B. Site Walkover Checklists

- Site Walkover Checklist for Fuel Tank Room to the West of CAD Antenna Farm in May 2017
- **B.2** Site Walkover Checklist for Seawater Pump House in September 2016
- **B.3** Site Walkover Checklist for Pumping Station in December 2016
- Site Walkover Checklist for Fire Training Facility in May 2017 **B.4**
- Site Walkover Checklist for Fuel Tank Room within T2 Building in May **B.5** 2017
- **B.6** Site Walkover Checklist for T2 Building in January and February 2018

Site Walkover Checklist for Fuel Tank Room to the West of CAD Antenna Farm

1. General Site Details Site Owner/Client: Civil Aviation Department Property Address: Refer to Figure 3.1 Person Conducting the Questionnaire Mott MacDonald HK Ltd. Name: Position: N/A Date of Site 18 May 2017 Walkover: Authorized Owner/Client Representative (if applicable) Name: N/A Position: N/A Telephone: N/A 2. Site Activities Briefly describe activities carried out on site, including types of products / chemicals / materials handled. Number of employees: Full-time: <u>N/A</u> Part-time: N/A Temporary / Seasonal: N/A Maximum no. of people on site at any time: N/A Typical hours of operation: 24 hours Number of shifts: N/A Days per week: 7 <u>52</u> Weeks per year: Scheduled plant shut-down: N/A Detail the main sources of energy at the site: Gas No Electricity Yes Coal No Oil <u>No</u>

Other

<u>No</u>

3. Site Description

This section is intend	led to gather	information of	n site setting	and environmental	I receptors on,	adjacent or	close to the
site.							

What is the total site area: approx. 45 m²

What area of the site is covered by buildings (%): 100%

Please list all current and previous owners / occupiers of possible.

N/A

Is a site plan available? If yes, please attach.

Are there any other parties on site as tenants or sub-tenants? $\underline{\text{No}}$

If yes, identify those parties: WA

Describe surrounding land use (residential, industrial, rural, etc.) and identify neighbouring facilities and types of industry.

North: Existing North Runway

South: Gatehouse and vehicle inspection centre

East: Parking area

West: Parking area

Describe the topography of the area (flat terrain, rolling hills, mountains, by a large body of water, vegetation, etc.)

Flat concrete ground

State the size and location of the nearest residential communities.

No residential community nearby_

Are there any sensitive habitats nearby, such as nature reserves, parks, wetlands or site of special scientific interest?

No

Questions	Yes/No	Notes
What are the main activities / operations at the site?		For emergency pow er supply
2. How long have you been occupying the site?		Operation since 1998
Were you the first occupant on site? (If yes, w hat was the usage of the site prior to occupancy.)	Yes	
4. Prior to your occupancy, who occupied the site?		It was a reclaimed land
5. What were the main activities / operations during their occupancy?		
6. Have there been any major changes in operations carried out at the site in the last 10 years?	No	
7. Have any polluting activities been carried out in the vicinity of the site in the past?	No	
8. To the best of your know ledge, has the site ever been used as a petrol filling station / car service garage?	No	
9. Are there any boreholes / w ells or natural springs either on the site or in the surrounding area?	No	
 Do you have any registered hazardous installations as defined under relevant ordinances? (If yes, please provide details.) 	Yes	Diesel fuel
 Are any chemicals used in your daily operations? (If yes, please provide details.) 	No	
12. Material inventory lists, including quantities and locations available? (If yes, how often are these inventories updated?)	No	
13. Has the facility produced a separate hazardous substance inventory?	No	
14. Have there ever been any incidents or accidents (e.g. spills, fires, injuries, etc.) involving any of these materials? (If yes, please provide details)	No	
15. How are materials received (e.g. rail, truck, etc.) and stored on site (e.g. drums, tanks, carboys, bags, silos, cistems, vaults and cylinders)?		Stored in a 900 L above-ground tank w ithin drip tray
16. Do you have any underground storage tanks? (If yes, please provide details.)	No	
17. Are there any disused underground storage tanks?	No	
18. Do you have regular check for any spillage and monitoring of chemicals handled? (If yes, please provide details.)	Yes	Monthly regular maintenance of the above-ground tank is carried out by EMSD.
19. How are the wastes disposed of?		No chemical w aste generated on-site
20. Have you ever received any notices of violation of environmental regulations or received public complaints? (If yes, please provide details.)	No	
21. Have you spills occurred on site? (If yes, please provide details.)	No	
 Do you have any records of major renovation of your site or re-arrangement of underground utilities, pipe w ork/ underground tanks (If yes, please provide details.) 	No	
23. Have disused underground tanks been removed or otherwise secured (e.g. concrete, sand, etc.)?	No	
Are there any know n contaminations on site? (If yes, please provide details.)	No	
25. Has the site ever been remediated? (If yes, please provide details.)	No	

		Yes/No	Notes
1.	Are chemical storage areas provided with secondary containment (i.e. bund walls and floors)?	Yes	Bund w all and drip tray are provided
2.	What are the conditions of the bund walls and floors?		Good conditions
3.	Are there any surface water drains located near to drum storage and unloading areas?	No	
4.	Are any solid or liquid waste (other than wastewater) generated at the site? (If yes, please provide details.)	No	
5.	Is there a storage site for the w astes?	No	
6.	Is there an on-site landfill?	No	
7.	Were any stressed vegetation noted on site during the site reconnaissance? (if yes, please indicate location and approximate size.)	No	
8.	Were any stained surfaces noted on-site during the site reconnaissance? (f yes, please provide details.)	No	
9.	Are there any potential off-site sources of contamination?	No	
10.	Does the site have any equipment w hich might contain polychlorinated biphenyls (PCBs)?	No	
11.	Are there any sumps, effluent pits, interceptors or lagoons on site?	No	
12.	Any noticeable odours during site w alkover?	No	
13.	Are any of the follow ing chemicals used on site: fuels, lubricating oils, hydraulic fluids, cleaning solvents, used chemical solutions, acids, anticorrosive paints, thinners, coal, ask, oil tanks and bilge sludge, metal w astes, wood preservatives and polyurethane foam?	Yes	Diesel fuel

