

Popouts Assignments in PIP/LSPx

- 1 Navigate to <https://fcepip.intel.com/popout> or <https://lspix.intel.com/popout>

- 2 Navigate to the "Popout" tab

intel. LSPx Home **Popout** Reports RP Schedule

Popout User Guide

Wet ☐ Facility Enter Tool

☒ All ☐ Mechanical ☐ Electrical

Manually assign Popouts and POCs to a tool

3 Click the "Enter Tool" field.

intel LSPx Home Popout Reports RP Schedule

Popout User Guide

Wet ☐ Facility Search by Grid Letter Search by Grid Number Search Popout... View Report Clear

ENTER POCS Popout ↑ Status Rextec Current Assignment Future Assignment

☒ All ☐ Mechanical ☐ Electrical

No Popout to display

Use the search boxes above to select a tool and find Popouts for your assignments from other tools by selecting a tool and clicking the button.

Please note:
For First-of-a-kind assignments (VFK), you can only copy from another CEiD. You can copy from a VFK or MOK with the same first 5-letter CE assignments (MOK). To identify the VFK tool, the system uses the first 5-letter instead of the POR Schedule.

4 "Start typing in the tool to which you want to assign Popouts and select from the list. For example, "NST145-1 (706N)"

intel LSPx Home Popout Reports RP Schedule

Popout User Guide

Wet ☒ Facility Search by Grid Letter Search Popout... View Report Clear

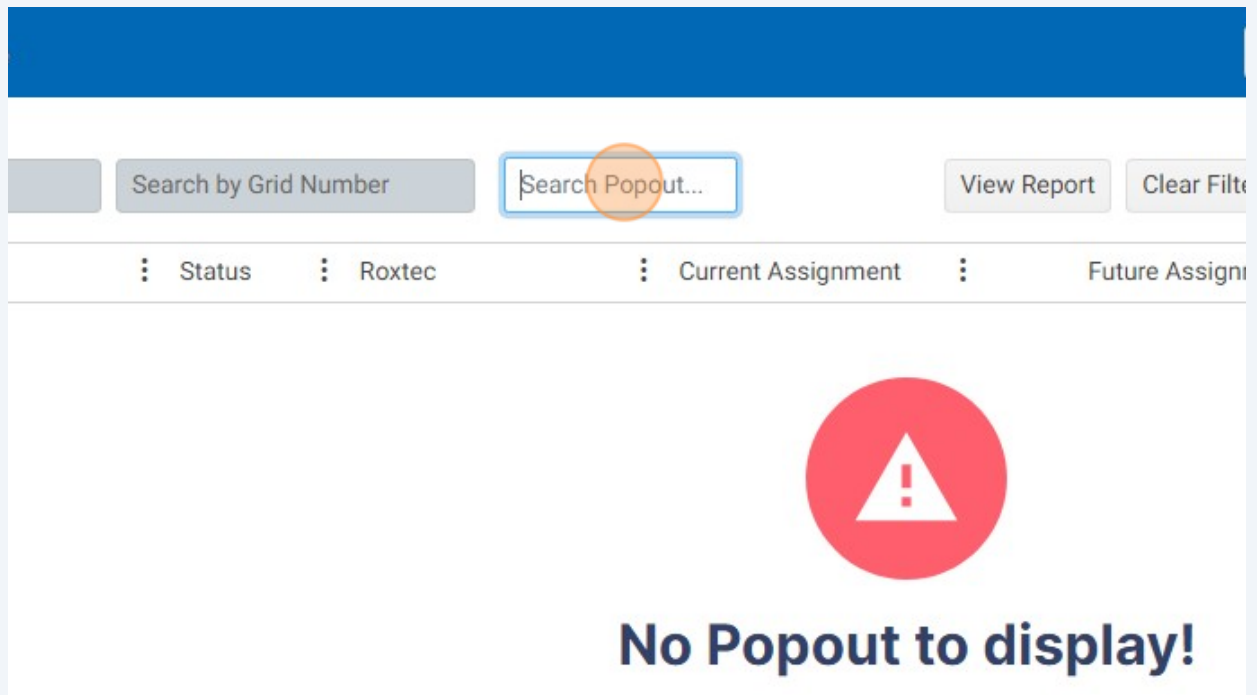
ENTER POCS Popout ↑ Status Rextec Current Assignment Future Assignment

☒ All ☐ Mechanical ☐ Electrical

NST145-1 (706N)

5

Click the "Search Popout..." field to filter the list of Popouts in the the facility. For example, type Type "Q/4/" to see a list



6 See the returned list of Popouts, with additional information:

- Status [Air, Open, Used Dry, Not Usable, Closed]
- Roxtec
- Current assignments
- Future assignments
- Install date
- Notes

Wet ☐ LC11 NST145-1 (7... x Search by Grid Letter Search by Grid Number q/4/ View Report Clear Filter Export to excel + Add

