

BORING NO. AR-055 (1 OF 2)

BORING NO. AR-055 (2 OF 2)

BORING NO. AR-056 (1 OF 1)

BORING LOG AR-055 Page 1 of 2

Wang Engineering, INC. Consulting Geotechnical and Environmental Engineers
wangeng3ewangeng.com
100 Fairbank Street
Addison, IL 60101
Telephone: 630 458-0700
Fax: 630 458-0900

WEI Job No.: 255-08-01
Client: American Consulting Engineers
Project: FAI 80/94, I-294 to US 41
Location: s13 T36N R10W & s29 R15E T36N

Datum: USGS
Elevation: 181.74 m
North: 545498.83 m
East: 366866.01 m
Station: 7 +430.06
Offset: 22.19 RT

BORING LOG AR-055 Page 2 of 2

Wang Engineering, INC. Consulting Geotechnical and Environmental Engineers
wangeng3ewangeng.com
100 Fairbank Street
Addison, IL 60101
Telephone: 630 458-0700
Fax: 630 458-0900

WEI Job No.: 255-08-01
Client: American Consulting Engineers
Project: FAI 80/94, I-294 to US 41
Location: s13 T36N R10W & s29 R15E T36N

Datum: USGS
Elevation: 181.74 m
North: 545498.83 m
East: 366866.01 m
Station: 7 +430.06
Offset: 22.19 RT

BORING LOG AR-056 Page 1 of 1

Wang Engineering, INC. Consulting Geotechnical and Environmental Engineers
wangeng3ewangeng.com
100 Fairbank Street
Addison, IL 60101
Telephone: 630 458-0700
Fax: 630 458-0900

WEI Job No.: 255-08-01
Client: American Consulting Engineers
Project: FAI 80/94, I-294 to US 41
Location: s13 T36N R10W & s29 R15E T36N

Datum: USGS
Elevation: 181.86 m
North: 545499.19 m
East: 366892.47 m
Station: 7 +456.81
Offset: 21.25 RT

