



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 1/16

SCADA RTU Station Name: OK100	DB Hydro Station Name: OKH-100	Agency: S.F.W.M.D.	Date of Field Work: 10/22/2018
Party Chief: Ebanks/Schauer	Field Book: SCADA FB#13	Page(s): 3	Prepared By: A. Schauer

SITE SPECIFIC DATA

Reference Elevation(s) (NAVD88): 23.42 feet	Ground Elevation (NAVD88): N/A	Pad Elevation (NAVD88): 19.59 feet
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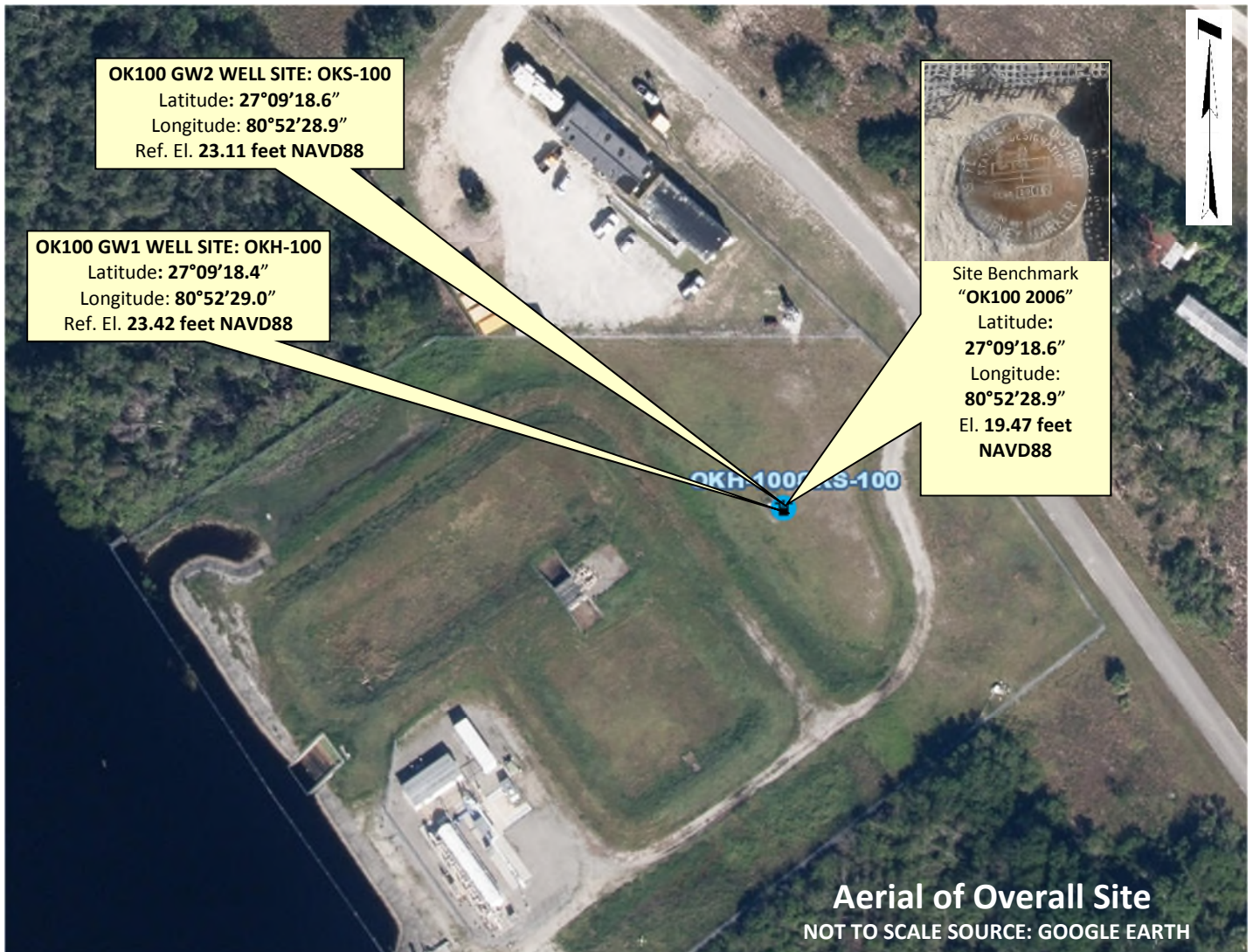
GEOGRAPHIC DATA

