<u>Section 18 - Expectations for Construction Administration and</u> Construction Inspection

Introduction - HRSD has for many years relied upon FIRMs to provide construction administration and inspection as a natural extension of design and preconstruction phase services for all types of HRSD infrastructure. To document and disseminate our expectations for construction inspectors and/or resident engineers, this Section was developed and intended to be followed. This document provides minimum expectations and is therefore not comprehensive with listing all the skills, knowledge, and abilities that inspectors or resident architects/engineers (RA/RE) must possess to be successful.

Typically, the agreement between HRSD and the FIRM for construction phase services including project management, technical consultation and resident inspection during construction through either the Construction Administration Services or the Field Engineering and Inspection Services as mutually agreed by HRSD and the FIRM will refer to this section of the <u>HRSD Design and Construction Standards</u> for clarification between services covered under Construction Administration and Construction Inspection. HRSD expects the FIRM to perform these tasks as required as the prime administrator and inspector on the construction project with HRSD providing only general oversight and coordination.

The expectations in this Section are coded based on HRSD's general experience to indicate whether the individual tasks are a primary responsibility (P) or secondary responsibility (S) as appropriate under the Lump Sum Construction Administration Services (CA) or the Unit Price Field Engineering and Inspection Services (CI). The FIRM may propose different primary and/or secondary responsibilities during negotiations based on their organization and qualifications of staff.

- II. <u>Organization of this Section</u> This document has been divided into main categories as follows:
 - A. General Expectations
 - B. Preconstruction
 - C. General Procedures
 - D. Tie-In, Shutdown, and Diversion Procedures
 - E. Line Stop Procedures
 - F. Trenchless Crossing Procedures
 - G. Damage Assessment and Claims Procedures
 - H. Training
 - I. Record Keeping

J. Staffing

K. Verifications

III. General Expectations

CA	CI	EXPECTATION / TASK
	Р	Inspectors should understand the importance of their role in achieving the highest quality construction outcomes and have the technical knowledge, tact, and good judgment to effectively perform observation duties.
	P	Inspectors to fully understand the extent of responsibilities; accepts responsibility; does not overlook potential problems; does not overstep authority; understands supervisor's expectations; and records all verbal instructions in daily reports.
	Р	Inspectors' extent of responsibilities includes requiring work in accordance with plans and specifications; points out issues but does not direct work; reviews with supervisor policies and authority to stop Contractor's operations for safety violations or construction deficiencies.
	Р	Inspectors to review and be familiar with HRSD, FIRM and Contractor's organization, chain of command and team members.
	P	Inspectors to review and be familiar with administrative and reporting procedures. These procedures should be discussed between the FIRM, Inspectors, Contractor, HRSD, and other stakeholders at the preconstruction meeting.
	Р	Inspectors to review and be familiar with contract documents, addenda, changes and other revisions.
	Р	Inspectors to review and be familiar with the Bid Documents (drawings and specifications) related to required work, materials and equipment, omissions, discrepancies in and/or between plans and specifications and existing site conditions, common details, trouble areas, and overlooked items.
	Р	Inspectors to review and be familiar with shop drawings related to layout, material and equipment, omissions, discrepancies, and conformance with actual work performed and equipment installed.
	Р	Inspectors to review and be familiar with contract schedule to anticipate work activities and to review time-sensitive submittals and shop drawings.
	Р	Inspectors to review and be familiar with permits, approvals, and other rights of entry documents issued by private entities, federal, state, and railroad or city/county agencies.
	Р	Inspectors to interact with Contractor's personnel in business-like, cooperative, and personal manner, with understanding and without prejudice; while protecting interests of HRSD, FIRM and the Public, Inspector and Resident Architect / Resident Engineer (RA/RE) to be "firm yet fair" with Contractor.

