

Water Supplies Department New Works Branch Construction Division 11 Tai Yip Lane Kowloon Bay Kowloon Hong Kong

Your reference:

Our reference:

HKWSD201/50/107138

Date: 3 March 2021

Attention: Mr Hivan Cheng

BY POST

Quotation No.: WQ/17/A071 Independent Environmental Checker for Water Supplies Department - Proposed Desalination Plant in TKO Area 137 for Contract No. 13/WSD/16 Verification of 10th Quarterly EM&A Report for November 2020 to January 2021

We refer to emails of 28 February and 3 March 2021 attaching 10th Quarterly EM&A Report for November 2020 to January 2021 for the captioned project prepared by the ET.

We have no comment and hereby verify the 10th Quarterly EM&A Report for November 2020 to January 2021 in accordance with Clause 3.5 of the Environmental Permit no. EP-503/2015/A.

Should you have any queries regarding the above, please do not hesitate to contact the undersigned or Mr Louis Kwan on 2618 2831.

Yours faithfully ANEWR CONSULTING LIMITED

James Choi Independent Environmental Checker

CPSJ/KSYL/lsmt







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Contract No. 13/WSD/16

Mainlaying in Tseung Kwan O

10th Quarterly EM&A Report For November 2020 to January 2021

February 2021 (Rev. 0)

	Prepared by:	Certified by:
Name	Karen Cheung	Jacky Leung
Position	Environmental Team	Environmental Team Leader
Signature	d.	h
Date:	22 February 2021	22 February 2021



Revision History

0	1 st Submission	22 February 2021
Rev.	DESCRIPTION OF MODIFICATION	DATE



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EXECUTIVE SUMMARY

- A1. Penta-Ocean Concentric Joint Venture (POCJV) is contracted to carry out the Mainlaying in Tseung Kwan O under Contract No. 13/WSD/16 (hereinafter known as "the Project").
- A2. In accordance with the Environmental Monitoring and Audit (EM&A) Manual for the Project, EM&A works should be carried out by Environmental Team (ET), Acuity Sustainability Consulting Limited (ASCL), during the construction phase of the Project.
- A3. The construction works of Mainlaying in Tseung Kwan O were commenced on 30 August 2018. This is the 10th quarterly Environmental Monitoring and Audit (EM&A) summary Report prepared by ASCL. This report presents the EM&A works carried out during the period of 1 November 2020 to 31 January 2021.
- A4. A summary of the monitoring activities undertaken in this reporting period is listed below:

Monitoring Activities	Frequency
Daytime Noise monitoring	13 times
Landfill Gas Monitoring	2122 times
Environmental Site Inspection	13 times

- A5. No project-related exceedance of the Action/Limit Level was recorded during the reporting quarter.
- A6. 13 times of noise impact monitoring were conducted on 6,12,18 and 27/11/2020, 3,9,18,21 and 31/12/2020 and 8,13,21 and 27/01/2021 at NSR4 Creative Secondary School since projected-related construction activities were undertaken within a radius of 300m from the monitoring location.
- A7. No exceedance of landfill gas monitoring was recorded during the reporting quarter.
- A8. 2 noise related complaints were received in the reporting period on 15 November 2020 and 11 December 2020 respectively. After investigation with the Contractor and confirmed by WSD, the works carried out on 15 November 2020 was an additional work under the same Work Contract 13/WSD/16 and the concerned work was not related to "a dedicated trunk feed system water mains for the transfer of fresh water output from the desalination plant to the existing Tseung Kwan O Fresh Water Primary Service Resourvoir in Po Lam". Nonetheless further investigation is currently under progress as it was suspected that powered mechanical equipment such as roller and dump truck was used for the purpose of carrying out construction works on 15 November 2020 (Sunday). For the complaint received on 11 December 2020, after investigation with the Main Contractor and as recorded in the site diary and related site photos, only pipe jacking works were carried out at the concerned area from 1 to 11 December 2020, at the timeframe after 8am to 6pm from Monday to Sunday. As no construction works were conducted during the daytime (7am-8am) of weekends, the complaint would not be related t o the Project. Further details can be found in the interim reports in **Appendix L**.
- A9. No summons/ prosecutions were received in the reporting quarter.
- A10. There were no changes to be reported that may affect the on-going EM&A programme.



1 Basic Project Information

1.1.1 Background

- 1.1.2 The proposed Desalination Plant at Tseung Kwan O (DPTKO) will produce potable water with an initial capacity of 135 million liters per day (MLD), expandable to an ultimate capacity of 270 MLD in the future to provide a secure and alternative fresh water resource complying with the World Health Organization (WHO) standards. The plant will adopt the Seawater Reverse Osmosis (SWRO) technology, which dominates the market due to its reliability and progressive reduction in cost as the technology advances.
- 1.1.3 Pursuant to the Environmental Impact Assessment Ordinance (EIAO), the Director of Environmental Protection granted the Variation of Environmental Permit (No. EP-503/2015/A) to Water Supplies Department (WSD) for the Project on 26 January 2018.
- 1.1.4 The scope of the Contract may be considered in brief, to consist of the laying of about 10km long 1200mm diameter fresh water mains and the associated works along the alignment of the Project as shown with the overall view in **Appendix A**.
- 1.1.5 The Reporting Scope
- 1.1.6 This is the 10th Quarterly EM&A Report for the Project which summarizes the key findings of the EM&A programme during the reporting period from 1 November 2020 to 31 January 2021.
- 1.1.7 The Project Organization structure for the Construction Phase is presented in **Appendix B**.
- 1.1.8 Contact details of the key personnel are presented in **Table 1.1** below:

Party	Position	Name	Telephone no.
Penta-Ocean - Concentric Joint Venture	Environmental Officer	Calvin Chik	9863-5630
Acuity Sustainability Consulting Limited	Environmental Team Leader	Jacky Leung	2698-6833
ANewR Consulting Limited	Independent Environmental Checker	James Choi	2618-2831

Table 1.1 Contact Details of Key Personnel



1.1.9 Summary of Construction Works

1.1.10 Details of the major construction works undertaken in this reporting quarter are shown in Table1.2 and Appendix D. The construction programme is presented in Appendix C.

Table 1.2 Summary of the Construction Works Undertaken during the Reporting quarter

Location	Location	Works Conducted in the reporting month
	TKO 137 Fill Bank Desalination Plant & SENTX area	 Hydrostatic pressure testing for completed MS1200 pipeline section. Backfilling and reinstatement work.
Portion H of the Project Site	TKO 137 Pit A	 Grouting works for ELS of trenchless receiving pit was completed. Pipe trench excavation and ELS works.
FTOJECT SILE	TKO 137 Pit B	Pipe trench excavation and ELS works were in-progress.
	TKO 137 Pit C	 Pipe piling and ELS works. Pipe trench excavation and ELS works were in-progress.
	Wan Po Rd – Workfront 1	 Pipe trench excavation and pipe laying were in-progress.
	Wan Po Rd – Workfront 2	Pipe trench excavation and pipe laying were in-progress.
	Wan Po Rd – Workfront 3	 Construction of IT chamber. Pipe excavation and ELS works were in- progress.
	Wan Po Rd – Pit A	Pit excavation and ELS works.
	Wan Po Rd – Pit B	 Additional pipe pile was completed. Additional re-grouting works. Pit excavation and ELS works.
	Wan Po Rd – Pit C	Construction of receiving pit was completed.
Portion J of the	Landfill Stage 1 – Area A	Trench excavation and pipe laying were conducted.
Project Site	Landfill Stage 1 – Area B	 Trench excavation and pipe laying were as conducted. Trench reinstatement works.
	Cycle Track – Workfront 1	Trench excavation and pipe laying were in-progress.
	Cycle Track – Workfront 2	Trench excavation and pipe laying were in-progress.
	Velodrome – Pit K	Trenchless pit for hand-shield works was conducted.
	Velodrome – Pit L	 Sheet piling for pit ELS. Excavation and ELS works were conducted.
	Velodrome – Pit M	Pipe jacking works were conducted.
	Velodrome – Pit N	Receiving pit was completed.
	Velodrome – Pit O	Establishment for pipe jacking work



Location	Location	Works Conducted in the reporting month
	Velodrome – Pit P	Grouting works.Pit excavation and ELS works.
	Mau Wu Tsai – Work front 1 &2	Trial pit and trench excavation were conducted.Pipe Mainlaying works.

- 1.1.11 zSummary of Environmental Status
- 1.1.12 A summary of the valid permits, licences, and /or notifications on environmental protection for this Project is presented in **Table 1.3**.

Table 1.3 Summary of the Status of Valid Environmental Licence, Notification, Permit and Documentations

Permit/ Licences/ Notification	Reference	Validity Period	Remarks
Variation of Environmental Permit	EP no.: EP-503/2015/A	Throughout the Contract	-
Notification of Construction Works under the Air Pollution Control (Construction Dust) Regulation (Form NA)	Ref no.: 423775	Throughout the Contract	-
Chemical Waste Producer Registration	WPN: 5213-839-P3287-01	Throughout the Contract	-
Billing Account for Disposal of Construction Waste	A/C no.: 7029491	Throughout the Contract	-
Water Discharge License	WT00032336-2018	Until 31 Dec 2023	-
Construction Noise Permit	GW-RE0846-20	From 08 October 2020 until 31 March 2021	-
Construction Noise Permit (Hong Kong Velodrome)	GW-RE0961-20	From 20 November 2020 until 17 May 2021	-
Construction Noise Permit (Landfill Stage 1 near Jockey clb HKFA Football Training Centre)	GW-RE0927-20	From 1 November 2020 until 24 January 2021	-

1.1.13 The status for all environmental aspects is presented **Table 1.4**.



Table 1.4 Summary of Status for Key Environmental Aspects under the EM&A Manual

Parameters	Status			
Noise				
Baseline Monitoring	The baseline noise monitoring result has been reported in Baseline			
	Monitoring Report and submitted to EPD under VEP Condition 3.4			
Impact Monitoring	13 times of noise impact monitoring were conducted on 6,12,18 and			
	27/11/2020, 3,9,18,21 and 31/12/2020 and 8,13,21 and 27/01/2021			
	at NSR4 Creative Secondary School since projected-related			
	construction activities were undertaken within a radius of 300m			
from the monitoring location.				
	Waste Management			
Mitigation Measures in On-going				
Waste Monitoring Plan				
Landfill Gas Monitoring				
Mitigation Measures	Mitigation Measures On-going			
Monitoring On-going				
Environmental Audit				
Site Inspection	On-going			

- 1.1.14 Other than the EM&A works by ET, regular environmental management meetings were conducted in order to enhance environmental awareness and closely monitor the environmental performance of the contractors.
- 1.1.15 The EM&A programme has been implemented in accordance with the recommendations presented in the approved EIA Report and the EM&A Manual. A summary of implementation status of the environmental mitigation measures for the construction phase of the Project during the reporting period is provided in **Appendix F**.

2 Noise Monitoring

- 2.1.1 Referring to EM&A manual Section 4.1.2, the impact noise monitoring should be carried out at all the designated monitoring stations when there are project-related construction activities undertaken within a radius of 300m from the monitoring stations.
- 2.1.2 13 times of noise impact monitoring were conducted on 6,12,18 and 27/11/2020, 3,9,18,21 and 31/12/2020 and 8,13,21 and 27/01/2021 at NSR4 Creative Secondary School since projected-related construction activities were undertaken within a radius of 300m from the monitoring location.
- 2.1.3 The Education Bureau (EDB) had announced that all kindergartens as well as primary and secondary schools (including special schools and schools offering non-local curriculum) to suspend face to face classes and school activities from 02 December 2020 until the beginning of school's Chinese New Year holiday due to the spread of the Novel Coronavirus. No examinations were scheduled on the monitoring dates in November 2020 and 01 December 2020. Hence the noise limit level will be 70.0 dB(A). Further information and Academic School Calendar can be found in **Appendix K**.
- 2.1.4 Detailed monitoring results are presented in **Appendix J**. Academic School calander for the reporting quarter was presented in **Appendix K**.

Contract No. 13/WSD/16 Mainlaying in Tseung Kwan O 10th Quarterly EM&A Report for November 2020 to January 2021



- 2.1.5 No notification of summons and prosecution related to noise was received in the reporting quarter.
- 2.1.6 2 noise related complaints were received in the reporting period on 15 November 2020 and 11 December 2020 respectively. After investigation with the Contractor and confirmed by WSD, the works carried out on 15 November 2020 was an additional work under the same Work Contract 13/WSD/16 and the concerned work was not related to "a dedicated trunk feed system water mains for the transfer of fresh water output from the desalination plant to the existing Tseung Kwan O Fresh Water Primary Service Resourvoir in Po Lam". Nonetheless further investigation is currently under progress as it was suspected that powered mechanical equipment such as roller and dump truck was used for the purpose of carrying out construction works on 15 November 2020 (Sunday). For the complaint received on 11 December 2020, after investigation with the Main Contractor and as recorded in the site diary and related site photos, only pipe jacking works were carried out at the concerned area from 1 to 11 December 2020, at the timeframe after 8am to 6pm from Monday to Sunday. As no construction works were conducted during the daytime (7am-8am) of weekends, the complaint would not be related t o the Project. Further details can be found in the interim reports in **Appendix L**.

3 Waste Management

3.1.1 Total of 6.572 m3 of inert C&D materials was collected to the Fill Bank, 0.014 m3 C&D waste and general refuse were disposed of at Landfill, 0.173 tonnes of paper/ cardboard packaging was recycled and 0 tonnes chemical waste collected by licensed contractor for disposal in the reporting quarter. Waste Flow Table is shown in **Appendix E.**

4 Summary of Monitoring Exceedance, Complaints, Notification of Summons and Prosecutions

- 4.1.1 No monitoring exceedance, notification of summons and prosecution was received in the reporting quarter.
- 4.1.2 2 noise related complaints were received in the reporting period on 15 November 2020 and 11 December 2020 respectively. After investigation with the Contractor and confirmed by WSD, the works carried out on 15 November 2020 was an additional work under the same Work Contract 13/WSD/16 and the concerned work was not related to "a dedicated trunk feed system water mains for the transfer of fresh water output from the desalination plant to the existing Tseung Kwan O Fresh Water Primary Service Resourvoir in Po Lam". Nonetheless further investigation is currently under progress as it was suspected that powered mechanical equipment such as roller and dump truck was used for the purpose of carrying out construction works on 15 November 2020 (Sunday). For the complaint received on 11 December 2020, after investigation with the Main Contractor and as recorded in the site diary and related site photos, only pipe jacking works were carried out at the concerned area from 1 to 11 December 2020, at the timeframe after 8am to 6pm from Monday to Sunday. As no construction works were conducted during the daytime (7am-8am) of weekends, the complaint would not be related t o the Project. Further details can be found in the interim reports in **Appendix L**.



5 EM&A Site Inspection

5.1.1 Site inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures under the Contract. In the reporting quarter, site inspections were carried out on 3, 12, 19, 23 November 2020, 2, 10, 17, 23 and 31 December 2020, and 6, 15, 21, 25 Janaury 2021 at the site portions list in **Table 5.1** below.

Table 5.1 Site Inspection Record

Date	Inspected Site Portion	Time
3, 12, 19, 23 November 2020, 2, 10, 17, 23 and 31 December 2020, and 6, 15, 21, 25 Janaury 2021	Portion F, H and J	9:30 am – 17:000 pm

- 5.1.2 Three joint site inspections with IEC was carried out on 23 November 2020, 31 December 2020 and 25 January 2021.
- 5.1.3 Minor deficiencies were observed during weekly site inspection. Key observations during the site inspections are summarized in **Table 5.2**.

 Table 5.2 Site Observations

Date	Environmental Observations	Follow-up Status
03 November 2020	 NRMM label was not observed on the NRMM at 137 Pit C. Stored stockpile of dusty materials should be sprayed with water and covered with tarpaulin sheet at CHA12+50. 	 NRMM label was added. Stored stockpile of dusty materials was cleaned.
12 November 2020	1. Chemicals were not placed inside a drip tray at Portion F.	 Chemicals were placed inside a drip tray.
19 November 2020	 Chemicals were not placed inside a drip tray at Portion F. Dusty materials were observed at the site entrance/exit at Jacking Pit C. Construction boundary was not protected by sandbags at CHA6+64. Gully was not protected by sandbags at CHA6+64 and CHA12+50. Wastewater was not treated before discharge at CHA12+50. 	 Chemicals were removed. Dusty materials were cleaned. Construction boundary was protected by sandbags. Gully was protected. Wastewater was treated before discharge.



Date	Environmental Observations	Follow-up Status
23 November 2020	 Oil spillage was found at Pit L at Hong Kong Velodrome. 	1. Oil spillage was cleaned.
02 December 2020	 Chemicals were not placed inside a drip tray at Portion F. Trapped debris were not cleaned from the gully at Portion F. Environmental permit and construction noise permit were not displayed at the vehicle entrance/exit at CH.FC 0+62 and Mau Wu Tsai. 	 Chemicals were removed or placed inside a drip tray. Trapped debris were cleaned. Environmental permit and construction noise permit were displayed.
10 December 2020	 Construction boundary was not fully protected by sandbags at CHA 6+64. NRMM label was not observed at the NRMM at Jacking Pit A. Conditional survey for tree should be provided for investigation at Mau Wu Tsai. Contractor was reminded to protect the trees outside the site boundary. 	 Construction boundary was fully protected. NRMM label was added at the NRMM. Protection area next to construction site were added.
17 December 2020	 Oil spillage was observed at CHA02+50. Gully was not protected by geo-textile and sandbags at four sides at CHA6+64 Treated wastewater discharge point should not attach to the bottom of the sedimentation tank as trapped dusty materials would deposit at that area at CHA12+35. Environmental permit was not observed at the vehicle site entrance/exit at CHA12+35. 	 Oil spillage was cleaned. Gully was protected by timber block and geo-textile. Timber block was used to avoid damage of sandbags by excavator. There was no water discharge between 19th to 31st December 2020. Environmental permit was observed at the vehicle site entrance/exit.
23 December 2020	1. Environmental permit was not observed at the	1. Environmental permit was observed at the site



Date	Environmental Observations	Follow-up Status
	 site exit/entrance at Mau Wu Tsai. 2. Chemical was not placed inside the drip tray at Pit P and Area B. 3. Wastewater was observed not properly treated before discharge. The Contractor was recommended to add additional water treatment facility and a geo-textile at the water discharge point at Pit P and Hong Kong Velodrome. 4. Dusty materials stored on site were not properly covered at Landfill Stage 	 exit/entrance at Mau Wu Tsai. 2. Chemical was removed. 3. Wastewater was observed properly treated and cleaned before discharge. 4. Dusty materials stored on site were cleaned and covered.
31 December 2020	 Area A. Chemical was not placed inside the drip tray at the Hong Kong Velodrome. U-Channel was not kept clear from deposited dusty materials. The contractor was reminded to clean the channel to prevent the escape of dusty materials out of the construction site at Hong Kong Velodrome. 	 Chemical was placed inside the drip tray. Wastewater was observed properly treated and cleaned before discharge.
06 January 2021	 Gully was not properly covered with geo-textile and sandbags at four sides at Pit D and CHA5+90. Chemical spillage was found at CHA5+90. Environmental permit was not observed at the vehicle exit/entrance at CHA5+90. Construction boundaries was not enclosed fully at Pit B. 	 The materials were cleaned near the gully or gullies were covered with geo-textile. Chemical spillage was cleaned. Environmental permit was added. Construction boundaries were enclosed fully.
15 January 2021	1. Environmental permit was not observed at the	1. Environmental permit was added.



Date	Environmental Observations	Follow-up Status
	site entrance/exit at Wan Po Road 1, Wan Po Road 2, CH.FC 3+62. 2. Gullies were not properly protected by sandbags and geotextile at Wan Po Road 3, CH.FC 3+62 and CH.FC 7+42.	 Gullies were properly protected by geotextile.
21 January 2021	 Construction boundaries were not fully protected by sandbags at Wan Po Road 1. Environmental permit was not observed at the site entrance/exit at 137 Pit C. Gully was not protected by sandbags and geo- textile at Wan Po Road 1. Chemicals were not placed inside a drip tray at Wan Po Road 1. 	 Construction boundaries were fully protected. Environmental permit was observed. Gully was protected by timber block and geo-textile. Using Timber block for avoiding sand bag damage by excavator. Chemicals were removed.
25 January 2021	 The desilting or water treatment facility was observed leaking. The contractor was reminded to replace a new water treatment facility to ensure proper treatment of wastewater before discharge at Hong Kong Velodrome. Grab was not placed on top of a tarpaulin sheet which may lead to accidental contamination of the ground by chemical at Hong Kong Velodrome. 	 The desilting or water treatment facility was changed a new one. Grab was removed.

5.1.4 According to the EIA Study Report, Environmental Permit, contract documents and EM&A Manual, the mitigation measures detailed in the documents are implemented as much as practical during the reporting quarter. An updated Implementation Status of Environmental Mitigation Measures (EMIS) is provided in **Appendix F**.



6 Landfill gas monitoring

- 6.1.1 In accordane with Section 11 of the EM&A Manual, monitoring of landfill gas is required for construction works within the 250m Consultation Zone. Part of the desalination plant and the indicative area of natural slope mitigation works fall within the SENT Landfill Extension Consultation Zone; and part of the 1,200 mm diameter fresh water mains along Wan Po Road falls within the SENT Landfill and SENT Landfill Extension Consultation Zones, TKO Stage II/III Restored Landfill and TKO Stage I Restored Landfill Consultation Zones. Monitoring was conducted from November 2020 to January 2021.
- 6.1.2 Monitoring of oxygen, methane and carbon dioxide was performed for excavations at 1m depth or more within the consultation Zone. In this reporting quarter, 2122 times of monitoring was recorded. Action and Limit Level is provided in **Appendix G**
- 6.1.3 Monitoring Equipment used in the reporting quarter are summarised in **Table 6.1**.
- 6.1.4 In the reporting quarter, landfill gas monitoring was carried out by the Registered Safety Officer by the Contractor at the excavation locations for 2122 times. The monitoring results and Action Level are provided in **Appendix H** and **Appendix G** respectively.

Table 6.1 Landfill Gas Monitoring Equipment

Equipment	Model and Make	Calibration Expiry Date
Gas Detector	QRAE III	27 July 2021

7 Conclusion and Recommendations

- 7.1.1 This is the 10th quarterly Environmental Monitoring and Audit (EM&A) summary Report prepared by ASCL. This report presenting the EM&A works carried out during the period of 1 November 2020 to 31 January 2021 in accordance with the EM&A Manual and the requirement under EP-503/2015/A.
- 7.1.2 13 times of noise impact monitoring were conducted on 6,12,18 and 27/11/2020, 3,9,18,21 and 31/12/2020 and 8,13,21 and 27/01/2021 at NSR4 Creative Secondary School since projected-related construction activities were undertaken within a radius of 300m from the monitoring location.
- 7.1.3 The Education Bureau (EDB) had announced that all kindergartens as well as primary and secondary schools (including special schools and schools offering non-local curriculum) to suspend face to face classes and school activities from 02 December 2020 until the beginning of school's Chinese New Year holiday due to the spread of the Novel Coronavirus. No examinations were scheduled on the monitoring dates in November 2020 and 01 December 2020. Hence the noise limit level will be 70.0 dB(A). Further information and Academic School Calendar can be found in **Appendix K**.
- 7.1.4 2 noise related complaints were received in the reporting period on 15 November 2020 and 11 December 2020 respectively. After investigation with the Contractor and confirmed by WSD, the works carried out on 15 November 2020 was an additional work under the same Work Contract 13/WSD/16 and the concerned work was not related to "a dedicated trunk feed system water mains for the transfer of fresh water output from the desalination plant to the existing Tseung Kwan O Fresh Water Primary Service Resourvoir in Po Lam". Nonetheless further investigation is currently under progress as it was suspected that powered mechanical equipment



such as roller and dump truck was used for the purpose of carrying out construction works on 15 November 2020 (Sunday). For the complaint received on 11 December 2020, after investigation with the Main Contractor and as recorded in the site diary and related site photos, only pipe jacking works were carried out at the concerned area from 1 to 11 December 2020, at the timeframe after 8am to 6pm from Monday to Sunday. As no construction works were conducted during the daytime (7am-8am) of weekends, the complaint would not be related t o the Project. Further details can be found in the interim reports in Appendix L.

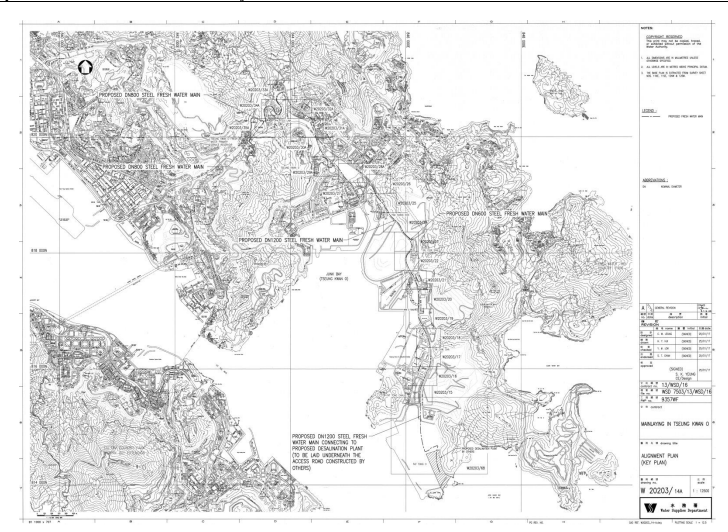
- 7.1.5 No landfill gas exceedance was recorded in the reporting quarter.
- 7.1.6 No project-related exceedance of the Action Level was recorded during the reporting period.
- 7.1.7 Weekly environmental site inspection was conducted during the reporting quarter. Minor deficiencies were observed during site inspection and were rectified. The environmental performance of the Project was therefore considered satisfactory.
- 7.1.8 According to the environmental site inspections performed in the reporting quarter, the Contractor is reminded to pay attention on maintaining site tidiness and proper materials storage.
- 7.1.9 No notification of summons or prosecution was received since commencement of the Contract.
- 7.1.10 The ET will keep track on the construction works to confirm compliance of environmental requirements and the proper implementation of all necessary mitigation measures.
- 7.1.11 Statistics on complaints and regulatory compliance are summarized in Appendix I.



Appendix A

Overview of Mainlaying in TKO





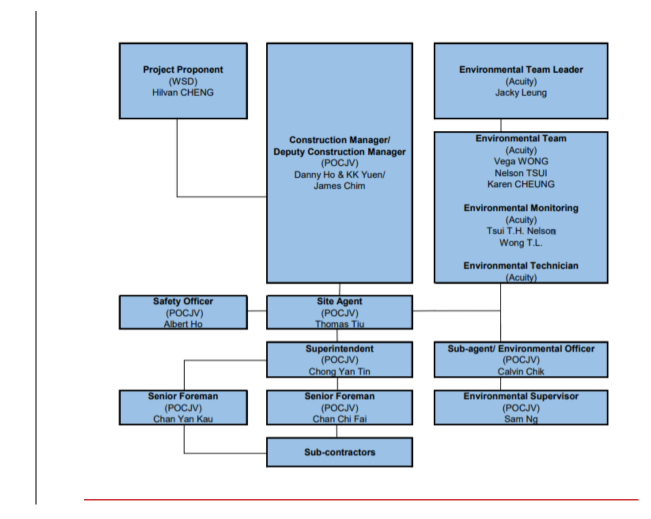
Overview of Mainlaying in TKO



Appendix B

Project Organization Chart







Appendix C

Construction Programme



13/WSD/16 - Mainlaying in Tseung Kwan O

Outline Construction Programme (As on 31 Aug 2018)

YEAR	FJ-ID ROAD PJ-ID ROAD - Wan Po Road A Wan Po Road		mon					:	2018								20	19				Т				202	20				Т				202				
MONTH	PJ-ID	ROAD	FROM	то	1 2	3	4	5 6	5 7	8	9	10 11	12	1 2	3	4 5	5 6	7	8 9	10	11 13	2 1	2	3	4 5	6	7 :	8 9	10	11	12 1	2	3 4	5	6	7 8	9	10 1	(1 I)
											\top		\square		Π								\square		\top	\square		\top	\square							+			+
Section A (TKO137 to Wan Po Road)																																				\top	\square		T
Section A1 (Open-trench)	-	Wan Po Road	0	362																		Τ			Т														
Section A2 (Pipe-Jacking)	А	Wan Po Road	362	530																																			
Section A3 (Open-trench)	-	Wan Po Road	530	1379						#																											\square		
Section A4 (Pipe-Jacking)	в	Wan Po Road	1379	2268																																			
Section A5 (Open-trench)	-	Wan Po Road	2268	4113																																			
Section B (Po Yap Road to Po Hong Road)																																							
Section B1 (Pipe-Jacking)	С	Po Yap Road	4113	4200							Т											Т																	Т
Section B2 (Open-trench)	-	Po Yap & Po Hong Rd	4200	5500																																			
Section B3 (Pipe-Jacking)	D1 & D2	Po Hong & Ling Hong Rd	5500	5600																																	\square		
Section B4 (Open-trench)	-	Ling Hong Road	5600	5799																																	\square		T
Section B5 (Pipe-Jacking)	Е	Po Hong Road	5799	5838																																	\square		
Section B6 (Open-trench)	-	Po Hong Road	5838	6254																																	\square		
Section B7 (Pipe-Jacking)	F	Po Hong Road	6254	6368																																	\square		
Section B8 (Open-trench)	-	Po Hong Road	6368	7250																																	\square		
Section C (Po Lam Road to Tsui Lam to TKOFWPSR*)																																							
Section C1 (Open-trench)	-	Po Lam Road	7250	7740																																	\square		
Section C2 (Pipe-Jacking)	G	Tsui Lam Road	7740	7770																					Τ	Π											\square		
Section C3 (Open-trench)	-	Tsui Lam Road	7770	8300																																	\square		
Section C4 (Slope)	-	TKOFWPSR	8300	8376																																			
																										Π											\square		

Commencement of works at CH.A 720 on 30 Aug 2018.

