POLLUTION PREVENTION NOTES: I. SITE MANAGEMENT PROPOSALS ARE INTENDED TO ENSURE PROTECTION		I / DRAINAGE COINTROLS AVAILA	ABLE	CONTRACTOR OF CONTRACT
AGAINST SURFACE WATER AND GROUNDWATER POLLUTION, SILTATION AND EROSION. 2. SUITABLE DRAINAGE CONTROL MEASURES WILL BE IN PLACE AT ALL TIMES	Management Type	DESCRIPTION OF SUDS DRAINAG METHODS	e Control	
TO PREVENT CONVEYANCE OF SIGNIFICANT VOLUMES OF SILT TO OFF SITE RECEIVING WATERCOURSES. 3. SILTY WATER CAN ARISE FROM DEWATERING EXCAVATIONS, EROSION OF		 APPLICATION OF 50M BUFFER ZONES TO WATERCOURSES WHERE POSSIBLE APPLICATION OF IOM BUFFER ZONES TO 		
EXPOSED/DISTURBED GROUND, TEMPORARY STOCKPILES, PLANT AND WHEEL WASH, SITE ROADS/TRACKS, AND DISTURBANCE OF EXISTING FIELD DRAINS AND DITCHES.	Avoidance Controls	WHERE POSSIBLE 3) USING SMALL WORKING AREAS 4) WORKING IN APPROPRIATE WEATHER, A	ND SUSPENDING	
DISCHARGES 4. WATER CONTAINING SILT WILL NOT BE PUMPED DIRECTLY TO ANY NATURAL		CERTAIN WORK ACTIVITIES IN ADVANCE OF		no an
WATERCOURSE. ALL DISCHARGES TO BE MADE OVER OPEN GROUND OR INTO EXISTING FIELD DRAIN WITH SILT TRAP AT A MINIMUM OF 20M FROM NEAREST WATERCOURSE UNLESS OTHERWISE STATED.		 USE OF UPSTREAM INTERCEPTOR DRAINS DOWNSTREAM COLLECTOR DRAINS / OVERSI VEE-DRAINS, DIVERSION DRAINS, FLUMES A PIPES 	ZED SWALES,	
 5. NO EXCAVATED MATERIAL IS TO BE STORED WITHIN ANY SURFACE WATER BUFFER ZONE. 6. PUMPED WATER WILL BE DIRECTED INTO TRACK SIDE DITCHES AND TREATED 		2) EROSION AND VELOCITY CONTROL MEASA) SAND BAGS		
IN SETTLEMENT PONDS AND VEGETATION SWALES PRIOR TO OVERLAND DISCHARGE. 7. PUMPING OF CLEAN WATER FROM EXCAVATIONS / OR OVER-PUMPING IN	SOURCE CONTROLS:	 B) OYSTER BAGS FILLED WITH GRAVEL C) FILTER FABRICS D) AND OTHER SIMILAR/EQUIVALENT OF SYSTEMS 		4.4 p
DRAINS/DITCHES/STREAMS WILL BE COMPLETED IN A MANNER THAT DOES NOT CAUSE SCOUR OR EROSION AT THE POINT OF RELEASE/DISCHARGE. THIS WILL BE DONE BY REDUCING THE FLOW VELOCITIES OR BY USE OF SPLASH		 3) USING SMALL WORKING AREAS 4) SURROUNDING STOCKPILES WITH SILT FI 5) WEATHERING OFF / SEALING PEAT STO 		
PLATES, AND OTHER SIMILAR DISCHARGE CONTROLS. 8. VEGETATION WILL NOT BE STRIPPED FROM EXISTING DRAINS/DITCHES UNLESS ABSOLUTELY NECESSARY.		 I) INTERCEPTOR DRAINS, VEE-DRAINS, OVER SWALES/COLLECTOR DRAINS 		
