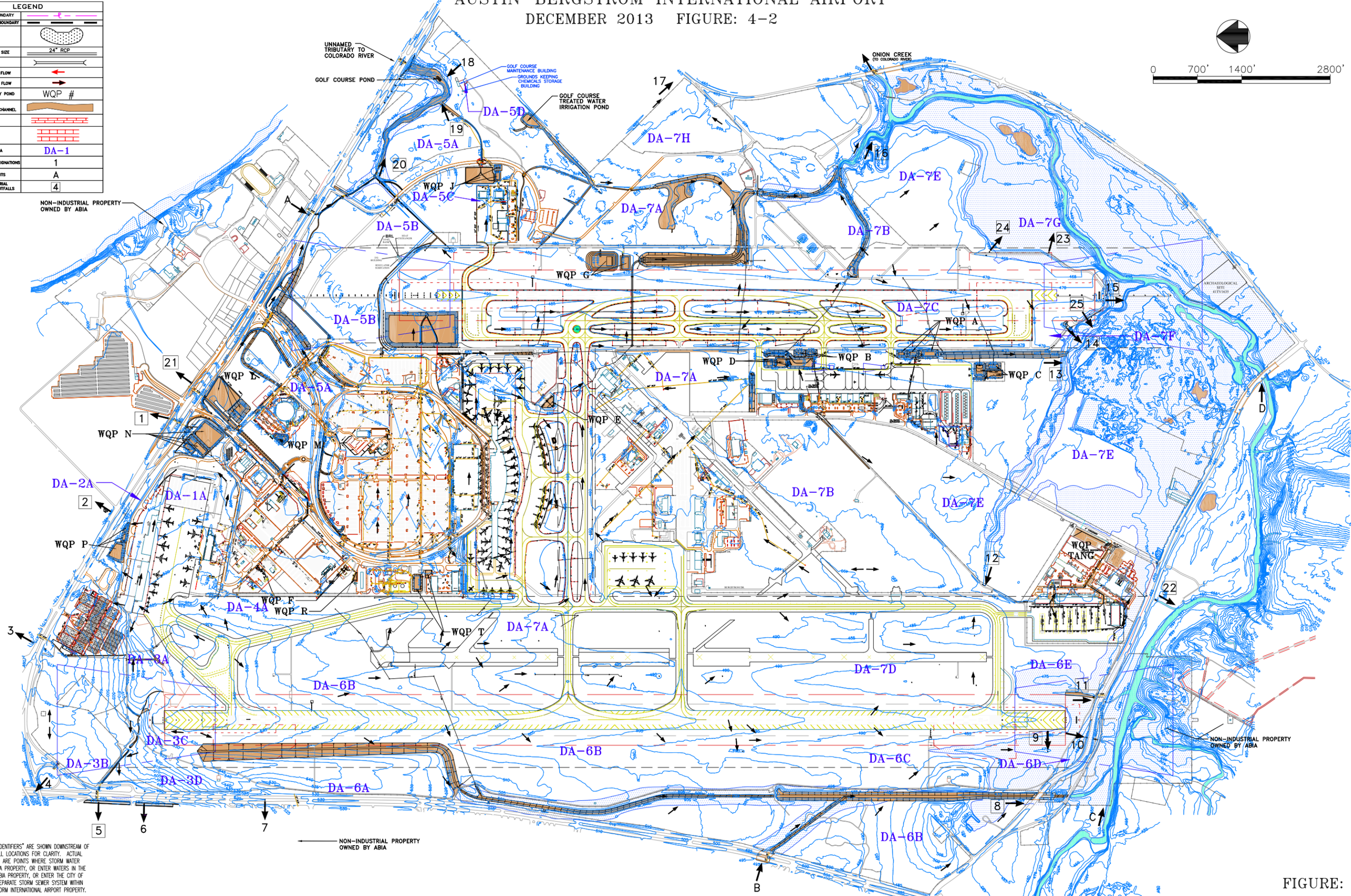
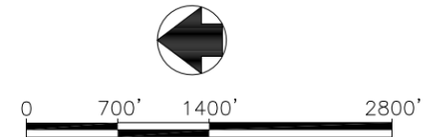


# SITE TOPOGRAPHY AND STORM WATER DRAINAGE SYSTEM

## AUSTIN-BERGSTROM INTERNATIONAL AIRPORT

DECEMBER 2013 FIGURE: 4-2

LEGEND	
PROPERTY BOUNDARY	
WATER SHED BOUNDARY	
100 YR FLOOD PLAN	
DRAIN LINE & SIZE	24" RCP
CULVERT	
DIRECTION OF FLOW	
STORM WATER FLOW	
WATER QUALITY POND	WQP #
STORM WATER CONVEYANCE CHANNEL	
V CHANNEL	
L CHANNEL	
DRAINAGE AREA	DA-1
OUTFALL DESIGNATIONS	1
INFLUENT POINTS	A
TYPES INDUSTRIAL MONITORED OUTFALLS	4



NOTES:  
 1. SOME "OUTFALL IDENTIFIERS" ARE SHOWN DOWNSTREAM OF THE ACTUAL OUTFALL LOCATIONS FOR CLARITY. ACTUAL OUTFALL LOCATIONS ARE POINTS WHERE STORM WATER FLOWS EXIT THE ABIA PROPERTY, OR ENTER WATERS IN THE STATE WITHIN THE ABIA PROPERTY, OR ENTER THE CITY OF AUSTIN MUNICIPAL SEPARATE STORM SEWER SYSTEM WITHIN THE AUSTIN-BERGSTROM INTERNATIONAL AIRPORT PROPERTY.

FIGURE: 4-2

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