## **Condition compliance record** Devonport EfW CHP Facility Updated June 2013 11/00750/FUL

Date of	Condition	Details	Date and	Action	Outcome	Date and
Event			Time MVV Notified			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 was completed by 18:20	The details were recorded in the site diary but no complaints were received.	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.	01/10/12 @ 10:28	Portable noise barriers were installed around a rotary piling rig successfully mitigating the noise impact such that the two hour monitoring period was compliant and no further action / reporting to the LPA was necessary.	<ul> <li>Further action:         <ul> <li>Kier to investigate availability of engine louvre noise suppression kits</li> <li>Site Manager to source additional portable noise barriers which can, if practicable, be installed around other piling rigs.</li> </ul> </li> </ul>	PPS informed at 03/10/12 @ 00:15 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 piling.	03/10/12 @ 10:25	It was essential to drill out the poured concrete before it set.	This breach resulted in one complaint to PPS, which was relayed to MVV.	PPS informed 04/10/12 @ 18:01
10/10/12	19 - Construction Noise Limits	An exceedance of noise limits was recorded at R3 (Savage Road) during routine noise monitoring in accordance with the NMP.	10/10/12 @ 10:20	The likely cause 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.	Initial report sent to LPA on 10/10/12 @ 17:12

00/44/40	40.05145		0/44/40 0		Further portable noise barriers were deployed and they successfully mitigated the noise impact at this receptor.	Final report sent 11/10/12 @ 14:22
02/11/12	18 - CEMP	Blockage in the concrete feed pipe in a piling rig.	2/11/12 @ 17:36	Construction activities stopped but it was necessary to clear the blockage in the pipe and this was completed by 18:07.	No complaints were received regarding this incident.	LPA / PPS informed 02/11/12 @ 19:45
16/11/12	18 - CEMP	Late supply of concrete for a secant pile resulting from an unexpected breakdown at an off-site concrete batching plant.	16/11/12 @ 18:15	The contractor was part way through pouring a pile and had to complete it. The casing was extracted and the rig turned off before 18:00. The only work which took place after 18:00 was the cleaning of concrete from the casing rig to ensure that this did not go off. This was completed by 18:07.	One complaint was received by MVV on Saturday 17/11/12.	LPA / PPS informed 16/11/12 @ 21:34
20/11/12	18 – CEMP	The road sweeper was operating on Table Top Mountain after 18:00.	20/11/12 @ 18:20	Due to the very bad weather conditions on site that day the road sweeper was not able to operate until late in the day. Work practices have been amended to ensure that the road sweeper does not operate after 18:00 in future. It was stopped on this occasion by 18:25.	Two complaints received by PPS	LPA in receipt of email from PPS
28/11/12	19 - Construction Noise Limits	An exceedance of noise limits was recorded at R3 (Savage Road) during routine noise monitoring in accordance with the NMP.	28/11/12 @ 11:54	A rig was clearing an obstruction in the ground. It was stopped and mitigation measures were taken.	Further mitigation was not possible, however the obstruction was cleared successfully and further	LPA / NMSG informed 29/11/12 @ 16:50

21/01/13	18 – CEMP	This was occasioned by a blockage in the concrete feed pipe of a piling rig, discovered during cleaning (after completion of the pile).	21/01/13 @ 18:02	Additional portable noise barriers were installed around the piling rig that was clearing the obstruction.  It was necessary to clear the blockage and this was completed by 18:20.  Site lights were switched off by 18:30.	monitoring showed that the noise levels were within the limits set.  Two complaints were received by MVV.	LPA / PPS informed 21/01/13 @ 20:10
05/02/13	18 - CEMP	This was occasioned by a blockage in the concrete feed pipe of a mobile lorry-mounted pump after a concrete pour.	05/02/13 @ 18:00	The pump was moved away from the construction area to the access road (behind the acoustic fence) to minimise disturbance.  All site lights were turned off by 18:00.  A small dumper was used to convey the cleared (unset) concrete to a part of site where it could be dealt with during normal working hours.  The dumper was parked in our storage area by 18:50.	One complaint was received by PCC.  Instruction issued to contractor that in such instances the concrete should be dumped in situ unless there is an obvious danger to the environment and broken up and disposed of the following working day.  MVV have also clarified that the access road is still part of the site and subject to the same working hour limits.	LPA / PPS informed 07/02/13 @ 12:30
22/05/13	18 - CEMP	A concrete pump on site took longer to clean out than expected due to the fact that high strength concrete was being poured which cured more quickly than normal resulting in an over-run of approximately 5 minutes.	22/05/13 @ 18:05	17.10hrs – concrete pump pulled off of concrete pour to commence cleaning out. The concrete was starting to cure in the hopper of the pump therefore making the cleaning process longer than normal.  17.55hrs – pump still cleaning out in washout area, driver told	This resulted in no complaints being received so the details were logged in the site diary.	PPS informed 22/05/13 @ 18:26  LPA informed 22/05/13 @ 18:26

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				that he had to remove pump		
				from site. By this point the		
				concrete was starting to cure		
				in the hopper of the pump		
				therefore making the cleaning		
				process longer than normal		
31/05/13	18 - CEMP	An operative arrived on site prior to	31/05/13 @	MVV's Environmental	This resulted in no complaints	LPA and PPS
		08:00.	07:43	Manager witnessed the vehicle	and the incident was logged in	informed
		The operative had come to empty the		driving onto site and advised	the site diary	31/05/13 @
		septic tank for the on-site toilet		Kier that this is unacceptable.		15:15
		facilities and drove onto the		Kier e-mailed their sub-		
		construction site at 07:43.		contractor, reminding them		
				that no activity can occur		
				before 08:00 and this was		
				acknowledged by the sub-		
				contractor.		
19/06/13	18 - CEMP	This was occasioned by problems	19/06/13 @	The pour was completed at	No complaints were received by	LPA / PPS
		with a concrete pour. Two thirds of	17:55	18:15 and all equipment and	MVV	informed of
		the way through pouring a wall		personnel were off site by		the expected
		section the last batch of concrete		18:20.		overrun
		arrived on site late due to heavy		The delayed arrival of the		19/06/13 @
		traffic. It was necessary to complete		concrete was investigated and		17:57
		the pour for the structural integrity of		the concrete lorry left the		Exceedance
		the wall.		batching plant according to		confirmed to
				schedule, indicating that the		LPA / PPS
				delay was unavoidable.		19/06/13 @
						18:26
						Report sent to
						LPA / PPS
						20/06/13 @
						12:00
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