Section 18	Township 38 South	Range 35 East	
Well or Benchmark	Latitude: 27°09'18.4"	Longitude: 80°52'29.0"	Source: Garmin GPSMAP78
	State Plane Coordinates	Northing (Y) = N/A	Easting (X) = N/A

Notes: Benchmark is located ±6 feet from center of North Well (GW2, OKS-100) and ±9 feet from center of South Well (GW1, OKH-100).
NAVD88 – North American Vertical Datum of 1988
NGVD29- National Geodetic Vertical Datum of 1929

PICTURES

OK100 Overall Site

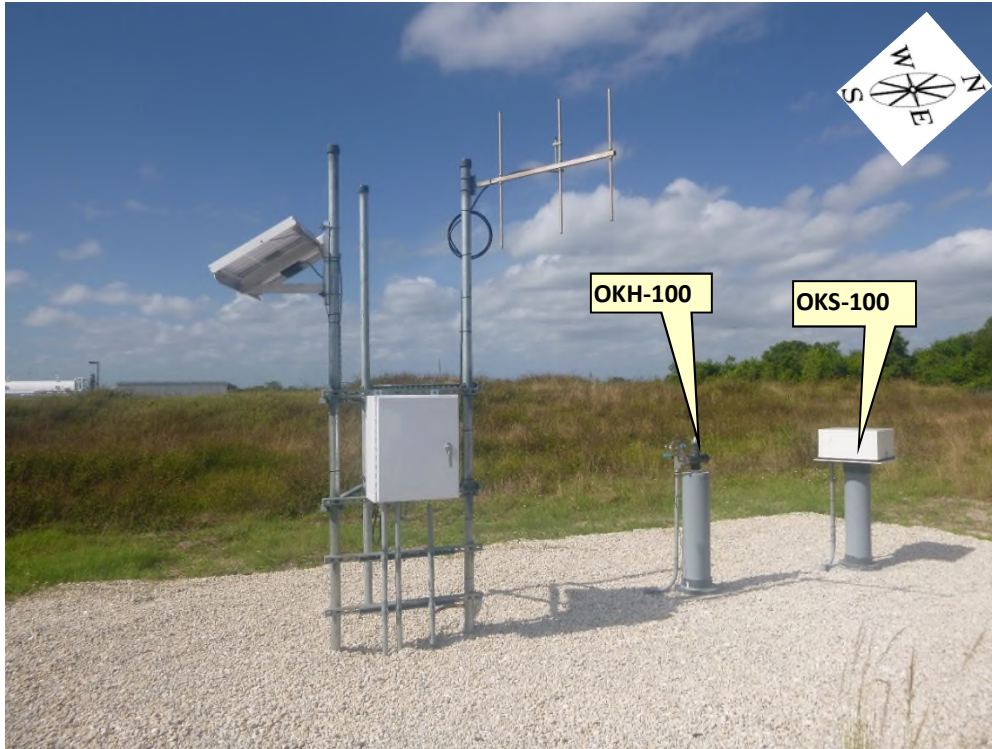




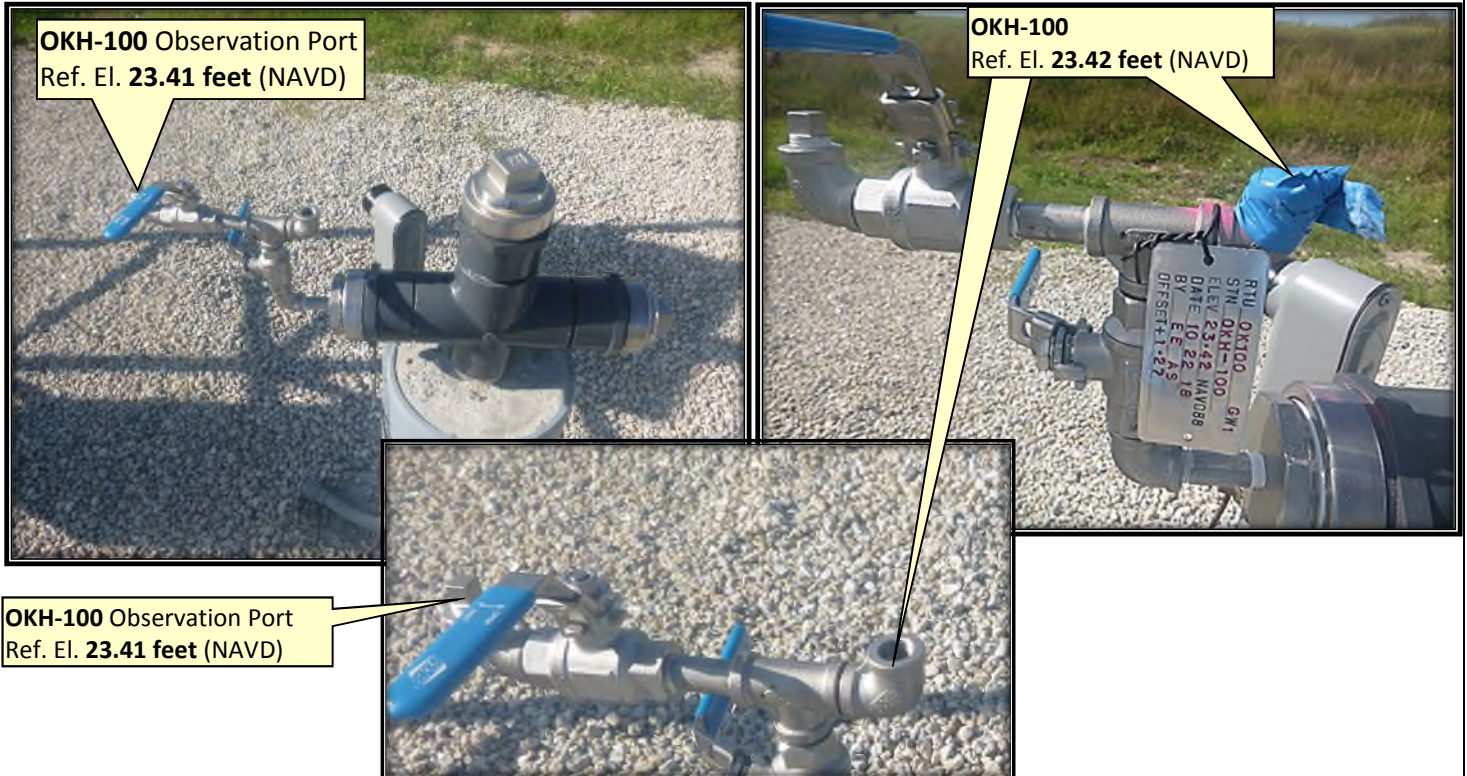
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OKH-100 GW1 Well Site (Overall)
Looking Westerly (oblique not to scale)(22-oct-18)



OKH-100 GW1 Well
Looking Westerly (oblique not to scale)(22-oct-18)





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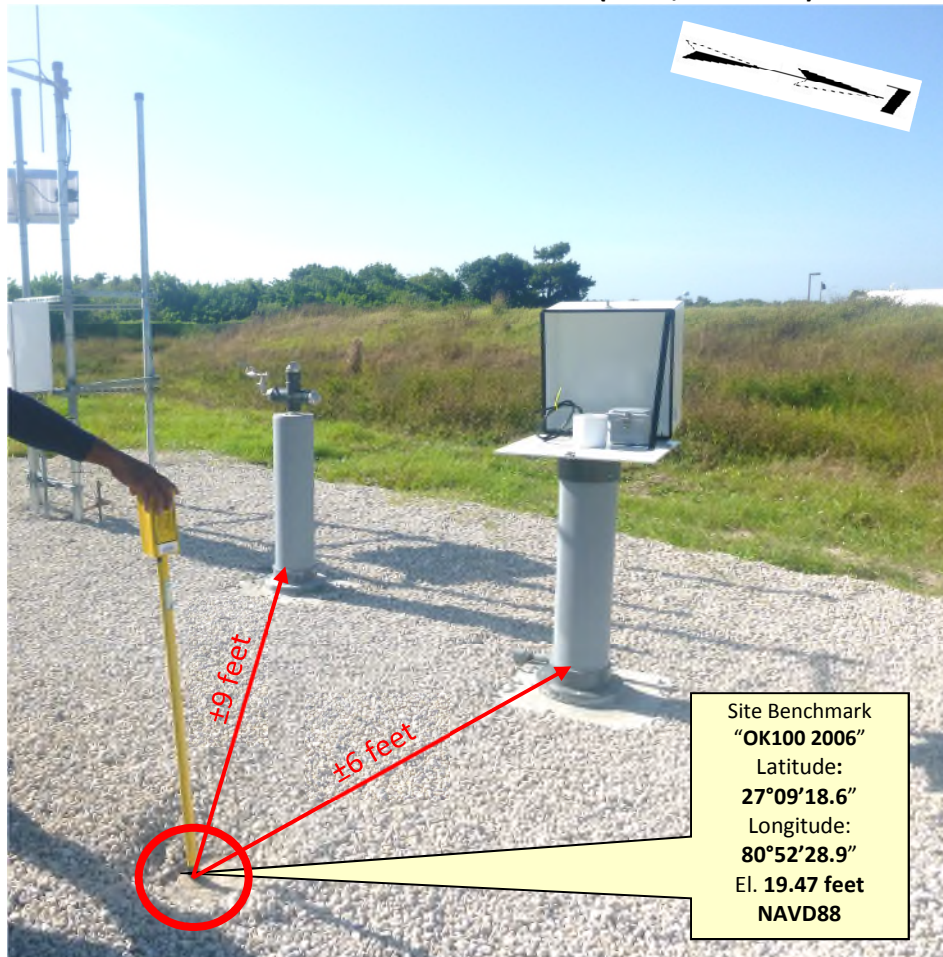
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Site Benchmark: "OK100 2006"

Site Benchmark
"OK100 2006"
Latitude:
27°09'18.6"
Longitude:
80°52'28.9"
El. 19.47 feet
NAVD88



Note: Benchmark is located ± 6 feet from center of North Well (GW2, OKS-100) and ± 9 feet from center of South Well (GW1, OKH-100)





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Party Chief: Ebanks/Schauer	Field Book: SCADA FB#13	Page(s): 3	Prepared By: A. Schauer

SITE SPECIFIC DATA

Reference Elevation(s) (NAVD88): 23.42 feet	Ground Elevation (NAVD88): N/A	Pad Elevation (NAVD88): 19.48 feet
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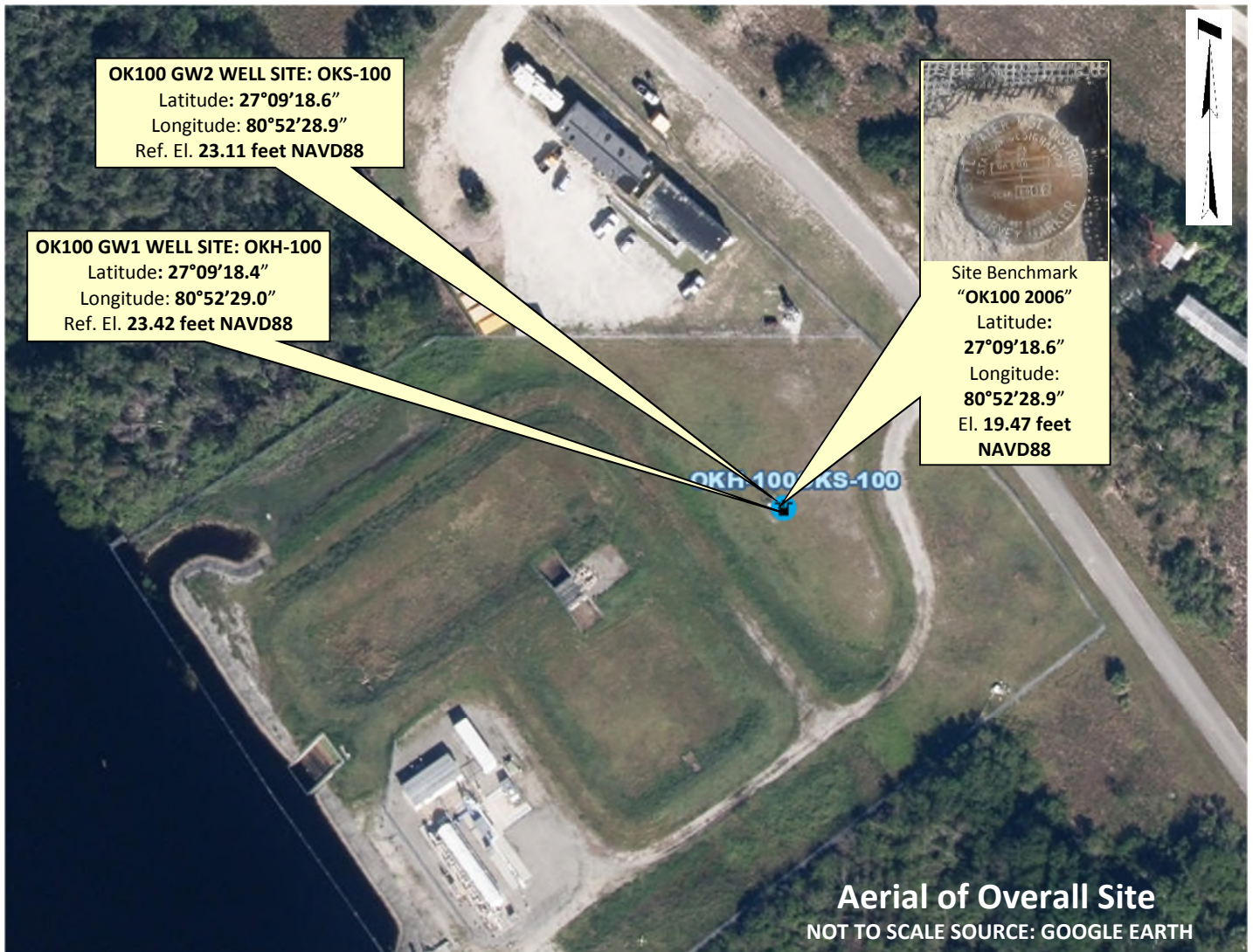
GEOGRAPHIC DATA

