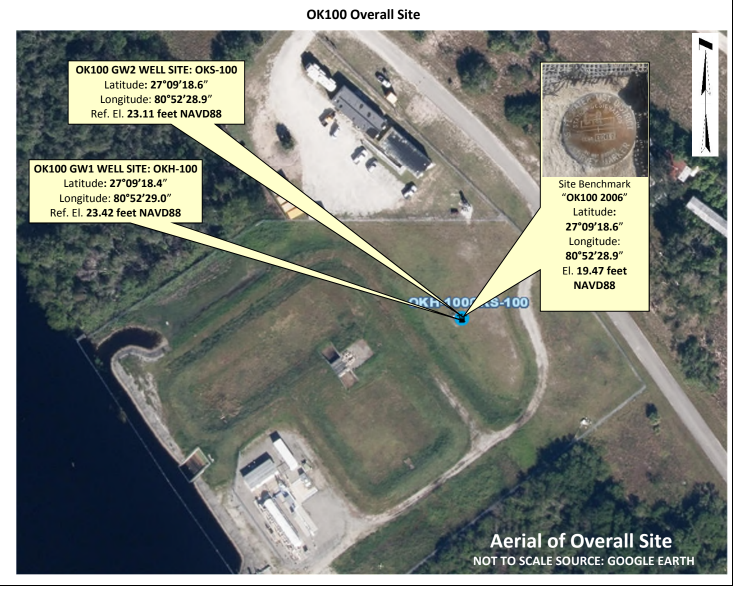


						<i>Rev. 1/16</i>
SCADA RTU Station Name:	DB Hydro St	ation Name:		Agency: S.F.W.M.D.		Date of Field Work:
ОК100	ОКН-100					10/22/2018
Party Chief:	Field Book:			Page(s):		Prepared By:
Ebanks/Schauer	SCADA FB#1	.3		3		A. Schauer
		SI	TE SPECIFIC DATA			
Reference Elevation(s) (NAVD88):		Ground Eleva	tion ( <i>NAVD88):</i>		Pad Elevation (NAVD88):	
23.42 feet N/A		N/A	N/A		19.59 feet	
		GI	EOGRAPHIC DATA			
Section 18 Towns		Township <b>38</b>	ownship 38 South		Range 35 East	
Wellor Benchmark	Latitude: 27°09'18.4"		Longitude: 80°52'29.0"		Source: Garmin GPSMAP78	
	State Plane Coordinates		Northing (Y) = <b>N/A</b>		Easting (X) = <b>N/A</b>	
Notes: Benchmark is located +f	S feet from cente	r of North Wall (	$GW2 OKS_100)$ and +	9 feet from	center of South	

