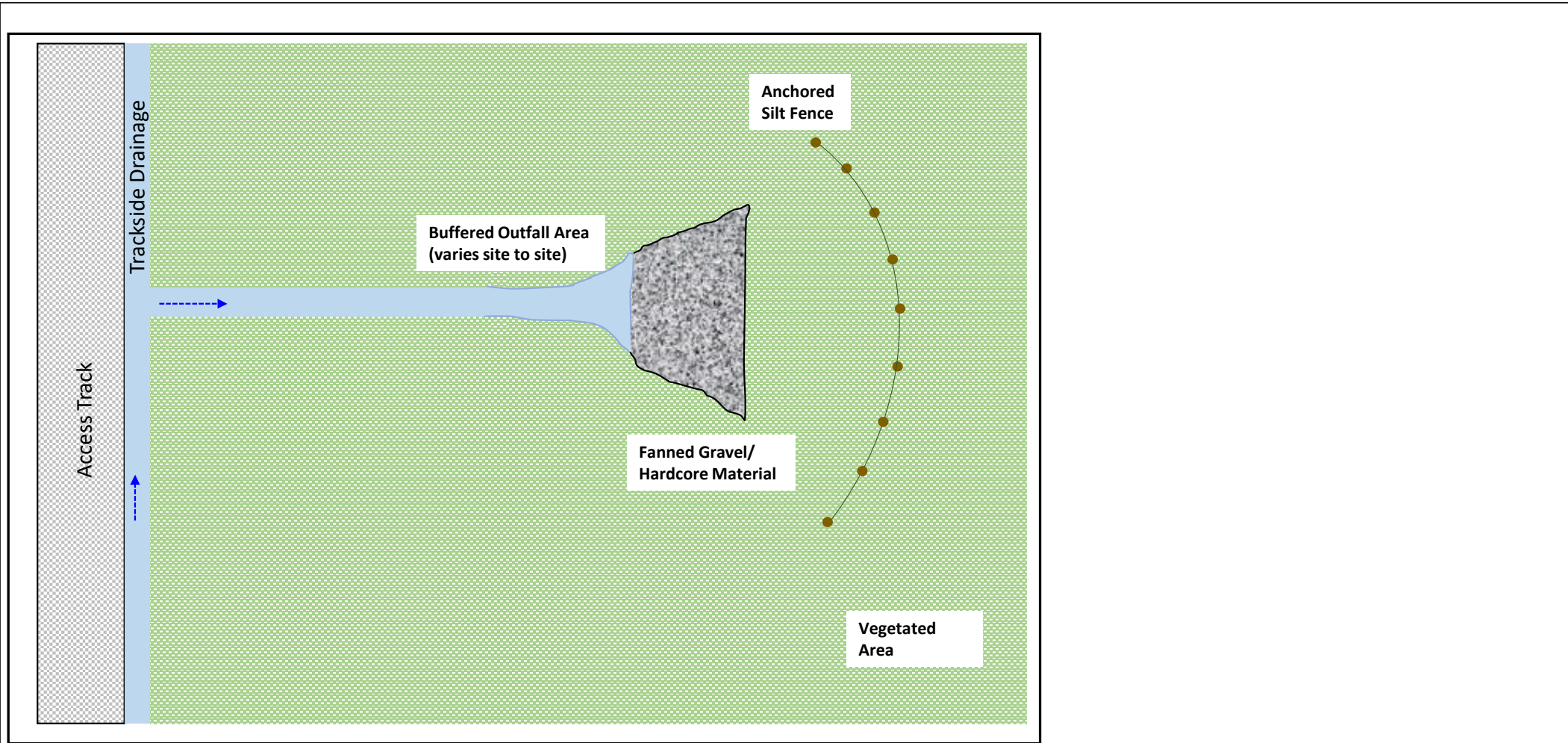
Example of a silt bag
(Cascade Geotechnical Inc., 2022)



Conceptual graphic of a discharge to vegetated outfall
(Janes-Bassett *et al.*, 2016)