ENTER POCS

☒ All ☐ Mechanical ☐ Electrical

	Popout ↑	Status	Roxtec	Current Assignment	Future Assignment	
D001	AQ/4/B1	Used Dry		PLI191-3 G007,V001,G001,G004	PLI191-3 G007,V001,G001,G004	Install : 20 Aug 2019
D101	AQ/4/B10	Open				
D102	AQ/4/B11	Used Dry		PLI185-3 E01,E02,E04	PLI185-3 E01,E02,E04	Install : 11 Apr 2019
D103	AQ/4/B12	Open				
D104	AQ/4/B2	Used Dry		PLI191-3 P005	PLI191-3 P005	Install : 20 Aug 2019
D107	AQ/4/B2	Used Dry		PLI191-3 P005	PLM106-7 M36,M33	Install : 02 Oct 2017
D151	AQ/4/B2	Used Dry		PLM106-7 M36,M33	PLI191-3 P005	Install : 20 Aug 2019
D152	AQ/4/B2	Used Dry		PLM106-7 M36,M33	PLM106-7 M36,M33	Install : 02 Oct 2017
D153	AQ/4/B3	Used Dry		PLI191-3 D001	PLI191-3 D001	Install : 20 Aug 2019
D154	AQ/4/B4	Used Dry		PLI191-3 X001	PLI191-3 X001	Install : 20 Aug 2019
D157	AQ/4/B5	Used Dry		PLI191-3 E01,E02,E04	PLI191-3 E01,E02,E04	Install : 20 Aug 2019
D201	AQ/4/B6	Open				
D202	AQ/4/B7	Open				
D203	AQ/4/B8	Used Dry		PLI185-3 P005	PLI185-3 P005	Install : 11 Apr 2019
D204	AQ/4/B9	Used Dry		PLI185-3 X002,D001	PLI185-3 X002,D001	Install : 11 Apr 2019
D207	AQ/4/B9	Used Dry		PLI185-3 X002,D001	PLI185-3 X002,D001	Install : 11 Apr 2019
D251	AQ/4/B9	Used Dry		PLI185-3 X002,D001	PLI185-3 X002,D001	Install : 11 Apr 2019
D252	AQ/4/B9	Used Dry		PLI185-3 X002,D001	PLI185-3 X002,D001	Install : 11 Apr 2019
D253	AQ/4/B9	Used Dry		PLI185-3 X002,D001	PLI185-3 X002,D001	Install : 11 Apr 2019
D254	AQ/4/B9	Used Dry		PLI185-3 X002,D001	PLI185-3 X002,D001	Install : 11 Apr 2019
D257	AQ/4/B9	Used Dry		PLI185-3 X002,D001	PLI185-3 X002,D001	Install : 11 Apr 2019
D301	AQ/4/B9	Used Dry		PLI185-3 X002,D001	PLI185-3 X002,D001	Install : 11 Apr 2019
D302	AQ/4/B9	Used Dry		PLI185-3 X002,D001	PLI185-3 X002,D001	Install : 11 Apr 2019
D359	AQ/4/B9	Used Dry		PLI185-3 X002,D001	PLI185-3 X002,D001	Install : 11 Apr 2019
D403	AQ/4/B9	Used Dry		PLI185-3 X002,D001	PLI185-3 X002,D001	Install : 11 Apr 2019

7

Select the POCs that will be associated with the Popout. For example, click "D101", "D104", "D152", "D154"

If you want to unselect a POC, simply click it again. Click "x" in the POC list to clear all the selected items.

The screenshot shows a software interface with a left sidebar containing a list of POCs (D001, D101, D102, D103, D104, D107, D151, D152, D153, D154, D157, D201, D202, D203, D204, D207, D251, D252, D253, D254, D257, D301). The POCs D104, D152, and D154 are highlighted in blue. Above the list, there are buttons for "All", "Mechanical", and "Electrical". To the right of the sidebar is a table with columns: Popout, Status, Rextec, Current Assignment, and Future Assignment. The table lists various Popout items (AQ/4/B1 through AQ/4/B8) with their status (Used Dry or Open) and current/future assignments (PLI191-3, PLI185-3, PLM106-7, etc.).

Popout	Status	Rextec	Current Assignment	Future Assignment
AQ/4/B1	Used Dry		PLI191-3 G007,V001,G001,G004	PLI191-3 G007,V001
AQ/4/B10	Open			
AQ/4/B11	Used Dry		PLI185-3 E01,E02,E04	PLI185-3 E01,E02,E04
AQ/4/B12	Open			
AQ/4/B2	Used Dry		PLI191-3 P005	PLI191-3 P005
AQ/4/B2	Used Dry		PLI191-3 P005	PLM106 M36,M33
AQ/4/B2	Used Dry		PLM106-7 M36,M33	PLI191-3 P005
AQ/4/B2	Used Dry		PLM106-7 M36,M33	PLM106 M36,M33
AQ/4/B3	Used Dry		PLI191-3 D001	PLI191-3 D001
AQ/4/B4	Used Dry		PLI191-3 X001	PLI191-3 X001
AQ/4/B5	Used Dry		PLI191-3 E01,E02,E04	PLI191-3 E01,E02,E04
AQ/4/B6	Open			
AQ/4/B7	Open			
AQ/4/B8	Used Dry		PLI185-3 P005	PLI185-3 P005

8

Once all POCs are selected, click on the "Assign POC" button.

The screenshot shows the same software interface as before, but with the "Assign POC" button highlighted over the row for AQ/4/B10. The POC list on the left now includes D154, and the table shows the status of various Popout items. The "Assign POC" button is a circular icon with a plus sign inside, located in the first column of the table.

Popout	Status	Rextec
AQ/4/B1	Used Dry	
AQ/4/B10	Open	
AQ/4/B11	Used Dry	
AQ/4/B12	Open	
AQ/4/B2	Used Dry	
AQ/4/B2	Used Dry	
AQ/4/B2	Used Dry	
AQ/4/B2	Used Dry	
AQ/4/B3	Used Dry	