*TKOFWPSR - Tseung Kwan O Fresh Water Primiary Service Reservoir

**Remaining 1581m within TKO137 with site possession from Nov 2019



Appendix D

Layout of Major Construction Works Undertaken during the Reporting Quarter



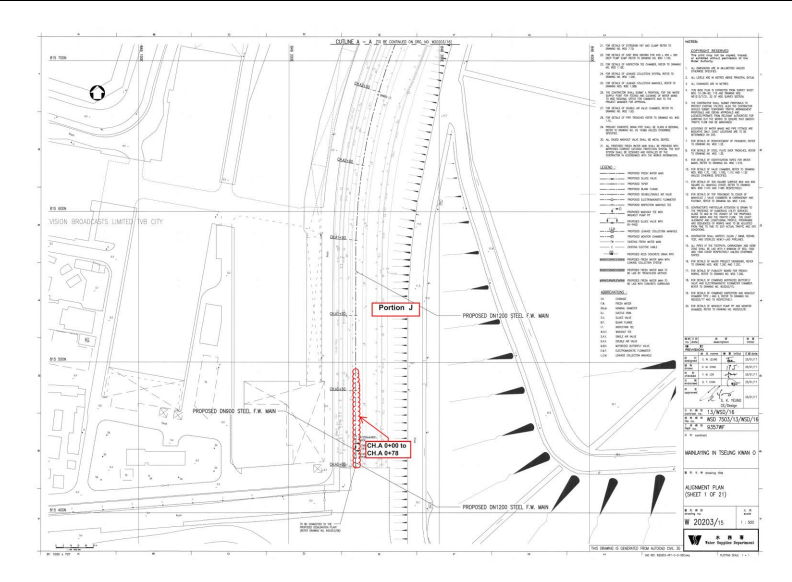


Figure D1. Location Plan for Portion J - CH.A 0+00 to CH.A 0+78



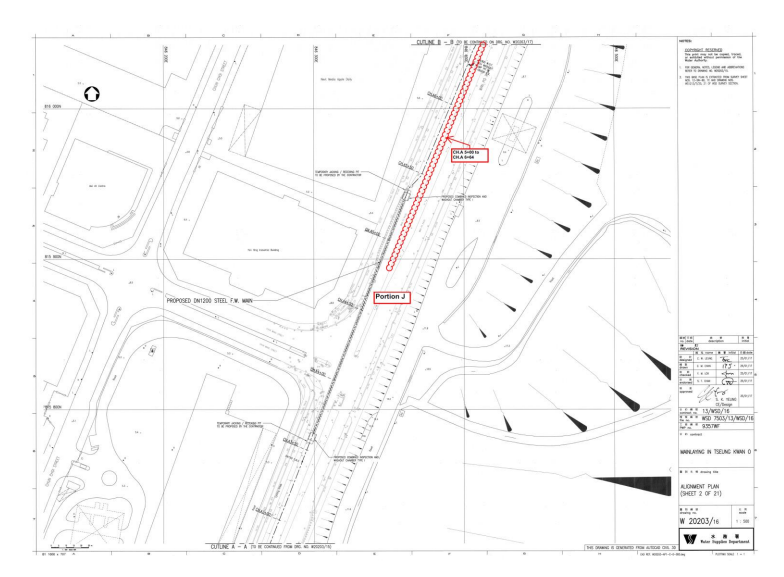


Figure D2a. Location Plan for Portion J - CH.A 5+00 to CH.A 6+70



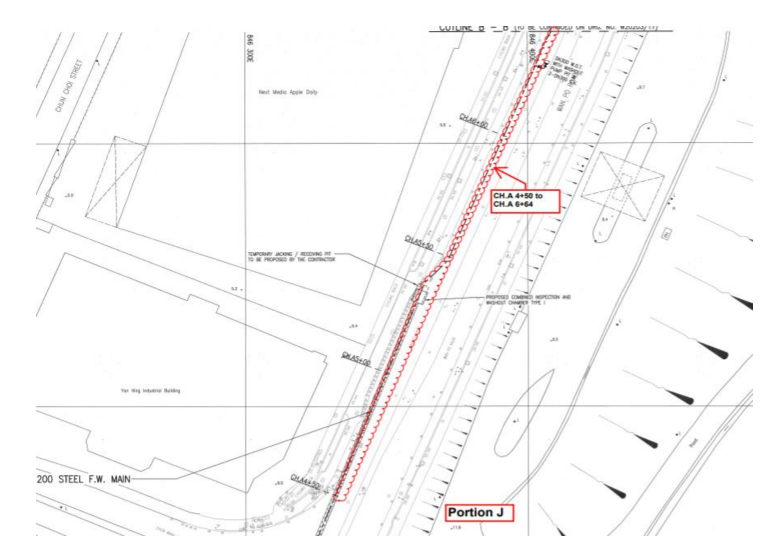


Figure D2b. Location Plan for Portion J - CH.A 4+50 to CH.A 6+64



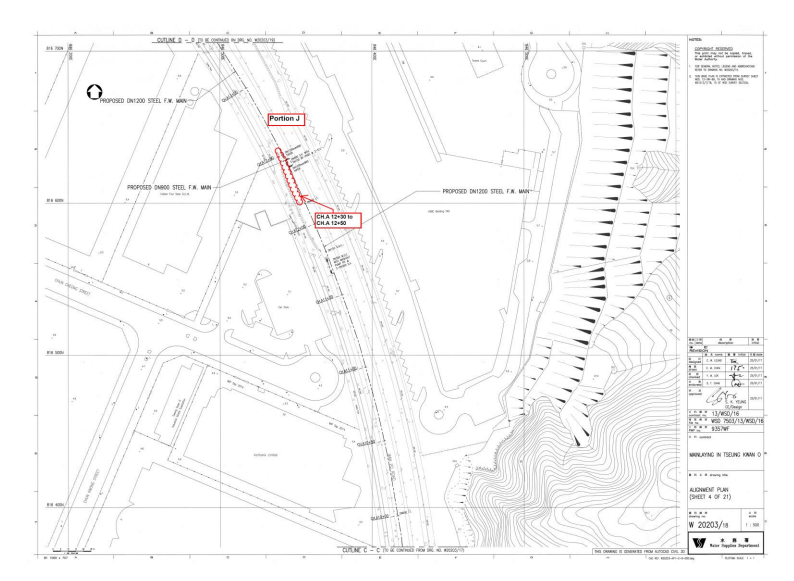


Figure D3. Location Plan for Portion J - CH.A 12+30 to CH.A 12+50



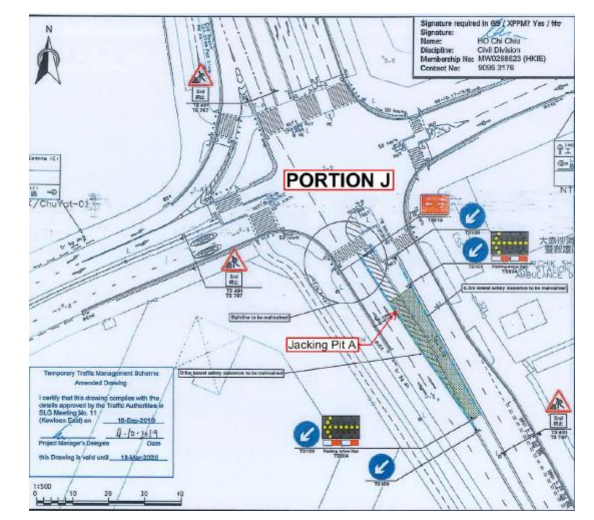


Figure D4. Location Plan for Portion J – (Pit A)



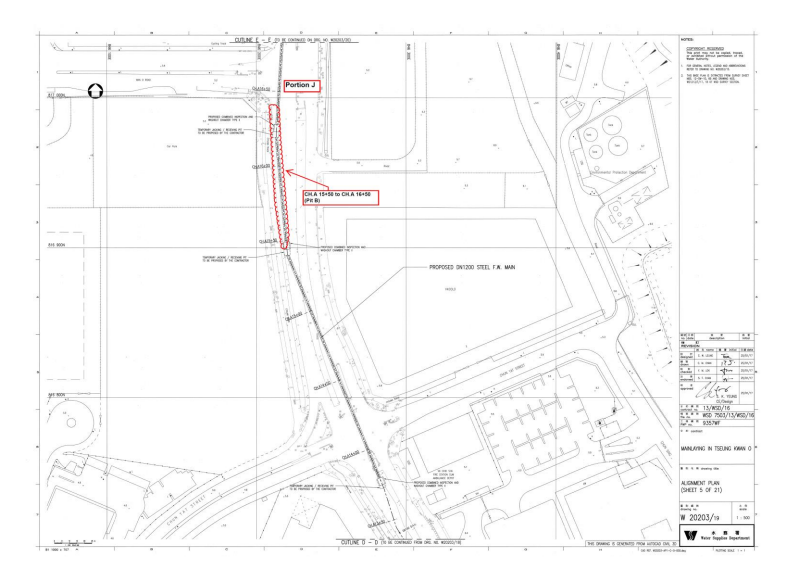


Figure D5. Location Plan for Portion J – CH. A15+50 to CH.A 16+50 (Pit B)

Contract No. 13/WSD/16 Mainlaying in Tseung Kwan O 10th Quarterly EM&A Report for November 2020 to January 2021





Figure D6. Location Plan for Portion J – (Pit C)



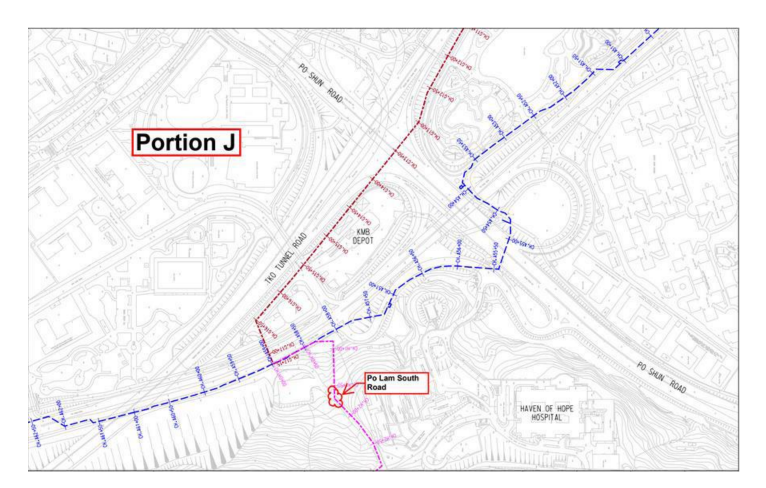


Figure D7a. Location Plan for Portion J - Mau Wu Tsai 1 (Po Lam South Road 1)



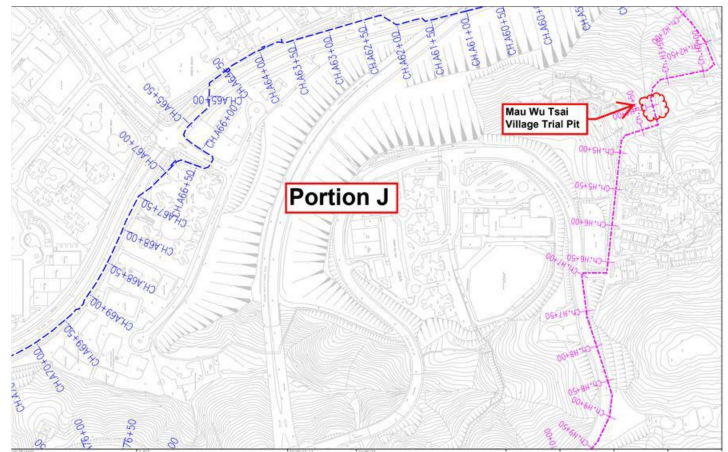


Figure D7b. Location Plan for Portion J - Mau Wu Tsai 2 (Po Lam South Road 2)



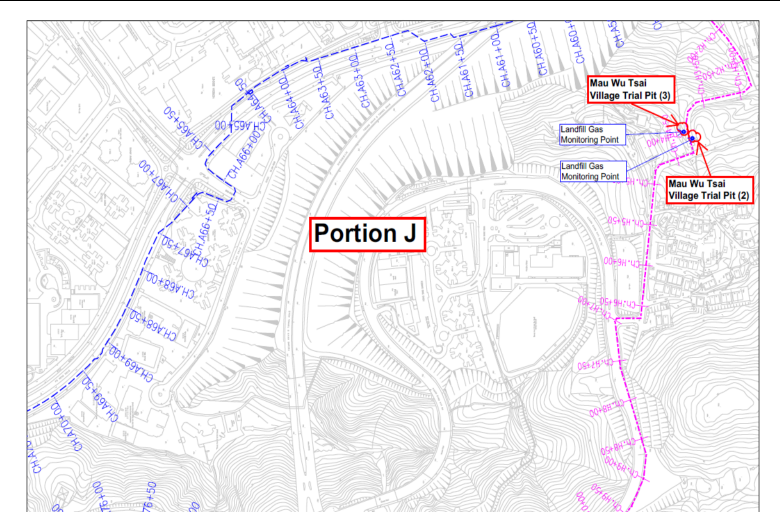


Figure D7c. Location Plan for Portion J - Mau Wu Tsai 2 (Po Lam South Road 3)



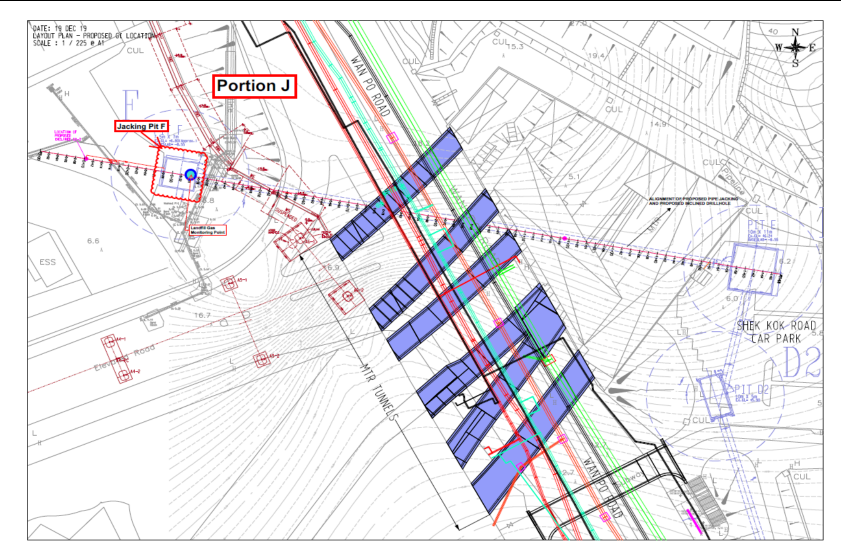


Figure D8. Location Plan for Portion J - Jaking pit F



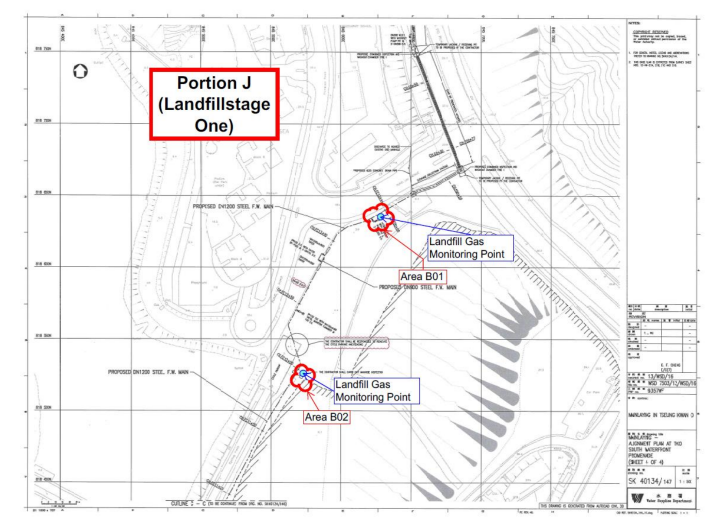


Figure D9a: Location Plan for Portion J – Landfill Stage 1

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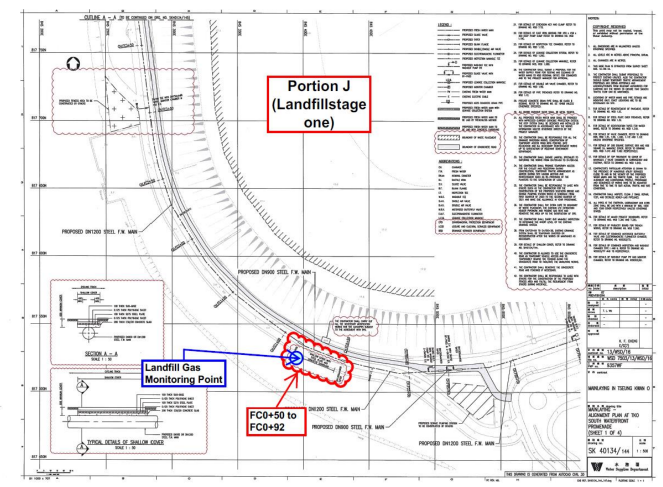


Figure D9b: Location Plan for Portion J – Landfill Stage 1 (FC0+50-FC0+92)



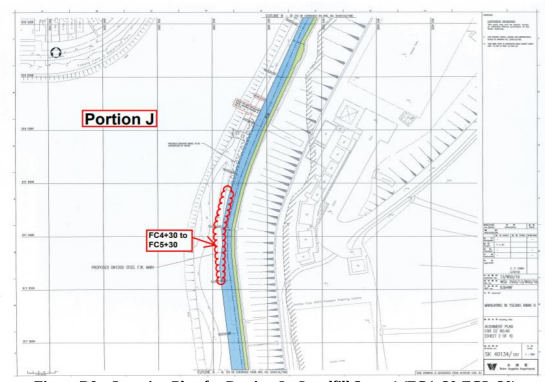


Figure D9c: Location Plan for Portion J – Landfill Stage 1 (FC4+30-FC5+30)



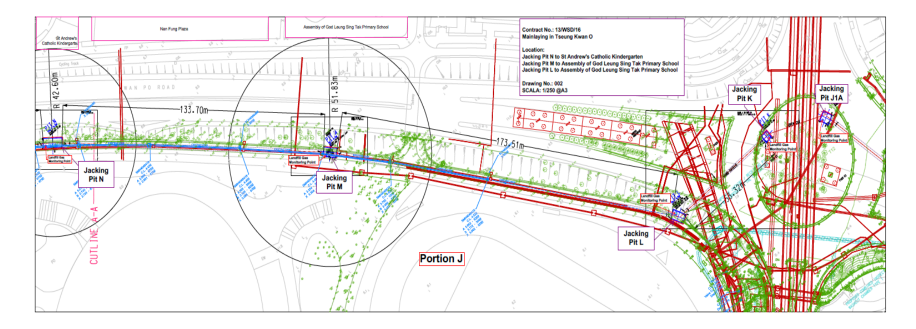


Figure D10a: Location Plan for Portion J – Pit L-M-N, J1A, K





Figure D10b: Location Plan for Portion J – Pit N-O-P



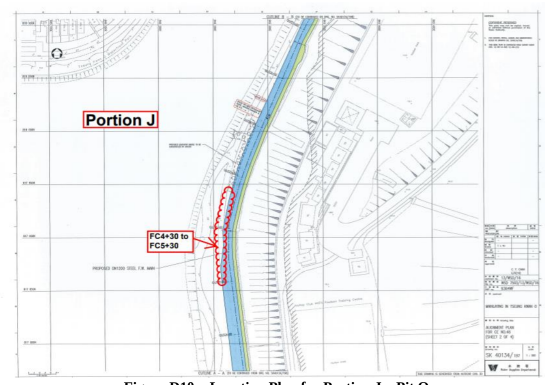


Figure D10c: Location Plan for Portion J – Pit Q



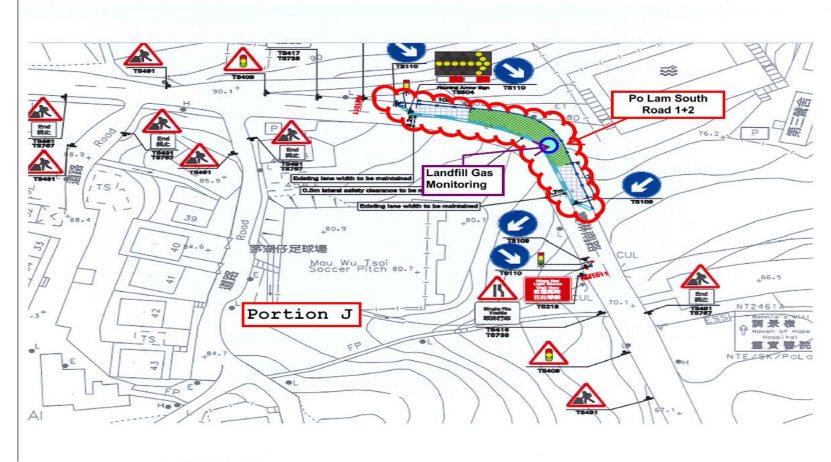


Figure D11: Location Plan for Portion J – Po Lam South Road



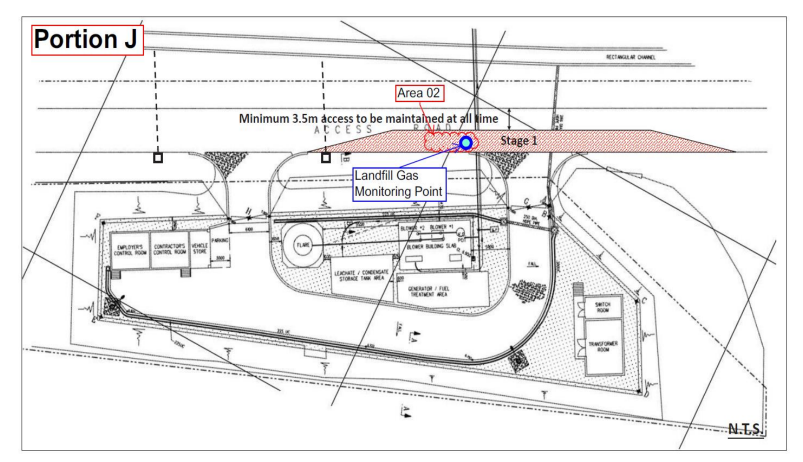


Figure D12: Location Plan for Portion J – Area A02



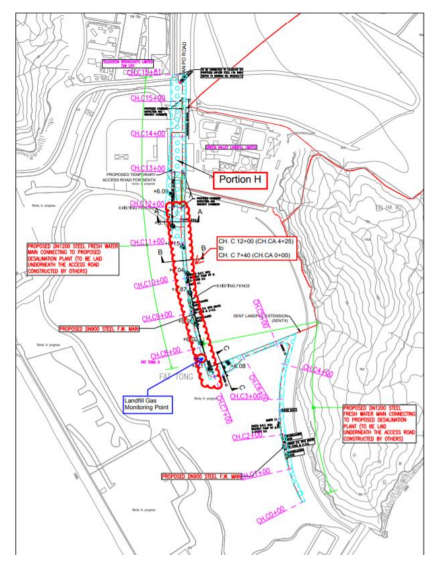


Figure D13. Location Plan for Portion H– CH.C 7+40 (CH.CA 0+00) to CH.C 12+00 (CH.CA 04+25)



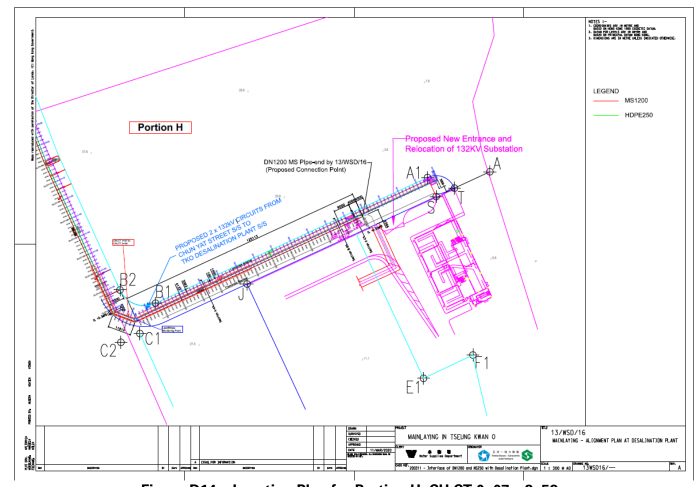


Figure D14a. Location Plan for Portion H: CH.CT 0+07 – 2+58



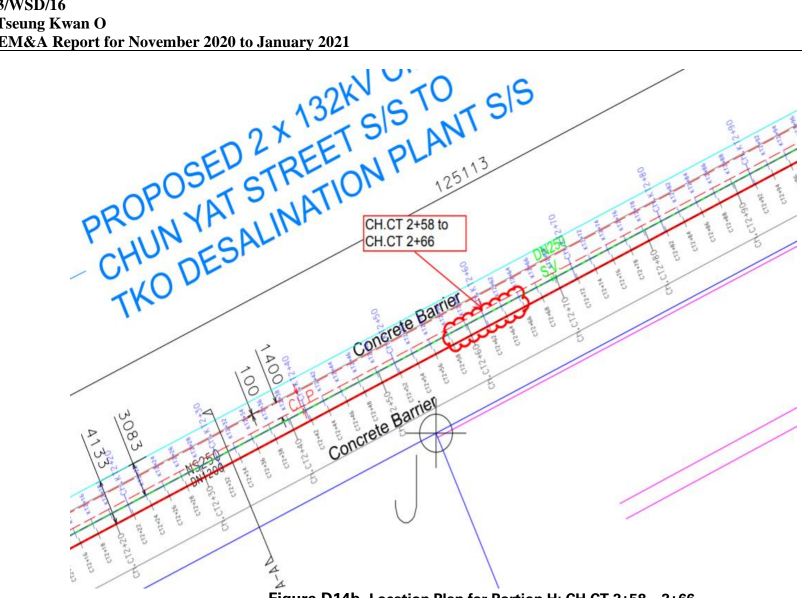


Figure D14b. Location Plan for Portion H: CH.CT 2+58 - 2+66



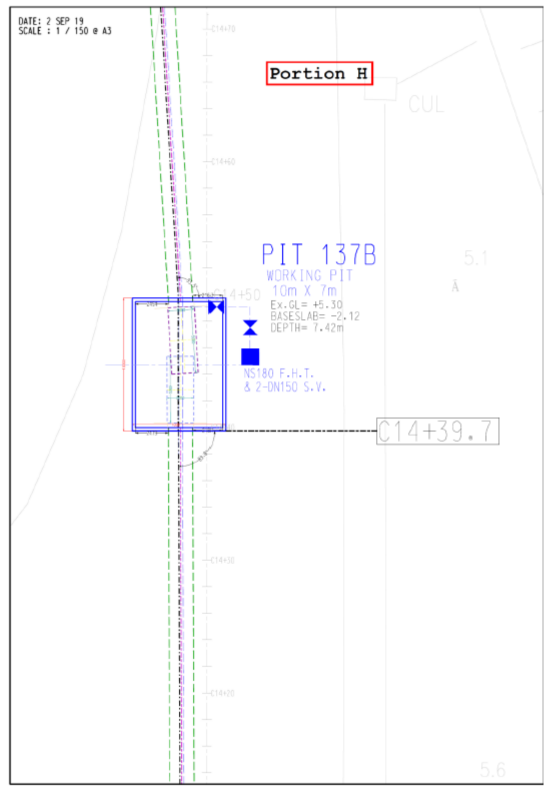


Figure D15a. Location Plan for Portion H – Pit 137 B



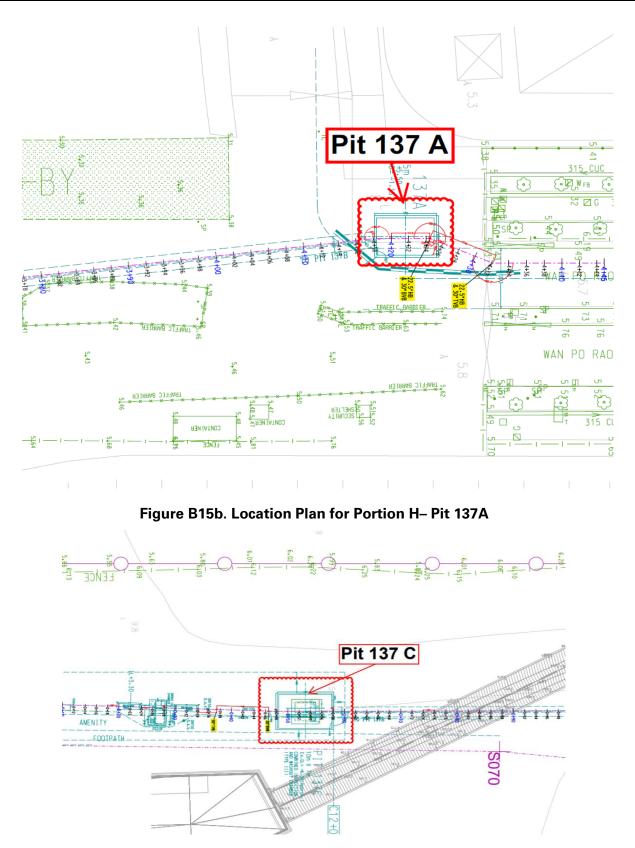


Figure B15c. Location Plan for Portion H– Pit 137C



Appendix E

Waste Flow Table



Monthly Summary Waste Flow TableName of Department:WSDMonthly Summary Waste Flow Table forNovember 2020 to January 2021

		Actual Quantities o	f <u>Inert</u> Construction Wa	ste Generated Mo	onthly	
Month	Total Quantity Generated (see Note 4)	Hard Rock and Large Broken Concrete (see Note 3)	Reused in the Contract	Reused in other Projects	Disposed of as Public Fill	Imported Fill (see Note 1)
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)
2018	1.157	0.063	0.000	0.000	1.157	0.518
2019	5.178	0.043	2.211	0.000	2.520	3.200
Jan 2020	0.153	0.003	0.000	0.000	0.153	0.077
Feb 2020	0.186	0.010	0.000	0.000	0.186	0.170
Mar 2020	0.282	0.005	0.000	0.000	0.282	0.201
Apr 2020	0.497	0.016	0.000	0.000	0.497	0.069
May 2020	1.294	0.306	0.291	0.000	1.003	0.030
Sub-total	2.412	0.340	0.291	0.000	2.121	0.547
Jun 2020	0.948	0.076	0.000	0.000	0.948	0.200
Jul-2020	1.514	0.021	0.000	0.000	1.514	0.075
Aug-2020	1.272	0.071	0.000	0.000	1.272	0.111
Sep-2020	1.423	0.148			1.423	0.026
Oct-2020	1.470	0.120			1.470	0.025
Nov-2020	2.180	0.340			2.176	0.152
Dec-2020	1.954	0.390			1.954	0.187
Total for 2020	13.173	1.506	0.291	0.000	12.878	1.323



		Actual Quantities o	f <u>Inert</u> Construction Wa	ste Generated Mo	onthly	
Month	Total Quantity Generated (see Note 4)	Hard Rock and Large Broken Concrete (see Note 3)	Reused in the Contract	Reused in other Projects	Disposed of as Public Fill	Imported Fill (see Note 1)
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)
2018	1.157	0.063	0.000	0.000	1.157	0.518
2019	5.178	0.043	2.211	0.000	2.520	3.200
2020	13.173	1.506	0.291	0.000	12.878	1.323
Jan 2021	2.438	0.120	0.000	0.000	2.438	0.127
Total for 2021	2.438	0.120	0.000	0.000	2.438	0.127



		Actual Quantities o	f <u>Non-inert</u> Construction	Waste Generated Mor	ithly
Month	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. General Refuse disposed at Landfill
	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
2018	0.000	0.417	0.000	0.000	0.139
2019	0.000	0.062	0.000	0.000	0.102
Jan 2020	0.000	0.055	0.000	0.000	0.002
Feb 2020	0.000	0.050	0.000	0.000	0.001
Mar 2020	0.000	0.052	0.000	0.000	0.001
April 2020	0.000	0.043	0.000	0.000	0.002
May 2020	0.000	0.058	0.000	0.000	0.020
Sub-total	0.000	0.258	0.000	0.000	0.026
Jun-2020	0.000	0.057	0.000	0.000	0.003
Jul-2020	0.000	0.050	0.000	0.000	0.001
Aug-2020	0.000	0.048	0.000	0.000	0.000
Sep-2020	0.000	0.045	0.000	0.000	0.003
Oct-2020	0.000	0.040	0.000	0.000	0.002
Nov-2020	0.000	0.056	0.000	0.000	0.003
Dec-2020	0.000	0.052	0.000	0.000	0.005
Total for 2020	0.000	0.606	0.000	0.000	0.043

Notes:

1. The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.

2. Plastic refer to plastic bottles/containers, plastic sheets/foam from packaging materials.

3. Broken concrete for recycling into aggregate.



		Actual Quantities of	f <u>Non-inert</u> Constructio	n Waste Generated Mo	nthly
Month	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. General Refuse disposed at Landfill
	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
2018	0.000	0.417	0.000	0.000	0.139
2019	0.000	0.062	0.000	0.000	0.102
2020	0.000	0.606	0.000	0.000	0.043
Jan 2021	0.000	0.065	0.000	0.000	0.006
Total for 2021	0.000	0.065	0.000	0.000	0.006

Notes:

The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
 Plastic refer to plastic bottles/containers, plastic sheets/foam from packaging materials.