Site Walkover Checklist for Seawater Pump House

1. General Site Details Site Owner / Client: Airport Authority Property Address: Refer to Figure 3.1 Person Conducting the Questionnaire Name: Mott MacDonald HK Ltd. Position: N/A Site 22 September 2016 Date Walkover: Authorized Owner / Client Representative (if applicable) Name: N/A Position: N/A Telephone: N/A 2. Site Activities Briefly describe activities carried out on site, including types of products / chemicals / materials handled. Number of employees: Full-time: 8 Part-time: N/A Temporary / Seasonal: N/A Maximum no. of people on site at any time: N/A Typical hours of operation: 24 hours Number of shifts: 2 shifts Days per week: 7 Weeks per year: <u>52</u> Scheduled plant shut-down: N/A Detail the main sources of energy at the site: Gas No Electricity Yes Coal <u>No</u>

Oil No

No

Other

3. Site Description

This section	is intended to	gather	information	on si	te setting	and	environmental	receptors o	n, adjacent	or clos	se to the
site.											

What is the total site area: 2,300 m²

What area of the site is covered by buildings (%): 100%

Please list all current and previous owners / occupiers of possible.

N/A

Is a site plan available? If yes, please attach.

Are there any other parties on site as tenants or sub-tenants? No

If yes, identify those parties: N/A

Describe surrounding land use (residential, industrial, rural, etc.) and identify neighbouring facilities and types of industry.

North: Existing North Runway

South: Airside switching station and road networks

East: Eastern seawall

West: <u>Airside facilities</u>

Describe the topography of the area (flat terrain, rolling hills, mountains, by a large body of water, vegetation, etc.)

Flat concrete ground

State the size and location of the nearest residential communities.

No residential community nearby___

Are there any sensitive habitats nearby, such as nature reserves, parks, wetlands or site of special scientific interest?

<u>No</u>

Questions	Yes / No	Notes
What are the main activities / operations at the site?		Deliver cooling water to different facilities for the operation of the airport
2. How long have you been occupying the site?		Operation since 1998
3. Were you the first occupant on site? (If yes, what was the usage of the site prior to occupancy.)	No	
4. Prior to your occupancy, who occupied the site?		It was a reclaimed land
5. What were the main activities / operations during their occupancy?		Operation and maintenance of seawater pumping system
6. Have there been any major changes in operations carried out at the site in the last 10 years?	No	
7. Have any polluting activities been carried out in the vicinity of the site in the past?	No	
8. To the best of your knowledge, has the site ever been used as a petrol filling station / car service garage?	No	
9. Are there any boreholes / wells or natural springs either on the site or in the surrounding area?	No	
10. Do you have any registered hazardous installations as defined under relevant ordinances? (If yes, please provide details.)	No	-
11. Are any chemicals used in your daily operations? (If yes, please provide details.)	No	-
12. Material inventory lists, including quantities and locations available? (If yes, how often are these inventories updated?)	No	ł
13. Has the facility produced a separate hazardous substance inventory?	No	
14. Have there ever been any incidents or accidents (e.g. spills, fires, injuries, etc.) involving any of these materials? (If yes, please provide details)	No	
15. How are materials received (e.g. rail, truck, etc.) and stored on site (e.g. drums, tanks, carboys, bags, silos, cisterns, vaults and cylinders)?		-
16. Do you have any underground storage tanks? (If yes, please provide details.)	No	-
17. Are there any disused underground storage tanks?	No	
 Do you have regular check for any spillage and monitoring of chemicals handled? (If yes, please provide details.) 		No chemicals handled on site
19. How are the wastes disposed of?		No chemical waste generated on-site
20. Have you ever received any notices of violation of environmental regulations or received public complaints? (If yes, please provide details.)	No	
21. Have you spills occurred on site? (If yes, please provide details.)	No	
 Do you have any records of major renovation of your site or re-arrangement of underground utilities, pipe work / underground tanks (If yes, please provide details.) 	. No	
23. Have disused underground tanks been removed or otherwise secured (e.g. concrete, sand, etc.)?	No	
24. Are there any known contaminations on site? (If yes, please provide details.)	No	
25. Has the site ever been remediated? (If yes, please provide details.)	No	

		Yes / No	Notes
1.	Are chemical storage areas provided with secondary containment (i.e. bund walls and floors)?	No	No chemical storage on site
2.	What are the conditions of the bund walls and floors?		
3.	Are there any surface water drains located near to drum storage and unloading areas?	No	
4.	Are any solid or liquid waste (other than wastewater) generated at the site? (If yes, please provide details.)	No	
5.	Is there a storage site for the wastes?		
6.	Is there an on-site landfill?	No	
7.	Were any stressed vegetation noted on site during the site reconnaissance? (if yes, please indicate location and approximate size.)	No	
8.	Were any stained surfaces noted on-site during the site reconnaissance? (if yes, please provide details.)	No	
9.	Are there any potential off-site sources of contamination?	No	
10.	Does the site have any equipment which might contain polychlorinated biphenyls (PCBs)?	No	
11.	Are there any sumps, effluent pits, interceptors or lagoons on site?	No	
12.	Any noticeable odours during site walkover?	No	
13.	Are any of the following chemicals used on site: fuels, lubricating oils, hydraulic fluids, cleaning solvents, used chemical solutions, acids, anti-corrosive paints, thinners, coal, ask, oil tanks and bilge sludge, metal wastes, wood preservatives and polyurethane foam?	No	

