ACO DRAIN

Calgary International Airport
Calgary, AB

Product: FF300 with Ductile Iron slotted grates
Engineer: EBA Engineering, Calgary, AB
Contractor: Ellis Don Construction, Calgary, AB

The Calgary International Airport was renovating and widening Terminal D. The widening project needed to be done without interruption of service to customers.

A cast-in-place system was originally in the design but due to time constraints, a trench forming system was used to eliminate on site times usually needed for constructing the forms used in traditional cast-in-place systems.

ACO Fastform 300 was selected for it’s ease of shipping and installation. The ductile iron slotted grates are rated to DIN Class E to withstand the frequent loading of luggage carriers and aircraft coming in and out of the airport.