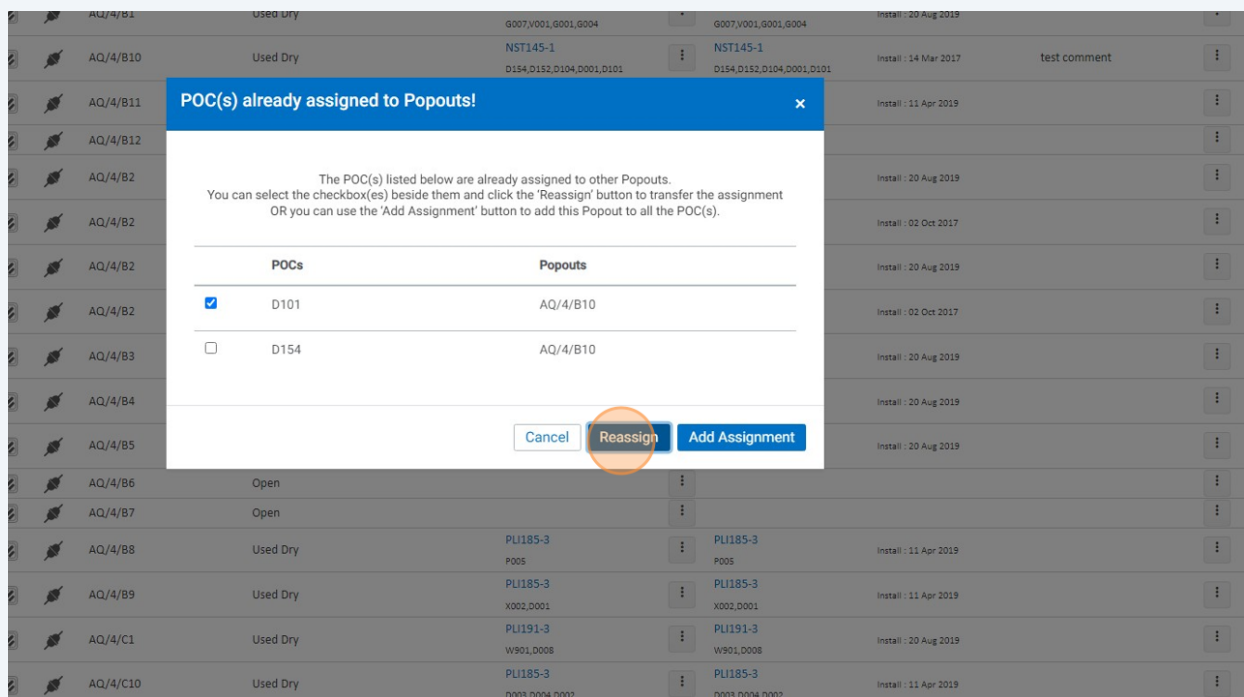


What happens when the selected POC is already assigned to a Popout?

9

If the POCs are already assigned to a Popout, you can choose:

- "Reassign" to move the selected POCs to the Popout.
- "Add Assignment" to add the POCs to new Popouts whilst maintaining the assignment on the existing Popouts.



10

Clear the "Search Popout..." field to see all the Popouts assigned to the selected tool.

The screenshot shows the Px software interface with the 'Popout' tab selected. The top navigation bar includes 'Px', 'Home', 'Popout', 'Reports', and 'RP Schedule'. The user is logged in as 'Hi, Simeon Onaola'. The search bar at the top has a dropdown menu with 'NST145-1 (7...' and a search field containing 'AQ/4/'. The search field is highlighted with an orange circle. Below the search bar, there are buttons for 'View Report', 'Clear Filter', 'Export to excel', '+ Add Tool', and '+ Add Popout'. The main table displays a list of popouts with columns for Popout, Status, Rextec, Current Assignment, Future Assignment, and Notes. The table contains 14 rows of data, including popouts like AQ/4/B1, AQ/4/B10, AQ/4/B11, AQ/4/B12, AQ/4/B2, AQ/4/B3, AQ/4/B4, AQ/4/B5, AQ/4/B6, and AQ/4/B7.

Popout	Status	Rextec	Current Assignment	Future Assignment	Notes
AQ/4/B1	Used Dry		PLI191-3 G007,V001,G001,G004	PLI191-3 G007,V001,G001,G004	Install : 20 Aug 2019
AQ/4/B10	Used Dry		NST145-1 D154,D152,D104,D001	NST145-1 D154,D152,D104,D001	Install : 14 Mar 2017
AQ/4/B11	Used Dry		PLI185-3 E01,E02,E04	PLI185-3 E01,E02,E04	Install : 11 Apr 2019
AQ/4/B12	Open				
AQ/4/B2	Used Dry		PLI191-3 P005	PLI191-3 P005	Install : 20 Aug 2019
AQ/4/B2	Used Dry		PLI191-3 P005	PLM106-7 M36,M33	Install : 02 Oct 2017
AQ/4/B2	Used Dry		PLM106-7 M36,M33	PLI191-3 P005	Install : 20 Aug 2019
AQ/4/B2	Used Dry		PLM106-7 M36,M33	PLM106-7 M36,M33	Install : 02 Oct 2017
AQ/4/B3	Used Dry		PLI191-3 D001	PLI191-3 D001	Install : 20 Aug 2019
AQ/4/B4	Used Dry		PLI191-3 X001	PLI191-3 X001	Install : 20 Aug 2019
AQ/4/B5	Used Dry		PLI191-3 E01,E02,E04	PLI191-3 E01,E02,E04	Install : 20 Aug 2019
AQ/4/B6	Open				
AQ/4/B7	Open				