Site Walkover Checklist for Pumping Station

1. General Site Details	6					
Site Owner / Client:	Airport Au	<u>uthority</u>				
Property Address:	Refer to F	Figure 3.2				
Person Conducting the	Questionn	aire				
Name:	Mott Mac	Donald HK Ltd.				
Position:	<u>N/A</u>					
Date of Site Walkover:	8 December 8	ber 2016				
Authorized Owner / Clie	ent Repres	entative (if applicable)				
Name:	N/A					
Position:	N/A					
Telephone:	N/A					
2. Site Activities						
Briefly describe activities	es carried o	out on site, including types of	products / chemicals / materials handled			
Number of employees:		Full-time:	<u>N/A</u>			
		Part-time:	<u>N/A</u>			
		Temporary / Seasonal:	<u>N/A</u>			
Maximum no. of people	on site at	any time:	<u>N/A</u>			
Typical hours of operat	ion:	24 hours				
Number of shifts:		N/A				
Days per week:		Z				
Weeks per year:		<u>52</u>				
Scheduled plant shut-down:		<u>N/A</u>				
Detail the main sources	of energy	at the site:				
	Gas	No				
1	Electricity	<u>Yes</u>				
	Coal	<u>No</u>				
	Oil	<u>No</u>				

Other No

3. Site Description

No

This section is intended to gather information on site setting and environmental receptors on, adjacent or close to the site.
What is the total site area: approx. 100 m ²
What area of the site is covered by buildings (%): 20%
Please list all current and previous owners / occupiers of possible.
<u>N/A</u>
Is a site plan available? If yes, please attach. No
Are there any other parties on site as tenants or sub-tenants? No
If yes, identify those parties: N/A
Describe surrounding land use (residential, industrial, rural, etc.) and identify neighbouring facilities and types of industry.
North: Road networks and vegetated area
South: Parking area
East: Road networks and parking area
West: Parking area
Describe the topography of the area (flat terrain, rolling hills, mountains, by a large body of water, vegetation, etc.)
Flat concrete ground with vegetation
State the size and location of the nearest residential communities.
No residential community nearby

Are there any sensitive habitats nearby, such as nature reserves, parks, wetlands or site of special scientific interest?

Questions	Yes / No	Notes
What are the main activities / operations at the site?		To convey sewage from T2 building
2. How long have you been occupying the site?		Operation since 1998
Were you the first occupant on site? (If yes, what was the usage of the site prior to occupancy.)	Yes	
4. Prior to your occupancy, who occupied the site?		It was a reclaimed land
5. What were the main activities / operations during their occupancy?		
6. Have there been any major changes in operations carried out at the site in the last 10 years?	No	
7. Have any polluting activities been carried out in the vicinity of the site in the past?	No	
8. To the best of your knowledge, has the site ever been used as a petrol filling station / car service garage?	No	
9. Are there any boreholes / wells or natural springs either on the site or in the surrounding area?	No	
10. Do you have any registered hazardous installations as defined under relevant ordinances? (If yes, please provide details.)	No	
 Are any chemicals used in your daily operations? (If yes, please provide details.) 	No	
12. Material inventory lists, including quantities and locations available? (If yes, how often are these inventories updated?)	No	
13. Has the facility produced a separate hazardous substance inventory?	No	
14. Have there ever been any incidents or accidents (e.g. spills, fires, injuries, etc.) involving any of these materials? (If yes, please provide details)	No	
15. How are materials received (e.g. rail, truck, etc.) and stored on site (e.g. drums, tanks, carboys, bags, silos, cisterns, vaults and cylinders)?		
16. Do you have any underground storage tanks? (If yes, please provide details.)	No	
17. Are there any disused underground storage tanks?	No	
18. Do you have regular check for any spillage and monitoring of chemicals handled? (If yes, please provide details.)	No	
19. How are the wastes disposed of?		
20. Have you ever received any notices of violation of environmental regulations or received public complaints? (If yes, please provide details.)	No	
21. Have you spills occurred on site? (If yes, please provide details.)	No	
22. Do you have any records of major renovation of your site or re-arrangement of underground utilities, pipe work / underground tanks (If yes, please provide details.)	No	
23. Have disused underground tanks been removed or otherwise secured (e.g. concrete, sand, etc.)?	No	
24. Are there any known contaminations on site? (If yes, please provide details.)	No	
25. Has the site ever been remediated? (If yes, please provide details.)	No	

		Yes / No	Notes
1.	Are chemical storage areas provided with secondary containment (i.e. bund walls and floors)?	No	
2.	What are the conditions of the bund walls and floors?		
3.	Are there any surface water drains located near to drum storage and unloading areas?	No	
4.	Are any solid or liquid waste (other than wastewater) generated at the site? (If yes, please provide details.)	No	
5.	Is there a storage site for the wastes?	No	
6.	Is there an on-site landfill?	No	
7.	Were any stressed vegetation noted on site during the site reconnaissance? (if yes, please indicate location and approximate size.)	No	
8.	Were any stained surfaces noted on-site during the site reconnaissance? (if yes, please provide details.)	No	
9.	Are there any potential off-site sources of contamination?	No	
10.	Does the site have any equipment which might contain polychlorinated biphenyls (PCBs)?	No	
11.	Are there any sumps, effluent pits, interceptors or lagoons on site?	No	
12.	Any noticeable odours during site walkover?	No	
13.	Are any of the following chemicals used on site: fuels, lubricating oils, hydraulic fluids, cleaning solvents, used chemical solutions, acids, anti-corrosive paints, thinners, coal, ask, oil tanks and bilge sludge, metal wastes, wood preservatives and polyurethane foam?	No	

Site Walkover Checklist for Fire Training Facility

1. General Site Details

Site Owner / Client: <u>Fire Services Department</u>

Property Address: Refer to Figure 3.3

Person Conducting the Questionnaire

Name: <u>Mott MacDonald HK Ltd.</u>

Position: N/A

Date of Site 11 May 2017

Walkover:

Authorized Owner / Client Representative (if applicable)

Name: N/A

Position: N/A

Telephone: N/A

2. Site Activities

Briefly describe activities carried out on site, including types of products / chemicals / materials handled.

