

Operational:

After the as built survey is verified, Operational workflow step will be unlocked.

1. Login as airport sponsor to mark the design as built project as operational.
Select the project from My Survey Projects. Project Summary will be displayed.

The screenshot displays the 'Airports-GIS' web application interface. The top navigation bar includes 'Portal Home', 'Projects', and 'Airport View'. The main content area is titled 'In-Progress GRR-213401 : Project Summary'. On the left, a sidebar lists project stages, with 'Operational' at the bottom. The main content is divided into three sections: 'Design/As Built project', 'Target Operational: 11/30/2018', and 'Project Sponsor'. The 'Design/As Built project' section includes details for 'GERALD R FORD INTL (GRR)', creation date, category, grant number, purpose, and checkboxes for 'Imagery Verification Required' and 'Survey Required'. The 'Target Operational' section lists key dates: AIRAC Publication Date (02/28/2019), FPO Deadline (06/09/2018), NGS Deadline (09/07/2018), and NFDC Deadline (10/22/2018). The 'Project Sponsor' section identifies 'Demo Airport Sponsor' with contact information. To the right, there are two tables: 'Surveyor/Consultant Information' and 'Project Activity'. The 'Surveyor/Consultant Information' table lists 'Demo Consultant Cleveland' with organization 'CGH', phone '123-456-7890', and email 'democonsultant@cghtech.com'. The 'Project Activity' table shows a series of actions performed by 'Demo NGS Verifier' and 'Demo Consultant Cleveland' on various dates, including 'Verified Survey', 'Submitted Survey for Verification', 'Completed AIG Evaluation', 'Submitted to AIG for Evaluation', 'Performed Design/As-Built Survey Comparison', and 'Submitted Final Report'.

Name	Organization	Phone	Email	Action
Demo Consultant Cleveland	CGH	123-456-7890	democonsultant@cghtech.com	

Date	User	Action
Today 12:45 PM	Demo NGS Verifier	Verified Survey
■ As-Built Survey meets the standards and is approved.		
Today 12:41 PM	Demo NGS Verifier	Uploaded File/Document
■ GRR_As_Built_Verification.pdf		
Today 12:25 PM	Demo Consultant Cleveland	Submitted Survey for Verification
Today 12:17 PM	Flight Procedures Demo	Completed AIG Evaluation
■ Changed AIRAC Date from 2018-12-06 to 2019-02-28		
Today 12:03 PM	Demo Consultant Cleveland	Submitted to AIG for Evaluation
Today 12:00 PM	Demo Consultant Cleveland	Performed Design/As-Built Survey Comparison
Today 10:12 AM	Demo Consultant Cleveland	Submitted Final Report

2. Click on Operational workflow step.

The screenshot displays the 'Airports-GIS' web application interface. The top navigation bar includes the logo, 'Portal Home', 'Projects', and 'Airport View' menus, along with 'Help' and 'Account (Demo Airport Sponsor)' options. The left sidebar lists a project summary with various workflow steps, each marked with a green checkmark. The 'Operational' step at the bottom is highlighted in grey. The main content area shows the 'In-Progress' status for project 'GRR-213401 : Project Operational'. It features a 'Set Project Operational' button, a 'Set Project Operational' label, and a 'Comment (Required)' text box. A blue button labeled 'Set Project as Operational' is positioned below the comment box.

3. Enter required comments and click on Set project as Operational.

All the workflow steps now have green checkmark and the Design/As Built workflow is complete.

The screenshot displays the 'Airports-GIS' web application interface. The top navigation bar includes 'Portal Home', 'Projects', and 'Airport View'. The main content area shows a project summary for 'GRR-213401 : Project Operational', which is marked as 'Completed'. A comment box contains the text 'Set Operational by Demo Airport Sponsor - Today 1:02 PM'. On the left, a sidebar lists various workflow steps, all of which are marked with a green checkmark, indicating they are complete. The steps include: Project Summary, Design Statement Of Work, Design Imagery Plan, Design Survey & Quality Control Plan, Design Imagery Data, Design Survey, Design Verification, As-Built Statement Of Work, As-Built Imagery Plan, As-Built Survey & Quality Control Plan, As-Built Imagery Data, As-Built Survey, Final Report, Survey Comparison, AIG Evaluation, As-Built Verification, and Operational.