3. Broken concrete for recycling into aggregate.



Appendix F

Summary of Implementation Status of Environmental Mitigation



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation	Implen	nentatio	on Stage	Implementation	Relevant Legislation &
LIA Kelefelice	Mitigation Measures	main concerns to address	Agent	D	C	0	status	Guidelines
Air Quality				•				
S4.8.1	Impervious dust screen or sheeting will be provided to enclose scaffolding from the ground floor level of building for construction of superstructure of the new buildings.	Land site/ During Construction	Contractor(s)		~		N/A	Air Pollution Control (Construction Dust
\$4.8.1	Impervious sheet will be provided for skip hoist for material transport.	Land site/ During Construction, particularly dry season	Contractor(s)		~		N/A	
S4.8.1	The area where dusty work takes place should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after dusty activities as far as practicable.	Land site/ During Construction	Contractor(s)		~		Implemented	
S4.8.1	All dusty materials should be sprayed with water or a dust suppression chemical immediately prior to any loading, unloading or transfer operation.	Land site/ During Construction	Contractor(s)		~		Implemented	
S4.8.1	Dropping heights for excavated materials should be controlled to a practical height to minimise the fugitive dust arising from unloading.	Land site/ During Construction	Contractor(s)		~		Implemented	
S4.8.1	During transportation by truck, materials should not be loaded to a level higher than the side and tail boards, and should be dampened or covered before transport.	Land site/ During Construction	Contractor(s)		~		Implemented	
S4.8.1	Wheel washing device should be provided at the exits of the work sites. Immediately before leaving a construction site, every vehicle shall be washed to remove any dusty material from its body and wheels as far as practicable.	Land site/ During Construction	Contractor(s)		•		N/A	



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures &	Implementation	Implen	nentatio	n Stage	Implementation	Relevant Legislation &
EIA Kelerence	Mitigation Measures	main concerns to address	Agent	D	C	0	status	Guidelines
S4.8.1	Road sections between vehicle-wash areas and vehicular entrance will be paved.	Land site/ During Construction	Contractor(s)		~		Implemented	
S4.8.1	Hoarding of not less than 2.4m high from ground level will be provided along the length of the Project Site boundary.	Land site/ During construction	Contractor(s)	~	~		N/A	
S4.8.1	Haul roads will be kept clear of dusty materials and will be sprayed with water so as to maintain the entire road surface wet at all times.	Land site/ During construction	Contractor(s)		~		Implemented, rectified after observation	
S4.8.1	Temporary stockpiles of dusty materials will be either covered entirely by impervious sheets or sprayed with water to maintain the entire surface wet all the time.	Land site/ During construction	Contractor(s)		~		Implemented, rectified after observation	
S4.8.1	Stockpiles of more than 20 bags of cement, dry pulverised fuel ash and dusty construction materials will be covered entirely by impervious sheeting sheltered on top and 3-sides.	Land site/ During construction	Contractor(s)		~		Implemeted.	
S4.8.1	All exposed areas will be kept wet always to minimise dust emission.	Land site/ During construction	Contractor(s)		~		Implemented	
S4.8.1	Ultra-low-sulphur diesel (ULSD) will be used for all construction plant on-site, as defined as diesel fuel containing not more than 0.005% sulphur by weight) as stipulated in Environment, Transport and Works Bureau Technical Circular (ETWB-TC(W)) No 19/2005 on Environmental Management on Construction Sites.	Land site/ During construction/ During Operation	Contractor(s)		~	*	Implemented	Environment, Transport and Works Bureau Technical Circular (ETWB- TC(W)) No 19/2005 on Environmental Management on Construction Sites
\$4.8.1	The engine of the construction equipment during idling will be switched off.	Land site/ During construction	Contractor(s)		~		Implemented	



EIA Reference	Recommended Environmental Protection Measures/	recommended measures A	Implementation	Implementation Implement		n Stage	Implementation	Relevant Legislation &
	Mitigation Measures		Agent	D	C	0	status	Guidelines
S4.8.1	Concrete batching plant will be required on site. control measures recommended in the Guidance Note on a Best Practicable Means for Cement Works (Concrete Batching Plant) (BPM 3/2 (93)) will be implemented. The control measures recommended in the Guidance Note on a Best Practicable Means for Cement Works (Concrete Batching Plant) (BPM 3/2 (93)) will be implemented.	Land site/ During construction	Contractor(s)		~		N/A	Guidance Note on Best
\$4.8.1	Regular maintenance of construction equipment deployed on-site will be conducted to prevent black smoke emission.	Land site/ During construction	Contractor(s)		~		Implemented	
S4.10	To ensure proper implementation of the recommended dust mitigation measures and good construction site practices during the construction phase, environmental site audits on weekly basis is recommended throughout the construction period.	Land site/ During construction	Contractor(s)/ Environmental Team (ET) & Independent Environmental Checker (IEC)		~		Implemented	



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implem Stage	entatio	n	Implementation status	Relevant Legislation &
	Mitigation Measures	address	Agent	D	С	0	1	Guidelines
Noise								
\$5.7	Only well-maintained plant will be operated on-site and plant will be serviced regularly during the construction phase.	All area/ During construction	Contractor(s)		◆		Implemented	A Practical Guide for the Reduction of Noise from Construction Works,
S5.7	Silencers or mufflers on construction equipment will be utilised and will be properly maintained during the construction phase.	Noise control/ During construction	Contractor(s)		◆		NA	A Practical Guide for the Reduction of Noise from Construction Works,
\$5.7	Mobile plant, if any, will be sited as far away from NSRs as possible.	Noise control/ During construction	Contractor(s)		◆		Implemented	A Practical Guide for the Reduction of Noise from Construction Works,
85.7	Machines and plant (such as trucks) that may be in intermittent use will be shut down between work periods or will be throttled down to a minimum.	Noise control/ During construction	Contractor(s)		*		Implemented	A Practical Guide for the Reduction of Noise from Construction Works,
\$5.7	Plants known to emit noise strongly in one direction will, wherever possible, be orientated so that the noise is directed away from the nearby NSRs.	Noise control/ During construction	Contractor(s)		*		Implemented	A Practical Guide for the Reduction of Noise from Construction Works,
S5.7	Material stockpiles and other structures will be effectively utilised, wherever practicable, in screening noise from on-site construction activities.	Noise control/ During construction	Contractor(s)		◆		N/A	A Practical Guide for the Reduction of Noise from Construction Works,



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to	Implementation Agent	Implen Stage	nentatio	n	Implementation status	Relevant Legislation &
	windgation wieasures	address	Agent	D	С	0		Guidelines
S5.7	Use of Quite Powered Mechanical Equipment (QPME).	Noise control/ During construction	Contractor(s)		~		Implemented	A Practical Guide for the Reduction of Noise from Construction Works,
S5.7	Movable noise barriers of 3m in height with skid footing should be used and located within a few metres of stationary plant and mobile plant such that the line of sight to the NSR is blocked by the barriers. The length of the barrier should be at least five times greater than its height. The noise barrier material should have a superficial surface density of at least 7 kg m ⁻² and have no openings or gaps.	Noise control/ During construction	Contractor(s)		•		N/A	A Practical Guide for the Reduction of Noise from Construction Works,
\$5.7	The noise insulating sheet should be deployed such that there would be no opening or gaps on the joints.	Noise control/ During construction	Contractor(s)		~		N/A	A Practical Guide for the Reduction of Noise from Construction Works,
\$5.7	Construction activities (e.g. excavation/shoring, reinstatement (asphalt), and pipe jacking) will be planned and carried out in sequence, such that items of PME proposed for these activities will not be operated simultaneously.	Noise control/ During construction	Contractor(s)		•		Implemented	A Practical Guide for the Reduction of Noise from Construction Works
\$5.7	PMEs will not be used at the works areas near educational institutions with residual impact (ie the "influence area" within a radius of 40m) during school hours in order to reduce impact to the educational institutions.	Noise control / During construction	Contractor(s)		~		Implemented	A Practical Guide for the Reduction of Noise from Construction Works



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to	Implementation Agent	Implen Stage	nentatio			Relevant Legislation &
	5	address	Agent	D	С	0		Guidelines
S5.7	Noise enclosures or acoustic sheds would be used to cover stationary PME such as generators. Portable/Movable noise enclosure made of material with superficial surface density of at least 7 kg m ⁻² may be used for screening the noise from operation of the saw/groover, concrete.	Noise control/ Pre- construction/ During construction	Contractor(s)	~	~		N/A	
S5.9	Sawcutting pavement, breaking up of pavement, excavation /shoring, pipe laying, backfilling, reinstatement (concrete) and pipe jacking shall be scheduled outside the examination period.	Noise control/ Pre- construction/ During construction	Contractor(s)	~	~		Implemented	
\$5.9	In view the duration of noise exceedance at Creative Secondary School, PLK Laws Foundation College, TKO Kei Tak Primary School and School of Continuing and Professional Studies-CUHK is limited to 8 weeks, the construction work in the influence areas near the four schools shall be scheduled during long school holidays (eg summer holiday, Easter holiday or Christmas holiday, etc) as far as practicable. Scheduling the construction work for the four schools.	Noise control/ Pre- construction/ During construction	Contractor(s)	~	~		N/A	
S5.10	A noise monitoring programme shall be implemented for the construction phase.	Designated monitoring stations as defined in EM&A Manual/During construction phase	Environmental Team (ET)		~		Implemented	
\$5.10	The effectiveness of on-site control measures could also be evaluated through the regular site audits.	All facilities/ During construction	Contractor(s)/ Environmental Team (ET) & Independent Environmental Checker (IEC)		~		Implemented	-



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	on	Implementation status	Relevant Legislation & Guidelines
	Miligation Measures	address	Agent	D	С	0		& Guidelines
Water Quality								
S6.9	Dredged marine sediment will be disposed of in a gazetted marine disposal area in accordance with marine dumping permit conditions of the Dumping at Sea Ordinance (DASO).	Marine Dredging/ During construction	Contractor(s)		*		N/A	Dumping at Sea Ordinance (DASO)
\$6.9	Disposal vessels will be fitted with tight bottom seals in order to prevent leakage of material during transport.	Marine Dredging/ During construction	Contractor(s)		~		N/A	-
\$6.9	Barges will be filled to a level, which ensures that material does not spill over during transport to the disposal site and that adequate freeboard is maintained to ensure that the decks are not washed by wave action.	Marine Dredging/ During construction	Contractor(s)		•		N/A	-
S6.9	After dredging, any excess materials will be cleaned from decks and exposed fittings before the vessel is moved from the dredging area.	Marine Dredging/ During construction	Contractor(s)		~		N/A	-
S6.9	All vessels should be well maintained and inspected before use to limit any potential discharges to the marine environment.	Marine Dredging/ During construction	Contractor(s)		~		N/A	-
\$6.9	All vessels must have a clean ballast system.	Marine Dredging/ During construction	Contractor(s)		~		N/A	-
S6.9	No discharge of sewage/grey wastewater should be allowed. Waste water from potentially contaminated area on working vessels should be minimized and collected. These kinds of wastewater should be brought back to port and discharged at appropriate collection and treatment system.	Marine Dredging/ During construction	Contractor(s)		~		N/A	-
S6.9	No soil waste is allowed to be disposed overboard.	Marine Dredging/ During construction	Contractor(s)		~		N/A	-



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	n	status	Relevant Legislation
S6.9	Mitigation Measures	address	Agent	D	С	0		& Guidelines
S6.9	Silt removal facilities such as silt traps or sedimentation facilities will be provided to remove silt particles from runoff to meet the requirements of the TM standard under the WPCO. The design of silt removal facilities will be based on the guidelines provided in ProPECC PN 1/94. All drainage facilities and erosion and sediment control structures will be inspected on a regular basis and maintained to confirm proper and efficient operation at all times and particularly during rainstorms. Deposited silt and grit will be removed regularly.	Land site & drainage/ During construction	Contractor(s)		•		Implemented, rectified after observation	ProPECC PN 1/94 TM Standard under the WPCO
\$6.9	Earthworks to form the final surfaces will be followed up with surface protection and drainage works to prevent erosion caused by rainstorms.	Land site & drainage/ During construction	Contractor(s)		~		Implemented	-
S6.9	Appropriate surface drainage will be designed and provided where necessary.	Land site & drainage/ During construction	Contractor(s)		~		Implemented	-
S6.9	The precautions to be taken at any time of year when rainstorms are likely together with the actions to be taken when a rainstorm is imminent or forecasted and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94.	Land site & drainage/ During construction	Contractor(s)		•		Implemented	ProPECC PN 1/94
S6.9	Oil interceptors will be provided in the drainage system where necessary and regularly emptied to prevent the release of oil and grease into the storm water drainage system after accidental spillages.	Land site & drainage/ During construction	Contractor(s)		•		Implemented	-
S6.9	Temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge, if any, will be adequately designed for the controlled release of storm flows.	Land site & drainage/ During construction	Contractor(s)		•		N/A	-



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	n	Implementation status	Relevant Legislation
	Mitigation Measures	address	Agent	D	С	0		& Guidelines
S6.9	The temporary diverted drainage, if any, will be reinstated to the original condition when the construction work has finished or when the temporary diversion is no longer required.	Land site & drainage/ During construction	Contractor(s)		~		N/A	-
S6.9	Appropriate numbers of portable toilets shall be provided by a licensed contractor to serve the construction workers over the construction site to prevent direct disposal of sewage into the water environment.	Land site & drainage/ During construction	Contractor(s)		•		Implemented	-
S6.9 and S6.12	The sterilization water should be dechlorinated with total residual chlorine (TRC) level below 1 mg/L before discharge to public sewer. In situ testing of TRC should also be conducted for the discharge of chlorinated water for pipeline disinfection to ensure sufficient dechlorination before discharge to public sewer.	Sterilization of water mains prior to commissioning	Contractor(s)		~	~	N/A	Technical Memorandum for Effluents Discharged into Drainage and Sewerage Systems Inland and Coastal Waters
S6.9	The cleaning and flushing water should also be treated and desilted to the relevant discharge requirement stipulated in TM-DSS before discharging.	Sterilization of water mains prior to commissioning	Contractor(s)		•	•	N/A	Technical Memorandum for Effluents Discharged into Drainage and Sewerage Systems Inland and Coastal Waters
S6.9	Site drainage should be well maintained and good construction practices should be observed to ensure that oil, fuels, solvents and other chemicals are managed, stored and handled properly and do not enter the nearby water streams.	Land site & drainage/ During construction/ During operation	Contractor(s)		•	•	Implemented, rectified after observation	-



FIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	n	Implementation status	Relevant Legislation & Guidelines
	Whitgation Weasures	address	Agent	D	С	0		& Guidennes
S6.12	Regular site inspections will be carried out in order to confirm that regulatory requirements are being met and that contractors are implementing the standard site practice and mitigation measures as proposed to reduce potential impacts to water quality.	During construction	Contractor(s)/ Environmental Team (ET) & Independent Environmental Checker (IEC)		~		Implemented	-



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	n	Implementation Status	Relevant Legislation
	Mitigation Measures	address	Agent	D	С	0		& Guidelines
Waste Manager								
S8.5	Nomination of approved personnel to be responsible for standard site practices, arrangements for collection and effective disposal to an appropriate facility of all wastes generated at the site.	Contract mobilisation/ During construction	Contractor(s)		~		Implemented	-
S8.5	Training of site personnel in proper waste management and chemical handling procedures. Training will be provided to workers on the concepts of site cleanliness and appropriate waste management procedures, including waste reduction, reuse and recycling at the beginning of the construction works.	Contract mobilisation/ During construction	Contractor(s)		•		Implemented	-
\$8.5	Provision of sufficient waste disposal points and regular collection for disposal.	All area/ During construction/ During operation	Contractor(s)		~	~	Implemented	DEVB TC(W) No. 8/2010, Enhanced Specification for Site Cleanliness and Tidiness.
S8.5	Appropriate measures to reduce windblown litter and dust transportation of waste by either covering trucks or by transporting wastes in enclosed containers.	All area/ During construction	Contractor(s)		•		Implemented, rectified after reminder.	DEVB TC(W) No. 8/2010, Enhanced Specification for Site Cleanliness and Tidiness.
\$8.5	A waste management plan (WMP) as stated in the <i>"ETWB TC(W) No. 19/2005, Environmental</i> <i>Management on Construction Sites"</i> for the amount of waste generated, recycled and disposed of (including the disposal sites) will be established and implemented during the construction phase as part of the Environmental Management Plan (EMP). The Contractor will be required to prepare the EMP and submits it to the Architect/ Engineer under the Contract for approval prior to implementation.	All area/ During construction	Contractor(s)		~		Implemented	ETWB TC(W) No. 19/2005, Environmental Management on Construction Sites
S8.5	Separation of chemical wastes for special handling and appropriate treatment at the Chemical Waste Treatment Centre at Tsing Yi.	All area/ During construction	Contractor(s)		~		Implemented	Chapters 2 & 3 Code Practice on the Packaging, Labelling Storage of Chemical Wastes published un



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen	nentatio	n	Implementation	Relevant Legislation
LIA KEIERENCE	Mitigation Measures	measures & main concerns to address	Agent	Stage D	С	0	Status	& Guidelines
					0	0		the Waste Disposal Ordinance (Cap 354), Section 35
S8.5	Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors.	Land site/ During construction	Contractor(s)		~		Implemented, rectified after observation	Waste Disposal Ordinance (Cap 354)
S8.5	A recording system for the amount of wastes generated/ recycled and disposal sites. The trip- ticket system will be included as one of the contractual requirements and implemented by the contractor(s).	Land site/ During construction	Contractor(s)		►		Implemented	DEVB TC(W) No. 6/2010, Trip Ticket System for Disposal of Construction & Demolition Materials
S8.5	Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of material and their proper disposal.	Land site/ During construction/ During operation	Contractor(s)		✓		Implemented	WBTC 32/92, The Use of Tropical Hard Wood on Construction Site
S8.5	Encourage collection of aluminium cans and waste paper by individual collectors during construction with separate labelled bins provided to segregate these wastes from other general refuse by the workforce.	Land site/ During construction	Contractor(s)		✓		Implemented	ETWB TCW No. 33/2002, Management of Construction and Demolition Material Including Rock
S8.5	Any unused chemicals and those with remaining functional capacity will be recycled as far as possible.	Land site/ During construction	Contractor(s)		✓		N/A	-
S8.5	Use of reusable non-timber formwork to reduce the amount of C&D materials.	All areas/ During construction	Contractor(s)		>		N/A	WBTC 32/92, The Use of Tropical Hard Wood on Construction Site
S8.5	Prior to disposal of construction waste, wood, steel and other metals will be separated to the extent practical, for re-use and/or recycling to reduce the quantity of waste to be disposed of to landfill.	All areas/ During construction	Contractor(s)		<		Implemented	DEVB TC(W) No. 6/2010, Trip Ticket System for Disposal of Construction & Demolition Materials
S8.5	Proper storage and site practices to reduce the potential for damage or contamination of construction materials.	All areas/ During construction	Contractor(s)		>		Implemented, rectified after observation	-



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	n	Implementation Status	Relevant Legislation & Guidelines
	whilgation measures	address	Agent	D	С	0		& Guidelines
S8.5	Plan and stock construction materials carefully to	All areas/ During construction	Contractor(s)		<		Implemented	-
	reduce amount of waste generated and avoid							
	unnecessary generation of waste.							
S8.5	A Sediment Quality Report (SQR) for sampling and	Marine works/ During	Contractor(s)		~		N/A	ETWB TC(W) No.
	chemical testing of the sediment will be prepared and	construction						34/2002
	submitted to the EPD for approval. The approved							and Dumping at Sea
	detailed sampling and chemical testing will be carried							Ordinance (DASO)
	out prior to the commencement of the dredging activities							
	to confirm the sediment disposal method.							
S8.5	The management of dredged/ excavated sediment	Marine works/ During	WSD/		~		Implemented	ETWB TC(W) No.
	management requirement from ETWB TC(W) No. 34/2002	construction	Contractor(s)					34/2002 and
	will be incorporated in the Specification of the Contract							Dumping at Sea
	Documents.							Ordinance (DASO)
S8.5	The contractor will open a billing account with EPD in	Contract mobilisation/ During	Contractor(s)		 ✓ 		Implemented	Cap 354N Waste
	accordance with the Waste Disposal (Charges for	construction						Disposal
	Disposal of Construction Waste) Regulation for the							(Charges for
	payment of disposal charges.							Disposal of
								Construction
								Waste)
								Regulation
S8.5	A trip-ticket system will be established in accordance	Contract mobilisation/ During	Contractor(s)		 ✓ 		Implemented	DEVB TC(W) No.
	with DEVB TC(W) No. 6/2010 to monitor the reuse of	construction						6/2010,
	surplus excavated materials off-site and disposal of							Trip Ticket System
	construction waste and general refuse at transfer							for Disposal of
	facilities/ landfills, and to control fly-tipping.							Construction &
								Demolition
<u>60</u> 5							T 1 (1	Materials
S8.5	The project proponent will also conduct regular	All area/ During construction	Contractor(s)/ Environmental		✓		Implemented	ETWB TC(W) No.
	inspection of the waste management measures							19/2005,
	implemented on site as described in the Waste		Team (ET) &					Environmental
	Management Plan.		Independent Environmental					Management on
								Construction Sites
			Checker (IEC)					



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to	Implementation	Implementation Stage			Implementation Status	Relevant Legislation
	Mitigation Measures	address	Agent	D	С	0		& Guidelines
S8.5	A recording system (similar to summary table as shown in Annex 5 and Annex 6 of Appendix G of ETWB TC(W) No. 19/2005) for the amount of waste generated, recycled and disposed of (including the disposal sites) will be established during the construction phase.	All area/ During construction	Contractor(s)		•		Implemented	Annex 5 and Annex 6 of Appendix G of ETWB TC(W) No. 19/2005
\$8.5	Inert C&D materials (public fill) will be reused within the Project as far as practicable.	All area/ During construction	Contractor(s)		~		N/A	-
S8.5	Public fill and construction waste shall be segregated and stored in different containers or skips to facilitate reuse or recycling of materials and their proper disposal.	All area/ During construction	Contractor(s)		~		Implemented	-
S8.5	Specific areas of the work site will be designated for such segregation and storage if immediate use is not practicable.	All area/ During construction	Contractor(s)		~		Implemented	-
\$8.5	To reduce the potential dust and water quality impacts of site formation works, C&D materials will be wetted as quickly as possible to the extent practice after filling.	All area/ During construction	Contractor(s)		•		Implemented	Air Pollution Control (Construction Dust) Regulation (Cap 311R); WPCO (Cap 358)
S8.5	Open stockpiles of excavated/ fill materials or construction wastes on-site should be covered with tarpaulin or similar fabric.	Land site/ During Construction, particularly dry season	Contractor(s)		~		Implemented, rectified after observation	Air Pollution Control (Construction Dust) Regulation (Cap 311R)
S8.5	Chemical waste container shall be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed.	All area/ During construction/ During operation	Contractor(s)/ WSD		~	~	Implemented	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
S8.5	Chemical waste container shall have a capacity of less	All area/ During construction/	Contractor(s)/		✓	 Image: A start of the start of	Implemented	Waste Disposal



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen	nentatio	n	Implementation	Relevant Legislation
EIA Reference	Mitigation Measures	address	Agent	Stage D	С	0	Status	& Guidelines
	than 450 L unless the specifications have been approved by the EPD.	During operation	WSD		C			(Chemical Waste) (General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
S8.5	A label in English and Chinese shall be displayed on the chemical container in accordance with instructions prescribed in Schedule 2 of the Regulations.	All area/ During construction/ During operation	Contractor(s)/ WSD		•	•	Implemented	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
S8.5	Storage areas for chemical waste shall be enclosed on at least 3 sides.	All area/ During construction/ During operation	Contractor(s)/ WSD		~	~	Implemented	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
S8.5	Storage areas for chemical waste shall have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest.	All area/ During construction/ During operation	Contractor(s)/ WSD		~	~	Implemented	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
\$8.5	Storage areas for chemical waste shall have adequate ventilation.	All area/ During construction/ During operation	Contractor(s)/ WSD		✓	~	Implemented	Waste Disposal (Chemical Waste)



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	n	Implementation Status	Relevant Legislation
	Mitigation Measures	address	Agent	D	С	0		& Guidelines
								(General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
S8.5	Storage areas for chemical waste shall be covered to prevent rainfall entering (water collected within the bund must be tested and disposed of as chemical waste, if necessary).	All area/ During construction/ During operation	Contractor(s)/ WSD		*	~	Implemented	 Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
S8.5	Storage areas for chemical waste shall be arranged so that incompatible materials are appropriately separated.	All area/ During construction/ During operation	Contractor(s)/ WSD		•	~	Implemented	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
S8.5	General refuse will be stored in enclosed bins or compaction units separately from construction and chemical wastes.	All area/ During construction/ During operation	Contractor(s)/ WSD		~	~	Implemented	Waste Disposal (Chemical Waste) (General) Regulation; Code of Practice on the Packaging, Handling and Storage of Chemical Wastes
\$8.5	Adequate number of waste containers will be provided to avoid over-spillage of waste.	All area/ During construction/ During operation	Contractor(s)/ WSD		~	~	Implemented	DEVB TC(W) No. 8/2010 Enhanced