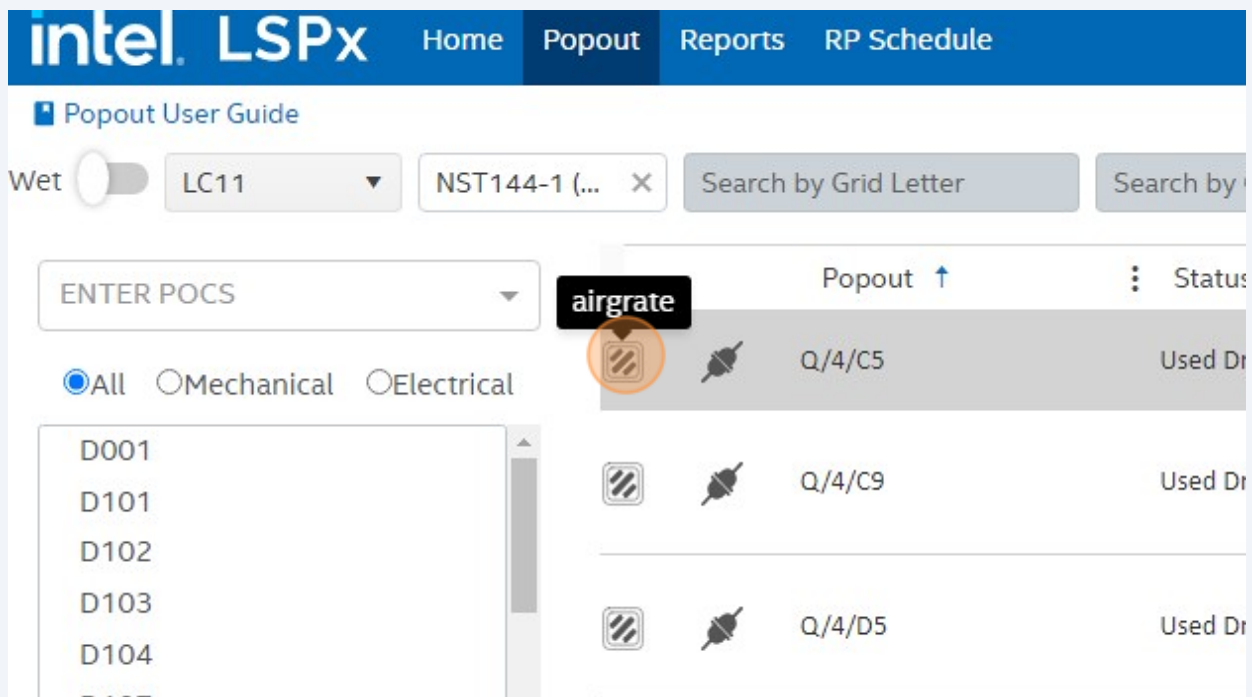
Mark a Popout that is used for Heating Ventilation and Air Condition (HVAC)



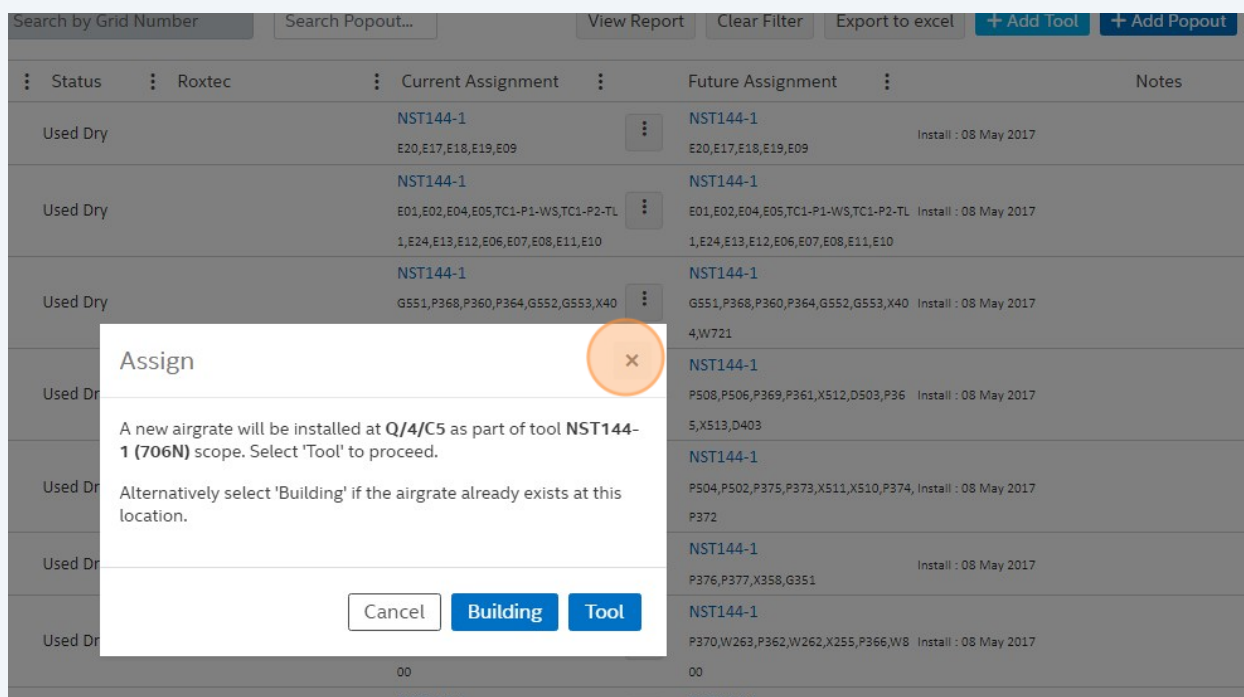
Mark a Popout that is used for Heating Ventilation and Air Condition (HVAC)

- 11 Click on the "Airgrate" icon to mark a Popout for HVAC. This can only be done for Popouts that are not assigned.

Popouts that have Airgrate cannot be assigned to the tool.



- 12 Confirm that an Airgrate will be installed for this Popout.



13

Once a Popout has been assigned an Airgate, the status will change to "Air". Click the "more" icon to delete an Airgate from a Popout.

Reports RP Schedule Ireland Hi, Simeon Onaola

Search by Grid Letter Search by Grid Number ba/ View Report Clear Filter Export to excel + Add Tool + Add Popout Delete assignments

Popout	Status	Roxtec	Current Assignment	Future Assignment	Notes
BA/10/A10	Used Dry			STO726-1 D991	Install : 18 Sep 2025
BA/10/A6	Air				
BA/10/A7	Used Dry			STO726-1 D991	Install : 18 Sep 2025
BA/10/A8	Open				
BA/10/A9	Open				
BA/10/B10	Open				
BA/10/B6	Open				
BA/10/B7	Open				
BA/10/B8	Open				
BA/10/B9	Open				
BA/10/C10	Open				
BA/10/C6	Open				
BA/10/C7	Open				
BA/10/C8	Open				
BA/10/C9	Open				
BA/10/D10	Open				
BA/10/D6	Open				

