



RIC Construction Update

REVISED: July 25, 2025



RICHMOND
INTERNATIONAL AIRPORT

Active projects:

- ✈ Taxiway Charlie-Echo Relocation
- ✈ Passenger Boarding Bridge Replacement

This update can be found online at the RIC Airport Operations website, the RIC AirPortal.

General site: <https://ricairportal.com/>



Taxiway Charlie-Echo Relocation

-Project Overview & Scope



Figure 1-1: Project Location

The Taxiways C & E Intersection Relocation project scope includes the following components:

- Construction of two new stub taxiways east of the existing Concourse B apron between Taxiways A and Runway 2-20, consisting of new concrete taxiway pavement, and asphalt shoulders.
- Modification of the existing storm drainage system impacted by the Taxiways C & E Intersection Relocation project.
- Installation of taxiway centerline lighting, taxiway edge lighting and airfield signage.
- Demolition of existing concrete pavement as required by the new pavement geometry.
- Demolition of existing taxiway centerline lighting, taxiway edge lighting and airfield signage as required by the new geometry.



Taxiway Charlie-Echo Relocation

-Project Notes

- ➔ Work has resumed!
- ➔ Phase 3 concrete and asphalt demolition complete.
- ➔ Electrical demolition on-going.
- ➔ Site prep for installation of batch plant at construction staging near Massey Building pending.
- ➔ Crane early August to erect concrete batch plant.

NOTE: Phase 5 commences in early September and includes a 60+ day closure of Runway 2-20.



Taxiway Charlie-Echo Relocation

-NOTAMS

NOTAMs for **Location** search on location(s) **RIC** Query ran at UTC: 07_25_2025_205353

Filter(s) used: Keywords Aerodrome-RWY, Aerodrome-CONSTRUCTION, Aerodrome-TWY

Location	NOTAM #/LTA #	Class	Issue Date (UTC)	Effective Date (UTC)	Expiration Date (UTC)	NOTAM Condition/LTA subject/Construction graphic title
RIC	04/048	Aerodrome	04/22/2025 1310	04/22/2025 1310	09/15/2025 2359	!RIC 04/048 RIC TWY A BTN TWY E AND TWY V CLSD TO ACFT WINGSPAN MORE THAN 125FT 2504221310-2509152359
RIC	04/062	Aerodrome	04/23/2025 2125	04/28/2025 1200	09/15/2025 2300	!RIC 04/062 RIC TWY R, V, TWY U BTN TWY V AND TWY C, TWY A BTN AIR CARRIER RAMP AND TWY V WIP HVY EQPT XNG 2504281200-2509152300
RIC	04/063	Aerodrome	04/23/2025 2125	04/28/2025 1200	09/15/2025 2300	!RIC 04/063 RIC TWY U BTN TWY E AND TWY V CLSD BARRICADED 2504281200-2509152300
RIC	04/064	Aerodrome	04/23/2025 2126	04/28/2025 1200	09/15/2025 2300	!RIC 04/064 RIC TWY C BTN RWY 02/20 AND TWY A CLSD BARRICADED 2504281200-2509152300
RIC	04/065	Aerodrome	04/23/2025 2126	04/28/2025 1200	09/15/2025 2300	!RIC 04/065 RIC TWY V NONMOVEMENT AREA 2504281200-2509152300