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	n	Implementation Status	Relevant Legislation
	Mitigation Measures	address	Agent	D	С	0		& Guidelines
								Specification for Site Cleanliness and Tidiness.
S8.5	A reputable waste collector will be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimise odour, pest and litter impacts.	All area/ During construction/ During operation	Contractor(s)/ WSD		✓	~	Implemented	-
S8.5	Recycling bins will be provided at strategic locations within the Site to facilitate recovery of recyclable materials (including aluminium can, waste paper, glass bottles and plastic bottles) from the Site. Materials recovered will be sold for recycling.	All area/ During construction/ During operation	Contractor(s)/ WSD		~	•	Implemented	-
\$8.5	To avoid any odour and litter impact, accurate number of portable toilets will be provided for workers on-site.	All area/ During construction	Contractor(s)		~		Implemented	-
\$8.5	The burning of refuse on construction sites is prohibited by law.	All area/ During construction	Contractor(s)		~		Implemented	Air Pollution Control Ordinance (Cap 311)
S8.7	To facilitate monitoring and control over the contractors' performance on waste management, a waste inspection and audit programme will be implemented throughout the construction phase.	All facilities/ During construction	ET/ IEC		~		Implemented	-



EIA Reference	Recommended Environmental Protection Measures/ Mitigation Measures	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio		Implementation Status	Relevant Legislation &
		address	Agent	D	С	0		Guidelines
	Ecology							
\$9.7	For slope mitigation works within the Clear Water Bay Country Park, to avoid tree felling and damages to trees, the exact locations of the flexible barrier foundation plates, soil nails and rock dowels can be adjusted during detailed design, and a setback distance from existing trees is recommended to be maintained as far as practical. A detailed specification describing the exact locations of the flexible barrier foundation plates, soil nails and rock dowels will be prepared to illustrate how the setback distance from existing trees would be implemented for	Slope mitigation works area/ During detailed design/ During construction	Contractor(s)	~	~		Implemented	-
S9.7	tree avoidance. Pruning of tree canopies along the alignment of the flexible barriers shall be limited to a minimum.	Slope mitigation works area/ During construction	Contractor(s)		~		Implemented	
89.7	The alignment of flexible barriers shall be optimized to preserve all species of conservation interest and minimize the impact to the existing vegetation as far as practicable. All individuals of <i>Marsdenia lachnostoma</i> within the slope mitigation areas shall be retained <i>in- situ</i> , by positioning the alignment of flexible barrier at a minimum 1.5m in a radius away from these individuals.	Slope mitigation works area/ During detailed design/ During construction	Contractor(s)	~	•		N/A	-
S9.7 and 9.10	At the detailed design stage prior to the commencement of the slope mitigation works, a vegetation survey shall be carried out at the slope mitigation areas within the Clear Water Bay Country Park to assess the condition and identify the location of each individual of <i>Marsdenia</i> <i>lachnostoma</i> and other flora species of conservation interest that may be directly affected by the construction works.	Slope mitigation works area/ During detailed design/ During construction	Contractor(s)	~	~		N/A	-
89.7	Temporary fencing will be installed to fence off the concerned species either in groups of individually within the works area and in the close proximity to prevent from being damaged and disturbed during construction. A sign identifying the site shall be attached to the fence and flagging tape shall be attached to the individuals to visualize their locations.	Slope mitigation works area/ During construction	Contractor(s)		•		N/A	-



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implementation Stage			Implementation Status	Relevant Legislation &
		address	Agent	D	С	0		Guidelines
S9.7 and S9.10	A specification for fencing and demarcating individuals of <i>Marsdenai lachnostoma</i> (or other flora species of conservation interest, if found) adjacent to the proposed alignment of the flexible barriers will be prepared to protect the species.	Slope mitigation works area/ During construction	Contractor(s)		*		N/A	-
S9.7	Induction training shall also be provided to all site personnel in order to brief them on this flora of conservation interest including the locations and their importance.	Slope mitigation works area/ During construction	Contractor(s)		~		N/A	-
S9.7	The resident site supervisory staff will closely monitor the conditions of concerned individuals during construction of flexible barriers in the close proximity.	Slope mitigation works area/ During construction	Contractor(s)		~		N/A	-
S9.7	Erect fences along the boundary of the works area before the commencement of works to prevent vehicle movements and encroachment of personnel onto adjacent areas.	All area/ During construction	Contractor(s)		~		Implemented	-
S9.7	Regularly check the work site boundaries to ensure that they are not breached and that damage does not occur to surrounding areas.	All area/ During construction	Contractor(s)/ Environmental Team (ET)		~		Implemented	-
S9.7	Avoid any damage and disturbance, particularly those caused by filling and illegal dumping, to the surrounding habitats through proper management of waste disposal.	All area/ During construction	Contractor(s)		~		Implemented	-
S9.7	Reinstate temporarily affected areas, particularly the habitats of plantation and shrubland-grassland immediately after completion of construction works, through on-site tree/shrub planting. The tree/shrub species will be chosen with reference to those in the surrounding area.	All area/ During construction	Contractor(s)		*		N/A	-
S9.7	Affected habitats within the Clear Water Bay Country Bay shall be reinstated by hydro-seeding and planting of climbers and native shrub seedlings where practical upon completion of the slope mitigation works.	All area/ During construction	Contractor(s)		~		N/A	-



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Impler Stage	nentatio	n	Implementation Status	Relevant Legislation &	
	Mitigation Measures	address	Agent	D	С	0		Guidelines	
Landscape & Vis						_			
S11.10 & 11.11	The construction area and area allowed for temporary structures, such as the contractor's office, will be minimized to a practical minimum. (MM1)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	~	~	~	Implemented	-	
S11.10 & 11.11	At the detailed design stage, the design team will seek to minimize the landscape footprint of the Project and above ground facilities, while satisfying all other requirements. (MM2)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	~	 Image: A start of the start of	 	Implemented	-	
S11.10 & 11.11	Design principles will be adopted to take into account the surrounding area, particularly Clear Water Bay Country Park behind and the nearby waterfront, with due consideration given to: - green roofs where practical (ie without equipment on the roof); - roadside planting; - aesthetic treatment of all structures; - vertical greening; screen planting along application site; and - landscape enhancement with amenity planting where practical including planting along the edge (site boundary) fence with native shrubs where feasible, - to reduce their visual impact and blend them into the surrounding landscape. (MM3)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	•	•	*	Implemented	-	
S11.10 & 11.11	All trees within the Project Site or the potential slope mitigation works area will be carefully protected during construction according to DEVB TCW No. 10/2013 – Tree Preservation (MM4)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	~	~	~	Implemented, rectified after observation.	ETWB TCW N 3/2006 - Tree Preservation	
S11.10 & 11.11	No tree within the Country Park will be felled. Trees within the Site unavoidably affected by the works will be transplanted where necessary and practical. For trees that need to be felled, compensatory planting will be provided to the satisfaction of relevant Government departments. A compensatory tree planting proposal including locations of tree compensation will be submitted to seek relevant government department's approval, in accordance with DEVB TC(W) No. 10/2013.	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	•	~	~	Implemented	DEVB TC(W) No. 10/2013	



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	n	Implementation Status	Relevant Legislation &
	Mitigation Measures	address	Agent	D	С	0		Guidelines
	(MM5)							
S11.10 & 11.11	Any slope mitigation works necessary to address natural terrain hazards, will be minimized to minimize any potential environmental impact to the Country Park e.g. soil nailing and rock stabilization will aim to avoid existing trees e.g. should any restoration of vegetation be necessary, the best planting matrix with native species will be established, with the aim of resembling the	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	•	~	•	N/A	
S11.10 & 11.11	existing vegetation. (MM6) Dredging works for the installation of intake structures and outfall diffusers should be minimized to avoid or reduce any potential environmental impacts to as low as reasonably practicable (ALARP). The intake and outfall structures (e.g. intake openings and diffuser heads) will be prefabricated and transferred to site for installation.	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	•	~	•	N/A	
S11.10 & 11.11	(MM7) All night-time lighting will be reduced to a practical minimum both in terms of number of level and will be hooded and directional. (MM8) units and lux level and will be hooded and directional. (MM8)	All area/ Detailed design/ During construction/ During operation	WSD/ Contractor(s)	~	~	~	Implemented	-

Note: D – Design stage C – Construction O – Operation



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	n	Implementation Status	Relevant Legislation &	
	Mitigation Measures	address	Agent	D	С	0		Guidelines	
	Landfill Gas Hazard								
S12.7	During all works, safety procedures should be implemented to minimise the risks of fires and explosions, asphyxiation of workers and toxicity effects resulting from contact with contaminated soil and groundwater.	All area/ Detailed design/ During construction/ During operation	Contractor(s)	~	*	~	Implemented	-	
\$12.7	During trenching and excavation as well as creation of confined spaces at near to or below ground level, precautions should be clearly laid down and rigidly Gas detection equipment and appropriate breathing apparatus should be available and used when entering confined spaces or trenches deeper than 1 metre.	All area/ Detailed design/ During construction/ During operation	Contractor(s)	~	~	•	Implemented		
812.7	The Contractor should make the workers are aware of potential hazards of working in confined spaces (any chamber, manhole or culvert which is large enough to permit access to personnel). Such work in confined spaces is controlled by the Factories and Industrial Undertakings (Confined Spaces) Regulations of the Factories and Industrial Undertakings Ordinance. Following the Safety Guide to Working in Confined Spaces ensures compliance with the above regulations.	All area/ Detailed design/ During construction/ During operation	Contractor(s)	~	~	~	Implemented		
S12.7	Safety officers, specifically trained with regard to landfill gas and leachate related hazards and the appropriate actions to take in adverse circumstances, should be present on the site throughout the works, in particular, when works are undertaken below grade.	All area/ Detailed design/ During construction/ During operation	Contractor(s)	•	~	~	Implemented		
S12.7	All personnel who work on site and all visitors to the site should be made aware of the possibility of ignition of gas in the vicinity of the works, the possible presence of contaminated water and the need to avoid physical contact with it.	All area/ Detailed design/ During construction/ During operation	Contractor(s)	~	~	~	Implemented		
812.7	Monitoring for landfill gas should be undertaken in all excavations, manholes, chambers (particularly during pipe jacking) and any confined spaces through the use of an intrinsically safe portable instrument, appropriately calibrated and capable of measuring the concentrations of methane. carbon dioxide and oxygen.	All area/ Detailed design/ During construction/ During operation	Contractor(s)	~	~	•	Implemented		



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	n	Implementation Status	Relevant Legislation &	
	Mitigation Measures	address	Agent	D	С	0		Guidelines	
S12.7	Monitoring frequency and areas to be monitored should be specified prior to commencement of groundwork, either by the Safety Officer, or by an appropriately qualified person. All measurements should be recorded and documented.	All area/ Detailed design/ During construction/ During operation	Contractor(s)	•	~	~	Implemented		
S12.7	Proceed drilling with adequate care and precautions against the potential hazards which may be encountered.	All area/ Detailed design/ During construction/ During operation	Contractor(s)	~	~	~	Implemented		
812.7	Prior to the commencement of the site works, the drilling contractor should devise a 'method-of- working' statement covering all normal and emergency procedures (including but not limited to number of operatives, experience and special skills of operatives, normal method of operations, emergency procedures, supervisors responsibilities, storage and use of safety equipment, safety procedures and signs, barriers and guarding). The site supervisor and all operatives must be familiar with this statement.	All area/ During construction/ During operation	Contractor(s)	•	~	•	Implemented		
812.7	Where below ground service entries are necessary to the Incoming Switchgear Room, 132 kV Substation and Chlorine Store (I) and (II), the entry point should be sealed to prevent gas entry. In addition, any below grade cable trenches entering the Incoming Switchgear Room and 132 kV Substation can become the pathway for landfill gas and hence grilled metal covers should be used.	All area/ Detailed design/ During construction/ During operation	Contractor(s)	•	~	~	N/A		
S12.7	It is recommended regular landfill gas monitoring should be carried out at the Incoming Switchgear Room, 132 kV Substation and Chlorine Store (I) and (II). The monitoring frequency will be monthly for the first year of operation. If the monitoring results show no sign of landfill gas migration, reduce the monitoring frequency to once every six months.	All area/ Detailed design/ During construction/ During operation	Contractor(s)	~	•	•	N/A		
\$12.7	The manholes and utility pits within the Project Site and along the fresh water mains. Each manhole/ utility pit should be monitored with two measurements (at mid depth and base). Each measurement should be	All area/ Detailed design/ During construction/ During operation	Contractor(s)	~	~	~	Implemented		



EIA Reference	Recommended Environmental Protection Measures/	Objectives of the recommended measures & main concerns to	Implementation	Implen Stage	nentatio	n	Implementation Status	Relevant Legislation &	
	Mitigation Measures	address	Agent	D	С	0		Guidelines	
	monitored for a minimum of 10 minutes. A steady								
	reading and peak reading should be recorded at each								
	manhole/ utility pit and for each measurement. The								
	need for venting the manhole/ utility pit and further								
	monitoring will be reviewed after the initial monitoring.								
S12.7	All construction, operation and maintenance personnel	All area/ Detailed design/	Contractor(s)	 ✓ 	~	~	Implemented		
	working on-site as well as visitors should be made aware	During construction/ During							
	of the hazards of landfill gas and its possible presence on-	operation							
	site. This should be achieved through a combination of								
	posting warning signs in prominent places and also by								
	access to detailed information on landfill gas hazards and								
	the designs and procedural means by which these hazards								
	are being minimised								
	on-site.								

Note: D – Design stage C – Construction O – Operation



Appendix G

Action and Limit Level for Noise and Landfill Gas



Action/ Limit Level for Noise Monitoring

Time Period	Action	Limit (dB(A))
0700-1900 hours on normal weekdays	When one documented complaint is received from any one of the noise sensitive receivers	 70 dB(A) for school and 65 dB(A) during examination period
Notes: (a) Limits specified in the GW-TM and IND-TM	for construction and operation noise, respectively.	



Action Level for Landfill Gas Monitoring Equipment

ParametersLevelOxygen (O2)Action Level

Action Level < 19% O_2

Limit Level < 19% O_2

Methane (CH₄)

Action Level >10% LEL

Limit Level >20% LEL

Carbon Dioxide (CO₂)

Action Level>0.5% CO2Limit Level>1.5% CO2



Appendix H

Landfill Gas Monitoring Results



Date of Measurement	Sampling Location	Depth (m)	Sampling time	Weather Condition	Balance Gas(%)	Flammable gas (methane%)	Carbon Dioxide (%)	Oxygen (%)	Temp (C)	Pressure (m bar)	Measurement Equipment
2/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
2/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	28	1013	PGM-2500P (QRAE III)
2/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	27	1013	PGM-2500P (QRAE III)
2/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
2/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	28	1013	PGM-2500P (QRAE III)
2/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	27	1013	PGM-2500P (QRAE III)
2/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
2/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	28	1013	PGM-2500P (QRAE III)
2/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
2/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	28	1013	PGM-2500P (QRAE III)
2/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
2/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	28	1013	PGM-2500P (QRAE III)
2/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
2/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	28	1013	PGM-2500P (QRAE III)
2/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
2/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	28	1031	PGM-2500P (QRAE III)
2/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
2/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	28	1013	PGM-2500P (QRAE III)
2/11/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
2/11/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	28	1012	PGM-2500P (QRAE III)
2/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
2/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	28	1012	PGM-2500P (QRAE III)



2/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
2/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	28	1012	PGM-2500P (QRAE III)
2/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
2/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	28	1012	PGM-2500P (QRAE III)
3/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
3/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
3/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
3/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
3/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
3/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
3/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	22	1008	PGM-2500P (QRAE III)
3/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
3/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
3/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
3/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
3/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
3/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
3/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
3/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
3/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
3/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
3/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
3/11/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
3/11/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
3/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)



3/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
3/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
3/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
3/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
3/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
4/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
4/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
4/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
4/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
4/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
4/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
4/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
4/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
4/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
4/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
4/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
4/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
4/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
4/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
4/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
4/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
4/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
4/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
4/11/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
4/11/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)



4/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
4/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
4/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
4/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
4/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
4/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
5/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
5/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
5/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
5/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
5/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
5/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
5/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
5/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
5/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
5/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
5/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
5/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
5/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
5/11/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)



5/11/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
5/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
5/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
5/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
5/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
5/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
5/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
6/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
6/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	27	1014	PGM-2500P (QRAE III)
6/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	26	1013	PGM-2500P (QRAE III)
6/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
6/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	27	1014	PGM-2500P (QRAE III)
6/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	26	1013	PGM-2500P (QRAE III)
6/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
6/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	27	1013	PGM-2500P (QRAE III)
6/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
6/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	27	1013	PGM-2500P (QRAE III)
6/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
6/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	26	1013	PGM-2500P (QRAE III)
6/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
6/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	26	1013	PGM-2500P (QRAE III)
6/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
6/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	26	1013	PGM-2500P (QRAE III)
6/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
6/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	26	1013	PGM-2500P (QRAE III)



6/11/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
6/11/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	26	1013	PGM-2500P (QRAE III)
6/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
6/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	26	1013	PGM-2500P (QRAE III)
6/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
6/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	26	1013	PGM-2500P (QRAE III)
6/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
6/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	26	1013	PGM-2500P (QRAE III)
7/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
7/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	29	1013	PGM-2500P (QRAE III)
7/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	29	1013	PGM-2500P (QRAE III)
7/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
7/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	29	1013	PGM-2500P (QRAE III)
7/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	29	1013	PGM-2500P (QRAE III)
7/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
7/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	30	1013	PGM-2500P (QRAE III)
7/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
7/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	30	1013	PGM-2500P (QRAE III)
7/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
7/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	30	1013	PGM-2500P (QRAE III)
7/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
7/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	30	1013	PGM-2500P (QRAE III)
7/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
7/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	30	1013	PGM-2500P (QRAE III)
7/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)



7/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	30	1013	PGM-2500P (QRAE III)
7/11/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
7/11/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	30	1013	PGM-2500P (QRAE III)
7/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
7/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	30	1013	PGM-2500P (QRAE III)
7/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
7/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	30	1013	PGM-2500P (QRAE III)
7/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
7/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	29	1013	PGM-2500P (QRAE III)
9/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
9/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
9/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
9/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
9/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
9/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
9/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
9/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
9/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
9/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
9/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
9/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
9/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
9/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
9/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
9/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)



9/11/2020 137 Pt B 1 14:55 Fine 0 0 0 20.9 26 1016 PGM-2500P (QRAE III) 9/11/2020 WPR1 2.2 10:15 Fine 0 0 0.0 20.9 24 10:19 PGM-2500P (QRAE III) 9/11/2020 WPR1 2.2 15:15 Fine 0 0 0.0 20.9 26 1016 PGM-2500P (QRAE III) 9/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 0 20.9 26 1016 PGM-2500P (QRAE III) 9/11/2020 WPR3 4.2 10:35 Fine 0 0 0 20.9 26 1016 PGM-2500P (QRAE III) 9/11/2020 WPR3 4.2 15:35 Fine 0 0 0 20.9 26 1016 PGM-2500P (QRAE III) 9/11/2020 Pit B 8 10:55 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III	1	1	ľ		I	1	1	1	I	l I	ľ	1
y11/2020 WPR1 2.2 10:15 Fine 0 0 2.9 2.4 1019 PGM-2500P (QRAE III) 9/11/2020 WPR1 2.2 15:15 Fine 0 0 2.09 2.6 1016 PGM-2500P (QRAE III) 9/11/2020 CHA 6+70 3.5 10:25 Fine 0 0 2.09 2.4 1019 PGM-2500P (QRAE III) 9/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 2.09 2.6 1016 PGM-2500P (QRAE III) 9/11/2020 WPR3 4.2 10:35 Fine 0 0 2.09 2.6 1016 PGM-2500P (QRAE III) 9/11/2020 WPR3 4.2 15:35 Fine 0 0 2.09 2.6 1016 PGM-2500P (QRAE III) 9/11/2020 Area A 2.5 8:30 Fine 0 0 2.09 2.6 1016 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 13:30	9/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
9/11/2020 WPR1 2.2 15:15 Fine 0 0 0 2.0 2.6 1016 PGM-250OP (QRAE III) 9/11/2020 CHA 6+70 3.5 10:25 Fine 0 0 0 20.9 2.4 1019 PGM-250OP (QRAE III) 9/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 0 20.9 2.6 1016 PGM-250OP (QRAE III) 9/11/2020 WPR3 4.2 10:35 Fine 0 0 0 20.9 2.6 1016 PGM-250OP (QRAE III) 9/11/2020 WPR3 4.2 15:35 Fine 0 0 0 20.9 2.6 1016 PGM-250OP (QRAE III) 9/11/2020 Pit B 8 10:55 Fine 0 0 0 20.9 2.5 1018 PGM-250OP (QRAE III) 9/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 2.3 1018 PGM-250OP (QRA	9/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
9/11/2020 CHA 6+70 3.5 10:25 Fine 0 0 20.9 24 1019 PGM-2500P (QRAE III) 9/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 0 20.9 26 1016 PGM-2500P (QRAE III) 9/11/2020 WPR3 4.2 10:35 Fine 0 0 0 20.9 24 1019 PGM-2500P (QRAE III) 9/11/2020 WPR3 4.2 15:35 Fine 0 0 0 20.9 25 1018 PGM-2500P (QRAE III) 9/11/2020 Pit B 8 10:55 Fine 0 0 0 20.9 25 1018 PGM-2500P (QRAE III) 9/11/2020 Area A 2.5 8:30 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III)	9/11/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
JALLInternalInternalInternalInternalInternalInternalInternalInternalInternalInternalInternal9/11/2020WPR34.210:35Fine0002.92.410.16PGM-2500P (QRAE III)9/11/2020WPR34.215:35Fine0002.92.610.16PGM-2500P (QRAE III)9/11/2020Pit B810:55Fine0002.92.510.18PGM-2500P (QRAE III)9/11/2020Pit B810:55Fine0002.92.510.18PGM-2500P (QRAE III)9/11/2020Pit B815:55Fine0002.92.510.18PGM-2500P (QRAE III)10/11/2020Area A2.58:30Fine0002.92.510.18PGM-2500P (QRAE III)10/11/2020Area A2.513:30Fine0002.92.310.18PGM-2500P (QRAE III)10/11/2020Area A2.513:30Fine0002.92.310.18PGM-2500P (QRAE III)10/11/2020Area A2.513:30Fine0002.92.310.18PGM-2500P (QRAE III)10/11/2020Area B2.513:35Fine0002.92.310.18PGM-2500P (QRAE III)10/11/2020CHFC 4+502.51	9/11/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
9/11/2020 WPR3 4.2 10:35 Fine 0 0 20.9 24 1019 PGM-2500P (QRAE III) 9/11/2020 WPR3 4.2 15:35 Fine 0 0 0 20.9 26 1016 PGM-2500P (QRAE III) 9/11/2020 Pit B 8 10:55 Fine 0 0 0 20.9 26 1016 PGM-2500P (QRAE III) 9/11/2020 Pit B 8 10:55 Fine 0 0 0 20.9 26 1016 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 8:30 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 13:30 Fine 0 0 0 2.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 13:30 Fine 0 0 0 2.99 23 1018 PGM-2500P (QRAE III) <tr< td=""><td>9/11/2020</td><td>CHA 6+70</td><td>3.5</td><td>10:25</td><td>Fine</td><td>0</td><td>0</td><td>0</td><td>20.9</td><td>24</td><td>1019</td><td>PGM-2500P (QRAE III)</td></tr<>	9/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
9/11/2020WPR34.215:35Fine00020.9261016PGM-2500P (QRAE III)9/11/2020Pit B810:55Fine00020.9251018PGM-2500P (QRAE III)9/11/2020Pit B815:55Fine00020.9261016PGM-2500P (QRAE III)10/11/2020Area A2.58:30Fine00020.9211020PGM-2500P (QRAE III)10/11/2020Area A2.513:30Fine00020.9231018PGM-2500P (QRAE III)10/11/2020Area A2.513:30Fine00020.9231018PGM-2500P (QRAE III)10/11/2020Area B2.513:30Fine00020.9231018PGM-2500P (QRAE III)10/11/202Area B2.513:45Fine00020.9231018PGM-2500P (QRAE III)10/11/202Area B2.513:45Fine00020.9231018PGM-2500P (QRAE III)10/11/202CHFC 4+502.516:45Fine00020.9231018PGM-2500P (QRAE III)10/11/202CHFC 0+902.516:45Fine00020.9231018PGM-2500P (QRAE III)10/11/202CHFC 0+902.516:45Fine0<	9/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
9/11/2020 Pit B 8 10:55 Fine 0 0 0 2.5 1018 PGM-2500P (QRAE III) 9/11/2020 Pit B 8 15:55 Fine 0 0 0 2.09 2.6 1016 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 13:30 Fine 0 0 0 2.09 2.3 1018 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 13:30 Fine 0 0 2.09 2.3 1018 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 17:00 Fine 0 0 2.09 2.3 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 13:45 Fine 0 0 2.09 2.3 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 13:45 Fine 0 0 2.09 2.3 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50	9/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
9/11/2020 Pit B 8 15:55 Fine 0 0 0 26 1016 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 8:30 Fine 0 0 0 20.9 26 1016 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 8:30 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 17:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III)	9/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
10/11/2020 Area A 2.5 8:30 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 17:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 8:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50 2.5 13:45 Fine 0 0 0 20.9 23 1018 PGM-250	9/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
10/11/2020 Area A 2.5 13:30 Fine 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 17:00 Fine 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area A 2.5 17:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 8:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 13:45 Fine 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 16:45 Fine 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50 2.5 8:55 Fine 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90	9/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
10/11/2020 Area A 2.5 17:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 8:45 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 16:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50 2.5 8:55 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50 2.5 13:55 Fine 0 0 0 20.9 23 1018 PGM-	10/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
10/11/2020 Area B 2.5 8:45 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 16:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 16:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50 2.5 8:55 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50 2.5 13:55 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 13:00 Fine 0 0 0 20.9 23 1018 P	10/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
10/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 16:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Area B 2.5 16:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50 2.5 8:55 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50 2.5 13:55 Fine 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 9:00 Fine 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 14:00 Fine 0 0 20.9 23 1018 PGM-2500P (QRAE III) <t< td=""><td>10/11/2020</td><td>Area A</td><td>2.5</td><td>17:00</td><td>Fine</td><td>0</td><td>0</td><td>0</td><td>20.9</td><td>23</td><td>1018</td><td>PGM-2500P (QRAE III)</td></t<>	10/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
10/11/2020 Area B 2.5 16:45 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50 2.5 8:55 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50 2.5 13:55 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 13:55 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 9:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 14:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Pit C 8 14:15 Fine 0 0 0 20.9 21 1020 <t< td=""><td>10/11/2020</td><td>Area B</td><td>2.5</td><td>8:45</td><td>Fine</td><td>0</td><td>0</td><td>0</td><td>20.9</td><td>21</td><td>1020</td><td>PGM-2500P (QRAE III)</td></t<>	10/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
10/11/2020 CHFC 4+50 2.5 8:55 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 CHFC 4+50 2.5 13:55 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 9:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 9:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 14:00 Fine 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Pit C 8 9:15 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 Pit C 8 14:15 Fine 0 0 20.9 23 1018 PGM-2500P (QRAE III) <	10/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
10/11/2020 CHFC 4+50 2.5 13:55 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 9:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 9:00 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 14:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 CHFC 0+90 2.5 14:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Pit C 8 14:15 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 9:35 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 14:35	10/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
10/11/2020 CHFC O+90 2.5 9:00 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 CHFC O+90 2.5 14:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Pit C 8 9:15 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 Pit C 8 14:15 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Pit C 8 14:15 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 9:35 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 14:35 Fi	10/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
10/11/2020 CHFC O+90 2.5 14:00 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Pit C 8 9:15 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 Pit C 8 14:15 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 Pit C 8 14:15 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 9:35 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III)	10/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
10/11/2020 Pit C 8 9:15 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 Pit C 8 14:15 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 9:35 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III)	10/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
10/11/2020 Pit C 8 14:15 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 9:35 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III)	10/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
10/11/2020 137 CH.C.T.2+66 3.1 9:35 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III) 10/11/2020 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III)	10/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
10/11/2020 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 23 1018 PGM-2500P (QRAE III)	10/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
	10/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
10/11/2020 137 Pit C 1.4 9:45 Fine 0 0 0 20.9 21 1020 PGM-2500P (QRAE III)	10/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
	10/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)



10/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
10/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
10/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	23	1028	PGM-2500P (QRAE III)
10/11/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	22	1020	PGM-2500P (QRAE III)
10/11/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
10/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	22	1020	PGM-2500P (QRAE III)
10/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
10/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	22	1020	PGM-2500P (QRAE III)
10/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
10/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	22	1020	PGM-2500P (QRAE III)
10/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
11/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
11/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
11/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
11/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
11/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
11/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
11/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
11/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
11/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
11/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
11/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
11/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
11/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
11/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)



11/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
11/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	23	1091	PGM-2500P (QRAE III)
11/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
11/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
11/11/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
11/11/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
11/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
11/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
11/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
11/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
11/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
11/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
12/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
12/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
12/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
12/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
12/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
12/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
12/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
12/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
12/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
12/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
12/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
12/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
12/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	22	1020	PGM-2500P (QRAE III)



12/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
12/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	22	1020	PGM-2500P (QRAE III)
12/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
12/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	22	1020	PGM-2500P (QRAE III)
12/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
12/11/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	23	1020	PGM-2500P (QRAE III)
12/11/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
12/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	23	1020	PGM-2500P (QRAE III)
12/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
12/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	23	1020	PGM-2500P (QRAE III)
12/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
12/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	23	1020	PGM-2500P (QRAE III)
12/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
13/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
13/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
13/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
13/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
13/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
13/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
13/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
13/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
13/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
13/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
13/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
13/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)



13/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
13/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
13/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
13/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
13/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
13/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
13/11/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
13/11/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
13/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
13/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
13/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
13/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
13/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
13/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
13/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
13/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
14/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)



14/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	137 Pit B	1	9:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	137 Pit B	1	14:55	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	WPR1	0.6	10:15	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	WPR1	0.6	15:15	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
14/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
14/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
16/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
16/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
16/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)
16/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
16/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
16/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	24	1016	PGM-2500P (QRAE III)



