

2012 Airside Construction



Overview & Major Airside Projects

The current airside construction schedule is going to be finalized in the next couple of days and will be subject to variances as the airport endeavours to manage and balance the dynamically changing environment.

Major rehabilitation projects for this summer:

- Runways
- Taxiways
- Infield Tunnel

Runway unavailability varies based on the work to be completed.

Overview

Runway rehabilitation work that may require unusual flight patterns.

		:	
	n	rı	
$\overline{}$	u		
	_	•	

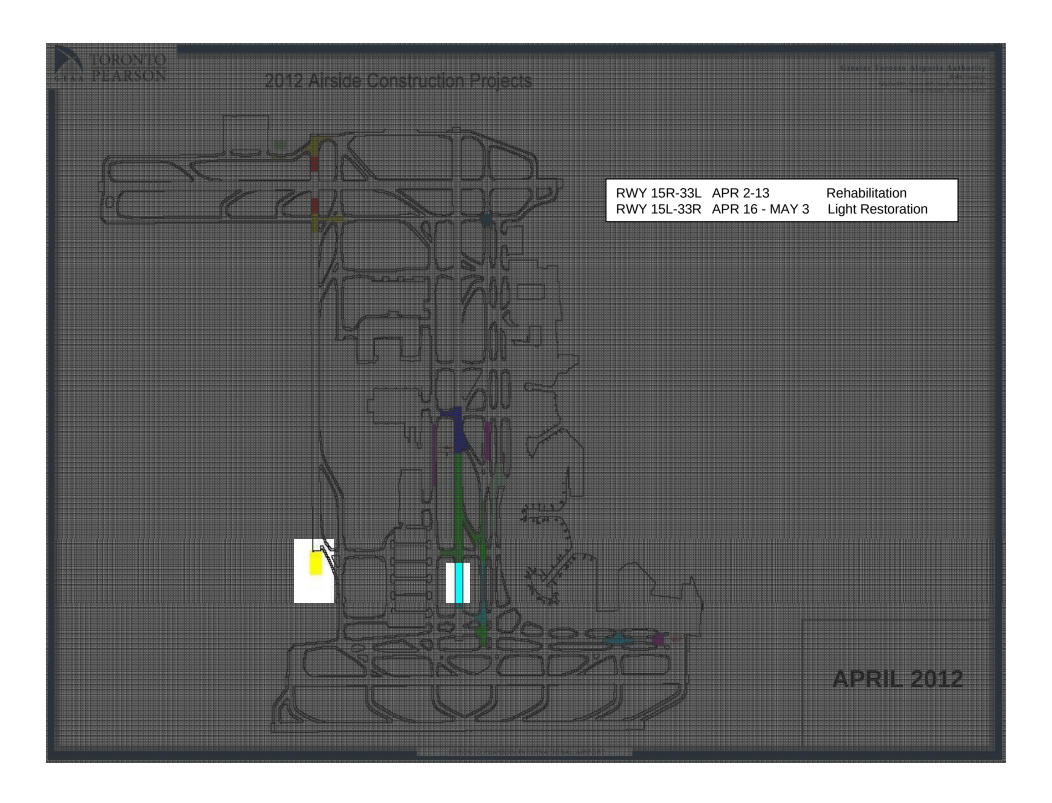
RWY 15R-33L	APR 2-13	Rehabilitation		
RWY 15L-33R	APR 16 - MAY 3	Light Restoration		
May				
RWY 15L-33R	MAY 4 - MAY 24	Light Restoration		
June				
RWY 15L-33R	MAY 25 - JUN16	Light Restoration		
July				
No runway rehabilitation work				