CA	CI	EXPECTATION / TASK
	Р	Inspectors to always be courteous and helpful to the public. If representatives from the Media or other interested parties ask questions or enter the work zone, inform HRSD Project Manager, HRSD Public Information Specialist and/or Chief Communication Officer as soon as possible. Inspectors are not to represent HRSD with the Media or other similar groups/individuals.
	Р	Inspectors to always avoid the following: dictating directions to Contractor's personnel unless specified in the Contract documents; discussing issues directly with Contractor's crew unless the Contractor's designated supervisor is present; taking part in any workforce dispute; and giving specific safety related directions to Contractor unless imminent danger conditions are observed.
	Р	Inspectors to observe Contractor's work activities for conformance with plans, specifications, and other contract documents.
	Р	Inspectors to comprehend the specifications, conditions of the contract, and plans.
	Р	Inspectors to be knowledgeable of HRSD definitions of a utility conflict when situations arise in construction that are not accurately shown on the plans.
	Р	Inspectors to be knowledgeable of personal safety issues and informing Contractor on observed unsafe conditions and/or practices.
	Р	Inspectors to follow HRSD and regulatory requirements for personal protective equipment (PPE) for the environments and conditions to be encountered.
S	P	Inspectors to understand the importance of specialized inspections, be knowledgeable of them, and possess the necessary certifications, where applicable. Types of specialized inspections include, but are not limited, to cathodic protection systems, coating systems, instrumentation and monitoring systems, and pump station and pressure reducing station start-ups.
	Р	Inspectors to understand the importance of protective coatings and cathodic protection, and to be knowledgeable of their application/installation, including but not limited to, knowing the proper methods for application/installation and repairs and how to test/inspect the systems to ensure proper application/installation and repair.
S	Р	Inspectors to be knowledgeable of how to address issues with inquiring residents, regulators, jurisdictional inspectors, fire marshal, and OSHA.
	Р	Inspectors to exercise good judgment and know when to call for assistance. Inspectors should be very cautious and should avoid making "deals" in the field affecting cost, time, and/or quality.
S	Р	Inspectors to assist FIRM and HRSD staff as requested.

CA	CI	EXPECTATION / TASK
	Р	Inspectors to be able to enter trenches, manholes, tanks, and other facilities they are responsible to inspect with proper entry and safety equipment and following HRSD safety procedures, their own safety protocols / procedures, and other agency safety procedures per the job site. Inspector shall communicate needs with Contractor and FIRM, as appropriate, to perform inspections, including, but not limited, trench shoring, ladder, confined space gear and certification.
Р	S	FIRM is responsible to provide all tools, equipment, and training, necessary to perform inspections to include PPE and safety equipment/gear.

IV. <u>Preconstruction</u>

CA	CI	EXPECTATION / TASK
Р	S	FIRM and Inspector(s) to conduct pre-construction conference.
Р	S	FIRM and Inspector(s) to coordinate with Contractor to establish survey
		reference points for horizontal and vertical control.
	Р	Inspector(s) and Contractor to jointly conduct the preconstruction field
		survey including the capture of dry day and post rain event photos and
		video prior to mobilization to the site. Inspectors shall inform HRSD
		Project Manager when this is planned, as HRSD personnel may desire
		to be present.
S	Р	Inspector(s) and FIRM to review requirements of preconstruction
		surveys and vibration baseline.
Р		FIRM to prepare conformed sets of contract documents by date of
		preconstruction meeting for distribution to HRSD staff. FIRM to ensure
		the "Conformed Documents" properly incorporates all addenda. The
		"Conformed Documents" needs to be checked prior to distribution.
	Р	Inspector(s) to be in possession of and use the Conformed Documents
Р	S	The FIRM to schedule a meeting between the RA/RE, Field Staff, and
		HRSD at commencement of construction to discuss expectations and
		roles of the individuals involved.
Р		FIRM to prepare emergency contact list for all involved parties.

V. <u>General Procedures</u>

CA	CI	EXPECTATION / TASK
Р		FIRM to issue Notice to Proceed (NTP) to Contractor.
Р		FIRM to conduct correspondence with Contractor as required to facilitate the project, and forward one (1) copy of all project correspondence to HRSD.
Р		FIRM to review and approve schedule of values submitted by Contractor.
Р		FIRM to review and approve shop drawings, equipment submittals, construction drawings and erection drawings submitted by Contractor for compliance with the construction plans and specifications.