16/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
16/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
16/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
16/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
16/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
16/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
16/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
16/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
16/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
16/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
16/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
16/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
16/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
16/11/2021	137 Pit A	2	15:05	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
16/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
16/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	26	1016	PGM-2500P (QRAE III)
16/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
16/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
16/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
16/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
16/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
16/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
16/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	25	1091	PGM-2500P (QRAE III)
16/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	25	1016	PGM-2500P (QRAE III)
17/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)



17/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	26	1015	PGM-2500P (QRAE III)
17/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
17/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
17/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	26	1015	PGM-2500P (QRAE III)
17/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
17/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
17/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	26	1015	PGM-2500P (QRAE III)
17/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
17/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
17/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
17/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
17/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
17/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
17/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
17/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
17/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
17/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
17/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
17/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
17/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
17/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
17/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
17/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
17/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
17/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)



17/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
17/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
17/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
17/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
18/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
18/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	27	1012	PGM-2500P (QRAE III)
18/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	25	1011	PGM-2500P (QRAE III)
18/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	24	1015	PGM-2500P (QRAE III)
18/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	27	1012	PGM-2500P (QRAE III)
18/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	25	1011	PGM-2500P (QRAE III)
18/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
18/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	27	1012	PGM-2500P (QRAE III)
18/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
18/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	27	1012	PGM-2500P (QRAE III)
18/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
18/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	27	1011	PGM-2500P (QRAE III)
18/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
18/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
18/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
18/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
18/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
18/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
18/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
18/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
18/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)



18/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	27	1011	PGM-2500P (QRAE III)
18/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
18/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	27	1011	PGM-2500P (QRAE III)
18/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	25	1015	PGM-2500P (QRAE III)
18/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	27	1011	PGM-2500P (QRAE III)
18/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	26	1014	PGM-2500P (QRAE III)
18/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	27	1011	PGM-2500P (QRAE III)
18/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	26	1014	PGM-2500P (QRAE III)
18/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	27	1011	PGM-2500P (QRAE III)
19/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	24	1013	PGM-2500P (QRAE III)
19/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
19/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	27	1010	PGM-2500P (QRAE III)
19/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	24	1013	PGM-2500P (QRAE III)
19/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
19/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	27	1010	PGM-2500P (QRAE III)
19/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	24	1014	PGM-2500P (QRAE III)
19/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	27	1010	PGM-2500P (QRAE III)
19/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	24	1014	PGM-2500P (QRAE III)
19/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	27	1010	PGM-2500P (QRAE III)
19/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	24	1014	PGM-2500P (QRAE III)
19/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	27	1010	PGM-2500P (QRAE III)
19/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)
19/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	28	1010	PGM-2500P (QRAE III)
19/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)
19/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	28	1010	PGM-2500P (QRAE III)



19/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)
19/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	28	1010	PGM-2500P (QRAE III)
19/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)
19/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	28	1010	PGM-2500P (QRAE III)
19/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)
19/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	28	1010	PGM-2500P (QRAE III)
19/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)
19/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	28	1010	PGM-2500P (QRAE III)
19/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)
19/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	28	1010	PGM-2500P (QRAE III)
19/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	25	1013	PGM-2500P (QRAE III)
19/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	28	1010	PGM-2500P (QRAE III)
19/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	25	1013	PGM-2500P (QRAE III)
19/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	28	1010	PGM-2500P (QRAE III)
20/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)
20/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	29	1011	PGM-2500P (QRAE III)
20/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	26	1011	PGM-2500P (QRAE III)
20/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)
20/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	29	1011	PGM-2500P (QRAE III)
20/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	26	1011	PGM-2500P (QRAE III)
20/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)
20/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
20/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)
20/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
20/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	25	1014	PGM-2500P (QRAE III)



20/11/2020 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 137 Pit C 1.4 9:45 Fine 0 0 20.9 26 1014 PGM-2500P (QRAE III) 20/11/2020 137 Pit C 1.4 14:45 Fine 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 137 Pit B 2 9:55 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 137 Pit A 2 14:55 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 137 Pit A 2 15:05 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR1 2.5 15:15 Fine 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 <th>20/11/2020</th> <th>Pit C</th> <th>8</th> <th>14:15</th> <th>Fine</th> <th>0</th> <th>0</th> <th>0</th> <th>20.9</th> <th>28</th> <th>1011</th> <th>PGM-2500P (QRAE III)</th>	20/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
O/11/2020 137 Pit C 1.4 9:45 Fine 0 0 0 2.6 1014 PGM-2500P (QRAE III) 20/11/2020 137 Pit C 1.4 14:45 Fine 0 0 2.0.9 2.8 1011 PGM-2500P (QRAE III) 20/11/2020 137 Pit B 2 9:55 Fine 0 0 0 2.0.9 2.6 1014 PGM-2500P (QRAE III) 20/11/2020 137 Pit B 2 14:55 Fine 0 0 0 2.0.9 2.6 1014 PGM-2500P (QRAE III) 20/11/2020 137 Pit A 2 10:05 Fine 0 0 0 2.0.9 2.6 1014 PGM-2500P (QRAE III) 20/11/2020 MPR1 2.5 10:15 Fine 0 0 0 2.0.9 2.6 1014 PGM-2500P (QRAE III) 20/11/2020 WPR1 2.5 10:15 Fine 0 0 0 2.0.9 2.7 1014 PGM-2500P (QRAE III) <td>20/11/2020</td> <td>137 CH.C.T.2+66</td> <td>3.1</td> <td>9:35</td> <td>Fine</td> <td>0</td> <td>0</td> <td>0</td> <td>20.9</td> <td>26</td> <td>1014</td> <td>PGM-2500P (QRAE III)</td>	20/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	26	1014	PGM-2500P (QRAE III)
20/11/2020 137 Pit C 1.4 14:45 Fine 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 137 Pit B 2 9:55 Fine 0 0 0 20.9 26 1014 PGM-2500P (QRAE III) 20/11/2020 137 Pit B 2 14:55 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 137 Pit A 2 10:05 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 137 Pit A 2 10:05 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR1 2.5 10:15 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR1 2.5 15:15 Fine 0 0 20.9 28 1011 PGM-2500P (QRAE III)	20/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
Dirition	20/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	26	1014	PGM-2500P (QRAE III)
20/11/2020 137 Pit B 2 14:55 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III 20/11/2020 137 Pit A 2 10:05 Fine 0 0 0 20.9 26 1014 PGM-2500P (QRAE III 20/11/2020 137 Pit A 2 15:05 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III 20/11/2020 WR1 2.5 10:15 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III 20/11/2020 WR1 2.5 15:15 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III 20/11/2020 CHA 6+70 3.5 10:25 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III 20/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 0 20.9 28 1011 PGM-2500P (QR	20/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
20/11/2020 137 Pit A 2 10:05 Fine 0 0 0 20.9 26 1014 PGM-2500P (QRAE III) 20/11/2020 137 Pit A 2 15:05 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR1 2.5 10:15 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR1 2.5 15:15 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 CHA 6+70 3.5 10:25 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 10:35 Fine 0 0 0 20.9 27 1014 PGM-2500	20/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	26	1014	PGM-2500P (QRAE III)
20/11/2020 137 Pit A 2 15:05 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR1 2.5 10:15 Fine 0 0 0 20.9 26 1014 PGM-2500P (QRAE III) 20/11/2020 WPR1 2.5 15:15 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 CHA 6+70 3.5 10:25 Fine 0 0 0 20.9 27 1014 PGM-2500P (QRAE III) 20/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 10:35 Fine 0 0 20.9 28 1011 PGM-2500P (QRAE III) 2	20/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
20/11/2020 WPR1 2.5 10:15 Fine 0 0 0 26 1014 PGM-2500P (QRAE III) 20/11/2020 WPR1 2.5 15:15 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 CHA 6+70 3.5 10:25 Fine 0 0 0 20.9 27 1014 PGM-2500P (QRAE III) 20/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 0 20.9 27 1014 PGM-2500P (QRAE III) 20/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 0 20.9 27 1014 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 10:35 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 10:35 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) </td <td>20/11/2020</td> <td>137 Pit A</td> <td>2</td> <td>10:05</td> <td>Fine</td> <td>0</td> <td>0</td> <td>0</td> <td>20.9</td> <td>26</td> <td>1014</td> <td>PGM-2500P (QRAE III)</td>	20/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	26	1014	PGM-2500P (QRAE III)
20/11/2020 WPR1 2.5 15:15 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 CHA 6+70 3.5 10:25 Fine 0 0 0 20.9 27 1014 PGM-2500P (QRAE III) 20/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 10:35 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 10:35 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 15:35 Fine 0 0 0 20.9 27 1013 PGM-2500P (QRAE III) 20/11/2020 Pit A 2 15:45 Fine 0 0 0 20.9 27 1013 PGM-2500P (QRAE	20/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
20/11/2020 CHA 6+70 3.5 10:25 Fine 0 0 0 20.9 27 1014 PGM-2500P (QRAE III) 20/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 10:35 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 10:35 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 15:35 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 Pit A 2 10:45 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 Pit A 2 15:45 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE	20/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	26	1014	PGM-2500P (QRAE III)
20/11/2020 CHA 6+70 3.5 15:25 Fine 0 0 0 20.9 2.8 1011 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 10:35 Fine 0 0 0 20.9 2.7 1014 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 15:35 Fine 0 0 0 20.9 2.8 1011 PGM-2500P (QRAE III) 20/11/2020 WPR3 4.2 15:35 Fine 0 0 0 20.9 2.8 1011 PGM-2500P (QRAE III) 20/11/2020 Pit A 2 10:45 Fine 0 0 0 20.9 2.7 1013 PGM-2500P (QRAE III) 20/11/2020 Pit A 2 15:45 Fine 0 0 0 20.9 2.7 1013 PGM-2500P (QRAE III) 20/11/2020 Pit B 8 10:55 Fine 0 0 0 20.9 2.8 1011 PGM-2500P (QRA	20/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
Olification Original	20/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	27	1014	PGM-2500P (QRAE III)
20/11/2020 WPR3 4.2 15:35 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 Pit A 2 10:45 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 Pit A 2 10:45 Fine 0 0 0 20.9 27 1013 PGM-2500P (QRAE III) 20/11/2020 Pit A 2 15:45 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 Pit B 8 10:55 Fine 0 0 20.9 27 1013 PGM-2500P (QRAE III) 20/11/2020 Pit B 8 15:55 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 8:30 Fine 0 0 0 20.9 22 1016 PGM-2500P (QRAE III) 2	20/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
20/11/2020 Pit A 2 10:45 Fine 0 0 0 20.9 27 1013 PGM-2500P (QRAE III) 20/11/2020 Pit A 2 15:45 Fine 0 0 0 20.9 27 1013 PGM-2500P (QRAE III) 20/11/2020 Pit A 2 15:45 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 Pit B 8 10:55 Fine 0 0 0 20.9 27 1013 PGM-2500P (QRAE III) 20/11/2020 Pit B 8 15:55 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 8:30 Fine 0 0 0 20.9 22 1016 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) <td>20/11/2020</td> <td>WPR3</td> <td>4.2</td> <td>10:35</td> <td>Fine</td> <td>0</td> <td>0</td> <td>0</td> <td>20.9</td> <td>27</td> <td>1014</td> <td>PGM-2500P (QRAE III)</td>	20/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	27	1014	PGM-2500P (QRAE III)
20/11/2020 Pit A 2 15:45 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 Pit B 8 10:55 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 20/11/2020 Pit B 8 10:55 Fine 0 0 0 20.9 27 1013 PGM-2500P (QRAE III) 20/11/2020 Pit B 8 15:55 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 8:30 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 17:00 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 13:45 Fine 0 <td< td=""><td>20/11/2020</td><td>WPR3</td><td>4.2</td><td>15:35</td><td>Fine</td><td>0</td><td>0</td><td>0</td><td>20.9</td><td>28</td><td>1011</td><td>PGM-2500P (QRAE III)</td></td<>	20/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
20/11/2020 Pit B 8 10:55 Fine 0 0 0 20.9 27 1013 PGM-2500P (QRAE III) 20/11/2020 Pit B 8 15:55 Fine 0 0 0 20.9 27 1013 PGM-2500P (QRAE III) 20/11/2020 Pit B 8 15:55 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 8:30 Fine 0 0 0 20.9 22 1016 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 17:00 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 8:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III	20/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	27	1013	PGM-2500P (QRAE III)
20/11/2020 Pit B 8 15:55 Fine 0 0 0 20.9 28 1011 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 8:30 Fine 0 0 0 20.9 22 1016 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 17:00 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 17:00 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 8:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 13:45 Fine 0	20/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
21/11/2020 Area A 2.5 8:30 Fine 0 0 0 20.9 22 1016 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 17:00 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 8:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1016 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III)	20/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	27	1013	PGM-2500P (QRAE III)
21/11/2020 Area A 2.5 13:30 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area A 2.5 17:00 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 17:00 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 8:45 Fine 0 0 0 20.9 22 1016 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III)	20/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	28	1011	PGM-2500P (QRAE III)
21/11/2020 Area A 2.5 17:00 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 8:45 Fine 0 0 0 20.9 22 1016 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III)	21/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020 Area B 2.5 8:45 Fine 0 0 0 20.9 22 1016 PGM-2500P (QRAE III) 21/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III)	21/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020 Area B 2.5 13:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III)	21/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
	21/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020 Area B 2.5 16:45 Fine 0 0 0 20.9 23 1014 PGM-2500P (QRAE III	21/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
	21/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)



21/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
21/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
21/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
23/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)



23/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	33	1021	PGM-2500P (QRAE III)
23/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	33	1019	PGM-2500P (QRAE III)
23/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	33	1019	PGM-2500P (QRAE III)
23/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)



23/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
23/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
23/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
24/11/2020	Area A	2.5	8:30	Fine	0	0	0	20.9	23	1021	PGM-2500P (QRAE III)
24/11/2020	Area A	2.5	13:30	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
24/11/2020	Area A	2.5	17:00	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
24/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	23	1021	PGM-2500P (QRAE III)
24/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
24/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
24/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	23	1021	PGM-2500P (QRAE III)
24/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	24	1018	PGM-2500P (QRAE III)
24/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	23	1021	PGM-2500P (QRAE III)
24/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
24/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	23	1021	PGM-2500P (QRAE III)
24/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
24/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	23	1021	PGM-2500P (QRAE III)
24/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	24	1017	PGM-2500P (QRAE III)
24/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	24	1021	PGM-2500P (QRAE III)
24/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
24/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	24	1021	PGM-2500P (QRAE III)
24/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
24/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	24	1020	PGM-2500P (QRAE III)
24/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
24/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	24	1020	PGM-2500P (QRAE III)



24/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
24/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	25	1020	PGM-2500P (QRAE III)
24/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	23	1017	PGM-2500P (QRAE III)
24/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	25	1020	PGM-2500P (QRAE III)
24/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
24/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	25	1020	PGM-2500P (QRAE III)
24/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
24/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	25	1020	PGM-2500P (QRAE III)
24/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
25/11/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
25/11/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
25/11/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
25/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
25/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
25/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	25	1017	PGM-2500P (QRAE III)
25/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	22	1020	PGM-2500P (QRAE III)
25/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
25/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	22	1020	PGM-2500P (QRAE III)
25/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
25/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	22	1020	PGM-2500P (QRAE III)
25/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
25/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	23	1020	PGM-2500P (QRAE III)
25/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
25/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	23	1020	PGM-2500P (QRAE III)
25/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)



25/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	23	1020	PGM-2500P (QRAE III)
25/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
25/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	24	1020	PGM-2500P (QRAE III)
25/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
25/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	24	1020	PGM-2500P (QRAE III)
25/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
25/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	24	1020	PGM-2500P (QRAE III)
25/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
25/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	24	1020	PGM-2500P (QRAE III)
25/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
25/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	24	1020	PGM-2500P (QRAE III)
25/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
25/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	24	1020	PGM-2500P (QRAE III)
25/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	27	1016	PGM-2500P (QRAE III)
26/11/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
26/11/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	28	1017	PGM-2500P (QRAE III)
26/11/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	26	1017	PGM-2500P (QRAE III)
26/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
26/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	28	1017	PGM-2500P (QRAE III)
26/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	26	1017	PGM-2500P (QRAE III)
26/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	23	1021	PGM-2500P (QRAE III)
26/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	28	1017	PGM-2500P (QRAE III)
26/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	23	1021	PGM-2500P (QRAE III)
26/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	28	1017	PGM-2500P (QRAE III)
26/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	23	1021	PGM-2500P (QRAE III)



26/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
26/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	24	1021	PGM-2500P (QRAE III)
26/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
26/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	24	1021	PGM-2500P (QRAE III)
26/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
26/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	24	1021	PGM-2500P (QRAE III)
26/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
26/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	24	1021	PGM-2500P (QRAE III)
26/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
26/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	25	1021	PGM-2500P (QRAE III)
26/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
26/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	25	1021	PGM-2500P (QRAE III)
26/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
26/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	25	1021	PGM-2500P (QRAE III)
26/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
26/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	25	1021	PGM-2500P (QRAE III)
26/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
26/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	25	1021	PGM-2500P (QRAE III)
26/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	27	1017	PGM-2500P (QRAE III)
27/11/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	21	1022	PGM-2500P (QRAE III)
27/11/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
27/11/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)
27/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	21	1022	PGM-2500P (QRAE III)
27/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
27/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	24	1019	PGM-2500P (QRAE III)



27/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	22	1022	PGM-2500P (QRAE III)
27/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
27/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	22	1022	PGM-2500P (QRAE III)
27/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	25	1019	PGM-2500P (QRAE III)
27/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	22	1022	PGM-2500P (QRAE III)
27/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
27/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	22	1023	PGM-2500P (QRAE III)
27/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
27/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	22	1023	PGM-2500P (QRAE III)
27/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
27/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	22	1023	PGM-2500P (QRAE III)
27/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
27/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	23	1022	PGM-2500P (QRAE III)
27/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
27/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	23	1022	PGM-2500P (QRAE III)
27/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
27/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	23	1022	PGM-2500P (QRAE III)
27/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
27/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	23	1022	PGM-2500P (QRAE III)
27/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
27/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	23	1022	PGM-2500P (QRAE III)
27/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
27/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	23	1022	PGM-2500P (QRAE III)
27/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	25	1018	PGM-2500P (QRAE III)
28/11/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	18	1023	PGM-2500P (QRAE III)



28/11/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
28/11/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	20	1021	PGM-2500P (QRAE III)
28/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	18	1023	PGM-2500P (QRAE III)
28/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
28/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	20	1021	PGM-2500P (QRAE III)
28/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	18	1024	PGM-2500P (QRAE III)
28/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
28/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	18	1024	PGM-2500P (QRAE III)
28/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
28/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	18	1024	PGM-2500P (QRAE III)
28/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
28/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	19	1024	PGM-2500P (QRAE III)
28/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
28/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	19	1024	PGM-2500P (QRAE III)
28/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
28/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	19	1024	PGM-2500P (QRAE III)
28/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
28/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	19	1024	PGM-2500P (QRAE III)
28/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
28/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	19	1024	PGM-2500P (QRAE III)
28/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
28/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	19	1024	PGM-2500P (QRAE III)
28/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	21	1002	PGM-2500P (QRAE III)
28/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	19	1024	PGM-2500P (QRAE III)
28/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)



28/11/2020	Pit A	2	10:45	Fine	о	о	0	20.9	19	1024	PGM-2500P (QRAE III)
28/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
28/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	19	1024	PGM-2500P (QRAE III)
28/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	21	1020	PGM-2500P (QRAE III)
30/11/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
30/11/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
30/11/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
30/11/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
30/11/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
30/11/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
30/11/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
30/11/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
30/11/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
30/11/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
30/11/2020	Pit C	8	9:15	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
30/11/2020	Pit C	8	14:15	Fine	0	0	0	20.9	21	1021	PGM-2500P (QRAE III)
30/11/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
30/11/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
30/11/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
30/11/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
30/11/2020	137 Pit B	2	9:55	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
30/11/2020	137 Pit B	2	14:55	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
30/11/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
30/11/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
30/11/2020	WPR1	2.5	10:15	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)



30/11/2020	WPR1	2.5	15:15	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
30/11/2020	CHA 6+70	3.5	10:25	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
30/11/2020	CHA 6+70	3.5	15:25	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
30/11/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
30/11/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
30/11/2020	Pit A	2	10:45	Fine	0	0	0	20.9	18	1024	PGM-2500P (QRAE III)
30/11/2020	Pit A	2	15:45	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
30/11/2020	Pit B	8	10:55	Fine	0	0	0	20.9	18	1024	PGM-2500P (QRAE III)
30/11/2020	Pit B	8	15:55	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	17	1025	PGM-2500P (QRAE III)
1/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	21	1019	PGM-2500P (QRAE III)
1/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	17	1025	PGM-2500P (QRAE III)
1/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	21	1019	PGM-2500P (QRAE III)
1/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	19	1025	PGM-2500P (QRAE III)
1/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	19	1025	PGM-2500P (QRAE III)
1/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	19	1025	PGM-2500P (QRAE III)
1/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	19	1025	PGM-2500P (QRAE III)
1/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	19	1025	PGM-2500P (QRAE III)
1/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)



1/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	19	1025	PGM-2500P (QRAE III)
1/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	19	1025	PGM-2500P (QRAE III)
1/12/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	19	1025	PGM-2500P (QRAE III)
1/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	19	1024	PGM-2500P (QRAE III)
1/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	19	1024	PGM-2500P (QRAE III)
1/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	Pit A	2	10:45	Fine	0	0	0	20.9	19	1024	PGM-2500P (QRAE III)
1/12/2020	Pit A	2	15:45	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
1/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	20	1024	PGM-2500P (QRAE III)
1/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	22	1021	PGM-2500P (QRAE III)
2/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
2/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
2/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
2/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
2/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
2/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
2/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
2/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
2/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
2/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
2/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)



2/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
2/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
2/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
2/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
2/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
2/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
2/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
2/12/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
2/12/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
2/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
2/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
2/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	20	1022	PGM-2500P (QRAE III)
2/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
2/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	20	1022	PGM-2500P (QRAE III)
2/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
2/12/2020	Pit A	2	10:45	Fine	0	0	0	20.9	20	1022	PGM-2500P (QRAE III)
2/12/2020	Pit A	2	15:45	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
2/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	20	1022	PGM-2500P (QRAE III)
2/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
3/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
3/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
3/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
3/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
3/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
3/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)



3/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	16	1023	PGM-2500P (QRAE III)
3/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
3/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	16	1023	PGM-2500P (QRAE III)
3/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
3/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	16	1023	PGM-2500P (QRAE III)
3/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
3/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
3/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	19	1029	PGM-2500P (QRAE III)
3/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
3/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
3/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
3/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
3/12/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
3/12/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
3/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
3/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
3/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	18	1023	PGM-2500P (QRAE III)
3/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
3/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	18	1023	PGM-2500P (QRAE III)
3/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
3/12/2020	Pit A	2	10:45	Fine	0	0	0	20.9	18	1023	PGM-2500P (QRAE III)
3/12/2020	Pit A	2	15:45	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
3/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	18	1023	PGM-2500P (QRAE III)
3/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
4/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)



4/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
4/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
4/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)
4/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
4/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
4/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)
4/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
4/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)
4/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	18	1029	PGM-2500P (QRAE III)
4/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)
4/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
4/12/2020	137 CH.C.T.2+66	3.1	9:25	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)
4/12/2020	137 CH.C.T.2+66	3.1	14:25	Fine	0	0	0	20.9	18	1092	PGM-2500P (QRAE III)
4/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
4/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
4/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
4/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
4/12/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
4/12/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
4/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	16	1023	PGM-2500P (QRAE III)
4/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
4/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	16	1023	PGM-2500P (QRAE III)
4/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
4/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	16	1023	PGM-2500P (QRAE III)
4/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)



4/12/2020	Pit A	2	10:45	Fine	0	0	0	20.9	16	1023	PGM-2500P (QRAE III)
4/12/2020	Pit A	2	15:45	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
4/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	16	1023	PGM-2500P (QRAE III)
4/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
5/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
5/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
5/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
5/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
5/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
5/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
5/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
5/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
5/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
5/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
5/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
5/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
5/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
5/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
5/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
5/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
5/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
5/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
5/12/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
5/12/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
5/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)



5/12/2020 5/12/2020 5/12/2020 5/12/2020 5/12/2020 5/12/2020 5/12/2020 5/12/2020 5/12/2020	CHA 6+70 CHA 6+70 WPR3 WPR3 Pit A Pit A Pit B Pit B	0.6 0.6 4.2 4.2 2 2 8	10:25 15:25 10:35 15:35 10:45 15:45 10:55	Fine Fine Fine Fine Fine Fine	0 0 0 0 0	0 0 0 0 0	0 0 0 0	20.9 20.9 20.9 20.9 20.9	16 20 16 20	1024 1019 1024 1019	PGM-2500P (QRAE III) PGM-2500P (QRAE III) PGM-2500P (QRAE III) PGM-2500P (QRAE III)
5/12/2020 5/12/2020 5/12/2020 5/12/2020 5/12/2020	WPR3 WPR3 Pit A Pit A Pit B Pit B	4.2 4.2 2 2 8	10:35 15:35 10:45 15:45	Fine Fine Fine	0 0 0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
5/12/2020 5/12/2020 5/12/2020	WPR3 Pit A Pit A Pit B Pit B	4.2 2 2 8	15:35 10:45 15:45	Fine Fine	0	0	0				,
5/12/2020 5/12/2020	Pit A Pit A Pit B Pit B	2 2 8	10:45 15:45	Fine	0	-	-	20.9	20	1019	PGM-2500P (QRAE III)
5/12/2020	Pit A Pit B Pit B	2 8	15:45			0					
	Pit B Pit B	8		Fine	0		0	20.9	16	1023	PGM-2500P (QRAE III)
5/12/2020	Pit B		10.22		0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
			10.55	Fine	0	0	0	20.9	16	1023	PGM-2500P (QRAE III)
5/12/2020	A	8	15:55	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
7/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
7/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
7/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
7/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
7/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
7/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
7/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
7/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
7/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
7/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)



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7/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
7/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	20	1022	PGM-2500P (QRAE III)
7/12/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	20	1022	PGM-2500P (QRAE III)
7/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	20	1022	PGM-2500P (QRAE III)
7/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	20	1022	PGM-2500P (QRAE III)
7/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	Pit A	2	10:45	Fine	0	0	0	20.9	20	1022	PGM-2500P (QRAE III)
7/12/2020	Pit A	2	15:45	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
7/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	20	1022	PGM-2500P (QRAE III)
7/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	23	1018	PGM-2500P (QRAE III)
8/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
8/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
8/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
8/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
8/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
8/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
8/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)



8/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
8/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
8/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
8/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
8/12/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
8/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
8/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	19	1021	PGM-2500P (QRAE III)
8/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	Pit A	2	10:45	Fine	0	0	0	20.9	19	1021	PGM-2500P (QRAE III)
8/12/2020	Pit A	2	15:45	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
8/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	19	1021	PGM-2500P (QRAE III)
8/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
9/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
9/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
9/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
9/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
9/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
9/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)



9/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
9/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
9/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	82	1019	PGM-2500P (QRAE III)
9/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
9/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
9/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
9/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
9/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
9/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
9/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
9/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
9/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
9/12/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
9/12/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
9/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
9/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
9/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
9/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
9/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
9/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
9/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
9/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
9/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
9/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
10/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	19	1018	PGM-2500P (QRAE III)



10/12/2020	Area A	4.2	13:30	Fine	о	0	0	20.9	23	1015	PGM-2500P (QRAE III)
				_	-	-	-				, ,
10/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
10/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	19	1018	PGM-2500P (QRAE III)
10/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1015	PGM-2500P (QRAE III)
10/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
10/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
10/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	23	1015	PGM-2500P (QRAE III)
10/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
10/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	23	1015	PGM-2500P (QRAE III)
10/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
10/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	23	1015	PGM-2500P (QRAE III)
10/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
10/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	23	1015	PGM-2500P (QRAE III)
10/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
10/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
10/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
10/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
10/12/2020	137 Pit A	2	10:05	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
10/12/2020	137 Pit A	2	15:05	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
10/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
10/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
10/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
10/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
10/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
10/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)



10/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
10/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
10/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
10/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
11/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
11/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
11/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
11/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
11/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
11/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
11/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
11/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	24	1014	PGM-2500P (QRAE III)
11/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
11/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	24	1014	PGM-2500P (QRAE III)
11/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
11/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	24	1013	PGM-2500P (QRAE III)
11/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
11/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	24	1013	PGM-2500P (QRAE III)
11/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
11/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
11/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
11/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
11/12/2020	137 Pit A	3	10:05	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
11/12/2020	137 Pit A	3	15:05	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
11/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)



11/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
11/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
11/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
11/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
11/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
11/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
11/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
11/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
11/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
11/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
12/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	20	1014	PGM-2500P (QRAE III)
12/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
12/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
12/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	20	1014	PGM-2500P (QRAE III)
12/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
12/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
12/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	20	1014	PGM-2500P (QRAE III)
12/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
12/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
12/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
12/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
12/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
12/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
12/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
12/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)



12/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
12/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
12/12/2020	137 Pit A	3	10:05	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
12/12/2020	137 Pit A	3	15:05	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
12/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
12/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
12/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
12/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
12/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
12/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
12/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
12/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
12/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
12/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
14/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
14/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	18	1018	PGM-2500P (QRAE III)
14/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
14/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	18	1018	PGM-2500P (QRAE III)
14/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
14/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
14/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)



14/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
14/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
14/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
14/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
14/12/2020	137 Pit A	3	10:05	Fine	0	0	0	20.9	21	1019	PGM-2500P (QRAE III)
14/12/2020	137 Pit A	3	15:05	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
14/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
14/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
14/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
14/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
14/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
14/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
15/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
15/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	13	1014	PGM-2500P (QRAE III)
15/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)