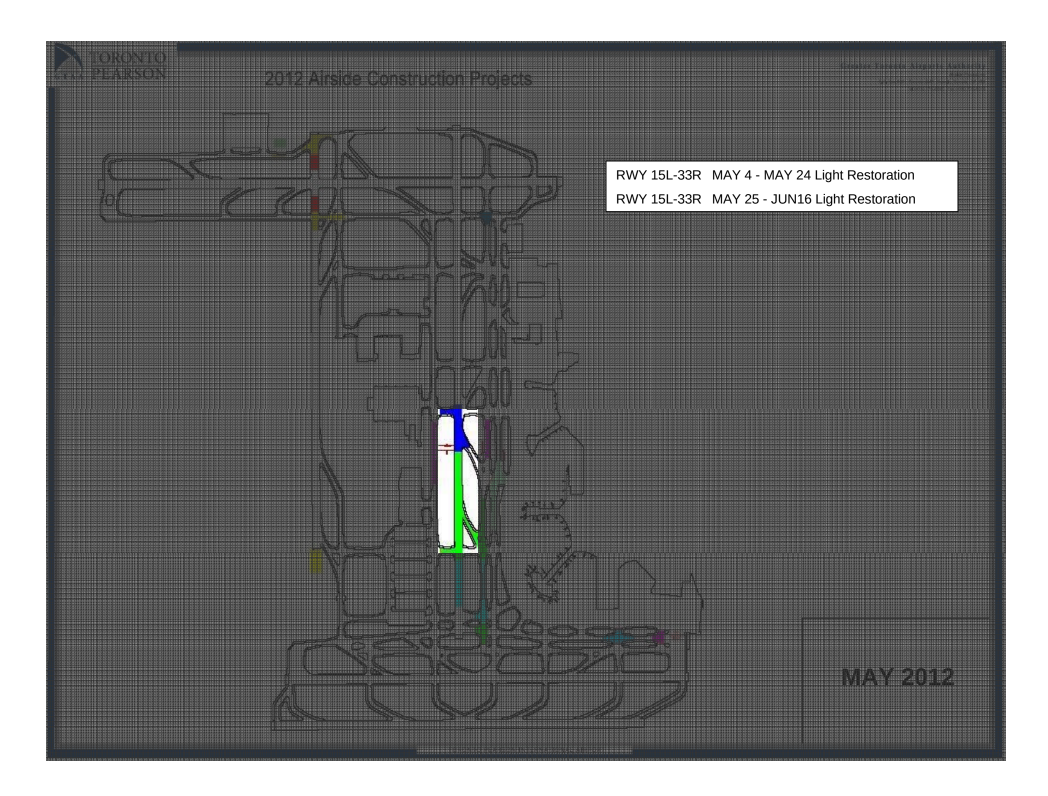
August

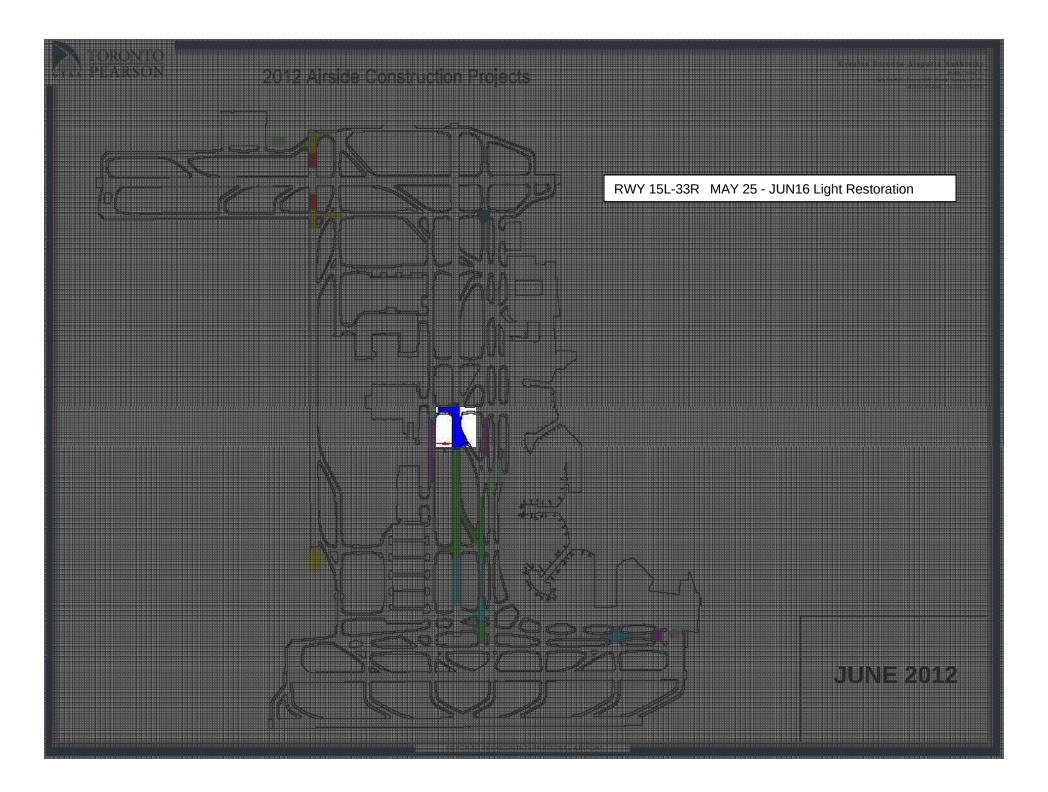
RWY 15R-33L	AUG 1- AUG 24	Rehabilitation
RWY 05-23	AUG 7- AUG 10	Extended Weekend
RWY 05-23	AUG 17-AUG 20	Extended Weekend

