

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: <ul style="list-style-type: none">• 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 – Construction Noise limits	An exceedance of noise limits was noted at R3 (Savage Road) during routine noise monitoring in accordance with the NMP.	10/10/12 @ 10:20	The likely source was identified as the two closest piling rigs and portable noise barriers were placed around them.	Further monitoring showed a continued exceedance so the rigs were moved as soon as they had finished work in that area. Further portable noise barriers were deployed, successfully mitigating the noise impact at this receptor.	Initial report sent to LPA on 10/10/12 @ 17:12 Final report sent on 11/10/12 @ 14:22