





Aerial Looking North, The Oklahoman-February 14, 2015



Pump Station- January 14, 2015



Pump Station- March 17, 2015



Looking South, Pump Station and Upper Pool- March 17, 2015



Conveyor Inlet Structure- February 20, 2015



Conveyor Inlet Structure- March 17, 2015



Looking Southeast, Channel Wall Pour-February 20, 2015



Looking South, Recreational Channel Import-February 20, 2015





Bottom Pool- January 15, 2015



Bottom Pool- March 17, 2015



Channel Wall at Ramp- February 20, 2015



Channel Wall at Ramp- March 17, 2015



Construction Update – March 2015



Construction Update – March 2015



Construction Update – March 2015



Bottom Pool 4<sup>th</sup> Slab Pour, 1<sup>st</sup> Unistrut-February 20, 2015



Bottom Pool 4th Slab Pour, 1st Unistrut- March 17, 2015





Bottom Pool 4th Slab Pour, 1st Unistrut-March 17, 2015

Bottom Pool 4th Slab Pour, 1st Unistrut- March 17, 2015



Finishes- Unistrut Test Panel – February 20, 2015



Final Rapid Bloc Obstacles



Construction Update – March 2015





Pedestrian Bridge Abutments-February 20, 2015



Pedestrian Bridge Abutments- March 17, 2015



Looking Northwest from Main Building Prow-February 20, 2015



Main Building Under Slab Rough-In- March 17, 2015



Main Building Under Slab Rough-In- March 17, 2015

#### **FORECAST NEXT 30 DAYS:**

- EXCAVATION
  - Complete excavation of channels
  - Continue Oliver Park offsite import (estimate 10% complete)
  - Backfill at BP walls and pump station

#### UTILITIES

- OG&E primary feed, focus on SP4, continue north on Phillips
- Continue HDPE channel piping
- Continue water and fire line installation

#### MAIN BUILDING

- Complete under slab plumbing and electrical rough-in
- Placement of building slab
- Structural steel on site

#### PUMP STATION

- Continue conveyor inlet slab and walls
- Continue placement of PS intake walls

#### CHANNELS

- Pour slab for first two sections of Unistrut (Stations 3+75 to 2+30 to 1+10)
- Continue installation of Unistrut
- Bottom pool north and south walls from Stations 3+75 to 2+30
- Complete BP ramp

#### BRIDGE

 Continue bridge abutments, start bridge south ramp walls

#### OWNER-PROCURED EQUIPMENT

Filters on site, Conveyor scheduled for 5/15 delivery, Pump tubes scheduled for 5/25



Construction Update – March 2015