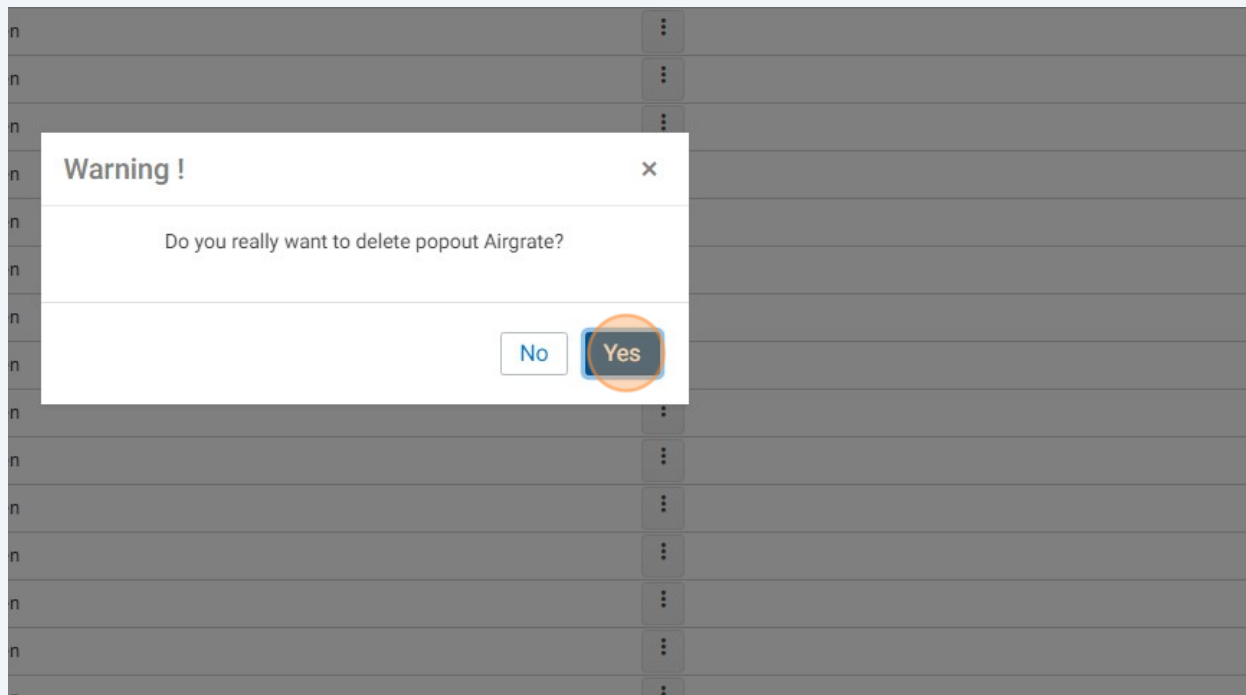
14

Click "Delete Airgate"

Status	Roxtec	Current Assignment	Future Assignment	Notes
Used Dry			STO726-1 D991	Install : 18 Sep 2025
Air				
Used Dry			STO726-1 D991	Install : 18 Sep 2025
Open				
Open				
Open				
Open				
Open				
Open				
Open				
Open				
Open				
Open				
Open				
Open				
Open				
Open				
Open				
Open				

- Detail
- Clear Popout
- Obstructed
- Spilldam
- Comment
- Update
- Delete Airgate

- 15 Confirm that you want to delete the Airgrade by clicking "Yes"



Updating Popout assignments on a tool



Deleting existing Popout assignments from a tool

16 To remove existing Popout assignments on a tool, click "Delete assignments"

The screenshot shows the top navigation bar with the user name 'Hi, Simeon Onaola' and a notification bell with '3' alerts. Below the navigation bar, there are buttons for 'View Report', 'Clear Filter', 'Export to excel', '+ Add Tool', '+ Add Popout', and 'Delete assignments'. The 'Delete assignments' button is highlighted with a red circle. Below the buttons, there is a table with columns: 'Current Assignment', 'Future Assignment', and 'Notes'. The table contains several rows of assignment data, including tool IDs like 'NST144-1' and 'NST145-1', and various codes like 'E20,E17,E18,E19,E09' and 'P508,P506,P369,P361,X512,D503,P36'.

17 A popup will appear, asking you to confirm the removal of existing Popout assignments. Click "Yes" to confirm.

The screenshot shows a confirmation popup titled 'Confirm Deletion of Popout Assignments'. The popup contains the following text:

You are about to delete Popout assignments for NST145-1 (706N). Please note that not all Popout assignments will be deleted immediately. The following conditions apply:

- Popouts with the assignment type "Airgrate".
- Popouts where the active date of the tool is after today's date.
- Popouts that have valid previous airgrate assigned to them.

To ensure complete deletion of all applicable Popout assignments, you may need to click the "Delete Assignments" button again.

Are you sure you want to proceed with the deletion? Please confirm by clicking "Yes" or choose "Cancel" to abort the operation.

The popup has two buttons: 'Yes' (highlighted with a red circle) and 'Cancel'.



Add a new Popout to the database

18

If the Popout does not exist in the database, click "Add Popout"

The screenshot shows a software interface with a blue header bar. The header contains a dropdown menu set to 'Qiryat Gat', a greeting 'Hi, Simeon Onaola', and several icons including a settings gear, an information 'i' icon, a user icon, and a notification bell with the number '3'. Below the header is a toolbar with buttons: 'View Report', 'Clear Filter', 'Export to excel', '+ Add Tool', '+ Add Popout' (highlighted with an orange circle), and 'Delete assignments' (with a red trash icon). The main area displays a table with three columns: 'Current Assignment', 'Future Assignment', and 'Notes'. The table contains five rows of data, each starting with 'NST144-1' and followed by a list of alphanumeric codes. The 'Future Assignment' column also contains the same codes and an 'Install : 08 May 2017' date. Each row has a vertical ellipsis menu icon to its right.