Number of employees: Full-time: <u>Approximately 120</u>

Part-time: N/A

Temporary / Seasonal: N/A

Maximum no. of people on site at any time:

Approximately 40

Typical hours of operation: 24 hours

Number of shifts: 3 shifts

Days per week: 7

Weeks per year: <u>52</u>

Scheduled plant shut-down: N/A

Detail the main sources of energy at the site:

Gas Yes

Electricity Yes

Coal No

Oil No

Other No

3. Site Description

This section is intended to site.	ather information on site setting and environmental receptors on, adjacent or close to the
What is the total site area:	approx. 34,000 m ²

0%

Please list all current and previous owners / occupiers of possible.

What area of the site is covered by buildings (%):

N/A

Is a site plan available? If yes, please attach.

Are there any other parties on site as tenants or sub-tenants? No

If yes, identify those parties: N/A

Describe surrounding land use (residential, industrial, rural, etc.) and identify neighbouring facilities and types of industry.

North: Existing South Runway

South: DHL Central Asia Hub and road networks

East: Airport taxiways

West: HK Business Aviation Centre

Describe the topography of the area (flat terrain, rolling hills, mountains, by a large body of water, vegetation, etc.)

Flat concrete ground

State the size and location of the nearest residential communities.

No residential community nearby

Are there any sensitive habitats nearby, such as nature reserves, parks, wetlands or site of special scientific interest?

No ____

C	Ruestions	Yes / No	Notes
1.	What are the main activities / operations at the site?		Fire training exercise
2.	How long have you been occupying the site?		Operation since 1998
3.	Were you the first occupant on site? (If yes, what was the usage of the site prior to occupancy.)	Yes	
4.	Prior to your occupancy, who occupied the site?		It was a reclaimed land
5.	What were the main activities / operations during their occupancy?		
6.	Have there been any major changes in operations carried out at the site in the last 10 years?	No	
7.	Have any polluting activities been carried out in the vicinity of the site in the past?	No	
8.	To the best of your knowledge, has the site ever been used as a petrol filling station / car service garage?	No	
9.	Are there any boreholes / wells or natural springs either on the site or in the surrounding area?	No	
10	Do you have any registered hazardous installations as defined under relevant ordinances? (If yes, please provide details.)	Yes	Kerosene
11.	Are any chemicals used in your daily operations? (If yes, please provide details.)	No	
12	Material inventory lists, including quantities and locations available? (If yes, how often are these inventories updated?)	No	
13	. Has the facility produced a separate hazardous substance inventory?	No	
14	Have there ever been any incidents or accidents (e.g. spills, fires, injuries, etc.) involving any of these materials? (If yes, please provide details)	No	
15	. How are materials received (e.g. rail, truck, etc.) and stored on site (e.g. drums, tanks, carboys, bags, silos, cisterns, vaults and cylinders)?		Stored in a 10,000 L above-ground tank within concrete bund wall
16	Do you have any underground storage tanks? (If yes, please provide details.)	Yes	3 underground storage tanks for receiving wastewater generated from fire training activity
17.	Are there any disused underground storage tanks?	Yes	The abovementioned tanks in item 16 are no longer in used.
18.	Do you have regular check for any spillage and monitoring of chemicals handled? (If yes, please provide details.)	Yes	Regular visual inspection is carried out to check if any spillage of aboveground tank.
19.	How are the wastes disposed of?		No chemical waste generated on-site
20.	Have you ever received any notices of violation of environmental regulations or received public complaints? (If yes, please provide details.)	No	
21.	Have you spills occurred on site? (If yes, please provide details.)	No	
22.	Do you have any records of major renovation of your site or re-arrangement of underground utilities, pipe work / underground tanks (If yes, please provide details.)	No	
23.	Have disused underground tanks been removed or otherwise secured (e.g. concrete, sand, etc.)?	No	
24.	Are there any known contaminations on site? (If yes, please provide details.)	No	
0.5	Has the site ever been remediated? (If yes, please provide details.)	No	

		Yes / No	Notes
1.	Are chemical storage areas provided with secondary containment (i.e. bund walls and floors)?	Yes	An above-ground tank is made of steel and fabricated with concrete.
2.	What are the conditions of the bund walls and floors?		Good conditions
3.	Are there any surface water drains located near to drum storage and unloading areas?	No	
4.	Are any solid or liquid waste (other than wastewater) generated at the site? (If yes, please provide details.)	No	
5.	Is there a storage site for the wastes?	No	1
6.	Is there an on-site landfill?	No	1
7.	Were any stressed vegetation noted on site during the site reconnaissance? (if yes, please indicate location and approximate size.)	No	
8.	Were any stained surfaces noted on-site during the site reconnaissance? (if yes, please provide details.)	No	
9.	Are there any potential off-site sources of contamination?	No	
10.	Does the site have any equipment which might contain polychlorinated biphenyls (PCBs)?	No	
11.	Are there any sumps, effluent pits, interceptors or lagoons on site?	Yes	An effluent pit for collection of rainwater
12.	Any noticeable odours during site walkover?	No	
13.	Are any of the following chemicals used on site: fuels, lubricating oils, hydraulic fluids, cleaning solvents, used chemical solutions, acids, anti-corrosive paints, thinners, coal, ask, oil tanks and bilge sludge, metal wastes, wood preservatives and polyurethane foam?	Yes	Kerosene

Site Walkover Checklist for Fuel Tank Room within T2 Building

1. General Site Details Site Owner/Client: **Airport Authority** Property Address: Refer to Figure 3.2 Person Conducting the Questionnaire Name: Mott MacDonald HK Ltd. Position: N/A Date of Site 11 May 2017 Walkover: Authorized Owner/Client Representative (if applicable) N/A Name: Position: N/A Telephone: N/A 2. Site Activities Briefly describe activities carried out on site, including types of products / chemicals / materials handled. Number of employees: Full-time: <u>N/A</u> Part-time: N/A Temporary / Seasonal: N/A Maximum no. of people on site at any time: N/A Typical hours of operation: 24 hours Number of shifts: N/A Days per week: 7 <u>52</u> Weeks per year: Scheduled plant shut-down: N/A Detail the main sources of energy at the site: Gas No Electricity Yes Coal No Oil <u>No</u>

Other

<u>No</u>

3. Site Description

This section	is intended	to gather	information	on site	setting	and	environ mental	receptors	on,	adjacent	or	close	to the
site.													

