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		 was prepared and provided. 2. If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used. NOTES 1. ALL DIMENSIONS ARE IN MILLIMETERS, LEVELS AND COORDINATES ARE IN METERS, UNLESS NOTED OTHERWISE. 2. ALL ELEVATIONS REPERT TO ELE/0.000M EQUIVALENT TO (+)106.500M ABOVE ORDNANCE DATUM (AOD). 3. THE DRAIN CONCEPT SHOWN HERE IS PRELIMINARY AND SHALL BE VERIFIED DURING DETAILED ENGINEERING STAGE. 4. PRESSURZED PIPE LINE ENVISAGED ABOVE GROUND LEVEL, SAME WILL BE VERIFIED DURING DETAILED ENGINEERING STAGE. 5. THE EXCAVATION OF THE BUINKER IS AS PER MECH GA. THE SAME SHALL BE VERIFIED DURING DETAILED ENGINEERING STAGE. 6. LOCATION MAY BE REDURED TO BE ADJUSTED BASED UPON DESIGN OF AIR COOLED CONDENSER FOUNDATION. 7. POR BUNKER, THE SECANT PILINGY COMBI WALL'SHEET PILING SHALL BE BEYOND THE EXCAVATION PROTIE SHOWN. 8. * MARKED COORDINATES SHALL BE VERIFIED DURING DETAILED ENGINEERING STAGE. 9. LOCATION MAY BE REQUIRED TO BE ADJUSTED BASED UPON PERMEABLE CAR PARKING AREA AND LAND DRAIN LAYOUT. LEGENDS EXCAVATION QULY WATER SEPARATOR SILT TRAP MANHOLE CATCH PIT ROAD STORM WATER NETWORK LAND DRAINS FOR PARKING AND FUTURE ENVIRONMENTAL IMPROVEMENT AREA EVIRONMENTAL IMPROVEMENT AREA EVIRONMENTAL IMPROVEMENT AREA COUTLET DRAIN EXPECTED LOCATION OF PENSTOCK VALVE (PENDING CONFRMATION AT DETAILED DESIGN) 						
	Rev	v Descript	tion		Ву	СВ	Date	
UNE	F	0 Western 1 : +44(0)122 Client Project Title	Nestern Avenue, Milton Park, Abingdon, Oxfordshire, OX14 4SH 44(0)1235 821 888 E: rpsox@rpsgroup.com ent - bject Corby Energy from Waste Facility le Drainage Plan					
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