Current Assignment	Future Assignment	Notes
NST144-1 E20,E17,E18,E19,E09	NST144-1 E20,E17,E18,E19,E09 Install : 08 May 2017	
NST144-1 E01,E02,E04,E05,TC1-P1-WS,TC1-P2-TL 1,E24,E13,E12,E06,E07,E08,E11,E10	NST144-1 E01,E02,E04,E05,TC1-P1-WS,TC1-P2-TL 1,E24,E13,E12,E06,E07,E08,E11,E10 Install : 08 May 2017	
NST144-1 G551,P368,P360,P364,G552,G553,X40 4,W721	NST144-1 G551,P368,P360,P364,G552,G553,X40 4,W721 Install : 08 May 2017	
NST144-1 P508,P506,P369,P361,X512,D503,P36 5,X513,D403	NST144-1 P508,P506,P369,P361,X512,D503,P36 5,X513,D403 Install : 08 May 2017	
NST144-1 P504,P502,P375,P373,X511,X510,P374,	NST144-1 P504,P502,P375,P373,X511,X510,P374, Install : 08 May 2017	

19

When the popup appears, enter all the necessary details about the new Popout. Then click "Add"

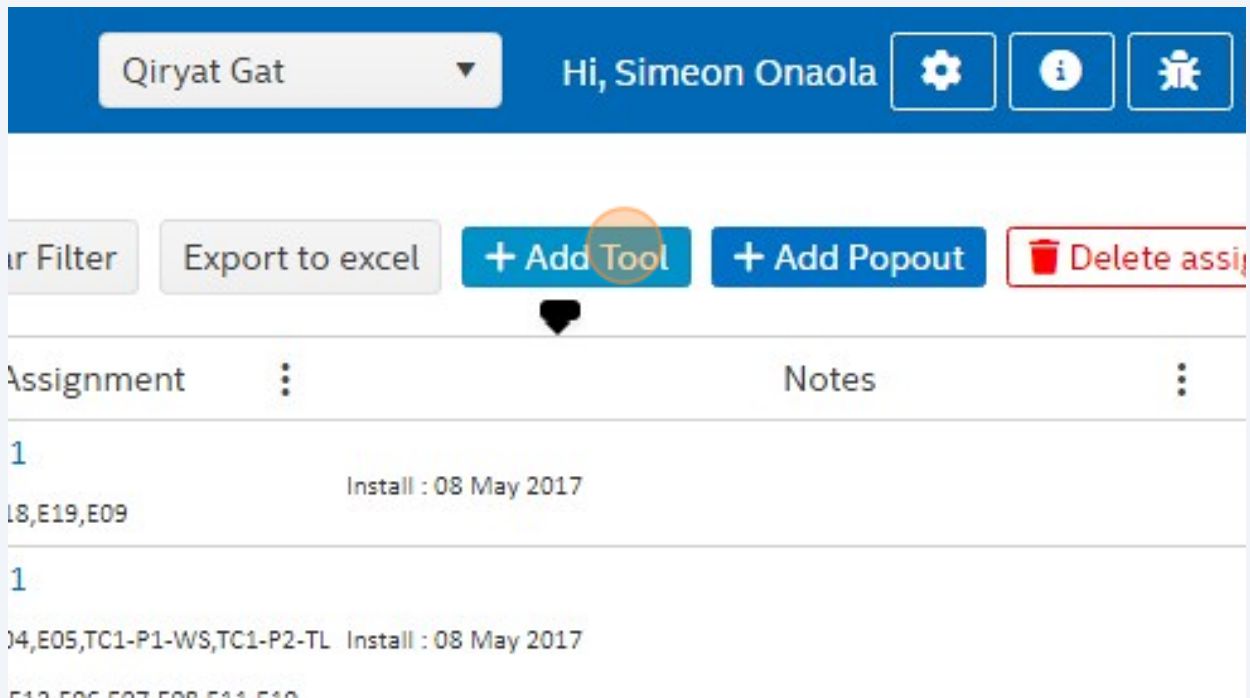
The screenshot shows a software interface with a table of equipment and an 'Add popout' dialog box. The table has columns for equipment ID, status, and location. The dialog box is titled 'Add popout' and contains the following fields:

- Popout name
- X coordinate
- Y coordinate
- Z coordinate
- Diameter
- Capacity
- Facility
- Open (radio button)
- Not Usable (radio button, selected)
- Closed (radio button)
- Is Rextec (checkbox)
- Cancel button
- Add button (highlighted with an orange circle)



