

RICHMOND INTERNATIONAL AIRPORT

Richmond, VA

20/20 is serving as the PARCS consultant on a team led by Timmons Group, Inc. to design, procure, and implement a replacement PARCS and Ground Transportation Management System at the Richmond International Airport. The new system will consist of 32 lanes of equipment and 19 pay-on-foot stations spread across two parking garages and four surface parking lots. The new system features third-party integrations including a frequent parker program, VoIP intercom with pinhole camera integration, frictionless entry and exit via LPR, valet parking, P2PE EMV/NFC credit card payment, employee parking, ground transportation management, AVI, level-count APGS, dynamic message signage and CCTV cameras. The airport has selected HUB Technologies to implement a ZEAG PARCS.

Following HUB's contract execution, 20/20 was engaged to provide construction phase services including commissioning and acceptance testing phases consisting of a Factory Acceptance Test, Lane Acceptance Tests, Site Acceptance Tests, Operational Demonstration Test, and Final System Acceptance. Project completion is anticipated by the second quarter of 2018.