EXCAVATIONS 9. WHERE DEEP EXCAVATIONS ARE PROPOSED CUT-OFF DRAINS WILL BE USE TO		 2) EROSION AND VELOCITY CONTROL MEAS A) SAND BAGS B) OYSTER BAGS FILLED WITH GRAVEL 		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
REDUCE THE AMOUNT OF SURFACE WATER ENTERING THE EXCAVATION. THIS WILL BE THE CASE AROUND TURBINE BASE EXCAVATIONS.		 c) FILTER FABRICS d) STRAW BALES e) FLOW LIMITERS 		
EXPOSED GROUND & STOCKPILES 10. THE AMOUNT OF EXPOSED GROUND AND TEMPORARY STOCKPILES OPEN AT ANY ONE TIME WILL BE MINIMISED, AS FAR AS PRACTICABLE.	IN-LINE CONTROLS:	 F) WEIRS OR BAFFLES G) AND/OR OTHER SIMILAR/EQUIVALEN APPROPRIATE SYSTEMS. 	TOR	
SITE TRACKS II. USE OF TRACK SIDE SWALES WITH CHECK DAMS, AND/OR FILTRATION CHECK		 3) SILT FENCES, FILTER FABRICS 4) IN STREAM SEDIMATS 5) COLLECTION SUMPS, TEMPORARY SUMPS 	PUMPING	
DAMS WILL REDUCE SILT IN RUNOFF WATER AS REQUIRED. 12. CHECK DAMS TO BE INSPECTED AND CLEANED REGULARLY.		 SYSTEMS 5) ATTENUATION LAGOONS 6) SEDIMENT TRAPS, STILLING / SETTLEME 		
REFUELING I3. REFUELLING OF MOBILE PLANT WILL BE COMPLETED IN DESIGNATED REFUELING AREAS ONLY, PREFERABLY ON AN IMPERMEABLE SURFACE AND AWAY FROM FILE PROVING (PLTQUED AND WATERCOURSES (WATERCOURSES)		 I) TEMPORARY SUMPS 2) ATTENUATION PONDS 		
AWAY FROM FIELD DRAINS / DITCHES AND WATERCOURSES / WATERBODIES. 14. SPILL KITS AND DRIP TRAYS WILL BE AVAILABLE ON SITE FOR USE AS REQUIRED.	WATER TREATMENT Controls:	3) TEMPORARY STORAGE LAGOONS		
CONCRETE 15. CARE WILL BE TAKEN WHEN COMPLETING CONCRETE WORKS ON SITE TO ENSURE NO DISCHARGES OCCUR.		SILTBUSTER, AND/OR OTHER SIMILAR/EQUI APPROPRIATE SYSTEMS. 6) SILT DEWATERING BAGS		
 I6. CONCRETE WASH WATER, AND WASTE CONCRETE WILL BE MANAGED APPROPRIATELY ON SITE. 		 LEVELSPREADERS BUFFERED OUTFALLS NEGET FROM EN TERM 		
IF WATER POLLUTION IS IDENTIFIED THE FOLLOWING STEPS WOULD BE ADHERED TO:	OUTFALL CONTROLS	 VEGETATION FILTERS SILT DEWATERING BAGS FLOW LIMITERS AND WEIRS 		
STOP - work in the immediate area should be stopped and the source of the pollution identified.				Al
CONTAIN - THE SOURCE OF THE POLLUTION SHOULD BE BUNDED USING A SUITABLE METHOD. NATURAL WATERCOURSES SHOULD BE TEMPORARILY DIVERTED				
AROUND THE SOURCE OF POLLUTION. <u>NOTIFY</u> - The relevant authorities (Site Manager / Fisheries / NPWS				
/ LOCAL AUTHORITY ETC.) SHOULD BE NOTIFIED IMMEDIATELY TO ENSURE THAT MEASURES CAN BE IMPLEMENTED DOWNSTREAM TO PROTECT FISHERIES AND OTHER SENSITIVE AREAS.				