15/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
15/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
15/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
15/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
15/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
15/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
15/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	137 Pit A	3	10:05	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
15/12/2020	137 Pit A	3	15:05	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
15/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
15/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
15/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
15/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
15/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
15/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
16/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)



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16/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
16/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
16/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
16/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	13	1023	PGM-2500P (QRAE III)
16/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
16/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
16/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
16/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
16/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
16/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	137 Pit A	3	10:05	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
16/12/2020	137 Pit A	3	15:05	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
16/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
16/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
16/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)



16/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
16/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
16/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
16/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
17/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
17/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
17/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
17/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
17/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
17/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
17/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
17/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	15	1020	PGM-2500P (QRAE III)
17/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
17/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	15	1020	PGM-2500P (QRAE III)
17/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
17/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	15	1020	PGM-2500P (QRAE III)
17/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
17/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	15	1020	PGM-2500P (QRAE III)
17/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
17/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	15	1020	PGM-2500P (QRAE III)
17/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
17/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	16	1020	PGM-2500P (QRAE III)
17/12/2020	137 Pit A	3	10:05	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
17/12/2020	137 Pit A	3	15:05	Fine	0	0	0	20.9	16	1020	PGM-2500P (QRAE III)
17/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)



17/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	16	1020	PGM-2500P (QRAE III)
17/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
17/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	16	1020	PGM-2500P (QRAE III)
17/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
17/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	16	1020	PGM-2500P (QRAE III)
17/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
17/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	16	1020	PGM-2500P (QRAE III)
17/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
17/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	16	1020	PGM-2500P (QRAE III)
18/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
18/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
18/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
18/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
18/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)
18/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)
18/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)
18/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)
18/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
18/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)



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18/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
18/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	137 Pit A	3.5	10:05	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
18/12/2020	137 Pit A	3.5	15:05	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
18/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
18/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	WPR3	4.2	10:35	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
18/12/2020	WPR3	4.2	15:35	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	16	1023	PGM-2500P (QRAE III)
18/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
18/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
18/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
19/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
19/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
19/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
19/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
19/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
19/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
19/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
19/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
19/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
19/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
19/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
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19/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
19/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
19/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
19/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
19/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
19/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
19/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
19/12/2020	137 Pit A	3.5	10:05	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
19/12/2020	137 Pit A	3.5	15:05	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
19/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
19/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
19/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
19/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
19/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
19/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
19/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
19/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
21/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
21/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
21/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
21/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
21/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
21/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
21/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
21/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	20	1020	PGM-2500P (QRAE III)



21/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	13	1024	PGM-2500P (QRAE III)
21/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
21/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
21/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
21/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
21/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
21/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
21/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
21/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
21/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
21/12/2020	137 Pit A	3.5	10:05	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
21/12/2020	137 Pit A	3.5	15:05	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
21/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
21/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
21/12/2020	CHA 6+70	0.6	10:25	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
21/12/2020	CHA 6+70	0.6	15:25	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
21/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
21/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
21/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
21/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
22/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
22/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	19	1018	PGM-2500P (QRAE III)
22/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	18	1017	PGM-2500P (QRAE III)
22/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
22/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	19	1018	PGM-2500P (QRAE III)



22/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	18	1017	PGM-2500P (QRAE III)
22/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
22/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
22/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
22/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
22/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
22/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
22/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
22/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
22/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
22/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
22/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
22/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
22/12/2020	137 Pit A	3.5	10:05	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
22/12/2020	137 Pit A	3.5	15:05	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
22/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
22/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
22/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
22/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
22/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
22/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
23/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
23/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	18	1015	PGM-2500P (QRAE III)
23/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)



23/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	18	1015	PGM-2500P (QRAE III)
23/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
23/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
23/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
23/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
23/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
23/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
23/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/12/2020	137 Pit A	3.5	10:05	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
23/12/2020	137 Pit A	3.5	15:05	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
23/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
23/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
23/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
24/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
24/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
24/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)



24/12/2020	Area B	2.5	8:45	Fine	о	0	о	20.9	19	1017	PGM-2500P (QRAE III)
24/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
24/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
24/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	19	1018	PGM-2500P (QRAE III)
24/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	22	1010	PGM-2500P (QRAE III)
24/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	19	1018	PGM-2500P (QRAE III)
24/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	22	1010	PGM-2500P (QRAE III)
24/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
24/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
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24/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
24/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
24/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
24/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
24/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
24/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
24/12/2020	137 Pit A	3.5	10:05	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
24/12/2020	137 Pit A	3.5	15:05	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
24/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
24/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
24/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
24/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
24/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
24/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
28/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
28/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)



28/12/2020	Area A	4.2	17:00	Fine	о	о	0	20.9	20	1013	PGM-2500P (QRAE III)
28/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
28/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1014	PGM-2500P (QRAE III)
28/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	20	1013	PGM-2500P (QRAE III)
28/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
28/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
28/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
28/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
28/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
28/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
28/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
28/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
28/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
28/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
28/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
28/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
28/12/2020	137 Pit A	3.5	10:05	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
28/12/2020	137 Pit A	3.5	15:05	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
28/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	22	1010	PGM-2500P (QRAE III)
28/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
28/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
28/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
28/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
28/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
29/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)



29/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	25	1013	PGM-2500P (QRAE III)
29/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
29/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
29/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	25	1013	PGM-2500P (QRAE III)
29/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
29/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
29/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	25	1012	PGM-2500P (QRAE III)
29/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
29/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	25	1012	PGM-2500P (QRAE III)
29/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
29/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	25	1012	PGM-2500P (QRAE III)
29/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
29/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	24	1012	PGM-2500P (QRAE III)
29/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
29/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	24	1012	PGM-2500P (QRAE III)
29/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
29/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	24	1012	PGM-2500P (QRAE III)
29/12/2020	137 Pit A	3.5	10:05	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
29/12/2020	137 Pit A	3.5	15:05	Fine	0	0	0	20.9	24	1012	PGM-2500P (QRAE III)
29/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
29/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	24	1012	PGM-2500P (QRAE III)
29/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
29/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	24	1012	PGM-2500P (QRAE III)
29/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
29/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	24	1012	PGM-2500P (QRAE III)



30/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	13	1023	PGM-2500P (QRAE III)
30/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	13	1023	PGM-2500P (QRAE III)
30/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	13	1023	PGM-2500P (QRAE III)
30/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	13	1023	PGM-2500P (QRAE III)
30/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	13	1023	PGM-2500P (QRAE III)
30/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	13	1023	PGM-2500P (QRAE III)
30/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	13	1023	PGM-2500P (QRAE III)
30/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	137 Pit B	3	9:55	Fine	0	0	0	20.9	13	1023	PGM-2500P (QRAE III)
30/12/2020	137 Pit B	3	14:55	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	137 Pit A	3.5	10:05	Fine	0	0	0	20.9	13	1023	PGM-2500P (QRAE III)
30/12/2020	137 Pit A	3.5	15:05	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)
30/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
30/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	14	1023	PGM-2500P (QRAE III)



30/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	15	1023	PGM-2500P (QRAE III)
31/12/2020	Area A	4.2	8:30	Fine	0	0	0	20.9	8	1029	PGM-2500P (QRAE III)
31/12/2020	Area A	4.2	13:30	Fine	0	0	0	20.9	12	1026	PGM-2500P (QRAE III)
31/12/2020	Area A	4.2	17:00	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
31/12/2020	Area B	2.5	8:45	Fine	0	0	0	20.9	8	1029	PGM-2500P (QRAE III)
31/12/2020	Area B	2.5	13:45	Fine	0	0	0	20.9	12	1026	PGM-2500P (QRAE III)
31/12/2020	Area B	2.5	16:45	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
31/12/2020	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	8	1029	PGM-2500P (QRAE III)
31/12/2020	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
31/12/2020	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	8	1029	PGM-2500P (QRAE III)
31/12/2020	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
31/12/2020	Pit C	8	9:15	Fine	0	0	0	20.9	8	1029	PGM-2500P (QRAE III)
31/12/2020	Pit C	8	14:15	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
31/12/2020	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	9	1029	PGM-2500P (QRAE III)
31/12/2020	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
31/12/2020	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	9	1029	PGM-2500P (QRAE III)
31/12/2020	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
31/12/2020	137 Pit B	4	9:55	Fine	0	0	0	20.9	9	1029	PGM-2500P (QRAE III)
31/12/2020	137 Pit B	4	14:55	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
31/12/2020	137 Pit A	3.5	10:05	Fine	0	0	0	20.9	9	1029	PGM-2500P (QRAE III)
31/12/2020	137 Pit A	3.5	15:05	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
31/12/2020	WPR1	2.2	10:15	Fine	0	0	0	20.9	9	1029	PGM-2500P (QRAE III)
31/12/2020	WPR1	2.2	15:15	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
31/12/2020	Pit A	3	10:45	Fine	0	0	0	20.9	10	1029	PGM-2500P (QRAE III)
31/12/2020	Pit A	3	15:45	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)



31/12/2020	Pit B	8	10:55	Fine	0	0	0	20.9	10	1029	PGM-2500P (QRAE III)
31/12/2020	Pit B	8	15:55	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
2/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	11	1025	PGM-2500P (QRAE III)
2/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
2/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	15	1020	PGM-2500P (QRAE III)
2/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	11	1025	PGM-2500P (QRAE III)
2/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
2/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	15	1020	PGM-2500P (QRAE III)
2/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
2/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III)
2/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
2/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III)
2/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
2/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III)
2/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
2/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III)
2/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
2/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III)
2/1/2021	137 Pit B	6.2	9:55	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
2/1/2021	137 Pit B	6.2	14:55	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III)
2/1/2021	137 Pit A	6.2	10:05	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
2/1/2021	137 Pit A	6.2	15:05	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III)
2/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
2/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III
2/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)



2/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III)
2/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
2/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III)
4/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
4/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	20	1020	PGM-2500P (QRAE III)
4/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
4/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
4/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	20	1020	PGM-2500P (QRAE III)
4/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
4/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
4/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	20	1020	PGM-2500P (QRAE III)
4/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
4/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
4/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
4/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
4/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
4/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
4/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	17	1023	PGM-2500P (QRAE III)
4/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
4/1/2021	137 Pit B	6.2	9:55	Fine	0	0	0	20.9	18	1023	PGM-2500P (QRAE III)
4/1/2021	137 Pit B	6.2	14:55	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
4/1/2021	137 Pit A	6.2	10:05	Fine	0	0	0	20.9	18	1023	PGM-2500P (QRAE III)
4/1/2021	137 Pit A	6.2	15:05	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
4/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	18	1023	PGM-2500P (QRAE III
4/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III



4/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	18	1023	PGM-2500P (QRAE III)
4/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
4/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	18	1023	PGM-2500P (QRAE III)
4/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
5/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
5/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
5/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
5/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
5/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
5/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
5/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
5/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
5/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
5/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
5/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
5/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/1/2021	137 Pit B	6.2	9:55	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
5/1/2021	137 Pit B	6.2	14:55	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/1/2021	137 Pit A	6.2	10:05	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
5/1/2021	137 Pit A	6.2	15:05	Fine	0	0	0	20.9	22	1018	PGM-2500P (QRAE III)
5/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)



5/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
5/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	19	1021	PGM-2500P (QRAE III)
5/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
5/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	19	1021	PGM-2500P (QRAE III)
5/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	21	1018	PGM-2500P (QRAE III)
6/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
6/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
6/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)
6/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
6/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
6/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)
6/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
6/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
6/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
6/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
6/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
6/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
6/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
6/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
6/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
6/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
6/1/2021	137 Pit B	6.2	9:55	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
6/1/2021	137 Pit B	6.2	14:55	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
6/1/2021	137 Pit A	6.2	10:05	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
6/1/2021	137 Pit A	6.2	15:05	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)



6/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
6/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	18	1017	PGM-2500P (QRAE III)
6/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III)
6/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	18	1017	PGM-2500P (QRAE III)
6/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	16	1021	PGM-2500P (QRAE III)
6/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	18	1017	PGM-2500P (QRAE III)
7/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
7/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
7/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	15	1020	PGM-2500P (QRAE III)
7/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
7/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
7/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	15	1020	PGM-2500P (QRAE III)
7/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
7/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
7/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
7/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
7/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
7/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
7/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
7/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
7/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
7/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
7/1/2021	137 Pit B	6.2	9:55	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
7/1/2021	137 Pit B	6.2	14:55	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
7/1/2021	137 Pit A	6.2	10:05	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)



7/1/2021	137 Pit A	6.2	15:05	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
7/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
7/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
7/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
7/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
7/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
7/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
8/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	7	1026	PGM-2500P (QRAE III)
8/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	9	1024	PGM-2500P (QRAE III)
8/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	8	1024	PGM-2500P (QRAE III)
8/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	7	1026	PGM-2500P (QRAE III)
8/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	9	1024	PGM-2500P (QRAE III)
8/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	8	1024	PGM-2500P (QRAE III)
8/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
8/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	9	1024	PGM-2500P (QRAE III)
8/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
8/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	9	1024	PGM-2500P (QRAE III)
8/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
8/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	9	1024	PGM-2500P (QRAE III)
8/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
8/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	9	1024	PGM-2500P (QRAE III)
8/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
8/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	9	1024	PGM-2500P (QRAE III)
8/1/2021	137 Pit B	6.2	9:55	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
8/1/2021	137 Pit B	6.2	14:55	Fine	0	0	0	20.9	9	1024	PGM-2500P (QRAE III)



8/1/2021	137 Pit A	6.2	10:05	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
8/1/2021	137 Pit A	6.2	15:05	Fine	0	0	0	20.9	9	1024	PGM-2500P (QRAE III)
8/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
8/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	8	1024	PGM-2500P (QRAE III)
8/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
8/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	8	1024	PGM-2500P (QRAE III)
8/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
8/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	8	1024	PGM-2500P (QRAE III)
9/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	7	1026	PGM-2500P (QRAE III)
9/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	12	1023	PGM-2500P (QRAE III)
9/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	11	1022	PGM-2500P (QRAE III)
9/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	7	1026	PGM-2500P (QRAE III)
9/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	12	1023	PGM-2500P (QRAE III)
9/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	11	1022	PGM-2500P (QRAE III)
9/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
9/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	12	1023	PGM-2500P (QRAE III)
9/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
9/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	12	1023	PGM-2500P (QRAE III)
9/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
9/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	12	1023	PGM-2500P (QRAE III)
9/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	8	1026	PGM-2500P (QRAE III)
9/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	12	1023	PGM-2500P (QRAE III)
9/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)
9/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	11	1023	PGM-2500P (QRAE III)
9/1/2021	137 Pit B	6.2	9:55	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)



9/1/2021	137 Pit B	6.2	14:55	Fine	0	0	0	20.9	11	1023	PGM-2500P (QRAE III)
9/1/2021	137 Pit A	6.2	10:05	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)
9/1/2021	137 Pit A	6.2	15:05	Fine	0	0	0	20.9	11	1022	PGM-2500P (QRAE III)
9/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)
9/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	11	1022	PGM-2500P (QRAE III)
9/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	10	1026	PGM-2500P (QRAE III)
9/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	11	1022	PGM-2500P (QRAE III)
9/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	10	1026	PGM-2500P (QRAE III)
9/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	11	1022	PGM-2500P (QRAE III)
11/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	9	1027	PGM-2500P (QRAE III)
11/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)
11/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	9	1025	PGM-2500P (QRAE III)
11/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	9	1027	PGM-2500P (QRAE III)
11/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)
11/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	9	1025	PGM-2500P (QRAE III)
11/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	9	1027	PGM-2500P (QRAE III)
11/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)
11/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	9	1027	PGM-2500P (QRAE III)
11/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)
11/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	9	1027	PGM-2500P (QRAE III)
11/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	9	1025	PGM-2500P (QRAE III)
11/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	9	1027	PGM-2500P (QRAE III)
11/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	9	1025	PGM-2500P (QRAE III)
11/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	9	1028	PGM-2500P (QRAE III)
11/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	8	1025	PGM-2500P (QRAE III)



11/1/2021	137 Pit B	6.2	9:55	Fine	0	0	0	20.9	9	1028	PGM-2500P (QRAE III)
11/1/2021	137 Pit B	6.2	14:55	Fine	0	0	0	20.9	8	1025	PGM-2500P (QRAE III)
11/1/2021	137 Pit A	6.2	10:05	Fine	0	0	0	20.9	9	1028	PGM-2500P (QRAE III)
11/1/2021	137 Pit A	6.2	15:05	Fine	0	0	0	20.9	8	1025	PGM-2500P (QRAE III)
11/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	9	1028	PGM-2500P (QRAE III)
11/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	8	1025	PGM-2500P (QRAE III)
11/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	9	1028	PGM-2500P (QRAE III)
11/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	8	1025	PGM-2500P (QRAE III)
11/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	9	1028	PGM-2500P (QRAE III)
11/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	8	1025	PGM-2500P (QRAE III)
12/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)
12/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
12/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	15	1020	PGM-2500P (QRAE III)
12/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)
12/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
12/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	15	1020	PGM-2500P (QRAE III)
12/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)
12/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
12/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	9	1026	PGM-2500P (QRAE III)
12/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
12/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	10	1026	PGM-2500P (QRAE III)
12/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
12/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	10	1026	PGM-2500P (QRAE III)
12/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
12/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	10	1026	PGM-2500P (QRAE III)



12/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
12/1/2021	137 Pit B	6.2	9:55	Fine	0	0	0	20.9	10	1026	PGM-2500P (QRAE III)
12/1/2021	137 Pit B	6.2	14:55	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
12/1/2021	137 Pit A	6.2	10:05	Fine	0	0	0	20.9	10	1026	PGM-2500P (QRAE III)
12/1/2021	137 Pit A	6.2	15:05	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
12/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	11	1026	PGM-2500P (QRAE III)
12/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
12/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	12	1026	PGM-2500P (QRAE III)
12/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
12/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	12	1026	PGM-2500P (QRAE III)
12/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
13/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	11	1021	PGM-2500P (QRAE III)
13/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)
13/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	15	1017	PGM-2500P (QRAE III)
13/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	11	1021	PGM-2500P (QRAE III)
13/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)
13/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	15	1017	PGM-2500P (QRAE III)
13/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	12	1021	PGM-2500P (QRAE III)
13/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)
13/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	12	1021	PGM-2500P (QRAE III)
13/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)
13/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	12	1021	PGM-2500P (QRAE III)
13/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)
13/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	13	1021	PGM-2500P (QRAE III)
13/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)



13/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	13	1021	PGM-2500P (QRAE III)
13/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	16	1018	PGM-2500P (QRAE III)
13/1/2021	137 Pit B	6.2	9:55	Fine	0	0	0	20.9	13	1021	PGM-2500P (QRAE III)
13/1/2021	137 Pit B	6.2	14:55	Fine	0	0	0	20.9	16	1018	PGM-2500P (QRAE III)
13/1/2021	137 Pit A	6.2	10:05	Fine	0	0	0	20.9	14	1021	PGM-2500P (QRAE III)
13/1/2021	137 Pit A	6.2	15:05	Fine	0	0	0	20.9	16	1018	PGM-2500P (QRAE III)
13/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
13/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	16	1018	PGM-2500P (QRAE III)
13/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
13/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	16	1018	PGM-2500P (QRAE III)
13/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	15	1021	PGM-2500P (QRAE III)
13/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	16	1018	PGM-2500P (QRAE III)
14/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	13	1019	PGM-2500P (QRAE III)
14/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	17	1016	PGM-2500P (QRAE III)
14/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	13	1019	PGM-2500P (QRAE III)
14/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	17	1016	PGM-2500P (QRAE III)
14/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	14	1019	PGM-2500P (QRAE III)
14/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	14	1019	PGM-2500P (QRAE III)
14/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	15	1019	PGM-2500P (QRAE III)
14/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	15	1019	PGM-2500P (QRAE III)



14/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	15	1019	PGM-2500P (QRAE III)
14/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
14/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
14/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
14/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	CHA 5+70	0.6	10:25	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
14/1/2021	CHA 5+70	0.6	15:25	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	WPR3	0.6	10:35	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
14/1/2021	WPR3	0.6	15:35	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
14/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
14/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	18	1016	PGM-2500P (QRAE III)
14/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
14/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	18	1016	PGM-2500P (QRAE III)
15/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	15	1018	PGM-2500P (QRAE III)
15/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
15/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	20	1014	PGM-2500P (QRAE III)
15/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	15	1018	PGM-2500P (QRAE III)
15/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
15/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	20	1014	PGM-2500P (QRAE III)
15/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	16	1018	PGM-2500P (QRAE III)
15/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)



15/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	16	1018	PGM-2500P (QRAE III)
15/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
15/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	16	1018	PGM-2500P (QRAE III)
15/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
15/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)
15/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
15/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)
15/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
15/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	18	1018	PGM-2500P (QRAE III)
15/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
15/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	18	1018	PGM-2500P (QRAE III)
15/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
15/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	18	1017	PGM-2500P (QRAE III)
15/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
15/1/2021	CHA 5+70	0.6	10:25	Fine	0	0	0	20.9	18	1017	PGM-2500P (QRAE III)
15/1/2021	CHA 5+70	0.6	15:25	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
15/1/2021	WPR3	0.6	10:35	Fine	0	0	0	20.9	18	1017	PGM-2500P (QRAE III)
15/1/2021	WPR3	0.6	15:35	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
15/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
15/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
15/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
15/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	21	1014	PGM-2500P (QRAE III)
16/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	16	1018	PGM-2500P (QRAE III)
16/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
16/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	18	1016	PGM-2500P (QRAE III)



16/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	16	1018	PGM-2500P (QRAE III)
16/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
16/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	18	1016	PGM-2500P (QRAE III)
16/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)
16/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
16/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	17	1018	PGM-2500P (QRAE III)
16/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
16/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	18	1018	PGM-2500P (QRAE III)
16/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	20	1015	PGM-2500P (QRAE III)
16/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	18	1018	PGM-2500P (QRAE III)
16/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
16/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	19	1018	PGM-2500P (QRAE III)
16/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
16/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	19	1018	PGM-2500P (QRAE III)
16/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
16/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	19	1018	PGM-2500P (QRAE III)
16/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
16/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	19	1018	PGM-2500P (QRAE III)
16/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
16/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	19	1018	PGM-2500P (QRAE III)
16/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
16/1/2021	WPR3	0.6	10:35	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
16/1/2021	WPR3	0.6	15:35	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
16/1/2021	Pit A	3	10:45	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
16/1/2021	Pit A	3	15:45	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)



16/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	20	1018	PGM-2500P (QRAE III)
16/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
18/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	11	1025	PGM-2500P (QRAE III)
18/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
18/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	16	1020	PGM-2500P (QRAE III)
18/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	11	1025	PGM-2500P (QRAE III)
18/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
18/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	16	1020	PGM-2500P (QRAE III)
18/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
18/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
18/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
18/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
18/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
18/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
18/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	12	1025	PGM-2500P (QRAE III)
18/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
18/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
18/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
18/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
18/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
18/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	13	1025	PGM-2500P (QRAE III)
18/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
18/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
18/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
18/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)



18/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
18/1/2021	WPR3	0.6	10:35	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
18/1/2021	WPR3	0.6	15:35	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
18/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	14	1025	PGM-2500P (QRAE III)
18/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
18/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	15	1025	PGM-2500P (QRAE III)
18/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
19/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
19/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
19/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
19/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
19/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
19/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
19/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
19/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
19/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
19/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
19/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	14	1022	PGM-2500P (QRAE III)
19/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
19/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
19/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
19/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
19/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
19/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
19/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)



19/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	15	1022	PGM-2500P (QRAE III)
19/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
19/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
19/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
19/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
19/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
19/1/2021	WPR3	0.6	10:35	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
19/1/2021	WPR3	0.6	15:35	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
19/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
19/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
19/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	16	1022	PGM-2500P (QRAE III)
19/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	16	1019	PGM-2500P (QRAE III)
20/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
20/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
20/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
20/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
20/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
20/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
20/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
20/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
20/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
20/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
20/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
20/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
20/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)



20/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
20/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
20/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
20/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
20/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
20/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
20/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
20/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
20/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
20/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
20/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
20/1/2021	WPR3	1.1	10:35	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
20/1/2021	WPR3	1.1	15:35	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
20/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
20/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
20/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
20/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
21/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
21/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
21/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
21/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	19	1017	PGM-2500P (QRAE III)
21/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
21/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
21/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
21/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)



21/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
21/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
21/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
21/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	22	1014	PGM-2500P (QRAE III)
21/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
21/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
21/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
21/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
21/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	20	1017	PGM-2500P (QRAE III)
21/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
21/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
21/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
21/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
21/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
21/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
21/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
21/1/2021	WPR3	1.1	10:35	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
21/1/2021	WPR3	1.1	15:35	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
21/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
21/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
21/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
21/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
22/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
22/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	23	1012	PGM-2500P (QRAE III)
22/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	24	1011	PGM-2500P (QRAE III)



22/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
22/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1012	PGM-2500P (QRAE III)
22/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	24	1011	PGM-2500P (QRAE III)
22/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
22/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	24	1012	PGM-2500P (QRAE III)
22/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
22/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	24	1012	PGM-2500P (QRAE III)
22/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
22/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	24	1012	PGM-2500P (QRAE III)
22/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
22/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	24	1011	PGM-2500P (QRAE III)
22/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
22/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	24	1011	PGM-2500P (QRAE III)
22/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
22/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	24	1011	PGM-2500P (QRAE III)
22/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
22/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	24	1011	PGM-2500P (QRAE III)
22/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
22/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	25	1011	PGM-2500P (QRAE III)
22/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
22/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	25	1011	PGM-2500P (QRAE III)
22/1/2021	WPR3	1.1	10:35	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
22/1/2021	WPR3	1.1	15:35	Fine	0	0	0	20.9	25	1011	PGM-2500P (QRAE III)
22/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	21	1015	PGM-2500P (QRAE III)
22/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	25	1011	PGM-2500P (QRAE III)



22/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	21	1015	PGM-2500P (QRAE III)
22/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	25	1011	PGM-2500P (QRAE III)
23/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	24	1013	PGM-2500P (QRAE III)
23/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	21	1013	PGM-2500P (QRAE III)
23/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	24	1013	PGM-2500P (QRAE III)
23/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	21	1013	PGM-2500P (QRAE III)
23/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	24	1013	PGM-2500P (QRAE III)
23/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	19	1015	PGM-2500P (QRAE III)
23/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	24	101	PGM-2500P (QRAE III)
23/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	19	31015	PGM-2500P (QRAE III)
23/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
23/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
23/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
23/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
23/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
23/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	20	1015	PGM-2500P (QRAE III)
23/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
23/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	20	1015	PGM-2500P (QRAE III)
23/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
23/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	20	1015	PGM-2500P (QRAE III)
23/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
23/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	21	1015	PGM-2500P (QRAE III)



23/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	23	1013	PGM-2500P (QRAE III)
23/1/2021	WPR3	1.1	10:35	Fine	0	0	0	20.9	21	1015	PGM-2500P (QRAE III)
23/1/2021	WPR3	1.1	15:35	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
23/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	21	1015	PGM-2500P (QRAE III)
23/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
23/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
23/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	22	1013	PGM-2500P (QRAE III)
25/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
25/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
25/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
25/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
25/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	22	1017	PGM-2500P (QRAE III)
25/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)
25/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
25/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
25/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
25/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
25/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
25/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
25/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
25/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
25/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
25/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
25/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
25/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)



25/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
25/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
25/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
25/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
25/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	20	1020	PGM-2500P (QRAE III)
25/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
25/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	20	1020	PGM-2500P (QRAE III)
25/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
25/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	20	1020	PGM-2500P (QRAE III)
25/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	22	1016	PGM-2500P (QRAE III)
26/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
26/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
26/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	21	1015	PGM-2500P (QRAE III)
26/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	17	1019	PGM-2500P (QRAE III)
26/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1016	PGM-2500P (QRAE III)
26/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	21	1015	PGM-2500P (QRAE III)
26/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
26/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	23	1015	PGM-2500P (QRAE III)
26/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
26/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
26/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
26/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
26/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	18	1019	PGM-2500P (QRAE III)
26/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
26/1/2021	137 Pit C	1.4	9:45	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)



26/1/2021	137 Pit C	1.4	14:45	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
26/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
26/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
26/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
26/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
26/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	19	1019	PGM-2500P (QRAE III)
26/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
26/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
26/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
26/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	20	1019	PGM-2500P (QRAE III)
26/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
26/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	21	1019	PGM-2500P (QRAE III)
26/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	22	1015	PGM-2500P (QRAE III)
27/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
27/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
27/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
27/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
27/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
27/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	19	1016	PGM-2500P (QRAE III)
27/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
27/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
27/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
27/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	21	1017	PGM-2500P (QRAE III)
27/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	17	1020	PGM-2500P (QRAE III)
27/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	21	1016	PGM-2500P (QRAE III)



27/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
27/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
27/1/2021	137 Pit C	2.2	9:45	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
27/1/2021	137 Pit C	2.2	14:45	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
27/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
27/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
27/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
27/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
27/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
27/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
27/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
27/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
27/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	18	1020	PGM-2500P (QRAE III)
27/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
27/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	19	1020	PGM-2500P (QRAE III)
27/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	20	1016	PGM-2500P (QRAE III)
28/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
28/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	23	1020	PGM-2500P (QRAE III)
28/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
28/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
28/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	23	1020	PGM-2500P (QRAE III)
28/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
28/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
28/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
28/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)



28/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
28/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	17	1022	PGM-2500P (QRAE III)
28/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	23	1019	PGM-2500P (QRAE III)
28/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
28/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
28/1/2021	137 Pit C	2.2	9:45	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
28/1/2021	137 Pit C	2.2	14:45	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
28/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
28/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
28/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
28/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
28/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
28/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
28/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
28/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
28/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
28/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
28/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	19	1022	PGM-2500P (QRAE III)
28/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	22	1019	PGM-2500P (QRAE III)
29/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
29/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
29/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
29/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
29/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
29/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)



