

		Le	egend		PV TABLE						
					EXISTING ACC	CESS ROAD	το βε	UPGF	ADE!	D	
					NEW ACCESS ROAD						
	BRIDGE OVER DRAI						WITH ACCESS ROAD				
	Inverter INVERTER STATION AND CONCRETE PAI								PAD		
	INVERTER HARDSTAN						DING AREA				
	DEER FENCE BRIDGING STRUCTURE OVER DRAIN FOR DEER FENCE CROSSING								OR T	ΉE	
	ACCESS GATES										
	PEAT STORAGE AREA						D DRAINS)				
	SUBSTATION AREA										
	TEMPORARY COMPOUND AREA										
	SWITCHBOARD (NORTH						SIDE)				
	80.6m ACCESS TRACK LEVEL										
	EXISTING FIELD DRAIN										
	FIELD DITCH BUFFER						20 м				
			EXTENSION T	XTENSION TO EXISTING FIELD DRAIN							
				CLEAN WATE	CLEAN WATER CUT-OFF DRAIN						
		(>>)		B	SETTLEMENT	POND					
				~	CLEAN WATE	R CUT-OFF	DRAIN	OUTF	TALL	ЭП	
	PROPOSED CULVERT						AINA			AINA	
	_	ŧ			CROSSING CU	LVERT				D DR	
					COLLECTOR D	RAIN				POSE	
1			\Rightarrow		COLLECTOR D	RAIN FLOW	ΡΑΤΗ			PRO	
-					CONNECTOR D	DRAIN					
、					FLOW RESTRI	CTOR					
					OVERFLOW DF	RAIN					
3					OVERFLOW DF	RAIN FLOW F ERING SYST	PATH	VD OIL			
					SEPERATOR (SEE NOTE 9	}) ⊤			1	
							\vdash				
							<u> </u>				
5	0 12/05/40										
	REV DATE	1550	REVI	SION D	DESCRIPTION		DRN	PROD	VER	AD	
	("COPYRIGHT © ESB INTERNATIONAL LIMITED ALL RIGHTS RESERVED. NO PART OF THIS WORK MAY BE MODIFIED, REPRODUCED OR COPIED IN ANY FORM OR BY ANY MEANS - GRAPHIC, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, TAPING OR USED FOR ANY PURPOSE OTHER THAN ITS DESIGNATED PURPOSE, WITHOUT THE WRITTEN PERMISSION OF ESBI ENGINEERING & FACILITY MANAGEMENT LTD., TRADING AS ESB INTERNATIONAL."										
		F		ISSUE - TE		JNLESS INDIC		AS-B			
	CLIENT		ESB AND BOI		D DEVELOPM A MÓNA POV	1ent Ltd Wergen L	TD				
HECK DAMS,											
OWN AS INDICATIVE REQUIREMENTS OF							·				
RED OUTFALL/LEVEL DISSIPATE TO HAVE	CONTRACT										
NMENTAL CLERK OF TO OVERSEE		TLE									
D INSPECTION &				DRA S	NNAGE LAYC SHEET 5 OF 5	DUT 5					
IGE IN DIRECTION +0 AND AT ALL	PRODUCTIO	N UNIT	CIVIL & EI	NVIR	ONMENTAL E	ENGINEER	ING				
OR WHERE NGINEER. E RISK OF -OFF TO BE HALTED											
LL. NU EXCAVATION FORECASTED HEAVY AND LOCATE FER ZONES AND AS		J:\CAD Dire	cctory\00 - AutoCAD	Standard C	Dbjects\Logos\Airport_201	17_Logo\ESBI Title Bloo	:ks A0 A1 L	P.jpg			
RCOURSES. VED OIL SENSITIVE TH LOW SHEAR	DRAWN T O'Rourk	e PF	RODUCED R McGowan	V	ERIFIED D. Cody	APPROVED A. Down	ey	APPR	oval /06/2(DATE D18	
TECTION. DVED INTEGRATED	CLIENT REF			N	0. OF SHTS 1	SIZE A1	-	SCAL	E 1:250(0	
TOR WITH PLIANCE TO BS EN	DRAWING	g nume	BER	QS	-000218	8-01-D		3-0	20		
						1 0					