SEASIDE BASIN WATERMASTER REQUEST FOR SERVICE

DATE:	11/9/2009	RFS NO . <u>2009-04</u>
		(To be filled in by WATERMASTER)
TO:	Martin Feeney Martin Feeney PROFESSIONAL	FROM: Robert Jaques WATERMASTER
Service the inla	es Needed and Purpose: I	nstall dataloggers in the recently installed monitoring well in the control of th
Comple from th	etion Date: All work of the date of execution of the	nis RFS shall be completed not later than 60 calendar days s RFS No. 2009-04.
Metho Agreen	d of Compensation:	Time and Materials (As defined in Section V of
Total P by sign	rice Authorized by this RI ature below.) (See <u>Attac</u>	FS: \$ <u>3,000.00</u> (Cost is authorized <u>only</u> when evidenced <u>nment 1</u> for derivation of Estimated Costs).
Total Paccorda	rice may <u>not</u> be exceede ance with Section V. COM	d without prior written authorization by WATERMASTER in IPENSATION.
Reques	ted by:	TER Tachnical Program Manager Date: 11/10/09
Authori 	zed by:	TER Technical Program Manager Date: "//////// MASTER Chief Executive Officer
∖ greed	to by:	PROFESSIONAL Date: ///0/09

ATTACHMENT 1

SCOPE OF WORK, ESTIMATED COSTS, AND SCHEDULE

BACKGROUND

The Scope of Work for this RFS No. 2009-04 covers the performance of the work to install dataloggers in the Watermaster's new monitoring well located at the Bureau of Land Management (BLM) site in the inland area of the former Fort Ord. PROFESSIONAL, under RFS No. 2009-03, constructed this monitoring well, which is a clustered well with two casings, one into the shallow aquifer and one into the deeper aquifer. The designation for this well is Seaside Basin Watermaster 5 (SBWM-5).

WORK TO BE PERFORMED

PROFESSIONAL will acquire and install two water level data loggers into SBWM-5, one for the casing that is perforated in the shallow aquifer, and one for the casing that is perforated in the deep aquifer.

COSTS

Materials: 2 Data loggers, stainless steel hanging cable (1,000 feet), misc. hardware = \$2,100 Labor:

6 hours at \$150

TOTAL = \$3,000