29/1/2021 CHFC 0+90 2.5 9:00 Fine 0 0 2.0 15 1024 PGM-2500P (QRAE III) 29/1/2021 CHFC 0+90 2.5 14:00 Fine 0 0 20.9 18 1024 PGM-2500P (QRAE III) 29/1/2021 Pit C 8 9:15 Fine 0 0 20.9 18 1024 PGM-2500P (QRAE III) 29/1/2021 Pit C 8 14:15 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 CH.C.T.2+66 3.1 9:35 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Ptt C 2.2 9:45 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Ptt B 8.6	29/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
29/1/2021 CHFC 0+90 2.5 14:00 Fine 0 0 0 20.9 18 102 PGM-2500P (QRAE III) 29/1/2021 Pit C 8 9:15 Fine 0 0 0 20.9 15 1024 PGM-2500P (QRAE III) 29/1/2021 Pit C 8 14:15 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 CH.C.T.2+66 3.1 9:35 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit C 2.2 9:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit B 8.6 14:55 Fine 0 0 0 20.9 18 1021 <t< td=""><td>29/1/2021</td><td>CHFC 4+50</td><td>2.5</td><td>13:55</td><td>Fine</td><td>0</td><td>0</td><td>0</td><td>20.9</td><td>18</td><td>1022</td><td>PGM-2500P (QRAE III)</td></t<>	29/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
Pirt 8 9:15 Fine 0 0 20.9 15 10.24 PGM-2500P (QRAE III) 29/1/2021 Pit C 8 14:15 Fine 0 0 0.0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 CH.C.T.2+66 3.1 9:35 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit C 2.2 9:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit B 8.6 9:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit B 8.6 14:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) <t< td=""><td>29/1/2021</td><td>CHFC O+90</td><td>2.5</td><td>9:00</td><td>Fine</td><td>0</td><td>0</td><td>0</td><td>20.9</td><td>15</td><td>1024</td><td>PGM-2500P (QRAE III)</td></t<>	29/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
29/1/201 Pit C 8 14:15 Fine 0 0 0 20 18 1021 PGM-250P (QRAE III) 29/1/2021 137 CH.C.T.2+66 3.1 9:35 Fine 0 0 0 20.9 16 1024 PGM-250P (QRAE III) 29/1/2021 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 18 1021 PGM-250P (QRAE III) 29/1/2021 137 Pit C 2.2 9:45 Fine 0 0 0 20.9 18 1021 PGM-250P (QRAE III) 29/1/2021 137 Pit C 2.2 14:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit B 8.6 9:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit A 8.3 10:05 Fine 0 0 0 20.9 18 1021 <t< td=""><td>29/1/2021</td><td>CHFC O+90</td><td>2.5</td><td>14:00</td><td>Fine</td><td>0</td><td>0</td><td>0</td><td>20.9</td><td>18</td><td>1022</td><td>PGM-2500P (QRAE III)</td></t<>	29/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
29/1/2021 137 CH.C.T.2+66 3.1 9:35 Fine 0 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 137 CH.C.T.2+66 3.1 14:35 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit C 2.2 9:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit C 2.2 14:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit B 8.6 9:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit A 8.3 10:05 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit A 8.3 15:05 Fine 0 0 0 20.9 18 1024 <td>29/1/2021</td> <td>Pit C</td> <td>8</td> <td>9:15</td> <td>Fine</td> <td>0</td> <td>0</td> <td>0</td> <td>20.9</td> <td>15</td> <td>1024</td> <td>PGM-2500P (QRAE III)</td>	29/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
And Particle And And <t< td=""><td>29/1/2021</td><td>Pit C</td><td>8</td><td>14:15</td><td>Fine</td><td>0</td><td>0</td><td>0</td><td>20.9</td><td>18</td><td>1021</td><td>PGM-2500P (QRAE III)</td></t<>	29/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
29/1/2021 137 Pit C 2.2 9:45 Fine 0 0 0 20.9 16 10204 PGM-2500P (QRAE III) 29/1/2021 137 Pit C 2.2 14:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit B 8.6 9:55 Fine 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 137 Pit B 8.6 14:55 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit A 8.3 10:05 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit A 8.3 10:05 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 WR1 2.2 10:15 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 WPR1	29/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
Absolution Absoluticon Absoluticon Absol	29/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
29/1/2021 137 Pit B 8.6 9:55 Fine 0 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 137 Pit B 8.6 14:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit A 8.3 10:05 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit A 8.3 10:05 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 MPR1 2.2 10:15 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 10:15 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 15:15 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III)	29/1/2021	137 Pit C	2.2	9:45	Fine	0	0	0	20.9	16	10204	PGM-2500P (QRAE III)
29/1/2021 137 Pit B 8.6 14:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 137 Pit A 8.3 10:05 Fine 0 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 137 Pit A 8.3 15:05 Fine 0 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 MPR1 2.2 10:15 Fine 0 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 10:15 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 15:15 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 CHA 5+70 2.8 10:25 Fine 0 0 20.9 17 1024 PGM-2500P (QRAE III)	29/1/2021	137 Pit C	2.2	14:45	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
29/1/2021 137 Pit A 8.3 10:05 Fine 0 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 137 Pit A 8.3 15:05 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 10:15 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 10:15 Fine 0 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 15:15 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 CHA 5+70 2.8 10:25 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 10:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE	29/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
29/1/2021 137 Pit A 8.3 15:05 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 10:15 Fine 0 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 15:15 Fine 0 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 15:15 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 CHA 5+70 2.8 10:25 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 CHA 5+70 2.8 15:25 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 15:45 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III)	29/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
29/1/2021 WPR1 2.2 10:15 Fine 0 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 15:15 Fine 0 0 0 20.9 16 1024 PGM-2500P (QRAE III) 29/1/2021 WPR1 2.2 15:15 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 CHA 5+70 2.8 10:25 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 CHA 5+70 2.8 15:25 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 10:45 Fine 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 15:45 Fine 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021	29/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
29/1/2021 WPR1 2.2 15:15 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 CHA 5+70 2.8 10:25 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 CHA 5+70 2.8 10:25 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 CHA 5+70 2.8 15:25 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 10:45 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 15:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 10:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III)	29/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
29/1/2021 CHA 5+70 2.8 10:25 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 CHA 5+70 2.8 15:25 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 CHA 5+70 2.8 15:25 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 10:45 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 15:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 10:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 15:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 8:30 Fine 0 0	29/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
29/1/2021 CHA 5+70 2.8 15:25 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 10:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 10:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 15:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 10:55 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 10:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 8:30 Fine 0 0 0 20.9 14 1024 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 13:30 Fine 0 0	29/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
29/1/2021 Pit A 5 10:45 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 Pit A 5 15:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 10:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 10:55 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 10:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 15:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 8:30 Fine 0 0 0 20.9 14 1024 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 13:30 Fine 0 0	29/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
29/1/2021 Pit A 5 15:45 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 10:55 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 15:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 8:30 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 13:30 Fine 0 0 0 20.9 18 1024 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 13:30 Fine 0 0 0 20.9 18 1024 PGM-2500P (QRAE III)	29/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
29/1/2021 Pit B 8 10:55 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 29/1/2021 Pit B 8 15:55 Fine 0 0 0 20.9 17 1024 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 8:30 Fine 0 0 0 20.9 14 1024 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 13:30 Fine 0 0 0 20.9 14 1024 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 13:30 Fine 0 0 0 20.9 18 1022 PGM-2500P (QRAE III)	29/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
29/1/2021 Pit B 8 15:55 Fine 0 0 0 20.9 18 1021 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 8:30 Fine 0 0 0 20.9 14 1024 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 13:30 Fine 0 0 0 20.9 18 1022 PGM-2500P (QRAE III)	29/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
30/1/2021 Area A 4.2 8:30 Fine 0 0 0 20.9 14 1024 PGM-2500P (QRAE III) 30/1/2021 Area A 4.2 13:30 Fine 0 0 0 20.9 14 1024 PGM-2500P (QRAE III)	29/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
30/1/2021 Area A 4.2 13:30 Fine 0 0 0 20.9 18 1022 PGM-2500P (QRAE III)	29/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
	30/1/2021	Area A	4.2	8:30	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
30/1/2021 Area A 4.2 17:00 Fine 0 0 0 20.9 17 1021 PGM-2500P (QRAE III)	30/1/2021	Area A	4.2	13:30	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
	30/1/2021	Area A	4.2	17:00	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)



30/1/2021	Area B	2.5	8:45	Fine	0	0	0	20.9	14	1024	PGM-2500P (QRAE III)
30/1/2021	Area B	2.5	13:45	Fine	0	0	0	20.9	18	1022	PGM-2500P (QRAE III)
30/1/2021	Area B	2.5	16:45	Fine	0	0	0	20.9	17	1021	PGM-2500P (QRAE III)
30/1/2021	CHFC 4+50	2.5	8:55	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
30/1/2021	CHFC 4+50	2.5	13:55	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
30/1/2021	CHFC O+90	2.5	9:00	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
30/1/2021	CHFC O+90	2.5	14:00	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
30/1/2021	Pit C	8	9:15	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
30/1/2021	Pit C	8	14:15	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
30/1/2021	137 CH.C.T.2+66	3.1	9:35	Fine	0	0	0	20.9	15	1024	PGM-2500P (QRAE III)
30/1/2021	137 CH.C.T.2+66	3.1	14:35	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
30/1/2021	137 Pit C	2.2	9:45	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
30/1/2021	137 Pit C	2.2	14:45	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
30/1/2021	137 Pit B	8.6	9:55	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
30/1/2021	137 Pit B	8.6	14:55	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
30/1/2021	137 Pit A	8.3	10:05	Fine	0	0	0	20.9	16	1024	PGM-2500P (QRAE III)
30/1/2021	137 Pit A	8.3	15:05	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
30/1/2021	WPR1	2.2	10:15	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
30/1/2021	WPR1	2.2	15:15	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
30/1/2021	CHA 5+70	2.8	10:25	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
30/1/2021	CHA 5+70	2.8	15:25	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
30/1/2021	Pit A	5	10:45	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
30/1/2021	Pit A	5	15:45	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)
30/1/2021	Pit B	8	10:55	Fine	0	0	0	20.9	17	1024	PGM-2500P (QRAE III)
30/1/2021	Pit B	8	15:55	Fine	0	0	0	20.9	18	1021	PGM-2500P (QRAE III)

Appendix I

Complaint Log and Regulatory Compliance Proforma

Statistical Summary of Environmental Complaints

Reporting	I	Environmental Complaint S	tatistics
Period	Frequency	Cumulative	Complaint Nature
			Complaint received on 15 November 2020EPD received a complaint from a member of the public with concern on construction noise at Tseung Kwan O Stage 1 Landfill near Jockey Club HKFA Football Training Centre. It was suspected that powered mechanical equipment such as roller and dump truck was used for the purpose of carrying out construction works on
1 November 2020- 31 January 2021	2	2	15 November 2020 (Sunday). Complaint received on 11 December 2020 EPD received a complaint from a member of the public with concern on construction noise from construction site near Hong Kong Velodrome Park. Nevertheless that Main Contractor confirmed no construction works were conducted during the daytime (7am -8am) of weekdays and weekends, hence the complaint would not be related to the Project.

Statistical Summary of Environmental Summons

Reporting	Environmental Summons Statistics								
Period	Frequency	Cumulative	Details						
1 November 2020- 31 January 2021	0	0	N/A						

Statistical Summary of Environmental Prosecution

Reporting	Environmental Prosecution Statistics						
Period	Frequency	Cumulative	Details				
1 November 2020- 31 January 2021	0	0	N/A				

Appendix J

Noise Impact Monitoring Result



			Leq-5min, dB(A)									
Date	Time	Weather	Reading (1)	Reading (2)	Reading (3)	Reading (4)	Reading (5)	Reading (6)	L _{eq-30min} , dB(A)	Leq30 (min) L ₁₀ dB(A)	Leq30 (min) L ₉₀ dB(A)	Limit Level, dB(A)
06/11/2020	11:20 - 11:50	Sunny	59.2	60.8	61.5	61.1	59.6	59.9	60.4	62.3	58.4	70.0
12/11/2020	10:38 - 11:08	Sunny	61.1	60.2	60.8	61.6	61.3	61.4	61.1	62.8	57.5	70.0
18/11/2020	10:35 - 11:05	Sunny	58.4	60.5	60.9	59.4	59.7	61.9	60.3	62.1	57.1	70.0
27/11/2020	15:10 - 15:40	Sunny	59.7	60.4	60.5	58.8	59.4	60.9	60.0	62.5	55.8	70.0
03/12/2020	11:58 - 12:28	Sunny	65.4	67.5	66.3	62.0	64.5	63.8	65.3	68.1	55.7	70.0
09/12/2020	13:33 - 14:03	cloudy	68.0	63.2	57.8	57.3	57.4	57.3	62.5	63.2	56.9	70.0
18/12/2020	16:01 - 16:31	cloudy	57.8	58.6	58.6	58.6	58.7	58.7	58.5	58.6	57.6	70.0
21/12/2020	10:37 - 11:07	Sunny	63.1	62.4	62.5	60.4	61.3	61.8	62.0	66.8	55.9	70.0
31/12/2020	13:26 - 13:56	Sunny	66.8	68.6	67.6	68.5	68.0	66.8	67.8	71.3	58.1	70.0
08/01/2021	16:05 - 16:35	cloudy	67.3	68.8	69.0	68.8	68.8	67.2	68.4	71.8	60.2	70.0
13/01/2021	13:10 - 13:40	sunny	67.4	67.5	69.5	67.6	67.3	67.3	67.8	71.4	57.8	70.0
21/01/2021	11:37 - 12:07	sunny	65.4	67.3	66.9	67.9	65.8	66.8	66.8	70.1	57.6	70.0
27/01/2021	12:40 - 13:10	sunny	61.6	69.5	65.6	64.1	68.1	69.7	67.3	70.0	59.9	70.0

Monitoring Data for NSR4 Creative Secondary School

Remarks: The Education Bureau (EDB) had announced that all kindergartens as well as primary and secondary schools (including special schools and schools offering non-local curriculum) to suspend face to face classes and school activities from 02 December 2020 until the beginning of school's Chinese New Year holiday due to the spread of the Novel Coronavirus. No examinations were scheduled on the monitoring dates in November 2020 and 01 December 2020. Hence the noise limit level will be 70.0 dB(A).



Appendix K

Academic School Calendar



								CON	DARY SCHOOL CALENDAR 2020-2021
August	2	Su	Mo	Tu	We	Th	Fr	Sa	
		9	10	11	12	13	14	15	
		16	17	18	19	20	21	22	19/8 First School day
		23	24A	25B	26C	27D	28E	29	
		30	31F						
September	2			1A	2B	3C	4D	5	
	3	6	7E	8F	9A	10B	11C	12	
	Ť	13	14D	15E	16F	17A	18 R	19	18/09 Swimming gala
	4	00	21C	22D	23E	24F	25A	10	Torva Swittining gala
		20				246	234	20	20/0 E448/4 3 W/str Conference, 20/0 Ctoff Development Dev 4
	5	27	28B	29C	30				28/9 F1/MY1 3-Way Conference, 30/9 Staff Development Day 1
October						1	- 2	3	1/10 National Day. 2/10 The Day following Mid-Autumn Festival
		4	5D	6E	7F	8A	9B	10	
	6	11	12C	13D	14E	15F	16A	17	13/10 F6 3-Way Conference
		18	19	20	21	22	23	24	19-24 Term Break
	7	25	26	27B	28C	29D	30E	31	26/10 Chung Yeung Festival Holiday.
November	8	1	2F	3A	4B	5C	6D	7	
	-	8	9	10E	11F	12A	13B	14	9/11/2020 Staff Development Day 2, 10/11 F5 3-Way Conference
	9	15	16C	17D	18E	19F	20A	21	
	10		23B	24C		26E	27F	28	
		22		240	230	ZOE	2/1	23	
	11	29	30A	45	0.0	0.0	45		
December				1B	2C	3D	4D	5	
	12	6	7E	8F	9A	10B	11C	12	
		13	14D	15E	16F	17A	18B	19	15/12 F4 3-Way Conference
		20	21	22	23	24	25	- 26	25/12 Christmas Day 16/12 The First Weekday after Chrismas Day
		27	28	29	30	31			21/12-2/1 Christimas & New Year Holiday
January		_	-	_	-	_	1	2	1/1 New Year's Day
e annoen j	13	3	4C	5D	6E	7F	8A	9	7/1 F3 3-Way Conference, 6-19/1 F6 HKDSE & IBDP Mock Exams
	14	10	11B	12C	13D	14E	15F	16	The stray contention, of all no those a lobe mook chains
	15	17	18A	19B		21D	22E	23	
	16	24	25F	26A	27B	28C	29D	30	
		31							
February	17		1E	2F	3A	4B	5C	6	
		7	8D	9E	10	11			12-15 New year Holiday. 10-20/2 Chinese New Year Holiday
		14	15	16	17	18	19	20	
	18	21	22F	23A		25C	26D	27	
	1.0	28			240	200	200		
March	19	20	1E	2F	3A	4B	5C	6	4/3 F2 3-Way Conference, 5/3 Last school day for F6 HKDSE students
March	19	-		<u>∡</u> ⊢ 9E	10F		12B	6	4/3 FZ 3-Way Conterence, 5/3 Last school day for F6 HKDSE students
		7	8D			11A		13	
	20	- 14	15C	16D		18F	19A	20	
		21	22	23	24	25	26	27	22-26/3 Creative Week
	21	28	29B	30C	31D				
April						1			01/04-10/04 Easter Holiday. 02/04 Good Friday, 03/04 The Day following Good Friday
		4	5	6	7	8	9	10	04/04 Ching Ming Festival. 05/04 Easter Monday, 9-19/4 F6 HKDSE Exams-CSS Hall
	22	11	12E	13F	14A	15B	16C	17	16/4 Last school day for F6 IBDP students
		18	19D	20E	21F	22A	23B	24	
	23	25	26C	27D		29F	30A	2.4	27/4 F1/MY1 3-Way Conference 30/4-19/5 F6 IBDP May Exams
Mast	23	23	200	210	TOE	7.21,	JUA		1/5 Labour Day
May	0.4	-	30	10	10	05	75		
	24	2	3B	4C	5D	6E	7F	ŝ	4-17/5 F5 HKDSE Final Exams
	25	9	10A	11B	12C	13D	14E	15	
	26	16	17F	18A	19	20B	21C	22	19/5 Birthday of Buddha, 21-27/5 F4 HKDSE Exams & F5 IBDP Final Exams
		23	24D	25E	26F	27A	28B	29	
	27	- 30	31C						
June				1D	2E	3F	4A	5	
	28	6	7B	80	9D	10E	11F	12	
	29	13	14	15A	16B	17C	18D	19	14/06 Tuen Ng Festival
	30	20	21E	22F	23A	24B	250	28	ning i sering i sering
	30					240	250	20	
I. J		27	28D	29E	30F		-		
July							2	3	01/07 HKSAR Establishment Day, 2/7-14/8 Summer Holiday
		4	5	6	7	8	9	10	
		11	12	13	14	15	16	17	
		18	19	20	21	22	23	24	
		25	26	27	28	29	30	31	
August		1	2	3	4	5	6	7	
- agost		8	9	10	11	12	13	14	
								_	
		15	16	17	18	19	20	21	
		22	23	24	25	26	27	28	
			30	31					

Sourced from:

https://1e833fb1-5af5-4de8-901ff9aeda4354b2.filesusr.com/ugd/611a22_ea5d81f9881541de9c3c7049ba46860d. <u>pdf</u>



	Education Bureau
Governn	nent Secretariat, The Government of the Hong Kong Special Administrative Region
	The People's Republic of China
局檔號 Our Ref:	EDB(SDCT)3/PRO/10/1/1 電話 Telephone:
自檔號 Your Ref.:	傳真 Fax Line:
	30 November 2020
To: Super	visors / Principals of All Secondary Schools, Primary Schools, Special School
Schools of	ffering Non-Local Curriculum, Kindergartens and Kindergarten-cum-Child Ca
Centres and	d Private Schools offering Non-Formal Curriculum
Dear Super	rvisor / Principal,
	Arrangements of Suspension of Face-to-face Classes for All Schools
	ther to the Government's earlier separate announcements on suspension of face-
Fur	
	s and school activities for all kindergartens and Primary 1 to Primary 3 levels
face classe	s and school activities for all kindergartens and Primary 1 to Primary 3 levels hools until December 6, the Government announced yesterday (29 November) th
face classe primary scl	
face classe primary scl in light of	hools until December 6, the Government announced yesterday (29 November) th
face classe primary scl in light of primary an	hools until December 6, the Government announced yesterday (29 November) the worsening situation of the COVID-19 epidemic, all kindergartens as well
face classe primary sel in light of primary an curriculum	hools until December 6, the Government announced yesterday (29 November) the the worsening situation of the COVID-19 epidemic, all kindergartens as well and secondary schools (including special schools and schools offering non-loss

Sourced from:

https://www.edb.gov.hk/attachment/en/sch-admin/admin/about-sch/diseasesprevention/edb_20201130_eng.pdf





中華人民共和國香港特別行政區政府總部教育局

Education Bureau

Government Secretariat, The Government of the Hong Kong Special Administrative Region The People's Republic of China

本局檔號	Our Ref :	EDB(SDCT)3/PRO/10/1/1
來函檔號	Your Ref. :	

電話 Telephone : 傳真 Fax Line :

21 December 2020

To: Supervisors / Principals of All Secondary Schools, Primary Schools, Special Schools, Schools offering Non-Local Curriculum, Kindergartens and Kindergarten-cum-Child Care Centres and Private Schools offering Non-Formal Curriculum

Dear Supervisor / Principal,

Arrangements of Further Suspension of Face-to-Face Classes for All Schools

Since the situation of COVID-19 is still very severe, the Government needs to take stringent measures to cope with the epidemic. The Education Bureau (EDB) has announced that all kindergartens as well as primary and secondary schools (including special schools and schools offering non-local curriculum) will further suspend face-to-face classes and school activities after the end of the scheduled Christmas holidays until 10 January 2021. For private schools offering non-formal curriculum (commonly known as "tutorial schools"), face-

to-face classes and school activities of all levels will also be suspended until 10 January 2021.

Sourced from:

https://www.edb.gov.hk/attachment/en/sch-admin/admin/about-sch/diseasesprevention/edb_20201221_eng.pdf



Appendix L

Interim Reports

Interim Report on Environmental Complaint

Project Title	Proposed Desalination Plant in TKO Area 137 for Contract 13/WSD/16 Mainlaying in Tseung Kwan O
Source of Complaint	Letter from EPD (Ref. No. N08/RE/00026710-20) dated 23 Nov 2020.
Location of Incident	Construction Site at Tseung Kwan O Stage 1 Landfill near Jockey Club HKFA Football Training Centre, Tseung Kwan O, N.T.
Complaint Code	13/WSD/16_C001
Complaint description	EPD has received the complaint of suspected construction noise from the construction site at Tseung Kwan O Stage 1 Landfill near Jockey Club HKFA Football Training Centre, Tseung Kwan O, N.T.
	It was also suspected that powered mechanical equipment such as roller and dump truck was used at the site for the purpose of carrying out construction works on 15 November 2020 (Sunday).
Investigation finding	Our Environmental Team under WSD Contract No. 13/WSD/16 carried out the complaint investigation from 23 November 2020. The contractor has been requested to provide us with the relevant site inspection records/dairy, site photos, valid Construction Noise Permit (CNP) and PME details for complaint investigation from 23 Nov. 2020, apart from the CNP (see the valid CNP in Appendix B), we have not received the site inspection records/diary and site photos up to the date of joint meeting which has invited Independent Environmental Checker, WSD and the Contractors (see the attached email records).
	On 2 December 2020, we held the joint site audit and meeting with WSD representatives and the Environmental Officer, Mr. Calvin Chik of Penta Ocean (hereafter referred to the Contractor) for following up the complaint investigation, the Contractor has admitted that the suspected construction works were being carried out from 9am to 2pm on 15 November 2020 and confirmed that no method statement was submitted to WSD for the woks carried out on 15 November 2020.
	The contractor informed that the concerned construction work was only remedial works for deteriorated grasscrete road inside the TKO Landfill Stage 1 near TKO South Waterfront Promenade on the day of complaint arising but the works were undertaken in accordance with the approved time allowed for work during restricted hours as specified in the CNP. The Contractor claimed that no information including site photos and PME details could be provided to us, ET requested they should give the relevant information for our investigation.
	As confirmed by WSD, the works carried out on 15 November 2020 was an additional work under the same Work Contract 13/WSD/16 and the concerned work was not related to "a dedicated trunk feed system water minas for the transfer of fresh water output from the desalination plant to the existing Tsuen Kwan O Fresh Water Primary Service Reservoir in Po Lam". (see the attached email records in Appendix A).
	So far, we concluded the responsible Contractor applied the CNP to

Actions taken / to be taken	should be more evidence demonstrate their complian The responsible contractor ha to be carried in the future, s (i.e. WSD) and IEC of releva of the additional works the environmental mitigation me	h work within restricted hours but there e to be provided by the Contractor to nee with the CNP. as been recommended, if any additional works hould notify ET, Engineering Representative int method statements prior to commencement for evaluation of sufficient and effective easures and pollution controls to be taken for l perform site audits for any additional works
Prepared by	Karen Cheung	
Certified by	Jacky Leung	

2 December 2020

Date

Appendix A: Supporting email records

Karen Cheu	ing
From:	Karen Cheung <kcheung@acuityhk.com></kcheung@acuityhk.com>
Sent:	Wednesday, 2 December 2020 7:14 pm
To:	'yui_him_wong@wsd.gov.hk'
Cc:	'Adi LEE ANewR'; 'ASCL Charlene Lai'; 'Gideon Cheng'; 'James Chim'; 'Jacky C H Leung'; 'James Choi'; 'Jacky CHOW'; 'Calvin Chik'; 'Melvin Tsang'; 'kli@acuityhk.com'; 'Kwok Kee Yuen'; 'ntsui@acuityhk.com'; 'Project ASCL'; 'Rex Man'; 'Reasonlie CHEUNG ANewR'; 'Sam Ng'; 'Thomas Tiu'; 'Vega Wong'; 'kf_cheng@wsd.gov.hk'; 'paul_cy_lee@wsd.gov.hk'; 'janice_wai_yan_lai@wsd.gov.hk'; 'issac_ho_wai_hui@wsd.gov.hk'
Subject:	RE: Complaint of Construction Noise during Restricted Hours from the Construction Site at Tseung Kwan O Stage 1 Landfill near Jockey Club HKFA Football Training Centre, Tseung Kwan O, N.T. (WSD Contract No. 13/WSD/16)///

Dear Tim ,

Thank you for your email,

Referring to your email as below and the meeting this morning, the concerned work is an additional work under the same Work Contract 13/WSD/16.

Please be reminded that the responsible contractor(s) or subcontractor(s) of any additional works under the same contract (CN 13/WSD/16) should submit, before work commencement, the relevant method statement including environmental mitigation measures to ET for review and certification and then IEC for verification so as to comply with the statutory requirements of the EP, the EIA report and the EM&A Manual. It is friendly reminded to comply with the CNP requirements strictly when carrying out any reported works during restricted hours.

According to the requirement of the EM&A Manual, the responsible contractor i.e. Penta Ocean has been reminded to provide us the relevant site inspection records and site photos for complaint investigation from 23 Nov. 2020 but we have not received the information up to now. Gratefully please help us to seek the relevant site records from Penta Ocean before COB tomorrow i.e. 3 December 2020.

Should you have any question, please feel free to contact me through 2698-9097.

Best regards, Ka*ren Cheunq*

Acuity Sustainability Consulting Limited Unit C, 11/F, Ford Glory Plaza, No. 37-39 Wing Hong Street, Cheung Sha Wan, Kowloon, H.K. Website: <u>www.acuityhk.com</u> O: 2698-9097 | F: 2333-1316

Please consider the Environment before printing this Email

From: yui_him_wong@wsd.gov.hk <yui_him_wong@wsd.gov.hk>

Sent: Wednesday, 2 December 2020 2:06 pm

To: Karen Cheung <kcheung@acuityhk.com>

Cc: 'Adi LEE | ANewR' <aymlee@anewr.com>; 'ASCL Charlene Lai' <clai@acuityhk.com>; 'Gideon Cheng' <gideon.cheng@mail.penta-ocean.co.jp>; 'James Chim' <jameschim@ccl-concentric.com>; 'Jacky C H Leung'

1

<jleung@acuityhk.com>; 'James Choi' <jpschoi@anewr.com>; 'Jacky CHOW' <jtkchow@anewr.com>; 'Calvin Chik'
<kacheong.chik@mail.penta-ocean.co.jp>; 'Melvin Tsang' <kin_fai_tsang@wsd.gov.hk>; kli@acuityhk.com; 'Kwok Kee
Yuen' <kwokkee.yuen@mail.penta-ocean.co.jp>; ntsui@acuityhk.com; 'Project ASCL' <project@acuityhk.com>; 'Rex
Man' <rex.man@mail.penta-ocean.co.jp>; 'Reasonlie CHEUNG | ANewR' <ryycheung@anewr.com>; 'Sam Ng'
<sam.ng@mail.penta-ocean.co.jp>; 'Thomas Tiu' <thomas.tiu@mail.penta-ocean.co.jp>; 'Vega Wong'
<vwong@acuityhk.com>; yui_him_wong@wsd.gov.hk; kf_cheng@wsd.gov.hk; paul_cy_lee@wsd.gov.hk;
janice_wai_yan_lai@wsd.gov.hk; issac_ho_wai_hui@wsd.gov.hk
Subject: RE: Complaint of Construction Noise during Restricted Hours from the Construction Site at Tseung Kwan O
Stage 1 Landfill near Jockey Club HKFA Football Training Centre, Tseung Kwan O, N.T. (WSD Contract No. 13/WSD/16)///

Dear Karen,

Further to our meeting in this morning, please be confirmed that the concerned works carried on 15 Nov 2020 was not related to "a dedicated trunk feed system including about 9km long water mains for the transfer of fresh water output from the desalination plant to the existing Tseung Kwan O Fresh Water Primary Service Reservoir in Po Lam" under CN13/WSD/16.