DRAINAGE NOTES: 1. ROADWAY SURFACING DESIGN AND CONSTRUCTION TO ENGINEER'S				111H
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 SPECIFICATION (I.E. BY OTHERS). SPARE STRAW BALES/SILT FENCING/ OR SIMILAR, TO BE STORED ON SITE. THE LEVEL SILT IN RUNOFF DURING CONSTRUCTION IS TO BE MONITORED VISUALLY AND EXCESSIVE SILT LEVELS IN ANY AREA TO BE TEMPORARILY MANAGED BY PLACING SILT FENCES, STRAW BALES / OR SIMILAR OR ADDITIONAL CHECK DAMS AT THE PROBLEM AREAS. MOBILE SILTBUSTER SYSTEM TO BE AVAILABLE ON-SITE FOR USE AS REQUIRED ALSO. SUDS SYSTEM TO BE AVAILABLE ON-SITE FOR USE AS REQUIRED ALSO. SUDS SYSTEM TO BE CONSTRUCTED PRIOR TO, OR AT THE SAME TIME AS THE ACCESS TRACKS. INTERIM MEASURES SUCH AS THE PLACEMENT OF STRAW BALES/SILT FENCIES TO BE EMPLOYED IN ALL INSTANCES WHERE WORK CARRIED OUT TO CONSTRUCT THE ACCESS TRACKS IS LIKELY TO CAUSE ADVERSE ENVIRONMENTAL EFFECTS THROUGH INGREASED SILT LOADINGS BEING GENERATED DURING THE CONSTRUCTION PHASE. SUITABLE PREVENTION MEASURES WILL BE IN PLACE AT ALL TIMES TO PREVENT THE CONVEXANCE OF SIGNIFICANT YOLUMES OF SILT TO RECEIVING WATERCOURSES. SEE NOTES ON POLLUTION PREVENTION. INTERCEPTOR SWALES / DITCHES TO BE USED TO COLLECT UPSTREAM SURFACE WATER IN HE CONVEXANCE OF SIGNIFICANT YOLUMES OF SILT TO RECEIVING WATERCOURSES. SEE NOTES ON POLLUTION PREVENTION. INTERCEPTOR DRAINS TO SUITABLE FILED DRAIN OUTFALL POINTS. DRAINAGE SWALES / DITCHES TO BE EXCAVATED ADJACENT TO THE ACCESS TRACKS. REGULAR CROSS DRAINS TO BE LOATED ALONG ACCESS TRACKS TO PREVENT EXCESSIVE VOLUMES OF WATER COLLECT UNS INTER WATERCOURSE WILL BE REQUIRED WHENE OVER LAND DISCHARGES ARE PROPOSED FROM ACCESS TRACK SWALES / DITCHES. THACKS DI DREVENT EXCESSIVE VOLUMES OF AZOM TO ANY EXISTING WATERCOURSE WILL BE REQUIRED WHENE OVER LAND DISCHARGES ARE PROPOSED FROM ACCESS TRACK SWALES / DITCHES TO HAVE A SLOPE OF BETWEEN 1: 1.5 TO 1: 2 DEPENDING UPON DEPTH OF SWALE/DITCH AND WILL BE LEFT AS CUT TO RE-VEGETATE WILL NOT BE ALLOWED TO DISCHARGE DISCHARGE. STALTERS OF ALLES / DITCHES TO BE SHALLOW WITH MODERATE GRADIENTS TO REVENT SCOURING. IN S	TW	SP-U1 SILT FENCE	O BE REMOVED	CENTERS R TO DETAIL C P SP-U3 EIAR SITE