Site Name: Inchamore Wind Farm, Co. Cork	Project No. 603679	Drawn By: Colleen McClung Graduate Project Scientists	
	Client: JOD		
Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 15 Examples of Mitigation Measures to Reduce Sediment Transport	Date: 28/02/2023	Reviewed By: Sven Klinkenbergh Principal Environmental Consultant	
Revision: 00			

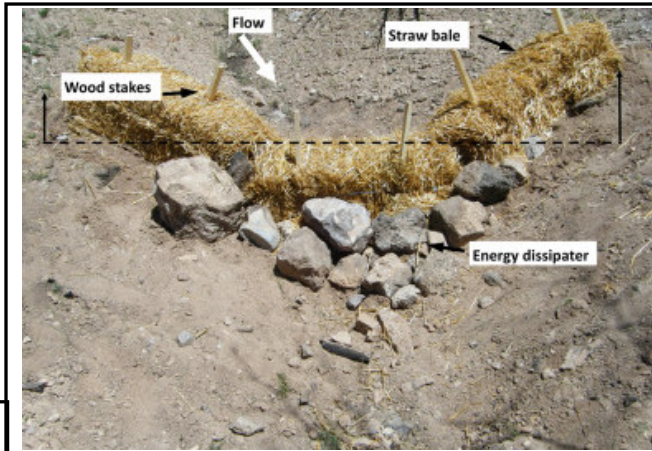
Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.



Site Name: Inchamore Wind Farm, Co. Cork	Project No.	603679	Drawn By:	Colleen McClung Graduate Project Scientist
	Client:	JOD		Reviewed By:
	Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 16 Collector Drains and Buffered Outfalls	Date:	28/02/2023	
		Revision:	00	



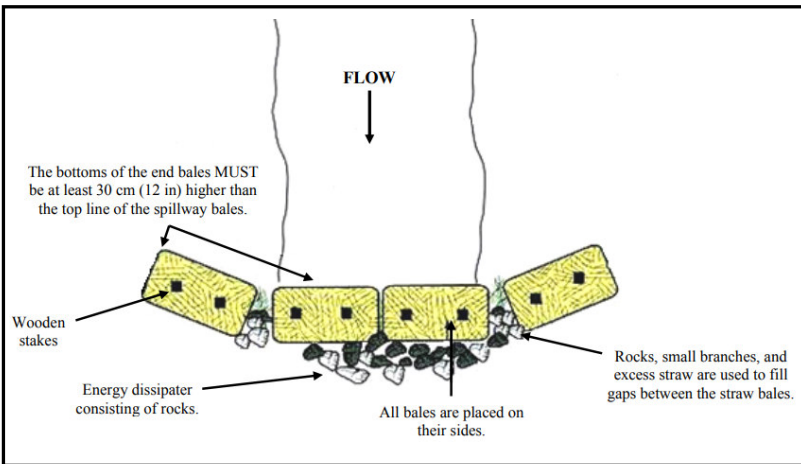
Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.



Example of a Strawbale Checked Dam Robichaud, et al. (2019)



Example of a Strawbale Checked Dam (Kawartha Conservation, 2020)



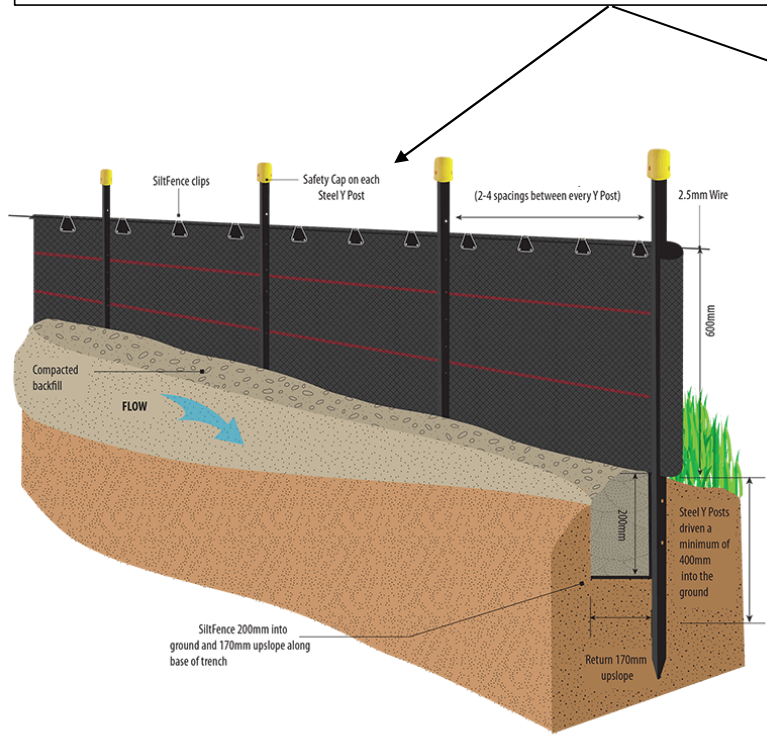
Conceptual graphic of a straw bale checked dam (Storror, 2013)