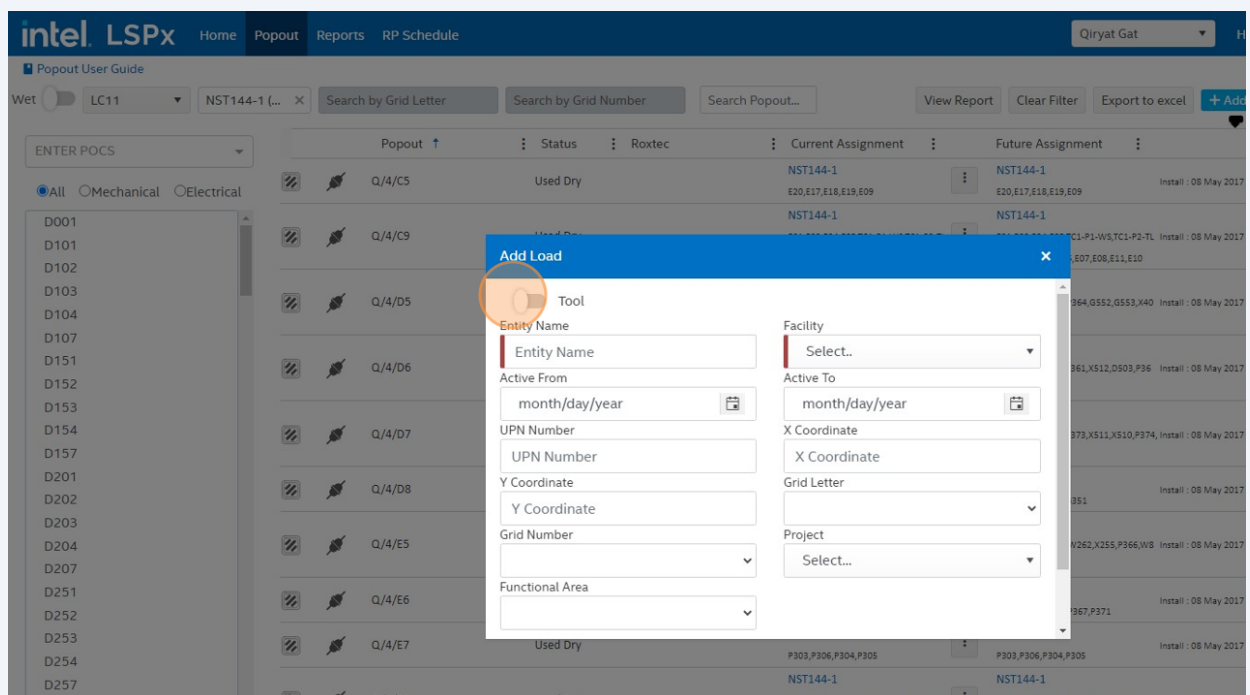
Add a new Tool to the database

- 20 If the Tool you are looking for does not exist in the database, click "Add Tool"




- 21 Select "Tool" and add all complete the mandatory fields.

If you don't specify the life of a tool, it will be considered as a "Load".



View all Popouts in a Facility

 View all Popouts in a Facility


22 Click the "Facility" dropdown.

intel LSPx

HomePopoutReportsRP Schedule

Popout User Guide

Wet ☐

Facility 

Enter Tool

Search by Grid Letter

Search by Grid Number

Search Popout...

ENTER POCS

Popout ↑

Status

Roxtec

Cur

☒ All

☐ Mechanical

☐ Electrical

Use the search boxes above to select a tool a selecting a tool and clicking the button below

Please note:
For First-of-a-kind assignments (VFK), you can

23 Select a facility.

Use the search boxes above to select a tool and selecting a tool and clicking the button below

Please note:
For First-of-a-kind assignments (VFK), you can

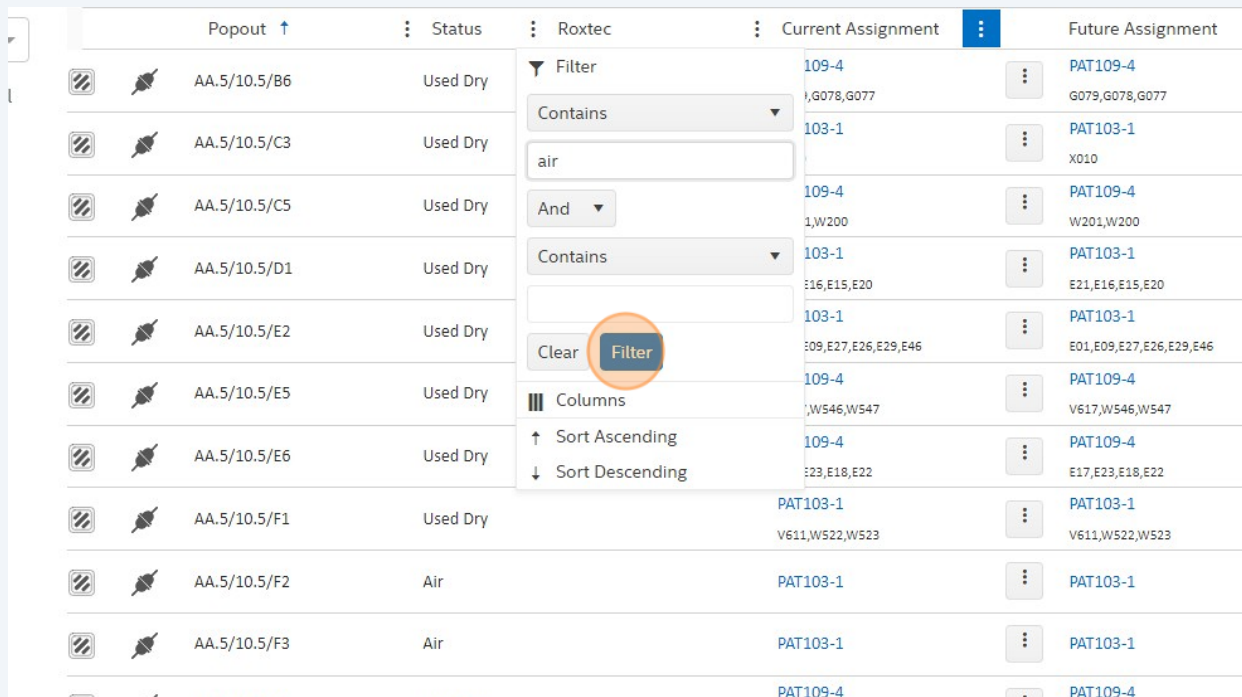
24 See the list of all Popouts and their assigned tools and POCs within the Facility.