Best Regards

WONG Yui-him, Tim E/C(5) Construction Division Water Supplies Department

Tel: 2152 5742(Office), 3650 3418(Site), 5122 8825(Mobile)

From: "Karen Cheung" <<u>kcheung@acuityhk.com</u>>

To: "Calvin Chik" <u><kacheong.chik@mail.penta-ocean.co.jp</u>>, "Tim Wong" <u><yui_him_wong@wsd.gov.hk</u>>, "Reasonlie CHEUNG | ANewR" <<u>ryycheung@anewr.com</u>>

ANewR^m <<u>ryycheuna@anewr.com</u>> Cc: "Hivan Cheng" <<u>kf</u> cheng@wsd.gov.hk>, "Melvin Tsang" <<u>kin</u> fai tsang@wsd.gov.hk>, "Vega Wong" <<u>vwong@acuityhk.com</u>>, "Project ASCL" <<u>project@acuityhk.com</u>>, "Sam Ng" <<u>sam.ng@mail.penta-ocean.co.jp</u>>, "Rex Man" <<u>rex.man@mail.penta-ocean.co.jp</u>>, "Jacky C H Leung" <<u>jleung@acuityhk.com</u>>, "ASCL Charlene Lai" <<u>clai@acuityhk.com</u>>, <<u>kli@acuityhk.com</u>>, <<u>ntsui@acuityhk.com</u>>, "Thomas Tiu" <<u>thomas.tiu@mail.penta-ocean.co.jp</u>>, "Kwok Kee Yuen" <<u>kwokkee.yuen@mail.penta-ocean.co.jp</u>>, "Tim Wong" <<u>yui him wong@wsd.gov.hk</u>>, "Gideon Cheng" <<u>gideon.cheng@mail.penta-ocean.co.jp</u>>, "James Chim" <<u>jameschim@ccl-concentric.com</u>>, "Reasonlie CHEUNG | ANewR" <<u>ryycheung@anewr.com</u>>, "Jacky CHOW" <<u>itkchow@anewr.com</u>>, "Adi LEE | ANewR" <<u>aymlee@anewr.com</u>>, "James Choi" <<u>jpschoi@anewr.com</u>> Date: 01/12/2020 19:04

Subject: RE: Complaint of Construction Noise during Restricted Hours from the Construction Site at Tseung Kwan O Stage 1 Landfill near Jockey Club HKFA Football Training Centre, Tseung Kwan O, N.T. (WSD Contract No. 13/WSD/16)///

Dear All,

In reference to the information provided by the Contractor on 1 December 2020, the construction works carried out on 15 November 2020 was "requested by WSD to carry out remedial works for the deteriorated grasscrete road inside the TKO Landfill Stage 1 near TKO South Waterfront Promenade. The work locations for the remedial works are within the area under maintenance by EPD and it is not the construction site for the works under 13/WSD/16." Could WSD confirm whether the works carried out on 15 November 2020 are

2

related to 13/WSD/16 -"a dedicated trunk feed system including about 9km long water mains for the transfer of fresh water output from the desalination plant to the existing Tseung Kwan O Fresh Water Primary Service Reservoir in Po Lam."? In addition, Contractor please provide a site plan with highlighting the works area carried out on 15 November 2020 to confirm the location of the site works.

In order to facilitate the investigation progress, a joint site walk and a meeting are proposed among IEC,WSD, ET and Contractor. The site walk will be meet up in the site office at 9am, and the meeting will be held in the site office after the site walk, around 10:30am, please IEC, WSD and contractor confirm your availability through this email. Can Contractor (Calvin) please arrange the walk including the work area that carried out on 15 November 2020 for our investigation? Thank You.

Please be reminded according to the EM&A Manual Section 13.3 "During the complaint investigation work, the Contractor and ER shall cooperate with the ET Leader in providing all necessary information and assistance for completion of the investigation. If mitigation measures are identified in the investigation, the Contractor should promptly carry out the mitigation measures. EPD will approve the proposed mitigation measures and the ET Leader and IEC should check that the measures have been carried out by the Contractor."

Should you have any question, please feel free to contact me through 2698-9097.

Best regards, Karen Cheung Acuity Sustainability Consulting Limited Unit C, 11/F, Ford Glory Plaza, No. 37-39 Wing Hong Street, Cheung Sha Wan, Kowloon, H.K. Website: <u>www.acuityhk.com</u> O: 2698-9097 | F: 2333-1316

Please consider the Environment before printing this Email

 From: Calvin Chik <kacheong.chik@mail.penta-ocean.co.jp>

 Sent: Tuesday, 1 December 2020 6:00 pm

 To: Karen Cheung <kcheung@acuityhk.com>

 Cc: Hivan Cheng <kf_cheng@wsd.gov.hk>; Melvin Tsang <kin_fai_tsang@wsd.gov.hk>; Vega Wong

 <vwong@acuityhk.com>; Project ASCL <project@acuityhk.com>; Sam Ng <sam.ng@mail.penta-ocean.co.jp>;

 Rex Man <rex.man@mail.penta-ocean.co.jp>; Jacky C H Leung <ileung@acuityhk.com>; ASCL Charlene Lai

 <clai@acuityhk.com>; kli@acuityhk.com; ntsui@acuityhk.com; Thomas Tiu <thomas.tiu@mail.penta-ocean.co.jp>; Tim Wong

 <yui him_wong@wsd.gov.hk>; Gideon Cheng <gideon.cheng@mail.penta-ocean.co.jp>; James Chim

 <jameschim@ccl-concentric.com>; Reasonlie CHEUNG | ANewR <ryycheung@anewr.com>; Jacky CHOW

 <jtkchow@anewr.com>; Adi LEE | ANewR <aymlee@anewr.com>; James Choi <jpschoi@anewr.com>

Subject: Re: Complaint of Construction Noise during Restricted Hours from the Construction Site at Tseung Kwan O Stage 1 Landfill near Jockey Club HKFA Football Training Centre, Tseung Kwan O, N.T. (WSD Contract No. 13/WSD/16)///

Dear Karen,

Below some information regarding the captioned complaint case for your reference.

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We were instructed by WSD under letter reference dated 31 Aug 2020 (refer to attached letter with location layout) to carry out remedial works for the deteriorated grasscrete road inside the TKO Landfill Stage 1 near TKO South Waterfront Promenade. The locations for the remedial works are within the area under maintenance by EPD and it is not the construction site for the works under 13/WSD/16.

The nature of the remedial work is to cover up the deteriorated road surface by cold asphalt on top and to be compacted further. Since it is not possible to maintain the traffic of the road during the remedial works, temporary road blockage is required, as such we are only allowed to carry out the works by either Sunday or public holidays due to the traffic issue. We applied CNP for the works and the conditions stated in the CNP were already conveyed to the subcontractor to strictly follow including the allowable working period and the usage of designated plants/machines.

Unfortunately, a complaint from the public was received as the public may not be aware that we have already applied a valid CNP to conduct the works.

Regards, Calvin Chik Penta-Ocean - Concentric Joint Venture Contract No: 13/WSD/16 Mobile: 9863 5630

Karen Cheung

From: Sent:	Calvin Chik <kacheong.chik@mail.penta-ocean.co.jp> Monday, 30 November 2020 12:08 pm</kacheong.chik@mail.penta-ocean.co.jp>
To:	Karen Cheung
Cc:	Hivan Cheng; Melvin Tsang; Vega Wong; Project ASCL; Sam Ng; Rex Man; Jacky C H Leung; ASCL Charlene Lai; kli@acuityhk.com; ntsui@acuityhk.com; Thomas Tiu; Kwok Kee Yuen; Tim Wong; Gideon Cheng; James Chim
Subject:	Re: Complaint of Construction Noise during Restricted Hours from the Construction Site at Tseung Kwan O Stage 1 Landfill near Jockey Club HKFA Football Training Centre, Tseung Kwan O, N.T. (WSD Contract No. 13/WSD/16)///
Attachments:	I-1249 EPD.pdf; photo.jpeg

Dear Karen,

Please find the attached CNP for the works.

Further to the complaint case, we have implemented noise enclosure as mitigation measures to reduce nuisance to the public at the concerned locations as shown in the attached record photo for your reference.

Since we are now being invited by EPD to attend the interview for explanation/clarification regarding the complaint, we are sorry to inform you that we cannot provide you any further information at this moment as this case may enter legal procedure.

Regards,

Calvin Chik

Penta-Ocean - Concentric Joint Venture

Contract No: 13/WSD/16

Mobile: 9863 5630

Karen Cheung <<u>kcheung@acuityhk.com</u>>於 2020 年 11 月 27 日週五 下午 6:24 寫道:

Dear Calvin,

As per our conversation this afternoon, please provide the supporting documents to avoid any delay for response to EPD, thank you.

Should you have any question, please feel free to contact me through 2698-9097.

Best regards,

Karen Cheung

Acuity Sustainability Consulting Limited

Unit C, 11/F, Ford Glory Plaza, No. 37-39 Wing Hong Street,

Cheung Sha Wan, Kowloon, H.K.

Website: www.acuityhk.com

O: 2698-9097 | F: 2333-1316

Please consider the Environment before printing this Email

From: Karen Cheung <<u>kcheung@acuityhk.com</u>> Sent: Monday, 23 November 2020 4:47 pm

To: '<u>kf_cheng@wsd.gov.hk</u>' <<u>kf_cheng@wsd.gov.hk</u>>; 'Calvin Chik' <<u>kacheong.chik@mail.penta-ocean.co.jp</u>>; 'Adi Lee' <<u>aymlee@anewr.com</u>>

Cc: 'kin fai tsang@wsd.gov.hk' <kin fai tsang@wsd.gov.hk>; 'Vega Wong' <vwong@acuityhk.com>; 'Project ASCL' <project@acuityhk.com>; 'James Choi' <jpschoi@anewr.com>; 'sam.ng@mail.penta-ocean.co.jp' <sam.ng@mail.pentaocean.co.jp>; 'yantin.chong@mail.penta-ocean.co.jp' <yantin.chong@mail.penta-ocean.co.jp>; 'rex.man@mail.pentaocean.co.jp' <rex.man@mail.penta-ocean.co.jp>; 'kenng@ccl-concentric.com' <kenng@ccl-concentric.com>; 'Jacky C H Leung' <jleung@acuityhk.com>; 'Nelson Tsui' <ntsui@acumen-env.com>; 'ASCL Charlene Lai' <clai@acuityhk.com> Subject: FW: Complaint of Construction Noise during Restricted Hours from the Construction Site at Tseung Kwan O Stage 1 Landfill near Jockey Club HKFA Football Training Centre, Tseung Kwan O, N.T. (WSD Contract No. 13/WSD/16)

Dear Calvin,

A compliant has been received by EPD and concerning with the noise emission on 15 November at the TKO stage 1 near Jockey club HKFA football training center. Referring to the email from EPD on 23 November, please provide the below information for our investigation by tomorrow, thank you:

1. CNP

2. site diary on 15 November 2020

4. photos during construction works on 15 November 2020

Should you have any question, please feel free to contact me through 2698-9097.

Best regards,

Karen Cheung

Acuity Sustainability Consulting Limited

Unit C, 11/F, Ford Glory Plaza, No. 37-39 Wing Hong Street,

Cheung Sha Wan, Kowloon, H.K.

Website: www.acuityhk.com

O: 2698-9097 | F: 2333-1316

Please consider the Environment before printing this Email

 From:
 kiuchungtse@epd.gov.hk

 Sent:
 Monday, 23 November 2020 1:44 pm

 To:
 kf_cheng@wsd.gov.hk

 Cc:
 kcheung@acuityhk.com; jleung@acuityhk.com; ryycheung@anewr.com; jpschoi@anewr.com;

 smchiu@epd.gov.hk;
 ylko@epd.gov.hk

 Subject:
 Complaint of Construction Noise during Restricted Hours from the Construction Site at Tseung Kwan O Stage 1

 Landfill near Jockey Club HKFA Football Training Centre, Tseung Kwan O, N.T. (WSD Contract No. 13/WSD/16)

Dear Mr. CHENG / WSD,

We received a complaint from a member of the public with concern on construction noise associated with the captioned construction site. It was suspected that powered mechanical equipment such as roller and dump truck was used for the purpose of carrying out construction works on 15 November 2020 (Sunday). We have issued a letter inviting the contractor to attend an interview with us and copied to WSD which is attached for your advance information.

If the Engineer and the Engineer's Representative has any information to provide regarding the

above incident, please feel free to contact our Ms. Suman CHIU at 2117 7535 or the undersigned.

By copy of this email, the complaint is now referred to the ET Leader for action. Please follow the complaint handling procedure in accordance with the EM&A Manual, and submit an interim report to us on the status of the complaint investigation and follow-up action <u>on or before 4.12.2020</u>. Thanks.

Best Regards, KC Tse E(RE)42, EPD Tel: 2117 7530 23.11.2020

Appendix B: Construction Noise Permit for the works carried out on 15 November 2020

FORM 3 NOISE CONTROL ORDINANCE (Chapter 400) SECTION 8(9)

[reg.5(a)]

CONSTRUCTION NOISE PERMIT FOR THE USE OF POWERED MECHANICAL EQUIPMENT FOR THE PURPOSE OF CARRYING OUT CONSTRUCTION WORK OTHER THAN PERCUSSIVE PILING AND/OR THE CARRYING OUT OF PRESCRIBED CONSTRUCTION WORK

CONSTRUCTION NOISE PERMIT NO. GW-RE0927-20

To: _PENTA-OCEAN - CONCENTRIC JOINT VENTURE (PENTA-OCEAN CONSTRUCTION CO., LTD. and CONCENTRIC

CONSTRUCTION LIMITED as partners)

This construction noise permit is issued in accordance with section 8 of the Noise Control Ordinance. Permission is granted for the use of powered mechanical equipment for the purpose of carrying out construction work other than percussive piling and/or the carrying out of prescribed construction work, subject to the conditions set out below. The carrying out of construction work otherwise than in accordance with the conditions may result in the permit being cancelled and in a prosecution for an offence.

CONDITIONS

1. Construction site where the powered mechanical equipment and/or prescribed construction work may be employed: Full address: Tseung Kwan O Stage 1 Landfill near Jockey Club HKFA Football Training Centre, Tseung Kwan O, N.T. (WSD Contract No. 13/WSD/16). Lot No.: ---

The site boundary, that is, the boundary of the area within which the powered mechanical equipment may be used and the prescribed construction work may be carried out is delineated on the attached plan which forms part of this construction noise permit.

- 2 PART/WHOLE of the site falls * WITHIN/OUTSIDE a designated area.
- 3. Powered Mechanical Equipment
 - Items of powered mechanical equipment which may be used inside the site boundary : a.

Identification code of item of powered mechanical equipment (if applicable)	Description of item of powered mechanical equipment	No. of units	
CNP 050 CNP 169	Compactor, vibratory Power rammer (petrol)	One One	

Validity of the construction noise permit for the use of the powered mechanical equipment: b.

Date and time of commencement :	1 November 2020	at	0700 hours
Days and hours : 0000-2400 hours on g	eneral holiday (including Sunday),	0000-0700 hours a	nd 1900-2400 hours on any day not
being a general holiday [but note Cor	ndition 3.d.1 below for the operat	ing hours within v	which the use of the above listed
powered mechanical equipment is allowed	i].		
This part of the permit expires on :	24 January 2021	at	1900 hours

- One photograph, endorsed by the Authority, of each item of powered mechanical equipment described in this construction noise c. permit is required to be kept on the construction site and made available for inspection by the Authority.
- Other conditions imposed on the use of the powered mechanical equipment : d.
 - The powered mechanical equipment listed in condition 3.a. shall only be operated during the hours shown below: 1.

General holiday (including Sunday)	0700 – 1900 hours

EPD76A(s)

-1-

- 4. Prescribed Construction Work
 - a. Type of prescribed construction work which may be carried out inside the site boundary :

	Identification code of type of prescribed construction work		Description of type cribed construction	-
		Not applicable		
b.	Validity of the construction noise perm	it for the carrying out of the prescribe	d construction wor	k:
	Date and time of commencement:	Not applicable	at	Not applicable
	Days and hours: Not applicable			
	This part of the permit expires on :	Not applicable	at	Not applicable
	of prescribed construction-work-descri		s) is(are) required	to be hept on the construction one
	made available for inspection by the A Other conditions imposed on the carry			
	Other conditions imposed on the carry	ing out of the prescribed construction		
d. Ti	Other conditions imposed on the carryi	ing out of the prescribed construction	e construction site	at conspicuous location for publ
d. Ti	Other conditions imposed on the carryi	ing out of the prescribed construction	e construction site	at conspicuous location for publ
d. Ti	Other conditions imposed on the carryi	ing out of the prescribed construction	e construction site	at conspicuous location for publ
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d. T1 <u>inf</u>	Other conditions imposed on the carryi	ng out of the prescribed construction	e construction site	at conspicuous location for publ

* Delete as necessary

- 2 -

[第5(a)條]

表格3 噪音管制條例 (第400章) 第8(9)條

建築噪音許可證 為進行建築工程(撞撃式打樁除外) 而使用機動設備及/或進行訂明建築工程

建築噪音許可證編號: _____GW-RE0927-20____

致: 五洋協力聯營 (PENTA-OCEAN CONSTRUCTION CO., LTD. 及 協力建業有限公司為合伙人)

本建築嗓音許可證是按照《噪音管制條例》第8條的規定而發出的。現准予使用機動設備以進行撞 擊式打樁工程以外的建築工程及/或進行訂明建築工程,但須受以下條件規限。若不按照該等條件 進行建築工程,許可證可遭撤銷,而且會受到檢控。

條件

1. 可使用機動設備及/或進行訂明建築工程的建築地盤:

地盤範圍(即可使用機動設備及進行訂明建築工程的地方範圍)已描劃於夾附的圖則上,而該 圖則是本建築噪音許可證的一部分。

- 2. 該地盤部分/全部*位於指定範圍之內/外*。
- 3. 機動設備
 - a. 在地盤範圍內可使用的各項機動設備:

各項機動設備的識辨代碼 (如適用的話)	各項機動設備的說明	數目
CNP 050 CNP 169	壓實機,震動式 機動夯土機 (汽油)	壹

b. 可使用機動設備的建築噪音許可證有效期:

主效日期及時間:二零二零年十一月一日上午七時
日期及時間: 公眾假日(包括星期日)的凌晨零時至晚上十二時,公眾假日以外的任何一日
委晨零時至上午七時及下午七時至晚上十二時【但須注意條件3.d.1.有關可以使用上列
援動設備的時間】。
比部分許可證屆滿日期及時間:

時間

- c. 建築地盤須備有本建築噪音許可證所述每件機動設備的照片各一幀,供監督隨時查看;該 等照片須經監督認可。
- d. 規限使用機動設備的其他條件:
 - 1. 祇可於以下時間內使用列在條件3.a.內的機動設備:

公眾假日(包括星期日)	上午七時至下午七時

日期

EPD76B(s)

-1-

- 4. 訂明建築工程a. 在地盤範圍內可進行的訂明建築工程:

	訂明建築工程的識辨代碼		司明建杂.	工程的類別的說明
		不適用		
	-			
b.	可進行訂明建築工程的建築	噪音許可證有效	期:	
	生效日期及時間:不適用			
	日期及時間:不適用		Rendered	
	此部分許可證屆滿日期及時	間:	不適用	
			日期	時間
с.	本許可證可夾附經監督認可 該地盤圖則須存放於建築地	的地盤圖則,以 盤供監督隨時查	顯示本許可證准 看。	予進行訂明建築工程的地點
d.	規限進行訂明建築工程的其	他條件:		
			_	
			_	
本建	築噪音許可證或其副本必須	展示於建築地盤	的當眼位置,給	予公眾人士參閱。
本建	築噪音許可證或其副本必須	展示於建築地盤	的當眼位置,給	予公眾人士參閱。
本建	·築噪音許可證或其副本必須	展示於建築地盤	的當眼位置,給	予公眾人士參閱。
本建	·築噪音許可證或其副本必須	展示於建築地盤	的當眼位置,給	予公眾人士參閱。
本建	築噪音許可證或其副本必須	展示於建築地盤	的當眼位置,給	予公眾人士參閱。
本建	一築噪音許可證或其副本必須	展示於建築地盤	的當眼位置,給	予公眾人士參閱。
			的當眼位置,給	予公眾人士參閱。
	 第噪音許可證或其副本必須 月:20 20 年 10 		的當眼位置,給	予公眾人士參閱。
				予公眾人士參閱。
			的 當 眼 位 置 , 給	予公眾人士參閱。

* 刪去不適用者

- 2 -

Photograph(s) attached to Construction Noise Permit No. <u>GW-RE0927-20</u> 建築噪音許可證編號: <u>GW-RE0927-20</u>的照片

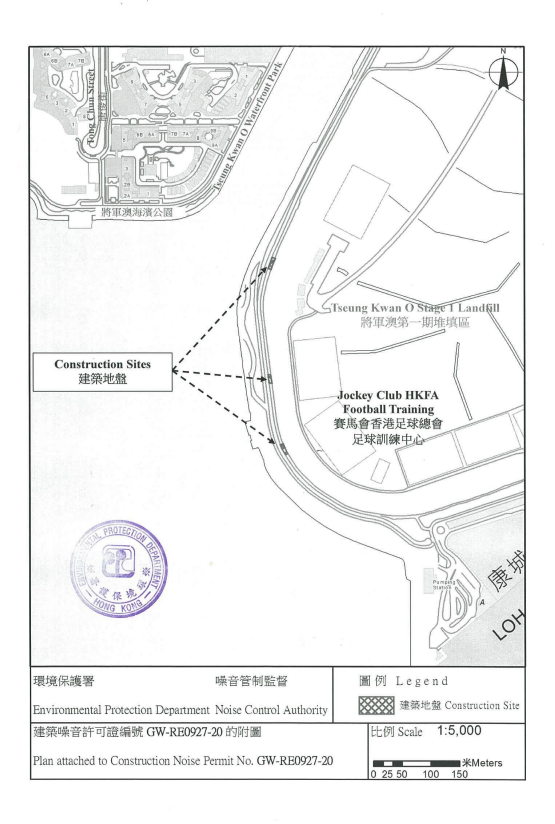


CNP 050 Compactor, vibratory 壓實機,震動式



CNP 169 Power rammer (petrol) 機動夯土機 (汽油)





Appendix C: Work Order from WSD showing the work locations

62.2.5									
	\$	水務 Water	署 Supplies Dep	artment					
		九龍灣大	事處 Kowloon Bay 業里 11 號水務署J wloon East Regional		ie, Kowl	oon	Bay		
								By H	and
	本署檔號 <i>Our ref.</i> 來函檔號	(6) in WS	SD/M/7503/13/W	/SD/16/M15/300/72	電話 <i>Tel.</i> 傳真	:	2152 5 3650 3	418	
	Your ref.				傳具 Fax.	:	2351 6	949	
			ric Joint Venture				31	August	2020
	Unit 601, K								
	191 Java Ro Hong Kong	ad, North P	oint						
	(Attn.: Mr. C	C. C. TIU, I	'homas)						
	Dear Sirs,								
				ct No. 13/WSD/16	000000				
			Mainlayin	g in Tseung Kwan	0				

Compensation Event – CE No. 72 <u>Temporary Reinstatement of Deteriorated Grasscrete Road by Bituminous</u> <u>Pavement along TKO South Waterfront Promenade</u>

In accordance with NEC Clause 14.3, you are instructed to carry out temporary reinstatement for the deteriorated grasscrete road by bituminous pavement along TKO South Waterfront Promenade as shown on the Drawing No. SK40134/345.

I consider this instruction is a compensation event in accordance with NEC Clause 60.1(1). Please submit a quotation for our consideration pursuant to NEC Clause 61.1.

Yours faithfully,

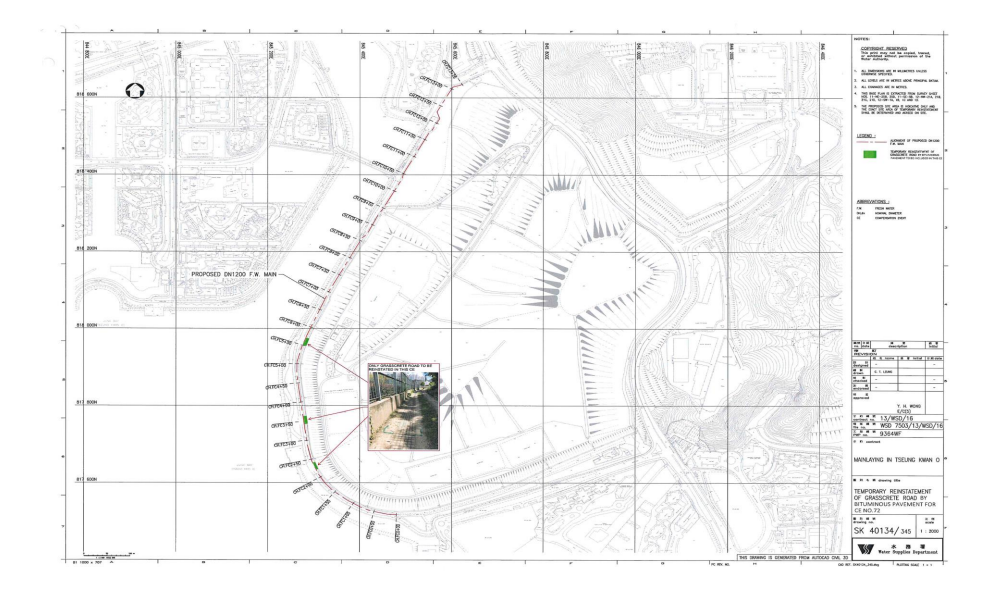
(Y. H. WONG) Engineer/Construction (5) Water Supplies Department

Encl. (w/ SK40134/345)

c.c. Meinhardt Infrastructure and Environment Ltd (Attn.: Mr. K W LEE – by fax: 2540 1580)

<u>Internal:</u> SE/C(3), E/C(7), E/C(10), SQS, SWI/C(10), WI/C(7), AWI/C(10), AWI/C(7) via email

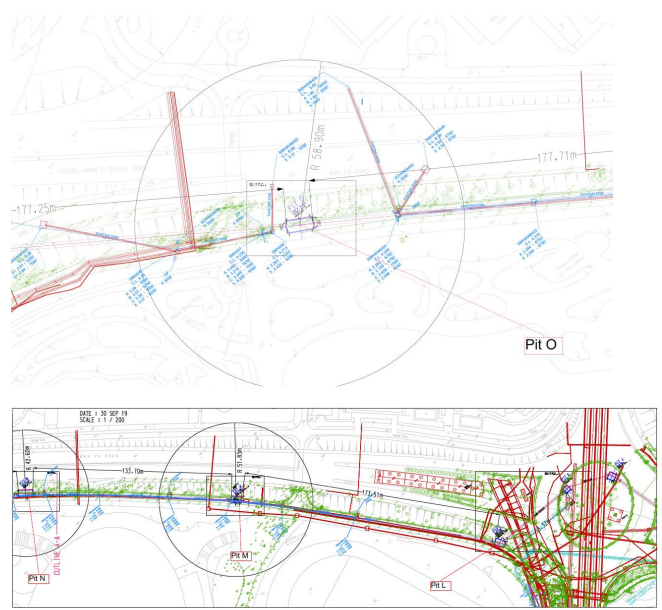




Interim Report on Environmental Complaint

Project Title	Proposed Desalination Plant in TKO Area 137 for Contract 13/WSD/16 Mainlaying in Tseung Kwan O
Source of Complaint	Email from EPD to WSD dated 11 December 2020
Location of Incident	Construction Site near Hong Kong Velodrome Park at Tseung Kwan O
Complaint Code	13/WSD/16_C002
Complaint description	EPD has received the complaint of suspected construction noise from the construction site near Hong Kong Velodrome Park at Tseung Kwan O (Site Plan attached in Appendix A)
	The complainant made the complaint on 11 December 2020 and wrote "WSD has been conducting works at the footpath/cycling track near Tseung Kwan O Velodrome & Sports Ground. And the works started at around 7:15 am on weekdays and works are also being carried out during weekends."
Investigation finding	Our Environmental Team under WSD Contract No. 13/WSD/16 received the complaint case on 15 December 2020 and carried out the complaint investigation from 16 December 2020.
	The site dairy and site photos shown that pipe jacking works are carried out at the concerned area from 1 to 11 December 2020. The site photos shown that only pipe jacking works were carried out after 8am (photos attached in Appendix B). As confirmed with Contractor, the site works was only carried out from 8am to 6pm from Monday to Saturday and no preparation works and site activities was carried out on site between 7am to 8am during weekdays and Sunday.
	As no construction works during the daytime (7am -8am)of weekdays and weekends, the complaint would not be related to the Project.
Actions taken / to be taken	The responsible contractor has been recommended by WSD to schedule noisy construction works to be carried out after 9am on weekdays to minimise the noise nuisance to the nearby residents.
	Moreover, the contact of liaison group is recommended to post at the site entrance in case of any public enquires. Contractor is also remined to comply all regulations and requirement stipulated in the EM&A Manual.
Prepared by	Karen Cheung
Certified by	Jacky Leung
Date	22 December 2020

Appendix A: Site Layout of Concerned Area





Appendix B: Photos showing the works carried on 11 December 2020