Site Name: Inchamore Wind Farm, Co. Cork	Project No.	603679	Drawn By:	Colleen McClung Graduate Project Scientist
	Client:	JOD		Reviewed By:
Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 17 Examples of Mitigation Measures to Reduce Sediment Transport – Straw Bales	Date:	28/02/2023		
	Revision:	00		

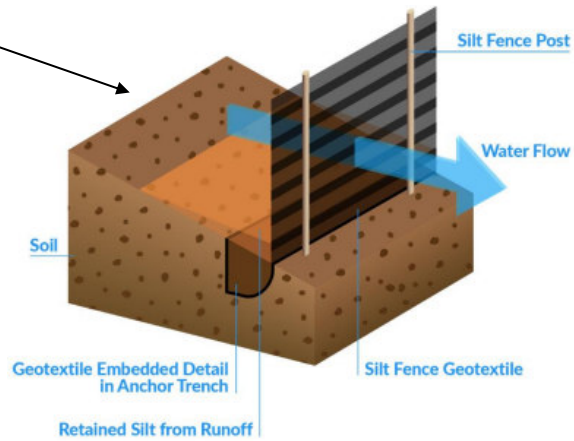


Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

Temporary barrier fabric used to retain erosion of sand, silt, and clay. Geotextile silt fencing acts as a vertical, permeable, interceptor to sediment-laden waters from construction.



Conceptual graphic of a silt fence
Tech Weave (2020) Available at: <<https://techweave.com/silt-fences/>>



Conceptual graphic of a silt fence
Available at: <https://www.pub.gov.sg/Documents/SiltFences.pdf>



Example of Silt fencing in use
(EnviroPro, 2022) Available at:
<<https://www.enviropro.co.uk/entry/153977/Siltbuster/Terrastop-silt-fences-for-erosion-and-runoff-control/>>



Example of Silt fencing in use
Bowman Construction Supply (2023) Available at:
<<https://www.bowmanconstructionsupply.com/products/silt-fence/>>

Silt fences control runoff by allowing water to pass through the fabric while collecting leftover sediment.

Site Name: Firlough Green Energy – Wind Farm	Project No.	603679	Drawn By:	Colleen McClung Graduate Project Scientist
	Client:	JOD / Mercury Renewables		Reviewed By:
Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 18 Silt Fencing	Date:	21/12/2022		
	Revision:	00		





Example of a temporary spill pallet bund (Road Ware, 2023)

Available at: <https://www.roadware.co.uk/bp4c-covered-4-drum-spill-pallet-bund-sump/?gclid=Cj0KCQiA8aOeBhCWARisANRFrQFNE1gbC8i9OUP2HLpHeKcFDNjrurp_ui5Nz6rmRa1WblNXRH17di8aAn-kEALw_wcB>



Example of a temporary spill pallet bund (Road Ware, 2023)

Available at: <https://www.roadware.co.uk/gsp2ibc-galvanised-steel-double-ibc-spill-pallet-bund/?gclid=Cj0KCQiA8aOeBhCWARisANRFrQGfh5e3lUI9TcfRIXMAcEniIlo5gFmKlb0_dHBi7MRklwiM0cU7F2oaAKDSEALw_wcB>