Popout	Status	Roxtec	Current Assignment	Future Assignment	Notes
AA.5/10.5/A1	Air		TBE163-1	TBE163-1	Install : 18 Oct 2017
AA.5/10.5/A2	Open				
AA.5/10.5/A3	Open				
AA.5/10.5/A4	Open				
AA.5/10.5/A5	Open				
AA.5/10.5/A6	Open				
AA.5/10.5/B1	Open				
AA.5/10.5/B2	Open				
AA.5/10.5/B3	Open				
AA.5/10.5/B4	Open				
AA.5/10.5/B5	Open				
AA.5/10.5/B6	Used Dry		PAT109-4 G079,G078,G077	PAT109-4 G079,G078,G077	Install : 18 Mar 2021
AA.5/10.5/C1	Open				
AA.5/10.5/C2	Open				
AA.5/10.5/C3	Used Dry		PAT103-1 X010	PAT103-1 X010	Install : 15 Mar 2021
AA.5/10.5/C4	Open				
AA.5/10.5/C5	Used Dry		PAT109-4 W201,W200	PAT109-4 W201,W200	Install : 18 Mar 2021
AA.5/10.5/C6	Open				
AA.5/10.5/D1	Used Dry		PAT103-1 E21,E16,E15,E20	PAT103-1 E21,E16,E15,E20	Install : 15 Mar 2021
AA.5/10.5/D2	Open				

Filtering the list

25 Click the three dots on the column that you want to filter.

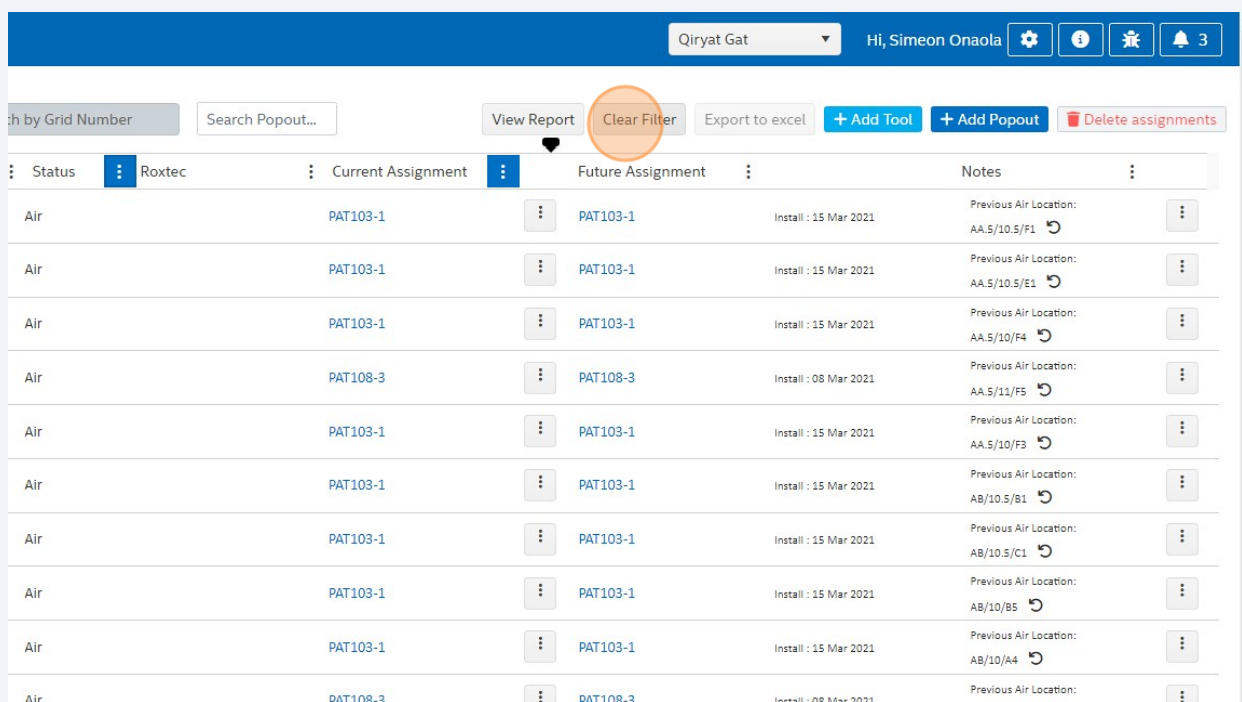
Type a few characters, set the parameters and click "Filter"



The screenshot shows a table with columns: Popout, Status, Roxtec, Current Assignment, and Future Assignment. A filter dropdown menu is open over the 'Current Assignment' column. The menu includes a search bar with 'air' entered, a 'Filter' button (highlighted with an orange circle), a 'Clear' button, and options for 'Columns', 'Sort Ascending', and 'Sort Descending'.

Popout	Status	Roxtec	Current Assignment	Future Assignment
AA.5/10.5/B6	Used Dry		109-4	PAT109-4
AA.5/10.5/C3	Used Dry		103-1	PAT103-1
AA.5/10.5/C5	Used Dry		109-4	PAT109-4
AA.5/10.5/D1	Used Dry		103-1	PAT103-1
AA.5/10.5/E2	Used Dry		103-1	PAT103-1
AA.5/10.5/E5	Used Dry		109-4	PAT109-4
AA.5/10.5/E6	Used Dry		109-4	PAT109-4
AA.5/10.5/F1	Used Dry		PAT103-1	PAT103-1
AA.5/10.5/F2	Air		PAT103-1	PAT103-1
AA.5/10.5/F3	Air		PAT103-1	PAT103-1

26 Click "Clear Filter"



The screenshot shows a table with columns: Status, Roxtec, Current Assignment, Future Assignment, and Notes. A 'Clear Filter' button is highlighted with an orange circle. The table contains 10 rows of data.

Status	Roxtec	Current Assignment	Future Assignment	Notes
Air		PAT103-1	PAT103-1	Previous Air Location: AA.5/10.5/F1
Air		PAT103-1	PAT103-1	Previous Air Location: AA.5/10.5/E1
Air		PAT103-1	PAT103-1	Previous Air Location: AA.5/10/F4
Air		PAT108-3	PAT108-3	Previous Air Location: AA.5/11/F5
Air		PAT103-1	PAT103-1	Previous Air Location: AA.5/10/F3
Air		PAT103-1	PAT103-1	Previous Air Location: AB/10.5/B1
Air		PAT103-1	PAT103-1	Previous Air Location: AB/10.5/C1
Air		PAT103-1	PAT103-1	Previous Air Location: AB/10/B5
Air		PAT103-1	PAT103-1	Previous Air Location: AB/10/A4
Air		PAT108-3	PAT108-3	Previous Air Location: