

			5	
CLUNE WIND FARM				
FIGURE 3.7a				
TYPICAL DRAINAGE DETAILS				
NOTES:				
SAME TIM MEASURE USED ARC	STEM TO BE CONSTR E AS THE ACCESS T S SUCH AS THE PLA DUND WATERCOURS DS ARE ESTABLISHE DVAL.	RACK & HARDST CEMENT OF SIL	ANDS. INTERIN FENCES TO B ED IN PLACE	
BE MONIT ANY AREA	L OF SILT IN RUNOF ORED VISUALLY ANI A TO BE TEMPORARI IT THE PROBLEM AR	D EXCESSIVE SIL LY MANAGED BY	T LEVELS IN	0
SHALL BE	ESEEDING IS REQUI USED BASED UPON ITING SHALL BE CAP NS.	THE SURROUND	DING HABITAT.	x
4. AREAS ST MINIMUM.	RIPPED OF VEGETA	TION SHOULD B	E KEPT TO A	
GRADED S TO BE TYI SECTIONS BE PROTE PLACEME	CLEAN STONE FLOW CONTROL CHECK DAMS TO BE WELL GRADED STONE. AGGREGATE SIZE FOR STONE CHECK DAMS TO BE TYPICALLY 5/40mm CLEAN STONE. ON SLOPING SECTIONS OF THE ACCESS TRACK, 5/40mm CHECK DAMS TO BE PROTECTED FROM WASHING AWAY THROUGH THE PLACEMENT OF 100/150mm STONE ON THE DOWNHILL FACE OF THE CHECK DAM.			
VISUALLY MAINTENA PHASE. W OR VEGE	SILT LEVELS AT CHECK DAMS AND POND FOREBAYS TO BE VISUALLY INSPECTED AS PART OF AN ONGOING MAINTENANCE PROGRAMME DURING THE CONSTRUCTION PHASE. WHERE CHECK DAMS BECOME CLOGGED WITH SILT OR VEGETATION, STONE CHECK DAM TO BE REMOVED AND DISPOSED OF APPROPRIATELY.			
	CCESS TRACKS ARE AT), TRACKSIDE DIR).			3E
OF TRACK PROPOSE	THE REQUIREMENT FOR DIRTY WATER SWALES BOTH SIDES OF TRACK, AND CUT-OFF SWALES WILL VARY TO SUIT THE PROPOSED ACCESS TRACK ALIGNMENT AND EXISTING TOPOGRAPHY.			
CHECK DA	ROSION IS IDENTIFIE AMS SHOULD BE INS DE SWALES WHERE I	TALLED SIMILAR		
	ABLE CHECK DAM TO REAM OF DISCHARG		MEDIATELY	
AROUND	E FORMED AT PIPE I PIPE TO BE SEALED O PREVENT SCOUR	WITH COMPACT		
12. ALL DIMEI DETAILED	NSIONS SHOWN ARE DESIGN.	INDICATIVE ANI	D SUBJECT TO	
LAYOUT DWG	N/A	T-LAYOUT NO.	N/A	
DRAWING NUMBER	7-RES-DRI	N-DR-CE	-001	^{rev} 1
	SCALE -	1:200 @	A3	
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