Section 18	Township 38 South	Range 35 East	
Well or Benchmark	Latitude: 27°09'18.6"	Longitude: 80°52'28.9"	Source: Garmin GPSMAP78
	State Plane Coordinates	Northing (Y) = N/A	Easting (X) = N/A

Notes: Benchmark is located ±6 feet from center of North Well (GW2, OKS-100) and ±9 feet from center of South Well (GW1, OKH-100).
NAVD88 – North American Vertical Datum of 1988
NGVD29- National Geodetic Vertical Datum of 1929was

PICTURES

OK100 Overall Site

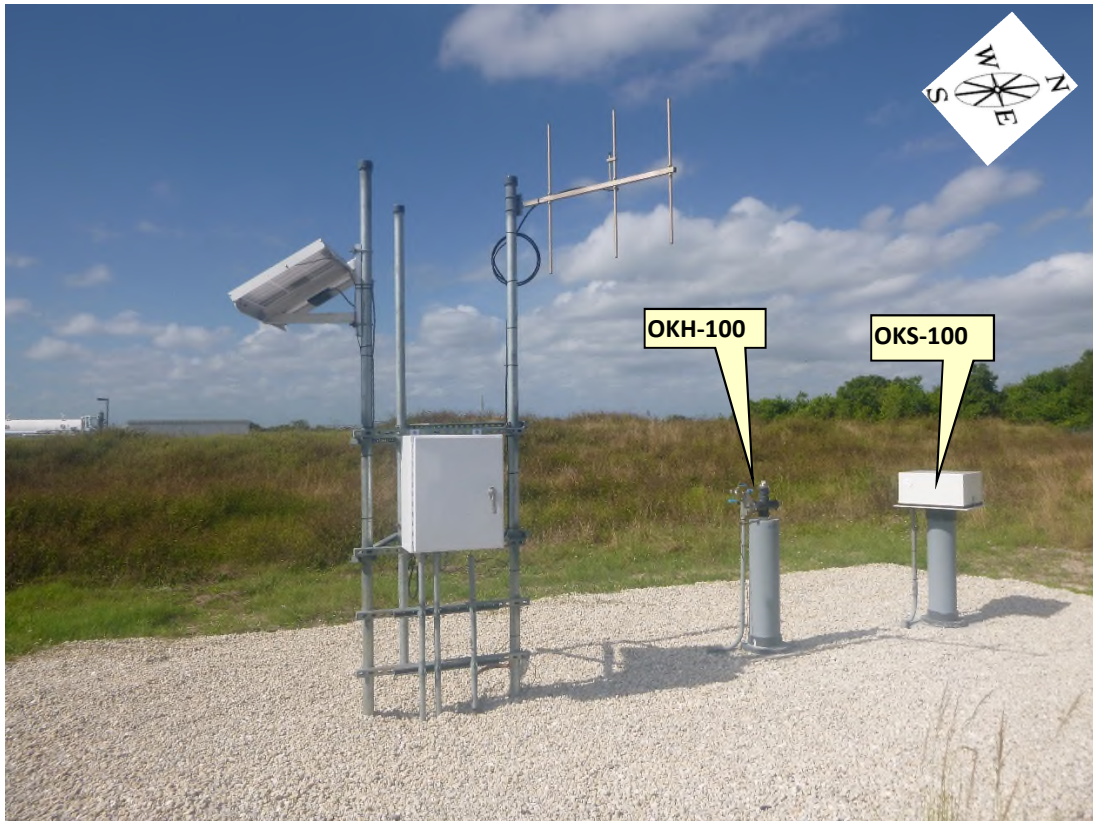




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OKS-100 GW2 Well Site (Overall)