Example of a temporary spill pallet bund (Road Ware, 2023)

Available at: <https://www.roadware.co.uk/ibc-storage-tank-pallet-spill-containment-bund-stand/?sku=IBCSP&gclid=Cj0KCQiA8aOeBhCWARisANRFrQFTsDISEUrK4rdov4TctBQOwNZguishep9-yj6_qx9NexUXnAv6ONkaAq8ZEALw_wcB>



Site Name:
Inchamore Wind Farm, Co. Cork

Project No. 603679

Drawn By: Colleen McClung
Graduate Project Scientist

Client: JOD

Figure Name:
**Appendix 9.6 – Conceptual & Information Graphics – Tile 19
Examples of Mitigation Measures During Construction Phase- Environmental
'Good Practice' of Bunded Materials**

Date: 21/12/2022

Reviewed By: Sven Klinkenbergh
Principal Environmental Consultant

Revision: 00





Polymer Spill Kit
 (Yellow Shield Ltd., 2023) Available at:
<https://www.yellowshield.co.uk/polymer-spill-kit>



Maintenance Spill Kit
 (Hyde Park Environmental, 2023) Available at: https://hydepark-environmental.com/1100-litre-maintenance-emergency-spill-kit?utm_source=email&utm_medium=email&utm_campaign=HMK234%2F03.23


Example of a spill kit deployed in surface water
 (Oracle Environmental Experts Ltd., 2022)
 Available at: <https://www.oracle-environmental.com/spill-kits>



Site Name: Inchamore Wind Farm Co., Cork	Project No.	603679	Drawn By:	Colleen McClung Graduate Project Scientists	
	Client:	JOD		Reviewed By:	
Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 20 Emergency Spill Kits	Date:	07/03/2023			
	Revision:	00			

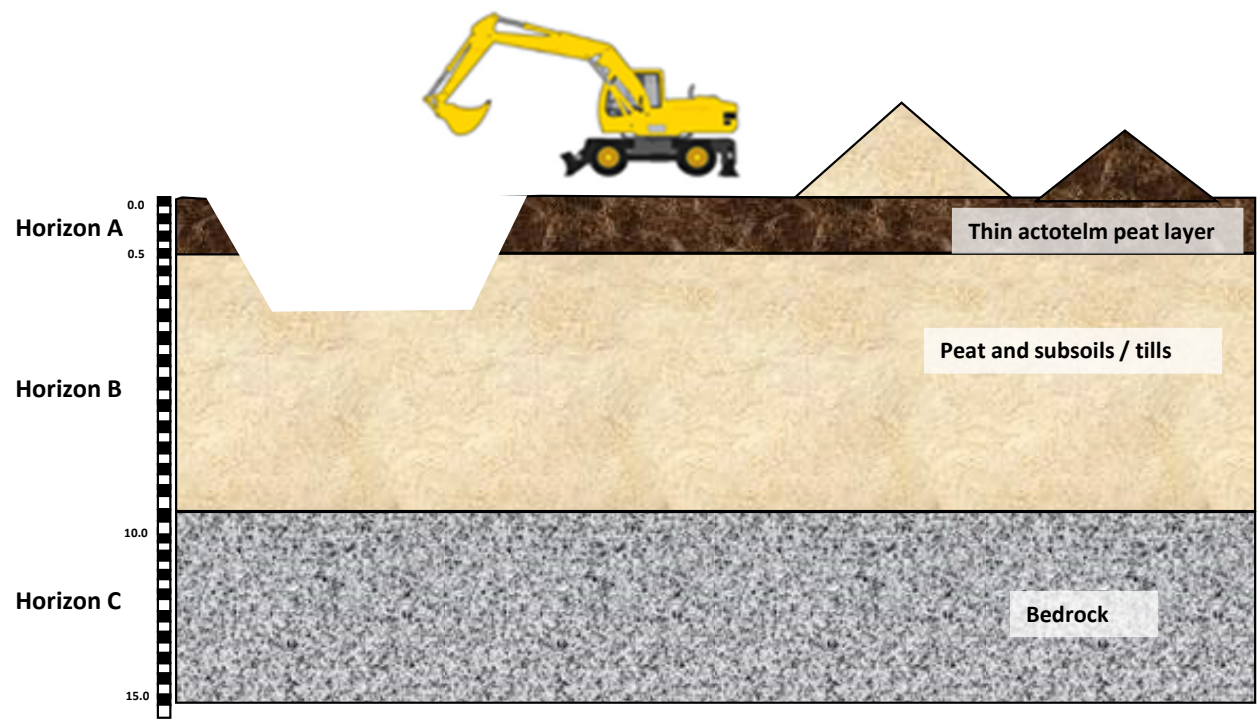
Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.



