

			$\mathbf{U}$		s to 3.	.0m)
	N 330.00	FIC-01				
		· ·				
	B	SMH-01	C			
	posed dirty water attenuation tank to ommodate contaminated fire water.	SIC-01	$\mathbb{D}$		s to 3.0	.0m)
	e TBC TBC			LOW-RISK SURFACE WATER LINEAR DRAINAGE		
	separator to be installed on service yard inage to be Class 1 full retention, sized and			HIGH-RISK SURFACE WATER LINEAR DRAINAGE		
	called in accordance with manufactures			DESIGNED AND BUILT BY OTHERS		
	Outfall MH to perimeter swale - Designed and built by others IL=318.150	RWP(S)			\	
Structure The design has been resident on the constraints this site pooes, item of the include invested in the index		BMH			7	
Interviewent of the outfall formations between the working platform in the outfall invertieved. The limited local differences between the working platform in the outfall invertieved. The limited local differences between the working platform is an approximate ground lovel of association has an approximate ground lovel of association of the outfall for this area at a 13.00m. AOD The invertieved of the outfall for this area at 31.00m. ADD The invertieved in the outfall for this area at 31.00m. ADD The invertieved in the outfall for this area at 31.00m. ADD The invertieved in the outfall for this area at 31.00m. ADD The invertieved in the outfall for this area at 31.00m. ADD The invertieved in the outfall for this area at 31.00m. ADD The invertieved in an antipic and invertieved in an outfall for this area. The invertieved in the outfall for this area. The outfall for this area at 31.00m. ADD The invertieved in an antipic units where possible. The outfall for the o		•				
A the outfall livest level A the outfall livest livest livest livest livest livest during livest		namely	-		•	
<ul> <li>B. The functionals of the cubality of this area as a 381 50m AOD (low risk SW)</li> <li>331 5.2m AOD (low risk SW)</li> <li>331 5.2m AOD (low risk SW)</li> <li>The lower platform has an approximate ground lovel of 31 50m AOD (low risk SW)</li> <li>The lower platform has an approximate ground lovel of 31 50m AOD.</li> <li>The invert level of the cutality of the area is 31 4.00m AOD</li> <li>The source platform has an approximate ground lovel of 31 50m AOD.</li> <li>The source platform has an approximate ground lovel of 31 50m AOD.</li> <li>The invert level of the cutality of the area is 31 4.00m AOD.</li> <li>The source platform has an approximate ground lovel of 31 50m AOD.</li> <li>The invert level of the cutality of the area is 31 4.00m AOD.</li> <li>The source platform has an approximate ground lovel of 31 50m AOD.</li> <li>The source platform has an approximate ground lovel of 31 50m AOD.</li> <li>The source platform has an approximate ground lovel of 31 50m AOD.</li> <li>The source platform has an approximate ground lovel of a source of the invertice mater during the complete platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another platform has an approximate ground lovel of an another</li></ul>		á	and the	e outfall invert levels		ns
<ul> <li>All 2.28 m ADD light risk 8/01</li> <li>The invest level of the outfail for this area is 314.00m ADD</li> <li>The invest level of the outfail for this area is 314.00m ADD</li> <li>The ground conditions are predominantly rock and hance isocations will need to be kept to the alkoholdhy neensary, in other the intervention and any strategy for the surface water drainage scheme has been construction course.</li> <li>The line accuration</li> <li>The line accuration is a predominant accuration acc</li></ul>						
Since MadD     The investigation costs     Since MadD     The investigation costs     The solution costs     Since MadD     The investigation costs     The solution costsolite co						
Approximate in the intervent of the		315.00m AOD				
Beneficial integration of the surface water drainage     Therebro has been on     Therebro has been on     Utilise industrial integration of the surface water drainage     units where possible.     i. Utilise industrial integration of the deal with fails     i. Utilise industrial linear drainage units to capture surface     assess with the infinited dophin doal with fails     i. Utilise industrial linear drainage units to capture surface     assess with the infinited dophin doal with fails     i. Utilise industrial linear drainage units to capture surface     assess with the infinited dophin doal with fails     i. Utilise industrial linear drainage units to capture surface     assess with the infinited dophin doal with fails     i. Utilise industrial linear drainage units to capture surface     assess with the infinited print to capture surface     i. Utilise industrial linear drainage units to capture surface     i. Utilise industrial linear drainage units to capture surface     i. Utilise industrial linear drainage units to capture surface     i. Utilise industrial linear drainage units to capture surface     i. Utilise industrial linear drainage units to capture surface     i. Utilise industrial linear drainage units     i. Utilise     i. Ut		The ground conditions are predominantly rock and hence				