What is the total site area: 12 m²

What area of the site is covered by buildings (%): 100%

Please list all current and previous owners / occupiers of possible.

N/Α

Is a site plan available? If yes, please attach.

Are there any other parties on site as tenants or sub-tenants? No

If yes, identify those parties: WA

Describe surrounding land use (residential, industrial, rural, etc.) and identify neighbouring facilities and types of industry.

North: Parking area

South: Terminal 2 building

East: Parking area

West: <u>Terminal 1 building</u>

Describe the topography of the area (flat terrain, rolling hills, mountains, by a large body of water, vegetation, etc.)

Flat concrete ground

State the size and location of the nearest residential communities.

No residential community nearby

Are there any sensitive habitats nearby, such as nature reserves, parks, wetlands or site of special scientific interest?

No .

Questions	Yes/No	Notes
1. What are the main activities / operations at the site?		For emergency pow er supply
2. How long have you been occupying the site?		Since the operation of T2 building
3. Were you the first occupant on site? (If yes, w hat was the usage of the site prior to occupancy.)	Yes	
4. Prior to your occupancy, who occupied the site?		It was a reclaimed land
5. What were the main activities / operations during their occupancy?		
6. Have there been any major changes in operations carried out at the site in the last 10 years?	No	
7. Have any polluting activities been carried out in the vicinity of the site in the past?	No	
8. To the best of your know ledge, has the site ever been used as a petrol filling station / car service garage?	No	
9. Are there any boreholes / w ells or natural springs either on the site or in the surrounding area?	No	
 Do you have any registered hazardous installations as defined under relevant ordinances? (If yes, please provide details.) 	Yes	Diesel fuel
 Are any chemicals used in your daily operations? (If yes, please provide details.) 	No	
12. Material inventory lists, including quantities and locations available? (If yes, how often are these inventories updated?)	No	
13. Has the facility produced a separate hazardous substance inventory?	No	
14. Have there ever been any incidents or accidents (e.g. spills, fires, injuries, etc.) involving any of these materials? (If yes, please provide details)	No	
15. How are materials received (e.g. rail, truck, etc.) and stored on site (e.g. drums, tanks, carboys, bags, silos, cistems, vaults and cylinders)?		Stored in a 3000 L above-ground tank w ithin drip tray
16. Do you have any underground storage tanks? (If yes, please provide details.)	No	
17. Are there any disused underground storage tanks?	No	
18. Do you have regular checkfor any spillage and monitoring of chemicals handled? (If yes, please provide details.)	Yes	Monthly visual checking is carried out to check if any spillage of above-ground tank.
19. How are the w astes disposed of?		No chemical w aste generated on-site
20. Have you ever received any notices of violation of environmental regulations or received public complaints? (If yes, please provide details.)	No	
21. Have you spills occurred on site? (If yes, please provide details.)	No	
22. Do you have any records of major renovation of your site or re-arrangement of underground utilities, pipe w ork/underground tanks (If yes, please provide details.)	No	
23. Have disused underground tanks been removed or otherw ise secured (e.g. concrete, sand, etc.)?	No	
24. Are there any known contaminations on site? (If yes, please provide details.)	No	
25. Has the site ever been remediated? (If yes, please provide details.)	No	

		Yes/No	Notes
1.	Are chemical storage areas provided with secondary containment (i.e. bund walls and floors)?	Yes	Bund w all and drip tray are provided
2.	What are the conditions of the bund walls and floors?		Good conditions
3.	Are there any surface water drains located near to drum storage and unloading areas?	No	
4.	Are any solid or liquid waste (other than wastewater) generated at the site? (If yes, please provide details.)	No	
5.	Is there a storage site for the w astes?	No	
6.	Is there an on-site landfill?	No	
7.	Were any stressed vegetation noted on site during the site reconnaissance? (if yes, please indicate location and approximate size.)	No	
8.	Were any stained surfaces noted on-site during the site reconnaissance? (if yes, please provide details.)	No	
9.	Are there any potential off-site sources of contamination?	No	
10.	Does the site have any equipment w hich might contain polychlorinated biphenyls (PCBs)?	No	
11.	Are there any sumps, effluent pits, interceptors or lagoons on site?	No	
12.	Any noticeable odours during site w alkover?	No	
13.	Are any of the follow ing chemicals used on site: fuels, lubricating oils, hydraulic fluids, cleaning solvents, used chemical solutions, acids, anti-corrosive paints, thinners, coal, ask, oil tanks and bilge sludge, metal w astes, wood preservatives and polyurethane foam?	Yes	Diesel fuel

<u>Site Walkover Checklist for Fuel Tank Rooms and Emergency Generator Rooms within</u> Northern Section of T2 Building

1. General Site Details

Site Owner / Client: <u>Airport Authority</u>

Property Address: Fuel Tank Rooms and Emergency Generator Rooms within Northern Section of T2 Building:

- a 2,500 L underground fuel tank (BH1)

- emergency generator room (with 450 L above-ground fuel tank, BH3, and an emergency

generator, BH4)

- fuel tank room (with a 3,000 L above-ground fuel tank, BH9)

- emergency generator room (with two emergency generators, HS1)

(Refer to EIA drawing MCL/P132/EAI/11-014 with markup and Schematic drawing 3.1-3.3)

Person Conducting the Questionnaire

Name: Mott MacDonald HK Ltd.

Position: N/A

Date if Site Walkover: 31 January 2018

Authorized Owner / Client Representative (if applicable)

Name: N/A

Position: N/A

Telephone: N/A

2. Site Activities

Briefly describe activities carried out on site, including types of products / chemicals / materials handled.