 SPECIFICATION (I.E. BY OTHERS). SPARE STRAW BALES/SILT FENCING/ OR SIMILAR, TO BE STORED ON SITE. THE LEVEL OF SILT IN RUNOFF DURING CONSTRUCTION IS TO BE MONITORED VISUALLY AND EXCESSIVE SILT LEVELS IN ANY AREA TO BE TEMPORARILY MANAGED BY PLACING SILT FENCES, STRAW BALES / OR SIMILAR OR ADDITIONAL CHECK DAMS AT THE PROBLEM AREAS. MOBILE SILTBUSTER SYSTEM TO BE CONSTRUCTED PRIOR TO, OR AT THE SAME TIME AS THE ACCESS TRACKS. INTERIM MEASURES SUCH AS THE PLACEMENT OF STRAW BALES / SILT FENCES TO BE EMPLOYED IN ALL INSTANCES WHERE WORK CARRED OUT TO CONSTRUCT THE ACCESS TRACKS IS LIKELY TO CAUSE ADVERSE WINDRIMS THE CONSTRUCTION PHASE. SUDTABLE PREVENTION MEASURES SUCH AS THE PLACEMENT OF STRAW BALES / SILT FENCES TO BE EMPLOYED IN ALL INSTANCES WHERE WORK CARRED DURING THE CONSTRUCTION PHASE. SUTTABLE PREVENTION MEASURES WILL BE IN PLACE AT ALL TIMES TO PREVENT THE CONVEYANCE OF SIGNIFICANT VOLUMES OF SILT TO RECEIVING WATERCOURSES. SEE NOTES ON POLLUTION PHASES. SITTERCEPTOR SWALES / DITCHES TO BE LOST TO COLLECT UPSTREAM SURFACE WATER FLOWS. REGULAR CROSS DRAINS / DISCHARGE SURFACE WATER FLOWS. REGULAR CROSS DRAINS TO BELOCATED ALONG UNTFALL POINTS. DITCHES/ORAINS WILL BE FOUNDED TO TRANSFER / DISCHARGE SURFACE WATER IN INTERCEPTOR DRAINS TO SULCATED ALONG THE ACCESS TRACKS. REGULAR CROSS DRAINS TO BE LOCATED ALONG UNTFALL POINTS. DRAINAGE SWALES / DITCHES TO BE EXCAVATED ADJACENT TO THE ACCESS TRACKS. REGULAR CORSS DRAINS TO BE LOCATED ALONG UNTFALL POINTS. DITCHES/ORAINS WILL BECASINE ON DISCHARGE SUMITH THE SWALES / DITCHES, AD UFFER ZONE OF > 20M TO ANY EXISTING WATERCOURSE WILL BE REQURED WHERE OVER LAND DISCHARGES ARE PROPOSED FOM ACCESS TRACK SWALES / DITCHES. BATTERS OF ALL PROPOSED SWALES / DITCHES TO BE ASALED OTHED THE ENGINEER ON SITE. SUFFACE WITH LOCAL SECIES. BATTERS OF ALL PROPOSED TARCE STALE SHOWN ON DRAWING DSOIL. STARW BALES / OT LEVEST AND BREAS. PROND SUSE SWALES / DITCHES TO BE USORALTE IN	TW	SP-U1 SILT FENCE	O BE REMOVED	CENTERS R TO DETAIL C P SP-U3 EIAR SITE
 SPECIFICATION (I.E. BY OTHERS). SPARE STRAW BALES/SILT FENCING/ OR SIMILAR, TO BE STORE ON SITE. THE LEVEL OF SILT IN RUNOFF DURING CONSTRUCTION IS TO BE MONITORED VISUALLY AND EXCESSIVE SILT LEVELS IN ANY AREA TO BE TEMPORARMLY MANAGED BY PLACING SILT FENCES, STAW BALES / OR SIMILAR OR ADDITIONAL CHECK DAMS AT THE PROBLEM AREAS. MOBILE SILTBUSTER SYSTEM TO BE AVAILABLE ON-SITE FOR USE AS REQUIRED ALSO. SUDS SYSTEM TO BE AVAILABLE ON-SITE FOR USE AS REQUIRED ALSO. SUDS SYSTEM TO BE CONSTRUCTED PRIOR TO. OR AT THE SAME TIME AS THE ACCESS TRACKS. INTERIM MEASURES SUCH AS THE PLACEMENT OF STRAW BALES/SILT FENCES TO BE EMPLOYED IN ALL INSTANCES WHERE WORK CARMED OUT TO CONSTRUCT THE ACCESS TRACKS IS LIKELY TO CAUSE ADVERSE ENVIRONMENTAL EFFECTS THROUGH INCREASED SILT LOADINGS BEING GENERATED DURING THE CONSTRUCTION PHASE. GUENERATED DURING THE CONSTRUCTION PHASE. SUTABLE