Taxiway Charlie-Echo Relocation

-Pictures 7/25/25



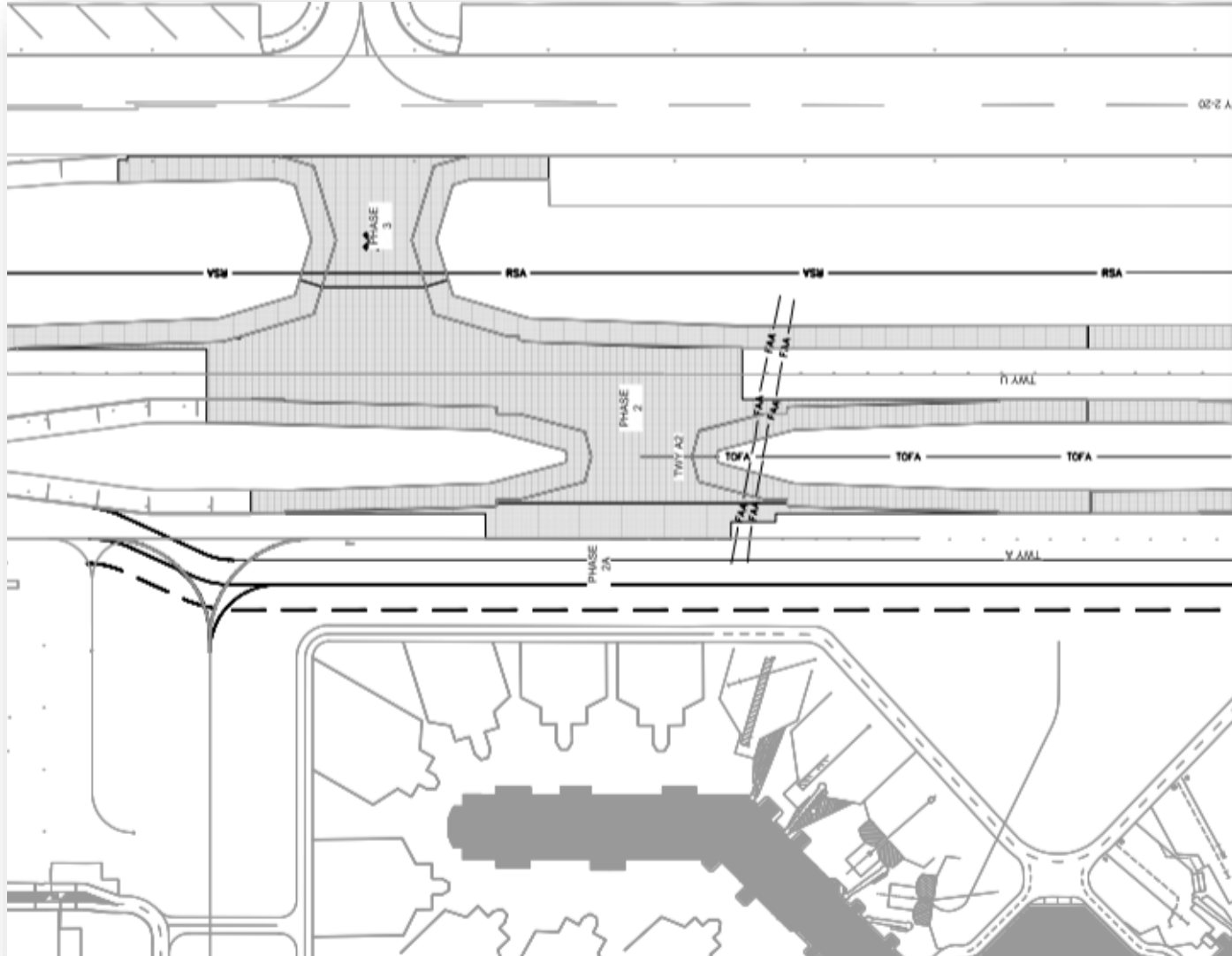
Taxiway Charlie-Echo Relocation

-Site pics 7/25/25



Taxiway Charlie-Echo Relocation

-Phase 3 drawing



Passenger Boarding Bridge (PBB) Replacement -Project Overview & Scope

PROJECT OVERVIEW

The Passenger Boarding Bridge Replacement project consists of the removal and replacement of twelve (12) passenger boarding bridges (PBB), preconditioned air units (PCA), and ground power units (GPU) on Concourses A and B.

