



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



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 3 week-look-ahead

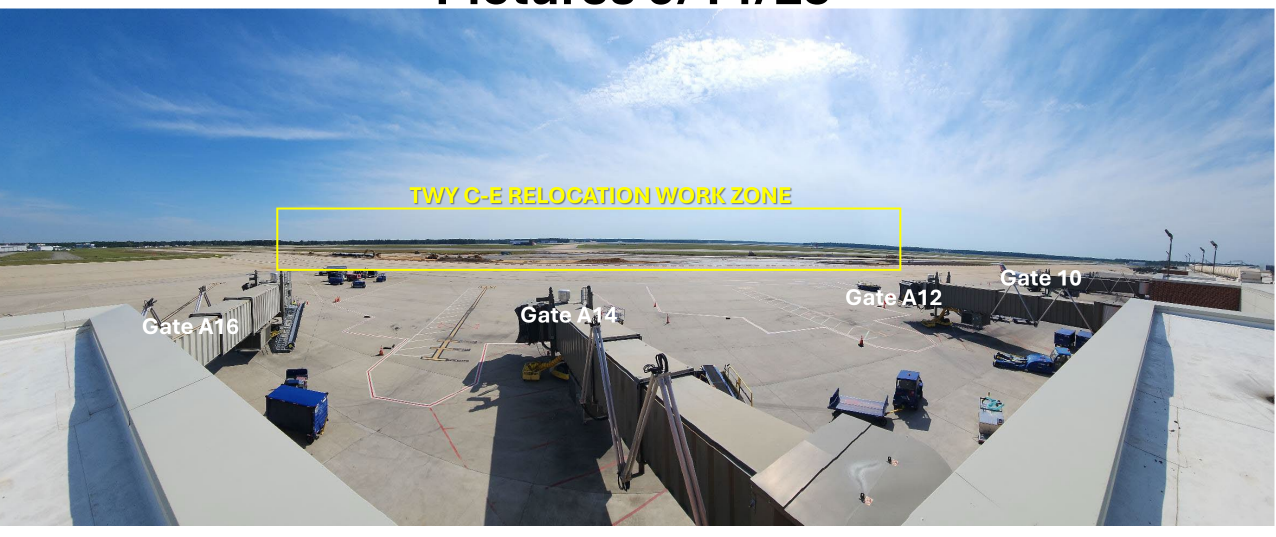
3 \																			
	Mon	Tues	Wed	Thur	Fri	Sat	Mon	Tues	Wed	Thur	Fri	Sat	Mon	Tues	Wed	Thur	Fri	Sat	
Contractors	Description of Work	9/1/202	5 9/2/2025	9/3/2025	9/4/2025	9/5/2025	9/6/2025	9/8/2025	9/9/2025	9/10/2025	9/11/2025	9/12/2025	9/13/2025	9/15/2025	9/16/2025	9/17/2025	9/18/2025	9/19/2025	9/22/2025
Precision Approach	Install Electrical Conduit In Green Area	χ	Х																
Precision Approach	Install Circuit Replacement Transformers			Х	Х	X													
Precision Approach	Install Duct Bank							X	X	X	χ	X							
Precision Approach	Install In Pavement Light Cans													X	X	χ	Х	X	χ
ΙX	Trial Batch Mix Designs			X															
JR Caskey	Cement Stabilize Subgrade		Х	Х	Х														
IX	Grade Cement Stabilized Subgrade		Х	χ	X														
IX	Install Underdrain					Х	X	χ											
IX	Place P-304								χ	X	X	X	X	χ	X				
IX	Install Storm Drain In Pavement Section															X	X	X	X

NOTE: Phase 5 commences September 22nd and includes a 60+ day closure of Runway 2-20.