Number of employees: Full-time: <u>N/A</u>

Part-time: N/A

Temporary / Seasonal: N/A

Maximum no. of people on site at any time: N/A

Typical hours of operation: 24 hours

Number of shifts: N/A

Days per week: 7

Weeks per year: <u>52</u>

Scheduled plant shut-down: N/A

Gas	<u>No</u>
Electricity	<u>Yes</u>
Coal	<u>No</u>
Oil	<u>No</u>
Other	<u>No</u>
3. Site Description	
This section is intended to gather site.	information on site setting and environmental receptors on, adjacent or close to the
What is the total site area: appro	ox. 100 m ²
What area of the site is covered by	y buildings (%): <u>100%</u>
Please list all current and previous	s owners / occupiers of possible.
<u>N/A</u>	
Is a site plan available? If yes, ple	ase attach. <u>No</u>
Are there any other parties on site	as tenants or sub-tenants? No
If yes, identify those parties: N/A	
Describe surrounding land use (industry.	(residential, industrial, rural, etc.) and identify neighbouring facilities and types of
North: Parking area	
South: Terminal 2 building	
East: Road networks and part	king area
West: <u>Terminal 1 building and</u>	Road networks
Describe the topography of the are	ea (flat terrain, rolling hills, mountains, by a large body of water, vegetation, etc.)
Flat concrete ground	
State the size and location of the r	nearest residential communities.
No residential community nearby	
Are there any sensitive habitats no	earby, such as nature reserves, parks, wetlands or site of special scientific interest?
No	

Detail the main sources of energy at the site:

Questions	Yes / No	Notes
What are the main activities / operations at the site?		Emergency power supply systems of T2 building. Only monthly test performed since operation.
2. How long have you been occupying the site?		Since the operation of T2 building
3. Were you the first occupant on site? (If yes, what was the usage of the s prior to occupancy.)	ite Yes	
4. Prior to your occupancy, who occupied the site?		It was a reclaimed land
5. What were the main activities / operations during their occupancy?		
6. Have there been any major changes in operations carried out at the site the last 10 years?	in No	
7. Have any polluting activities been carried out in the vicinity of the site in a past?	the No	
8. To the best of your knowledge, has the site ever been used as a petrol filling station / car service garage?	No	
9. Are there any boreholes / wells or natural springs either on the site or in surrounding area?	the No	
 Do you have any registered hazardous installations as defined under relevant ordinances? (If yes, please provide details.) 	Yes	Diesel fuel
11. Are any chemicals used in your daily operations? (If yes, please provide details.)	No	
12. Material inventory lists, including quantities and locations available? (If y how often are these inventories updated?)	es, No	
13. Has the facility produced a separate hazardous substance inventory?	No	
14. Have there ever been any incidents or accidents (e.g. spills, fires, injuried etc.) involving any of these materials? (If yes, please provide details)	s, No	
15. How are materials received (e.g. rail, truck, etc.) and stored on site (e.g. drums, tanks, carboys, bags, silos, cisterns, vaults and cylinders)?		Store in a 2,500 L underground fuel tank, a 450 L above-ground fuel tank and a 3,000 L above-ground fuel tank
16. Do you have any underground storage tanks? (If yes, please provide details.)	Yes	A 2,500 L underground fuel tank was located in the inspection area.
17. Are there any disused underground storage tanks?	No	
18. Do you have regular check for any spillage and monitoring of chemicals handled? (If yes, please provide details.)	Yes	Monthly visual checking is carried out to check if any spillage of above-ground tank
19. How are the wastes disposed of?		No chemical waste generated on-site
20. Have you ever received any notices of violation of environmental regulations or received public complaints? (If yes, please provide details	.) No	
21. Have you spills occurred on site? (If yes, please provide details.)	No	
22. Do you have any records of major renovation of your site or re-arrangem of underground utilities, pipe work / underground tanks (If yes, please provide details.)	nent No	
23. Have disused underground tanks been removed or otherwise secured (e concrete, sand, etc.)?	e.g. No	
24. Are there any known contaminations on site? (If yes, please provide details.)	No	
25. Has the site ever been remediated? (If yes, please provide details.)	No	

		Yes / No	Notes
1.	Are chemical storage areas provided with secondary containment (i.e. bund walls and floors)?	Yes	Bund wall and drip tray are provided
2.	What are the conditions of the bund walls and floors?		Good condition
3.	Are there any surface water drains located near to drum storage and unloading areas?	No	
4.	Are any solid or liquid waste (other than wastewater) generated at the site? (If yes, please provide details.)	No	
5.	Is there a storage site for the wastes?	No	
6.	Is there an on-site landfill?	No	
7.	Were any stressed vegetation noted on site during the site reconnaissance? (if yes, please indicate location and approximate size.)	No	
8.	Were any stained surfaces noted on-site during the site reconnaissance? (if yes, please provide details.)	No	
9.	Are there any potential off-site sources of contamination?	No	
10.	Does the site have any equipment which might contain polychlorinated biphenyls (PCBs)?	No	
11.	Are there any sumps, effluent pits, interceptors or lagoons on site?	No	
12.	Any noticeable odours during site walkover?	No	
13.	Are any of the following chemicals used on site: fuels, lubricating oils, hydraulic fluids, cleaning solvents, used chemical solutions, acids, anti-corrosive paints, thinners, coal, ask, oil tanks and bilge sludge, metal wastes, wood preservatives and polyurethane foam?	Yes	Diesel fuel

<u>Site Walkover Checklist for Fuel Tank Rooms and Emergency Generator Rooms within</u> <u>Southern Section of T2 Building</u>

1. General Site Details

Site Owner / Client: <u>Airport Authority</u>

Property Address: Fuel Tank Rooms and Emergency Generator Rooms within Southern Section of T2 Building:

- a 3,000 L underground fuel tank (BH5)

- emergency generator room (with a 450 L above-ground fuel tank, BH7)

- emergency generator room (with an emergency generator, BH8)

- fuel tank room (with a 1,500 L above-ground fuel tank, BH10)

- emergency generator room (with an emergency generator, HS2),

(Refer to EIA drawing MCL/P132/EAI/11-014 with markup and Schematic drawing 3.4-3.6)

Person Conducting the Questionnaire

Name: <u>Mott MacDonald HK Ltd.</u>

Position: N/A

Date if Site Walkover: 31 January 2018

Authorized Owner / Client Representative (if applicable)

Name: <u>N/A</u>

Position: N/A

Telephone: N/A

2. Site Activities

Briefly describe activities carried out on site, including types of products / chemicals / materials handled.