Site Name: Inchamore Wind Farm Co., Cork	Project No. 603679	Drawn By: Colleen McClung Graduate Project Scientist	
	Client: JOD		
Figure Name: Appendix 9.6 – Conceptual & Information Graphics – Tile 21 Wheel Washout Station	Date: 01/09/2022	Reviewed By: Sven Klinkenbergh Principal Environmental Consultant	
Revision: 00			

Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

- The three principal materials excavated in order of depth will include topsoil at the surface, subsoils, and weathered and broken bedrock (Horizons A-C, respectfully).
- A suitably qualified geotechnical / soil scientist will supervise all excavation and the principal material types (topsoil, subsoil and bedrock) will be segregated as they arise.
- Temporary storage locations and stockpiled arisings will be managed in such a way that as to not mix indivial soils types which will, in turn will facilitate reuse on Site. Some measures which will be taken include;
 - Designated areas for each type of material which will be adequately sized based on Material Balance Assessment calculations and planned storage height.
 - Incorporating the planned movement of materials for example; actotelm peat will be the first material to be excavated and the last to be used in reinstatement.
 - Adequate space between stockpiles to reduce the potential of mixing when material is being deposited or removed, or if localized stability issues arise for example; stockpile collapse.
 - It is also important to mitigate against the entrainment of solids in runoff (EIAR Chapter 9 – Hydrology & hydrogeology).
- In order to reduce the amount of arisings to be managed or stored at any one time during the construction phase, a Materials Balance Assessment and Materials Management Plan will be developed with a view to identifying suitable locations for permanent reinstatement as early as possible, for example; as the construction phase progresses, opportunities to move arisings to a permanent reinstatement area in one movement will be taken as often as possible.
- Backfilling in layers will be carried out at the designated reinstatement locations, this will include; use of material as fill under infrastructure, backfill around newly installed infrastructure e.g. foundations, and potentially in improvement areas.
- Infilling with material in identified soil horizons to revert these areas to baseline levels.