<ul> <li>Utilise industrial integral ketbidrainage units where possible.</li> <li>This will limit accovation</li> <li>This will limit accovation</li> <li>Utilise industrial linear drainage units to catrure surface sais with the initiated eight no deal with fails.</li> <li>Utilise industrial linear drainage units to catrure surface sais with the initiated eight no deal with fails.</li> <li>Utilise industrial linear drainage units to catrure surface sais with the initiated eight no deal with fails.</li> <li>Utilise industrial linear drainage units to catrure surface sais with the initiated eight no deal with fails.</li> <li>Utilise industrial linear drainage units to catrure surface sais with eight on the sais with eight on a regular basis through a management contract. The liquids will be treated ach in that the surface water drainage system.</li> <li>a 2004 the Volut UPONTED POLICONNE MANY COMMENTS to a light of the indust will be cated ach in that the surface water drainage system.</li> <li>b 2004 the liquid will be treated ach in that is a drain the indust with the surface water drainage system.</li> <li>b 2004 the liquid will be treated ach in the surface water drainage system.</li> <li>b 2004 the liquid will be treated ach in that is a drain the surface water drainage system.</li> <li>c 2004 the liquid will be treated ach in that is a drain the surface water drainage system.</li> <li>c 2004 the liquid will be treated ach in the surface water drainage system.</li> <li>c 2004 the liquid will be treated ach in the surface water drainage system.</li> <li>c 2004 the liquid will be treated ach in the surface water drainage system.</li> <li>c 2004 the liquid will be treated ach in the surface water drainage system.</li> <li>c 2004 the liquid will be treated ach in the surface water drainage system.</li> <li>c 2004 the liquid will be treated ach in the liquid will be treated ach i</li></ul>		Therefore the overarching strategy for the surface water drainage				
<ul> <li> <ul> <li>This assist with the limited depth to deal with fails</li> <li>Utilise industrial linear drainage units to capture surface water run-off fool how on high risk)</li> </ul> </li> <li> <ul> <li>Deal Water</li> <li> <li>Constrain the conveyed to an on-site segmenage more converted on a regular basis through will be surfable to outfail direct to the perimeter swale via the low risk surface water drainage system.         <ul> <li> <ul> <li>Maint the conveyed to an on-site segmenage more converted on a regular basis through will be surfable to outfail direct to the perimeter swale via the low risk surface water drainage system.                       </li> <li></li></ul></li></ul></li></li></ul></li></ul>	B	• Utilise industrial integral kerb/drainage units where possible.				
Water run-off (both low and high risk)         Foul Water         Foul Water         Foul Water         Foul Water will be conveyed to an on-site severage treatment/septic tank. The solids will be strated such that the quality of the liquid will be strated to the quality of the liquid will be strat		• This assist with the limited depth to deal with falls				
Treatment/sepite tank. The solids will be removed on a regular basis that the quality of the liquid will be suitable to outfail direct to the primeter swale via the low risk surface water drainage system.           8       2200/1       LVYOUT UPDATED FOLLOWING MAY COMMENTS       ui       ANB         9       1       200/1       PRELIMINARY ISSUE       ui       ANB         1       Date       Description       By dat         Converted Foruments         1       AND       Bit AND       Bit AND         1       Date       Description       By dat         Description         Bit AND         PRELIMINARY EDIMENT         Levenseat         Levenseat		١	water r	- · ·		
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