OKS-100 GW2 Well

Looking Westerly (oblique not to scale)(22-oct-18)





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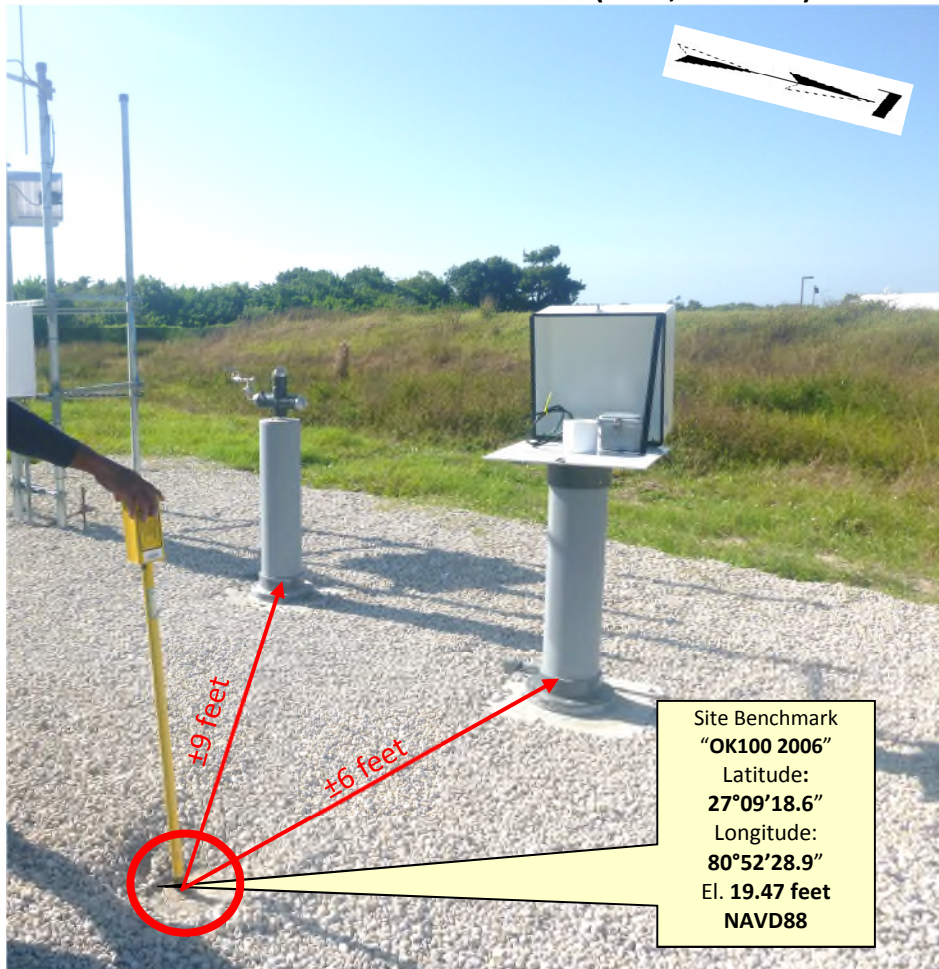
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Site Benchmark: "OK100 2006"

Site Benchmark
"OK100 2006"
Latitude:
27°09'18.6"
Longitude:
80°52'28.9"
El. 19.47 feet
NAVD88



Note: Benchmark is located ± 6 feet from center of North Well (GW2, OKS-100) and ± 9 feet from center of South Well (GW1, OKH-100)



Site Benchmark
"OK100 2006"
Latitude:
27°09'18.6"
Longitude:
80°52'28.9"
El. 19.47 feet
NAVD88