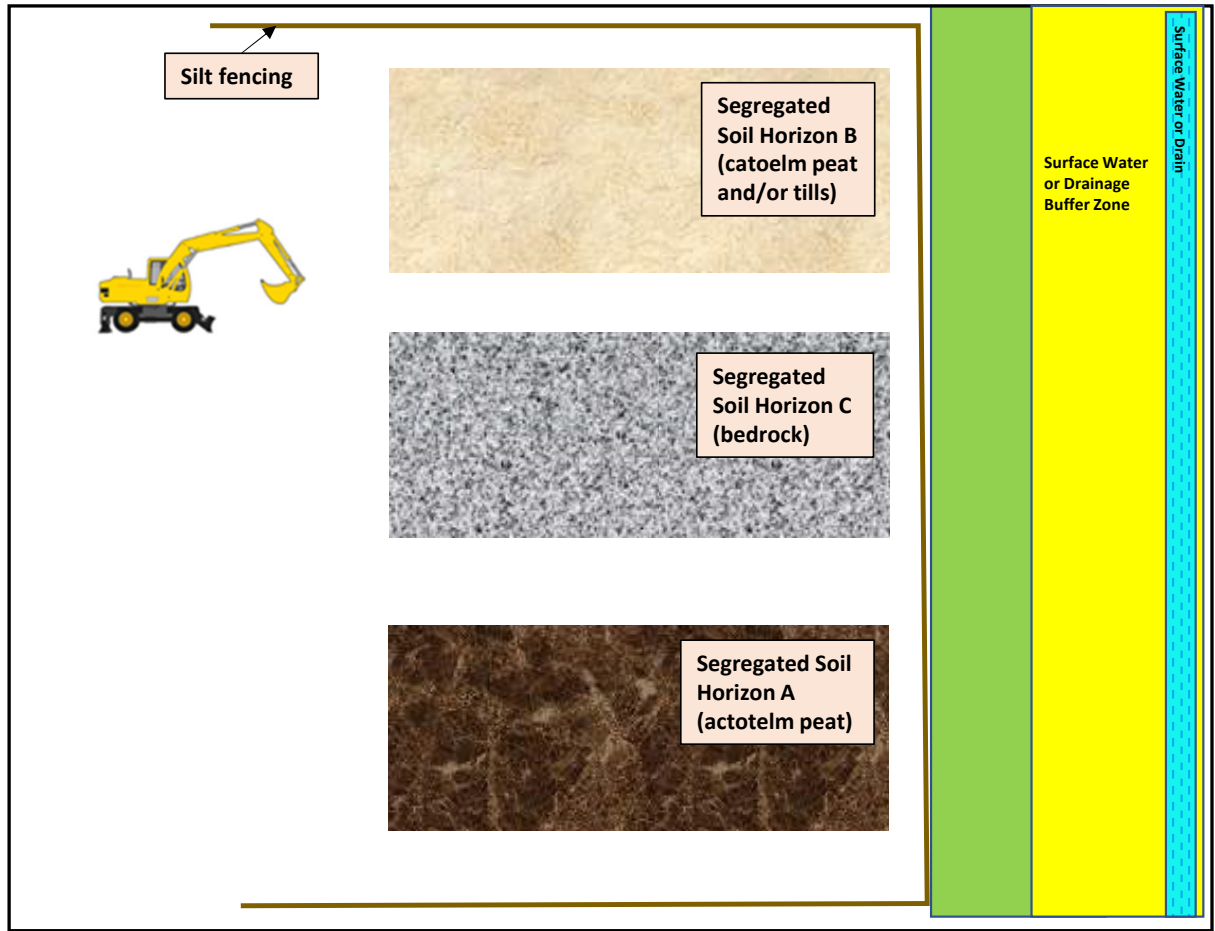


Site Name: Inchamore Wind Farm, Co. Cork	Project No.	603679	Drawn By:	Colleen McClung Graduate Project Scientist
	Client:	JOD		Reviewed By:
Figure Name: Appendix 9.6 - Conceptuel & Information Graphics – Tile 22 Conceptual Soil Horizon Graphic	Date:	07/03/2023		
	Revision:	00		



Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.

- All stockpiles will be covered with high-grade polythene sheeting to prevent run-off of rainwater and leaching of potential contaminants from the stockpiled material generation and/or the generation of dust.
- Recovered material destined for reuse off site will comply with Article 27 or Article 28 of the EPA to be classified as a by-product or as end-of-life waste, or Certificate of Registration for soils.
- Excess soils which cannot be reused will be tested and classified as a waste and disposed of appropriately.
- Temporary stockpiles will avoid areas on Site near artificial drainage channels (outside designated surface water buffer zones and will adhere to mitigation measures outline in **EIAR Chapter 9 Hydrology and Hydrogeology**, in dealing with entrainment of soils in surface water runoff.



Site Name: Inchamore Wind Farm, Co. Cork	Project No.	603679	Drawn By:	Colleen McClung Graduate Project Scientist
	Client:	JOD		
Figure Name: Appendix 9.6 - Conceptuel & Information Graphics – Tile 23 Conceptual Management of Stockpiles Graphic	Date:	07/03/2023	Reviewed By:	Sven Klinkenbergh Principal Environmental Consultant
	Revision:	00		



Conceptual Graphics & Design for consideration at detailed design phase and engineered specification of required infrastructure. Not to scale.