

Construction Update for Stakeholders - Q4 2014

The Airport Development Program (ADP)

Calgary International Airport (YYC) is Alberta's aviation hub of choice welcoming over 14.3 million passengers in 2013. YYC was the fastest-growing airport in Canada in 2013, and over the past 20 years it has more than doubled in size and passenger volume. In order to meet the needs of this continued growth, The Calgary Airport Authority has undertaken the largest and most ambitious expansion program in its history.

The Airport Development Program (ADP) includes two major projects – the Runway Development Project (RDP) and the International Facilities Project (IFP) – an over \$2 billion investment. The IFP is well underway and scheduled for construction completion in 2015.

The Program will provide much needed airport capacity, vital to our airport partners' growth and development, and will solidify YYC's position as an important economic generator for the city, region and province.



Above: Aerial view of the International Facilities Project

The Runway Development Project (RDP)

The RDP is complete and the runway has been fully operational as of June 28, 2014. Recently, the Project Management Institute - Southern Alberta Chapter (PMI- SAC) honoured the RDP as the *Project of the Year: Engineering and Construction* at the 2014 PMI-SAC Professional Development Conference. The project demonstrated excellence and commitment to the field of Project Management.



Above: Runway Development Project complete



Construction Update for Stakeholders - Q4 2014

The International Facilities Project (IFP)

Once completed the new IFP will:

- Add 22 new aircraft gates for International and U.S. destinations.
- Have a roof area of more than 53,000 m².
- Harvest 500,000 litres of rainwater to be used for flushing low-flow plumbing fixtures.
- Divert 75 per cent of construction waste from landfill.
- Include geothermal ground source energy heating and cooling.

The IFP construction is divided into eight areas and construction is in progress in all areas.

- Building excavation has been completed with 500,000 m³ of earth removed.
- 85,000 tonnes of gravel have been placed for the base floor slabs.
- 111,000 m³ of concrete have been poured and placed (including peripheral projects for the IFP).
- 620 foundation piles have been completed to date.
- All major structural steel installation has been completed.
- Glass installation for the curtain wall is ongoing with 90 per cent completed.
- 590 km of radiant tubing have been installed (95 per cent of the total estimated 620 km).
- The granite flooring installation is ongoing with 56 per cent completed (218,727 sq. ft of the total 389,494 sq. ft).
- Overall, there will be 180,000 sq. ft of wood paneling for the ceilings. To date, 57 per cent has been installed.
- 92 per cent of the new baggage handling equipment has been installed.
- There has been over 7.2 million hours worked by construction crews to date.



Above: Departures Check-in Hall of the IFP



Above: Arrivals Level of the IFP



Above: Baggage Carousel on the Arrivals Level

Construction Update for Stakeholders - Q4 2014

IFP: Connecting Passengers



Above: Compact Transit System (CTS) station

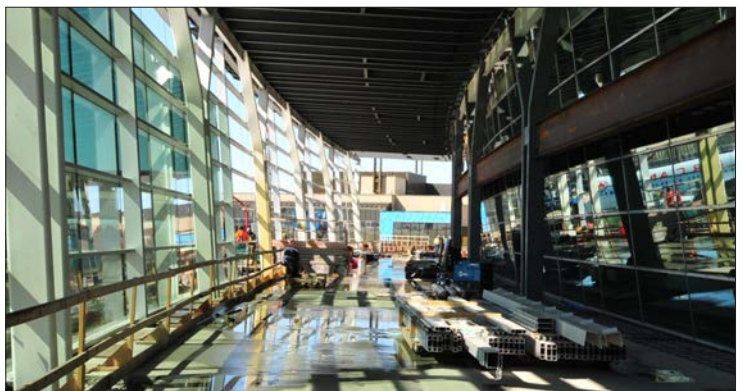
The additional elements and construction progress includes:

- A Connections Corridor that will be shared among three transportation modes: moving walkways, foot traffic and a Compact Transit System (CTS).
- Four CTS stations along the Connections Corridor.
- Eight moving walkways, each approximately 50 metres long.
- The structural steel exterior for a portion of the Corridor is nearly complete. Overall, there will be approximately 900,000 lbs of steel installed.
- A portion of the exterior wall has been completed with 1,800 m² of glass installed.

There are a number of additional elements that are being incorporated into the new International Terminal.

The first being new connection processes that will create a seamless experience for the millions of travellers that visit YYC each year. YYC's connection processes will allow passengers to connect easily from international, transborder and domestic, while remaining post-security and without having to pick up and recheck their bags.

The Authority is also constructing a secure airside Corridor to move passengers quickly between the existing concourses and the new International Terminal. In addition to moving walkways, passengers will have access to a new Compact Transit System (CTS), which can carry up to 10 passengers at a time, and is designed to move passengers quickly and efficiently.



Above: Connections Corridor