Condition compliance record

Devonport EfW CHP Facility 11/00750/FUL



Date of event:	Condition:	Details:	Date and time MVV notified:	Action:	Outcome:	Date and time of further notification:
20/09/12	18 - CEMP	It was necessary for one piling rig to continue working past 18:00. This was due to an auger getting stuck whilst charged with concrete.	20/09/12	The rig was changed to extract the auger and this work was finished by 18:20.	This resulted in no complaints being received so the details were logged in the site diary.	PPS informed 21/09/12
28/09/12	19 – Construction Noise limits	An exceedance of noise limits was recorded at R3 (Savage Road) during routine noise monitoring in accordance with the NMP.	01/01/12 @ 10:28	Portable noise barriers were installed around a rotary bored piling rig, successfully mitigating the noise impact such that the two hour monitoring period was compliant and further action/reporting to the LPA was not necessary.	 Further action to include: Kier to investigate availability of engine louvre noise suppression kits; and Site manager to source additional portable noise barriers which can, if practicable, be installed around other piling rigs. 	PPS informed 03/10/12 @ 00:51 NMSG informed 09/10/12
02/10/12	18 - CEMP	It was necessary for one piling rig to continue working past 18:00. This was due to a cage failure during the piling	03/10/12 @ 10:25	It was essential to drill out the poured concrete before it set. This work was finished by 18:15.	This breach resulted in one complaint to the PPS, which was relayed to MVV.	PPS informed 04/10/12 @ 18:01



		operation.				
10/10/12	19 –	An exceedance of noise	10/10/12 @	The likely source was	Further monitoring showed a	Initial report sent
	Construction	limits was noted at R3	10:20	identified as the two	continued exceedance so the rigs	to LPA on
	Noise limits	(Savage Road) during		closest piling rigs and	were moved as soon as they had	10/10/12 @
		routine noise monitoring		portable noise barriers	finished work in that area. Further	17:12
		in accordance with the		were placed around them.	portable noise barriers were	Final report sent
		NMP.			deployed, successfully mitigating the	on 11/10/12 @
					noise impact at this receptor.	14:22