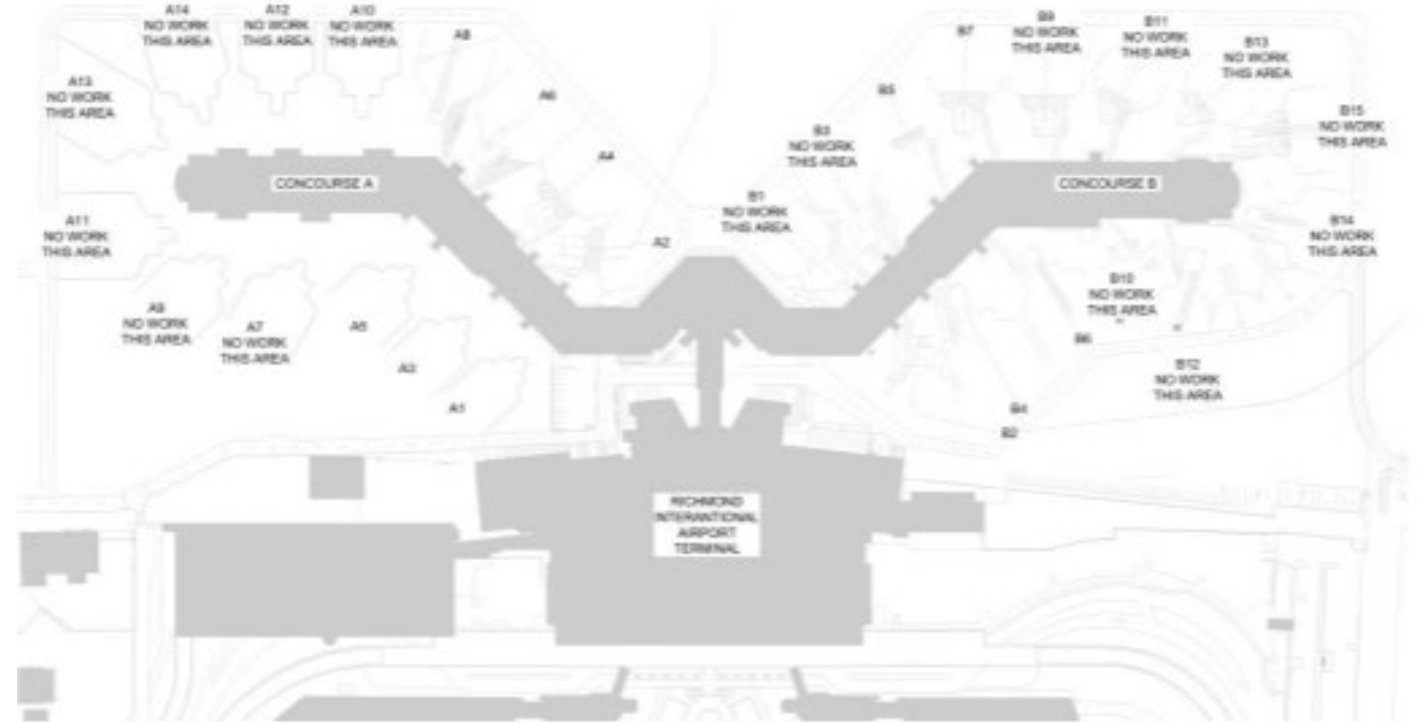


Figure 1-1: Project Location

The Passenger Boarding Relocation scope includes the following components:

- Removal of existing and replacement with new telescoping apron drive PBBs and fixed sections
- Demolition, repair, replacement, and relocation of electrical equipment and wiring, building systems and equipment, plumbing systems and equipment, IT/telecom systems and equipment, PBB foundations, and adjacent aircraft apron pavement



