

SCOTTISHPOWER
RENEWABLES

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ScottishPower Renewables Notes		Project BARNESMORE WINDFARM REPOWERING	Title	Issue Details		Office Use Only	
220 St Vincent Street This drawing is the property of ScottishPower Renewables UK Ltd. It is a Glasgow confidential document and must not be copied, used, or its contents divu			INDICATIVE DRAINAGE DETAILS SHEET 2 OF 4 FIGURE 2.7(b)	Designed: JOD	Information	Drawing Number:	
G2 5AD without prior written consent.				Drawn: A.McC	Approval	X 5952-300-302	02
Scale AS NOTED @ A3				Checked: S.M	Tender		
Email: info@scottishpowerrenewables.com				Approved: DK	Construction	Date: 19/10/19	Rev.
Neb: www.scottishpowerrenewables.com	Rev. Date By Amendments			Scale: As Noted	Record	19/10/19	

- OUT OF CHANNEL SILT FENCE SUPPORT POSTS TO BE INSTALLED UPSTREAM OF CHANNEL SUPPORT POSTS

- DRAINAGE NOTES
- 1. <u>GENERAL:</u> <u>DRAINAGE BUFFER ZONE WIDTHS SHALL BE A MINIMUM OF 50m.</u>
- DRAINAGE BUFFER ZONE WIDTHS SHALL BE A MININUM OF SOM.
 CONSTRUCTION AND MAINTENNANCE
 AGADSIGE DRAIN SHOULD NOT INTERCEPT LARGE VOLUMES OF
 WARDER FROM THE GROUND AGOVE ANY WATERCOURSE
 HOWEVER SMALL THAT IS INTERRUPTED BY A ROAD SHOULD BE
 CULVERTED AT THAT POINT.
 ROADSIGE DRAINS LIKELY TO CARRY HIGH SEDIMENT LOADS MUST
 NOT BE ALLOWED TO DISCHARGE DIRECTLY INTO STREAMS, BUT
 MUST DISCHARGE INTO A BUFFER OF ADEOUATE WIDTH.
 DRAINS ON THE UPPER SIDE OF THE ROAD MAY NEED CULVERTS
 TO THE LOWER SIDE, A SHORT DISTANCE BEFORE STREAM
 CROSSINGS SO AS TO REVEN TO INSCET DISCHARGE DIRECT DISCHARGE NEED CULVERTS
 TO THE LOWER SIDE, A SHORT DISTANCE BEFORE STREAM
 CROSSINGS SO AS TO REVEN TO INSCET DISCHARGE DISCHARGE.
 PROPER MAINTENNICE PROVISIONS MUST BE PUT IN FLACE SO
 AS TO ENSE THE ROPER FUNCTIONING OF THE DRAINAGE
 REPARS WHERE NECESSARY.
 ERDING THE CURVER GUIDELINES' ATH ED. 2003
 FORESTRY COMMISSION EDINBURGH, SCOTLAND.
 REEL, TORESTS MANUAL' 1STE D. 2004 COFORD

 - FORESTRY COMMISSION EDINBURGH, SCOTLAND <u>REF</u>: FORESTS ROAD MANUAL' 1ST ED. 2004 COFORD NATIONAL COUNCIL FOR FOREST RESEARCH AND DEVELOPMENT, DUBLIN, IRELAND.
- DEVELOPMENT, DUBLIN, IRELAND.
 <u>DRAINS</u>
 DRAINS SHALL BE DESIGNED AND CONSTRUCTED TO MITIGATE CHANNEL EROSION, E.G. BY INSTALLATION OF PERFORATED PIPE WITH STOME SURPOUND, DRAINAGE UNERTED RUNOFF FROM A DRINGS AND MERE ERED. BITCOLLEY FED TO A SYSTEM OF STILLING ONDER STOME SURPOUND AND ADDRESS AND A SYSTEM OF STILLING ONDER DRINGFF FROM AN UNDISTURED AREA SHALL BE CONVEYED THROUGH A BUFFERED OUTFALL WITHIN AN UNDISTURED STABUSED AREA AT NON-EROSIVE VELOCITIES.
 ALL OBSTRUCTIONS WITHIN A DRAINAGE CHANNEL SHALL BE REMOVED AND DISPOSED OF. SOA SNOT TO INTERFERENE WITH THE PROPER FUNCTION OF THE DRAINAGE SYSTEM.
 CHECK CAMS SHALL BE CONSTRUCTED USING WELL GRADED 150mm DOWN ANGULAR GRAVEL PLACED OVER A GEO-TEXTILE LAYER.
 THE SPACING OF CHECK DAMS SHALL BE SUCH THAT THE PEAK OF THE DOWNSTREAM DAM IS NO LOWER THAN THE FOROT OF THE UPSTREAM DAM.
 THE USE OF STRAW BALES WITHIN THE DRAINAGE SYSTEM SHOULD BE CONSTOLERED ON A TEMPORARY BASIS DURING CONSTRUCTION AND MAINTENANCE WORK.