PREVENTION MEASURES WILL BE IN PLACE AT ALL TIMES TO PREVENT THE CONVEYANCE OF SIGNIFICANT VOLUMES OF SILT TO RECEIVING WATERCORSES. SEE NOTES ON POLLITON PREVENTION. INTERCEPTOR SWALES / DITCHES TO BE USED TO COLLECT UPSTREAM SURFACE WATER FLOWS. REGULAR CROSS DRAINS / DISCHARGE TO FIELD DITCHES/DRAINS / DISCHARGE SURFACE WATER TO.WESAND. YO SUTABLE FIELD DRAIN OUTFALL POINTS. DRIANGE SWALES / DITCHES TO BE EXCAVATE DAJACENT TO THE ACCESS TRACKS. REGULAR CROSS DRAINS TO BE LOCATED ALONG ACCESS TRACKS. REGULAR CROSS DRAINS TO BE LOCATED ALONG ACCESS TRACKS. REGULAR CROSS DRAINS TO BE LOCATED ALONG ACCESS TRACKS. REQUIRED WHERE OVEL AND DISCHARGES ARE PROPOSED FROM ACCESS TRACK SWALES / DITCHES TO BAY BE TOWOR ACTED TO THE SWALES / DITCHES. JO CATIONS OF CROSS DRAINS TO BE LOCATED ALONG ACCESS TRACKS IS LERCELY LATOR EVELLATION DISCHARGES ARE PROPOSED FROM ACCESS TRACK SWALES / DITCHES TO BE SHALED WITH THE ENGINEER ON SALES / DITCHES TO BE SHALES / DITCHES ON DISCH	TW	SP-UI SILT FENCE SF REFER TO DETAIL F	O BE REMOVED	CENTERS R TO DETAIL C
 SPECIFICATION (I.E. BY OTHERS). SPARE STRAW BALES/SILT FENCING/ OR SIMILAR, TO BE STORED ON SITE. THE LEVEL OF SILT IN RUNOFF DURING CONSTRUCTION IS TO BE MONITORED VISUALLY AND EXCESSIVE SILT LEVELS IN ANY AREA TO BE TEMPORARINY MANAGE BY PLACING SILT FENCES, TRAW BALES / OR SIMILAR OR ADDITIONAL CHECK DAMS AT THE PROBLEM AREAS. MOBILE SILTBUSTER SYSTEM TO BE CONSTRUCTED PRIOR TO. OR AT THE SAME TIME AS THE ACCESS TRACKS. INTERIM MASURES SUCH AS THE PLACEMENT OF STRAW BALES/SILT FENCES TO BE EMPLOYED IN ALL INSTANCES WHERE WORK CARRED OUT TO CONSTRUCT THE ACCESS TRACKS IS LINELY TO CAUSE ADVERSE ENVIRONMENTAL EFFECTS THROUGH INCREASED SILT LOADINGS BEING GENERATED DURING THE CONSTRUCTION PHASE. SUTABLE PREVENTION MEASURES SWILL BE IN PLACE AT ALL TIMES TO PREVENT THE CONVEYANCE OF SIGNIFICANT VOLUMES OF SILT TO RECEIVING WATERCOURSES. SEE NOTES ON POLLITION PREVENTION. INTERCEPTOR SWALES / DITCHES TO BE USED TO COLLECT UPSTREAM SUFFACE WATER FLOWS. REGULAR CROSS DRAINS / DISCHARGE TO FIELD DITCHES/DRAINS WILL BE REQUIRED TO TRANSFER / DISCHARGE SUFFACE WATER IN INTERCEPTOR DRAINS TO SUITABLE FIELD DRAIN OUTFALL POINTS. DRAINAGE SWALES / DITCHES TO BE EXCAVATED ADJACENT TO THE ACCESS TRACKS. REGULAR CROSS DRAINS TO BE LOACTED ALONG ACCESS TRACKS. TO PREVENT EXCESSIVE VOLUMES OF WATER COLLECTING IN THE SWALES / DITCHES. LOAGTONS OF CROSS DRAINS TO BE LOACTED ALONG ACCESS TRACKS. TO PREVENT EXCESSIVE VOLUMES OF WATER COLLECTING IN THE SWALES / DITCHES. TO