Taxiway Charlie-Echo Relocation -NOTAMS

Location	NOTAM #/LTA #	Class	Issue Date (UTC)	Effective Date (UTC)	Expiration Date (UTC)	NOTAM Condition/LTA subject/Construction graphic title
RIC	N/A	Aerodrome		04/22/2025 1310	PERM	
RIC	09/042	Aerodrome	09/11/2025 1320	09/11/2025 1320	12/31/2025 2359	!RIC 09/042 RIC TWY A BTN TWY E AND TWY V CLSD TO ACFT WINGSPAN MORE THAN 125FT 2509111320-2512312359
RIC	09/043	Aerodrome	09/11/2025 1321	09/11/2025 1321	12/31/2025 2359	!RIC 09/043 RIC TWY A BTN TWY C AND TWY E WIP CONST ADJ EAST EDGE LGTD AND BARRICADED 2509111321-2512312359
RIC	09/044	Aerodrome	09/11/2025 1322	09/11/2025 1322	12/31/2025 2359	!RIC 09/044 RIC TWY C BTN RWY 02/20 AND TWY A CLSD BARRICADED 2509111322-2512312359
						!RIC 09/045 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 2509111323-
RIC	09/045	Aerodrome	09/11/2025 1323	09/11/2025 1323	12/31/2025 2359	2512312359
RIC	09/046	Aerodrome	09/11/2025 1324	09/11/2025 1324	12/31/2025 2359	!RIC 09/046 RIC TWY U BTN TWY E AND TWY V CLSD BARRICADED 2509111324-2512312359
RIC	09/048	Aerodrome	09/11/2025 1326	09/11/2025 1326	12/31/2025 2359	!RIC 09/048 RIC TWY V NONMOVEMENT AREA 2509111326-2512312359

Taxiway Charlie-Echo Relocation -Pictures 9/14/25



Taxiway Charlie-Echo Relocation -Pictures 9/14/25

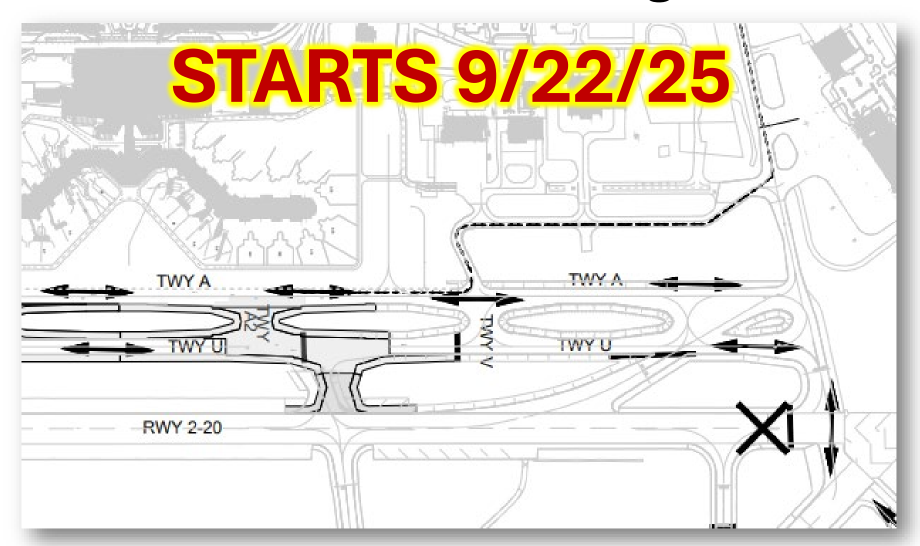


Taxiway Charlie-Echo Relocation -Pictures 9/14/25





Taxiway Charlie-Echo Relocation -Phase 3/5 drawing



Taxiway Charlie-Echo Relocation OUT-OF-PHASE CIRCUITRY REPLACEMENT STARTS 9/15/25

Work to replace airfield electrical circuitry will commence 9/15. Airport OPS will coordinate closures and NOTAMs accordingly. Phase one of this work includes Taxiway Alpha between Taxiways Romeo and Victor.



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.

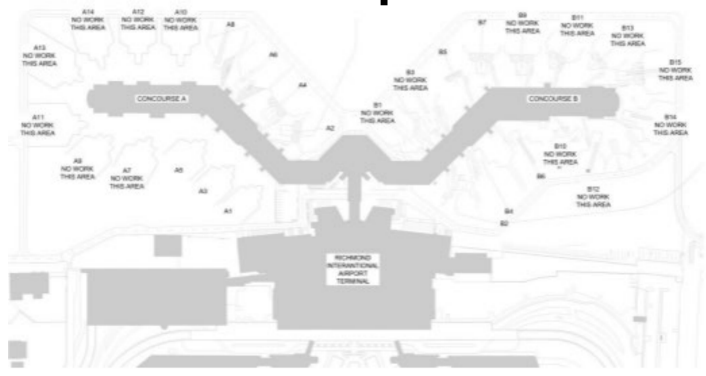


Figure 1-1: Project Location

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 9/14/25

→ Current gate/s out-of-service: Gates B4

- → Gate B4 ESTIMATED RETURN TO SERVICE FRIDAY, 9/19!
- → Gate B2 jetway to be removed service Friday, 9/19.
- → Gate B2 estimated return to service, 10/17.
- The project will closeout with the completion of Gate B2.

Passenger Boarding Bridge (PBB) Replacement