 - SHOULD BE CONSIDERED ON A TEMPORARY BASIS DURING CONSTRUCTION AND MAINTENANCE WORK. STRAW BALES SHOULD, HOWEVER, ONLY BE USED TO INTERCE SEDIMENT-LADEN RUNOFF FROM SMALL DRAINAGE AREAS OF
- SEDMENT-LADEN RUNOFF FROM SMALL DRAINAGE AREAS OF DISTURBED SOIL. BALES SHOULD BE ANCHORED IN PLACE BY THE USE OF TIMBER STAKES OR RE-BARS DRIVEN THROUGH THE BALE. WHERE BALES ARE TO BE PLACED IN POSITION ADJACENT TO OTHER BALES ARE TO BE PLACED IN POSITION ADJACENT TO OTHER BALES (SHOULD BE ORIVEN TOWARDS THE PREVIOUSLY LAD BALE SHOULD BE ORIVEN TOWARDS THE PREVIOUSLY LAD BALE AT AN ANCIE. THIS HAS THE EFFECT OF FORCING THE TWO BALES TOGETHER. BALES SHALL BE REPLACED AS REQUIRED AT A MAXIMUM OF THREE MONTHS FROM INSTALLATION. BALES SHALL BE REMOVED WHEN THEY HAVE SERVED THEIR USEFULNESS.

- OUTFALLS:
 ALL DRAINAGE CHANNELS SHALL FANTAPER OUT BEFORE ENTERING THE BUFFER ZONE. PRIOR TO ENTERING THE TAPPERE ZONE. THE BASE OF THE DRAINAGE CHANNELS TO BE CONSTRUCTED OF A HARDCORE MATERIAL TO AID THE SETTLEMENT OF SUSPENDED SOLIDS.
 NON-DEVELOPMENT RUN-OFF SHALL BE RETURNED TO SURFACE FLOW CONDITION E.G. BY USE OF LEVEL SPREADERS.

- STILLING PONDS:
 ANY SEDIMENT TRAPS/STILLING PONDS SHALL BE LOCATED OUTSIDE OF BUFFER ZONES AND HAVE NO DIRECT OUTFLOW INTO WATERCOURSES.
 STILLING PONDS SHOULD BE SIZED TO ACCOMMODATE PEAK FLOWS CORRESPONDING TO A 1 IN 100 YEAR STORM EVENT FOR THEIR RESPECTIVE CATCHMENT AREAS.
 MAINTENANCE WORKS INCLUDING THE REMOVAL OF SETTLED MATERIALS SHOULD ONLY BE CARRED OUT IN DRY CONDITIONS ILE BETWEEN JUNE AND SEPTEMBER CARE SHOULD BE TAKEN WHEN REMOVING SETTLED MATERIALS SUCH THAT THE PONDS
- WHEN REMOVING SETTLED MATERIALS SUCH THAT THE PONDS ARE NOT OVER DEEPENEN IN THE DESIGN OF STILLING PONDS, CONSIDERATION SHOULD BE GIVEN TO IMPLEMENTING MEASURES SUCH THAT THERE IS NO POSSIBILITY TO DIRECT FLOW THROUGH THE POND E.G. OFFSET INLETS AND OUTLETS FROM THE CENTRE AXIS ETC.

Please refer to the Surface Water Management Plan in Technical Appendix 2.3 for further details.

THIS DRAWING IS FOR PLANNING PURPOSES ONLY. IT IS NOT TO BE USED AS A CONSTRUCTION DR