BE EXCAVATED ADJACENT TO THE ACCESS TRACKS. REGULAR CONSO BRAINS TO BE LOACTED AD COLLECTING IN THE SWALES / DITCHES. TO BE CONSTRUCTED DO SULARGE DIRECTLY INTO EXISTING WATERCOURSES. WHERE POSSIBLE, A BUFFER ZONE OF 220M TO ANY EXISTING WATERCOURSE WILL BE REQUIRED WHENE OVER LAND DISCHARGES ARE PROPOSED FROM ACCESS TRACK SWALES / DITCHES. BATTERS OF ALL PROPOSED SWALES / DITCHES TO BE SWALES / DITCHES. BATTERS OF ALL PROPOSED SWALES / DITCHES TO HAVE A SLOPE			O BE REMOVED	CENTERS ER TO DETAIL C
 SPECIFICATION (I.E. BY OTHERS). SPARE STRAW BALES/SILT FENCING/ OR SIMILAR, TO BE STORED ON SITE. THE LEVEL OF SILT IN RUNOFF DURING CONSTRUCTION IS TO BE MONITORED VISUALLY AND EXCESSIVE SILT LEVELS IN ANY AREA TO BE TEMPORARILY MANAGED BY PLACING SILT FENCES, STRAW BALES / OR SIMILAR OR ADDITIONAL CHECK DAMS AT THE PROBLEM AREAS. MOBILE SILTBUSTER YSTEM TO BE CONSTRUCTED PRIOR TO, OR AT THE SAME TIME AS THE ACCESS TRACKS. INTERIM MEASURES SUCH AS THE PLACEMENT OF STRAW BALES/SILT FENCING/OR SIMILAR APPROVED METHOD OR ADDITIONAL CHECK DAMS AND SILT FENCES TO BE EMPLOYED IN ALL INSTANCES WHERE WORK CARRIED OUT TO CONSTRUCT THE ACCESS TRACKS IS LIKELY TO CAUSE ADVERSE ENVIRONMENTAL EFFECTS THROUGH INCREASED SILT LOADINGS BEING GENERATED DURING THE CONSTRUCTION PHASE. SUITABLE FREVENTION MEASURES WILL BE IN PLACE AT ALL TIMES TO PREVENT THE CONVEYANCE OF SIGNIFICATION PHASEM. SUITABLE FREVENTION MEASURES WILL BE IN PLACE AT ALL TIMES TO PREVENT THE CONVEYANCE OF SIGNIFICATION PHASEM. SUITABLE FREVENTION MEASURES WILL BE IN PLACE AT ALL TIMES TO PREVENT THE CONVEYANCE OF SIGNIFICATION VOLIMES OF SILT TO RECEIVING WATERCOURSES. SEE NOTES ON POLLUTION PREVENTION. INTERCEPTOR SWALES / DITCHES TO BE USED TO COLLECT UPSTREAM SURFACE WATER FLOWS. REGULAR CROSS DRAINS TO BE LOCATARE SURFACE WATER IN INTERCEPTOR DRAINS TO SUITABLE FIELD DRAIN OUTFALL POINTS. DRAINAGE SWALES / DITCHES TO BE EXCALARED SULARGE SURFACE WATER IN INTERCEPTOR DRAINS TO SUITABLE FIELD DRAIN OUTFALL POINTS. C. DRAINAGE SWALES / DITCHES TO BE AGAED WITH THE ENGINEER ON SITE. SURFACE WATER WILL NOT DE ALLOWED TO DISCHARGE STRACKS. REGULAR CROSS DRAINS TO BE AGREED WITH THE ENGINEER ON SITE. SURFACE WATER WILL NOT DE ALLOWED TO DISCHARGE AREA SUPPONDENT EXCESSIVE VIDICHES TO BE AGREED ANTH THE ENGINEER TO REVERIT SOURISES. WHERE CHECK SIDE SUBJES A DITCHES TO BE SHALLOWED TO DISCHARGE AREA SUPPONDENT EXCESSIVE VIDICHES TO BE SALES ARE	TW SP-T4		O BE REMOVED	CENTERS ER TO DETAIL C

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