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



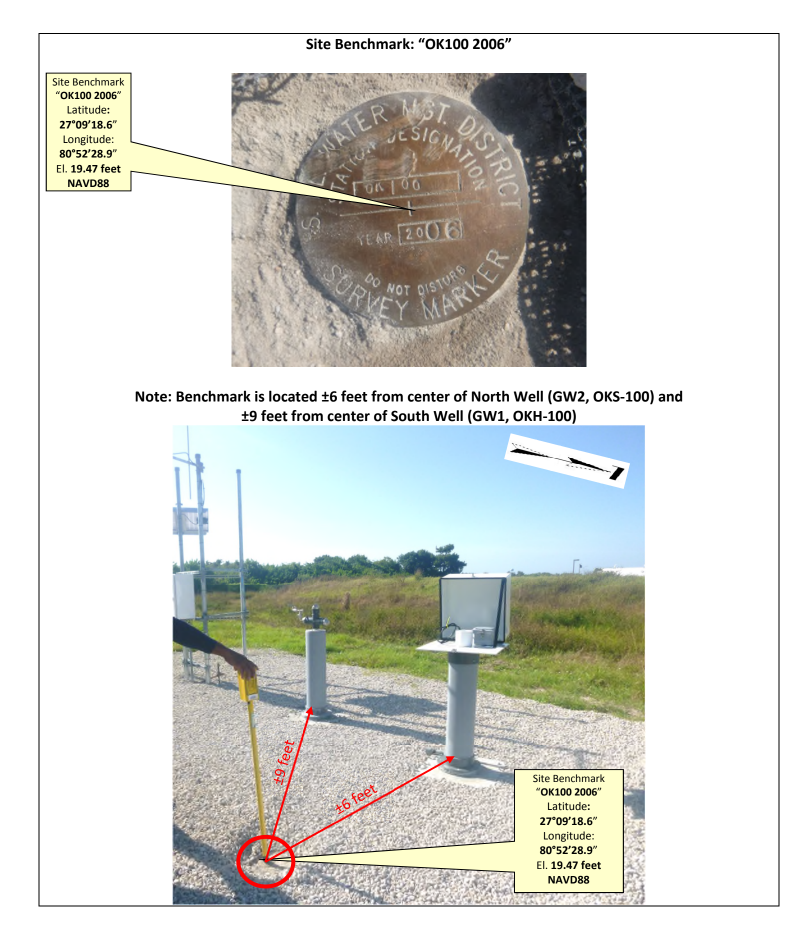


Rev. 1/16

OKH-100 GW1 Well Site (Overall) Looking Westerly (oblique not to scale)(22-oct-18) OKH-100 OKS-100 OKH-100 GW1 Well Looking Westerly (oblique not to scale)(22-oct-18) ОКН-100 OKH-100 Observation Port Ref. El. 23.42 feet (NAVD) Ref. El. **23.41 feet** (NAVD) OKH-100 Observation Port Ref. El. 23.41 feet (NAVD)



Rev. 1/16





						<i>Rev. 1/16</i>
SCADA RTU Station Name:	DB Hydro St	ation Name:		Agency:		Date of Field Work:
OK100	OKS-100			S.F.W.M.D.		10/22/2018
Party Chief:	Field Book:			Page(s):		Prepared By:
Ebanks/Schauer	SCADA FB#1	.3		3		A. Schauer
		SI	TE SPECIFIC DATA			
Reference Elevation(s) (NAVD88):		Ground Eleva	tion ( <i>NAVD88</i> ):		Pad Elevation (NAVD88):	
23.42 feet N/A		N/A	N/A		19.48 feet	
		GI	EOGRAPHIC DATA			
Section 18 Townsh		Township <b>38</b>	vnship <b>38 South</b>		Range 35 East	
Wellor Benchmark	Latitude: 27°09'18.6"		Longitude: 80°52'28.9"		Source: Garmin GPSMAP78	
	State Plane Coordinates		Northing (Y) = <b>N/A</b>		Easting (X) = <b>N/A</b>	
Notes: Benchmark is located +6	feet from cente	r of North Well ((	$SW2 OKS_{100} and +$	9 feet from	center of South	Well (GW1_OKH-100)

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

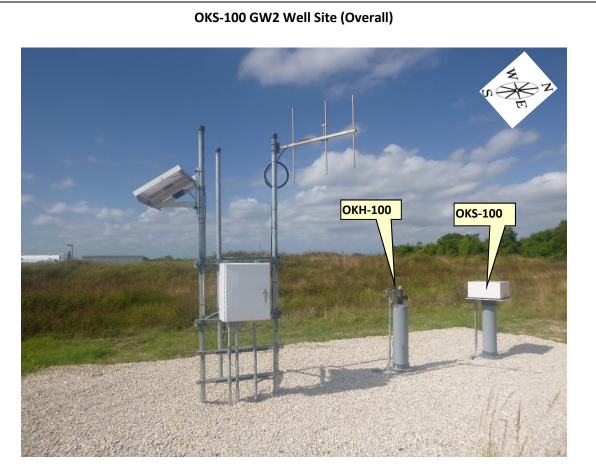
NGVD29- National Geodetic Vertical Datum of 1929was

#### PICTURES

**OK100 Overall Site** OK100 GW2 WELL SITE: OKS-100 Latitude: 27°09'18.6" Longitude: 80°52'28.9" Ref. El. 23.11 feet NAVD88 OK100 GW1 WELL SITE: OKH-100 Latitude: 27°09'18.4" Site Benchmark Longitude: 80°52'29.0" "OK100 2006" Ref. El. 23.42 feet NAVD88 Latitude: 27°09'18.6" Longitude: 80°52'28.9" El. 19.47 feet NAVD88 (S-100 **Aerial of Overall Site** NOT TO SCALE SOURCE: GOOGLE EARTH



Rev. 1/16



#### OKS-100 GW2 Well Looking Westerly (oblique not to scale)(22-oct-18)





Rev. 1/16