Passenger Boarding Bridge (PBB) Replacement -Project Notes 7/25/25

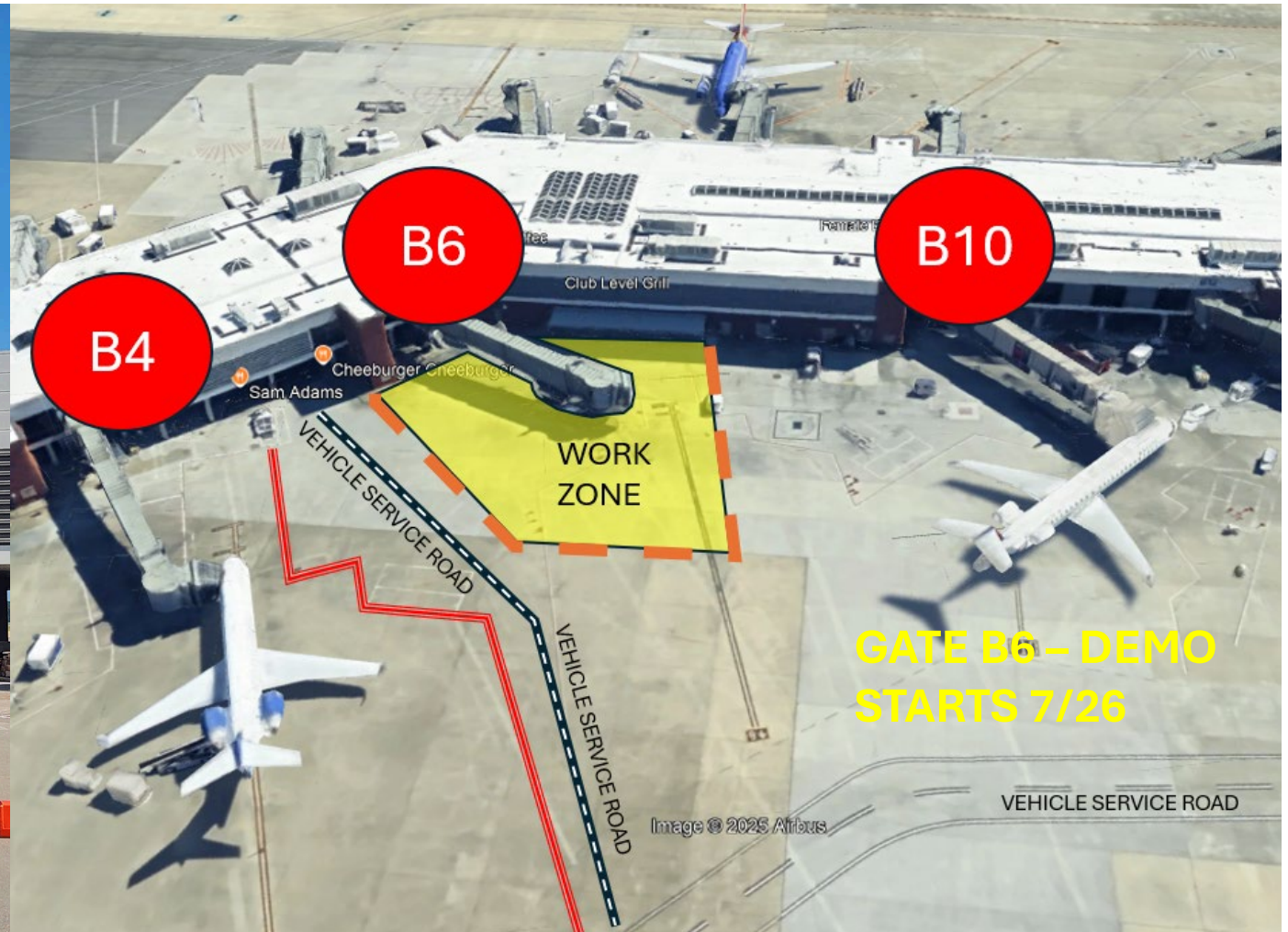
✈️ **Current gate/s out-of-service: Gates B6**

- ✈️ Gate A1 **RETURNED TO SERVICE!**
- ✈️ **Gate B6 jetway to be removed week of 7/28.**
- ✈️ Estimated return to service, 8/22.
- ✈️ Remaining jetways for replacement, Gates B2 and B4.



Passenger Boarding Bridge (PBB) Replacement

**GATE A1 – RETURNED TO SERVICE
BARRICADE REMOVAL, SAT, 7/26**



**GATE B6 – DEMO
STARTS 7/26**