September

RWY 15R-33L	SEP 4 - SEP 25	Rehabilitation
RWY 15R-33L	SEP 14 - SEP 17	Extended Weekend
RWY 15R-33L	SEP 21 - SEP 24	Extended Weekend







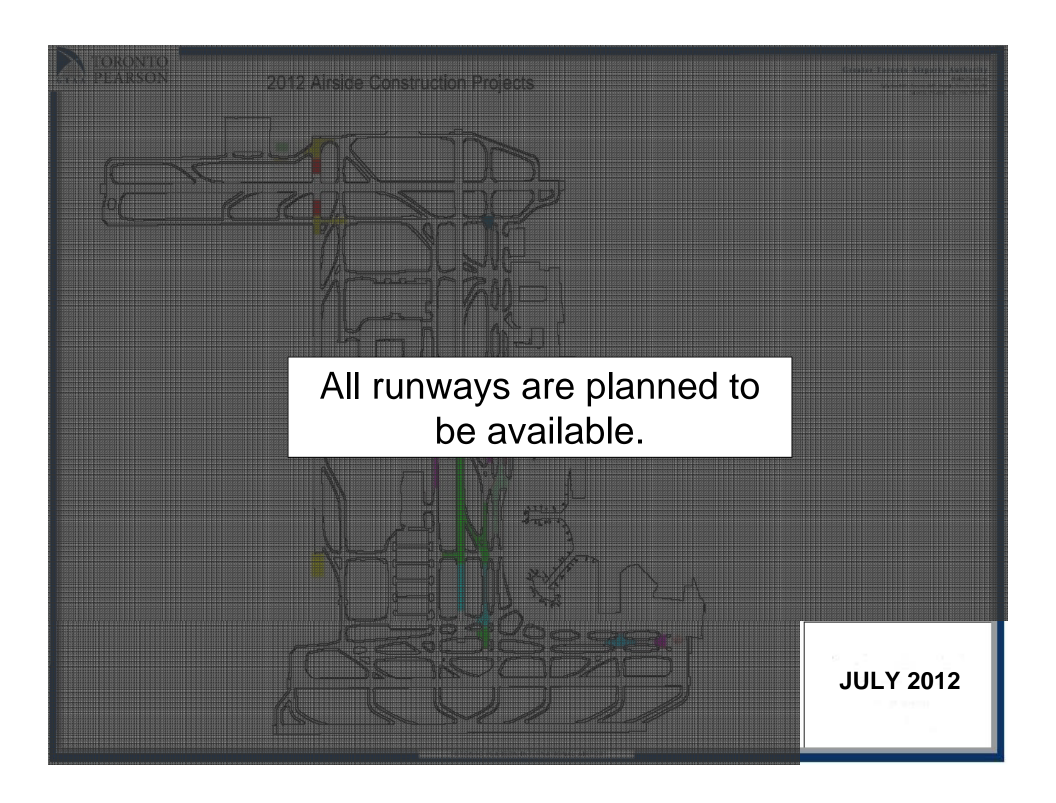
Runway Run

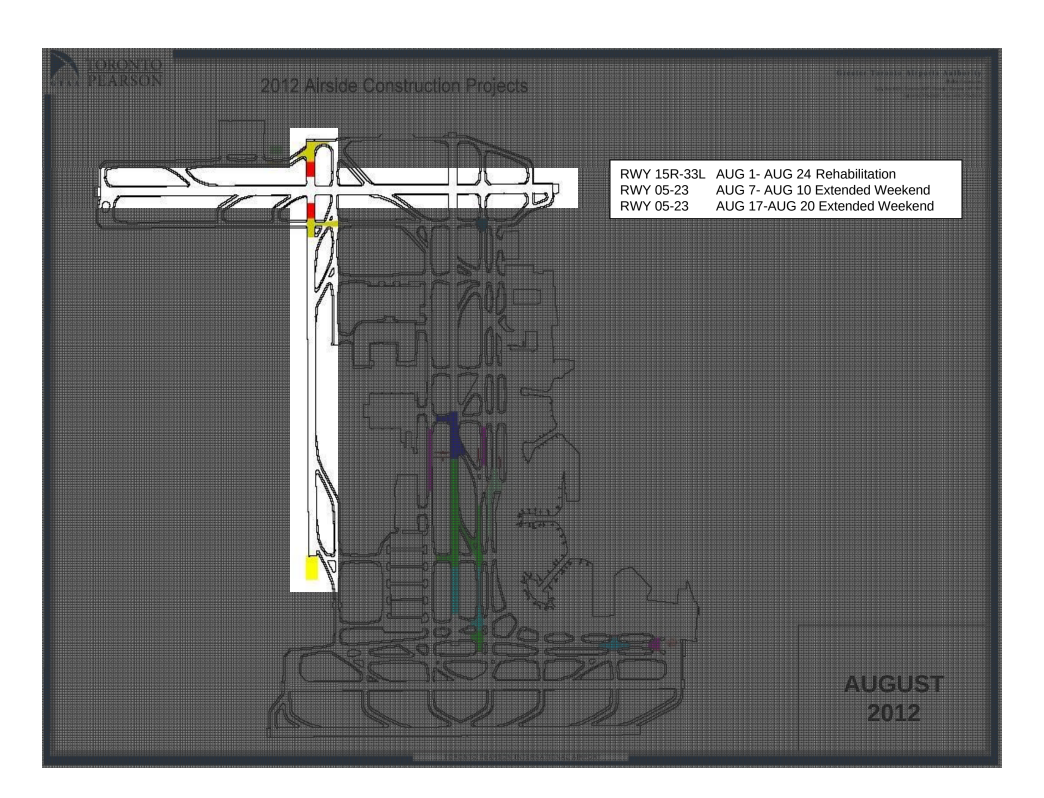


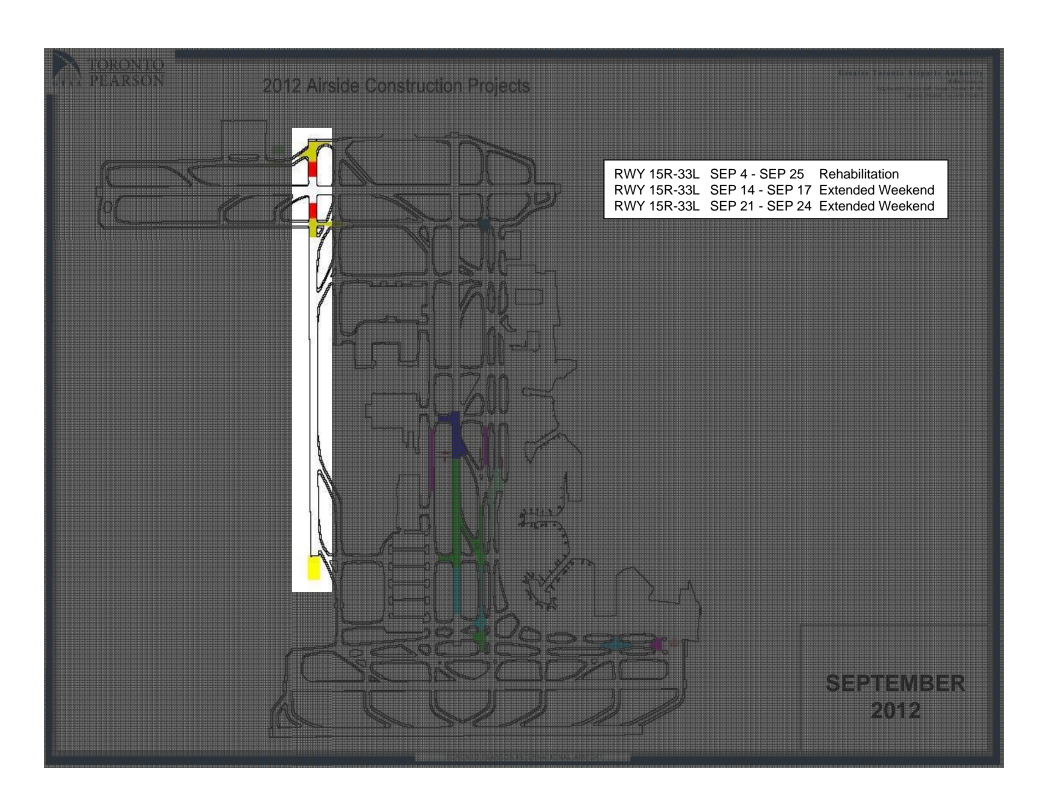
The fifth annual Runway Run is on Saturday, June 23 2012.

This is our annual event where we invite you out on runway 06L - 24R for a 5k run or 2k walk, while also raising funds for a great cause.

The funds raised through this year's Runway Run will benefit Hope Air.







Summary

This summer's construction season is less active than 2011 but still challenging nevertheless.

Runways 06L-24R and 06R-24L will see a higher amount of traffic due to unavailability of Runway 05-23 (two extended weekends in August).

Runway 33L-15R will also see increased activity due to the unavailability of Runway 15L-33R for an extended period of time in the first half of this summer.

Construction is a dynamic process. Changes to the construction plan are likely; updates will be posted on www.TorontoPearson.com as they become available.

Thank you