Number of employees: Full-time: <u>N/A</u>

Part-time: N/A

Temporary / Seasonal: N/A

Maximum no. of people on site at any time: N/A

Typical hours of operation: 24 hours

Number of shifts: N/A

Days per week: $\underline{7}$

Weeks per year: <u>52</u>

Scheduled plant shut-down: N/A

Gas	<u>No</u>
Electricity	<u>Yes</u>
Coal	<u>No</u>
Oil	<u>No</u>
Other	<u>No</u>
3. Site Description	
This section is intended to gather site.	information on site setting and environmental receptors on, adjacent or close to the
What is the total site area: appro	ox. 100 m ²
What area of the site is covered by	y buildings (%): <u>100%</u>
Please list all current and previous	s owners / occupiers of possible.
<u>N/A</u>	
Is a site plan available? If yes, ple	ase attach. <u>No</u>
Are there any other parties on site	as tenants or sub-tenants? <u>No</u>
If yes, identify those parties: N/A	
Describe surrounding land use (industry.	(residential, industrial, rural, etc.) and identify neighbouring facilities and types of
North: <u>Terminal 2 building</u>	
South: Parking area	
East: Road networks and part	king area
West: Terminal 1 building and	Road networks
Describe the topography of the are	ea (flat terrain, rolling hills, mountains, by a large body of water, vegetation, etc.)
Flat concrete ground	
State the size and location of the r	nearest residential communities.
No residential community nearby	
	earby, such as nature reserves, parks, wetlands or site of special scientific interest?
·	
<u>No</u>	-

Detail the main sources of energy at the site:

Questions		Yes / No	Notes
1. What are the	main activities / operations at the site?		Emergency power supply systems of T2 building. Only monthly test performed since operation.
2. How long hav	e you been occupying the site?		Since the operation of T2 building
Were you the prior to occup	first occupant on site? (If yes, what was the usage of the site ancy.)	Yes	
4. Prior to your	occupancy, who occupied the site?		It was a reclaimed land
5. What were th	e main activities / operations during their occupancy?		
6. Have there be the last 10 ye	een any major changes in operations carried out at the site in ars?	No	
7. Have any pol past?	uting activities been carried out in the vicinity of the site in the	No	
	your knowledge, has the site ever been used as a petrol car service garage?	No	
9. Are there any surrounding a	boreholes / wells or natural springs either on the site or in the area?	No	
	any registered hazardous installations as defined under ances? (If yes, please provide details.)	Yes	Diesel fuel
11. Are any chem details.)	nicals used in your daily operations? (If yes, please provide	No	
	ntory lists, including quantities and locations available? (If yes, these inventories updated?)	No	
13. Has the facilit	y produced a separate hazardous substance inventory?	No	
	ver been any incidents or accidents (e.g. spills, fires, injuries, any of these materials? (If yes, please provide details)	No	
	erials received (e.g. rail, truck, etc.) and stored on site (e.g. carboys, bags, silos, cisterns, vaults and cylinders)?		Store in a 3,000 L underground fuel tank, a 450 L above-ground fuel tank and a 1,500 L above-ground fuel tank
16. Do you have details.)	any underground storage tanks? (If yes, please provide	Yes	A 3,000 L underground fuel tank was located in the inspection area.
17. Are there any	disused underground storage tanks?	No	
	regular check for any spillage and monitoring of chemicals es, please provide details.)	Yes	Monthly visual checking is carried out to check if any spillage of above-ground tank
19. How are the	vastes disposed of?		No chemical waste generated on-site
•	er received any notices of violation of environmental received public complaints? (If yes, please provide details.)	No	
21. Have you spi	ls occurred on site? (If yes, please provide details.)	No	
	any records of major renovation of your site or re-arrangement nd utilities, pipe work / underground tanks (If yes, please s.)	No	
23. Have disused concrete, san	underground tanks been removed or otherwise secured (e.g. d, etc.)?	No	
24. Are there any details.)	known contaminations on site? (If yes, please provide	No	
25. Has the site e	ever been remediated? (If yes, please provide details.)	No	<u></u>

		Yes / No	Notes
1.	Are chemical storage areas provided with secondary containment (i.e. bund walls and floors)?	Yes	Bund wall and drip tray are provided
2.	What are the conditions of the bund walls and floors?		Good condition
3.	Are there any surface water drains located near to drum storage and unloading areas?	No	
4.	Are any solid or liquid waste (other than wastewater) generated at the site? (If yes, please provide details.)	No	
5.	Is there a storage site for the wastes?	No	
6.	Is there an on-site landfill?	No	
7.	Were any stressed vegetation noted on site during the site reconnaissance? (if yes, please indicate location and approximate size.)	No	
8.	Were any stained surfaces noted on-site during the site reconnaissance? (if yes, please provide details.)	No	
9.	Are there any potential off-site sources of contamination?	No	
10.	Does the site have any equipment which might contain polychlorinated biphenyls (PCBs)?	No	
11.	Are there any sumps, effluent pits, interceptors or lagoons on site?	No	
12.	Any noticeable odours during site walkover?	No	
13.	Are any of the following chemicals used on site: fuels, lubricating oils, hydraulic fluids, cleaning solvents, used chemical solutions, acids, anti-corrosive paints, thinners, coal, ask, oil tanks and bilge sludge, metal wastes, wood preservatives and polyurethane foam?	Yes	Diesel fuel

<u>Site Walkover Checklist for Fuel Tank Room and Emergency Generator Room within Southern Section of T2 Building</u>

1. General Site Details

Site Owner / Client:	Airport Authority
Property Address:	Fuel Tank Room and Emergency Generator Room within Southern Section of T2 Building:

- fuel tank room (with a 1,500 L above-ground fuel tank, HS4)

- emergency Generator Room (with an emergency generator, HS5)

(Refer to EIA drawing MCL/P132/EAI/11-014 with markup and Schematic drawing 3.7)

Person Conducting the Questionnaire

Name: <u>Mott MacDonald HK Ltd.</u>

Position: N/A

Date if Site Walkover: 27 February 2018

Authorized Owner / Client Representative (if applicable)

Name: <u>N/A</u>

Position: N/A

Telephone: N/A

2. Site Activities

Briefly describe activities carried out on site, including types of products / chemicals / materials handled.

Number of employees: Full-time: <u>N/A</u>

Part-time: N/A

Temporary / Seasonal: N/A

Maximum no. of people on site at any time: N/A

Typical hours of operation: 24 hours

Number of shifts: N/A

Days per week: $\underline{7}$

Weeks per year: <u>52</u>

Scheduled plant shut-down: N/A

Detail the main sources of energy at the site:

Gas No

Electricity Yes

Coal No

Oil <u>No</u>

Other No

3. Site Description

This section is intended to gather information on site setting and environmental receptors on, adjacent or close to the site.

What is the total site area: approx. 10 m²

What area of the site is covered by buildings (%): 100%

Please list all current and previous owners / occupiers of possible.

N/A

Is a site plan available? If yes, please attach. No

Are there any other parties on site as tenants or sub-tenants? No

If yes, identify those parties: N/A

Describe surrounding land use (residential, industrial, rural, etc.) and identify neighbouring facilities and types of industry.

North: Terminal 2 building

South: Parking area

East: Road networks and parking area

West: Terminal 1 building and Road networks

Describe the topography of the area (flat terrain, rolling hills, mountains, by a large body of water, vegetation, etc.)

Flat concrete ground

State the size and location of the nearest residential communities.

No residential community nearby

Are there any sensitive habitats nearby, such as nature reserves, parks, wetlands or site of special scientific interest?

No

Q	uestions	Yes / No	Notes
1.	What are the main activities / operations at the site?		Emergency power supply systems of T2 building. Only monthly test performed since operation.
2.	How long have you been occupying the site?		Since the operation of T2 building
3.	Were you the first occupant on site? (If yes, what was the usage of the site prior to occupancy.)	Yes	
4.	Prior to your occupancy, who occupied the site?		It was a reclaimed land
5.	What were the main activities / operations during their occupancy?		
6.	Have there been any major changes in operations carried out at the site in the last 10 years?	No	
7.	Have any polluting activities been carried out in the vicinity of the site in the past?	No	
8.	To the best of your knowledge, has the site ever been used as a petrol filling station / car service garage?	No	
9.	Are there any boreholes / wells or natural springs either on the site or in the surrounding area?	No	
10.	Do you have any registered hazardous installations as defined under relevant ordinances? (If yes, please provide details.)	Yes	
11.	Are any chemicals used in your daily operations? (If yes, please provide details.)	No	
12.	Material inventory lists, including quantities and locations available? (If yes, how often are these inventories updated?)	No	
13.	Has the facility produced a separate hazardous substance inventory?	No	
14.	Have there ever been any incidents or accidents (e.g. spills, fires, injuries, etc.) involving any of these materials? (If yes, please provide details)	No	
15.	How are materials received (e.g. rail, truck, etc.) and stored on site (e.g. drums, tanks, carboys, bags, silos, cisterns, vaults and cylinders)?		Store in a 1,500 L above-ground tank with drip tray
16.	Do you have any underground storage tanks? (If yes, please provide details.)	No	
17.	Are there any disused underground storage tanks?	No	
18.	Do you have regular check for any spillage and monitoring of chemicals handled? (If yes, please provide details.)	Yes	Monthly visual checking is carried out to check if any spillage of above-ground tank
19.	How are the wastes disposed of?		No chemical waste generated on-site
20.	Have you ever received any notices of violation of environmental regulations or received public complaints? (If yes, please provide details.)	No	
21.	Have you spills occurred on site? (If yes, please provide details.)	No	
22.	Do you have any records of major renovation of your site or re-arrangement of underground utilities, pipe work / underground tanks (If yes, please provide details.)	No	
23.	Have disused underground tanks been removed or otherwise secured (e.g. concrete, sand, etc.)?	No	
24.	Are there any known contaminations on site? (If yes, please provide details.)	No	
05	Has the site ever been remediated? (If yes, please provide details.)	No	

		Yes / No	Notes
1.	Are chemical storage areas provided with secondary containment (i.e. bund walls and floors)?	Yes	Bund wall and drip tray are provided
2.	What are the conditions of the bund walls and floors?		Good condition
3.	Are there any surface water drains located near to drum storage and unloading areas?	No	
4.	Are any solid or liquid waste (other than wastewater) generated at the site? (If yes, please provide details.)	No	
5.	Is there a storage site for the wastes?	No	
6.	Is there an on-site landfill?	No	
7.	Were any stressed vegetation noted on site during the site reconnaissance? (if yes, please indicate location and approximate size.)	No	
8.	Were any stained surfaces noted on-site during the site reconnaissance? (if yes, please provide details.)	No	
9.	Are there any potential off-site sources of contamination?	No	
10.	Does the site have any equipment which might contain polychlorinated biphenyls (PCBs)?	No	
11.	Are there any sumps, effluent pits, interceptors or lagoons on site?	No	
12.	Any noticeable odours during site walkover?	No	
13.	Are any of the following chemicals used on site: fuels, lubricating oils, hydraulic fluids, cleaning solvents, used chemical solutions, acids, anti-corrosive paints, thinners, coal, ask, oil tanks and bilge sludge, metal wastes, wood preservatives and polyurethane foam?	Yes	Diesel fuel