CA	CI	EXPECTATION / TASK
Р		FIRM to send any submitted "or equal" submission
		forequipment/manufacturers to HRSD for review.
Р		FIRM to provide a final submittal list from the Contractor to HRSD to
		determine what submittals must be reviewed by HRSD.
Р		For Virginia Clean Water Revolving Loan Fund (VCWRLF) projects,
		FIRM to review and approve Contractor submittals related to the
		American Iron & Steel requirement as well as maintain documents,
		certifications and tracking system for VDEQ audits if requested.
Р		If required by HRSD, for Virginia Clean Water Revolving Loan Fund
		(VCWRLF) projects, FIRM to review, approve, and retain documents
		related to Contractor's compliance with the Davis Bacon wage
		classification requirements and submit wage certifications from
		Contractor's payment requests to VDEQ.
Р		FIRM to review and approve laboratory, mill and shop tests reports of
		equipment and materials submitted by Contractor.
Р	S	FIRM to prepare proposals, work change directives and change orders
		as required, prepare independent estimates of cost and time impacts,
		negotiate acceptable agreements with Contractor for HRSD approval,
		and document all time and material work orders on a daily basis. Note
		that these items must be approved by the HRSD Project manager and
		uploaded to and approved in Unifier prior to any related work is
		performed in the field.
Р	S	FIRM and Inspector(s) to review progress schedule submitted by
		Contractor, monitor actual progress, and prepare as built progress
		schedule as required.
Р	S	FIRM and Inspector(s) to conduct shop and field tests for pipe,
		machinery, equipment, and materials including any off-site witness tests
		as required by Contract Documents.
Р	S	FIRM to contract for and administer outside testing services procured by
	<u> </u>	HRSD for concrete, soils and specialty testing as specified.
S	P	Inspector(s) to assist FIRM with field testing efforts and specialty
		inspections as required.
Р	S	FIRM and Inspector(s) to respond to requests for information, inquiries,
		proposals, and suggestions submitted by Contractor.
P	S	FIRM and Inspector(s) to resolve changed site conditions and design
		conflicts and prepare supplemental drawings and sketches to resolve
		conflicts as required.
P	S	FIRM and Inspector(s) to review and approve requests for progress
		payments submitted by Contractor for compliance with the work
D	-	performed.
Р	S	FIRM and Inspector(s) to conduct periodic on-site job meetings with
		Contractor to discuss schedule, progress, problems, coordination of
P	S	activities with existing HRSD facilities, etc.
-	٦	FIRM to provide specialized inspection for mechanical, electrical, instrumentation and control etc. as required
Р	S	instrumentation and control, etc. as required.
	٥	FIRM and Inspector(s) to reject unsatisfactory work performed and
	1	equipment and materials submitted by Contractor.

CA	CI	EXPECTATION / TASK
Р	S	FIRM and Inspector(s) to notify HRSD of project status and potential
		problems.
Р	S	FIRM and Inspector(s) to review operation and maintenance manuals
		submitted by Contractor.
Р	S	FIRM and Inspector(s) to review performance tests for equipment and
		processes.
Р	S	FIRM and Inspector(s) to conduct substantial completion and final
		inspections, prepare punch lists and establish warranty period.
Р	S	FIRM and Inspector(s) to assist in resolving warranty issues.
P	S	FIRM and Inspector(s) to assist in startup of new facilities and
		troubleshooting.
	Р	Inspector(s) to coordinate activities of Contractor with other consultants
		and/or contractors working on the site.
	Р	Inspector(s) to coordinate activities of Contractor with HRSD to prevent
		interference or interruption of safe and reliable operation of existing
	<u> </u>	HRSD facilities.
	Р	Inspector(s) to coordinate preparation of spare parts lists and turnover
		of spare parts to HRSD by Contractor.
Р	S	FIRM and Inspector(s) to enhance vendor-provided equipment training
		by providing specific information that is unique to the design and to
		coordinate comprehensive systems training for information/functionality covered in the functional description.
	Р	Inspector(s) to attend daily, weekly, and monthly progress meetings as
	-	appropriate.
	Р	Inspector(s) to inform supervisor promptly of observed deficiencies in
		materials, equipment, workmanship, or other adverse conditions;
		slowdowns, delays and slippages in progress or ability to meet
		schedules and deadlines; any situation or condition that may result in a
		dispute or claim; safety related concerns; and concerns raised by the
		Public, locality inspectors or other individuals at the site.
	Р	Inspector(s) to coordinate with Contractor to ensure site is clean,
	1	organized and picked-up daily.
	Р	Inspector(s) to inspect materials and equipment for conformance with
		approved shop drawings, plans, specifications, and any change orders,
		potential change orders, Request for Information (RFI) etc. This must
		be performed immediately after materials or equipment is delivered. Any
		discrepancies need to be brought to the attention of the RA/RE
	<u> </u>	immediately.
	P	Inspector(s) to have copies of all approved shop drawings in the field for
	<u> </u>	review and to understand the purpose of materials and equipment.
	P	Inspector(s) to observe installation of all buried pipe, valves, fittings and
		other buried assets. Inspector(s) to staff up accordingly to match
	l _D	Contractor's work crews.
	P	Inspector(s) to advise HRSD Safety Department and HRSD Project
		Manager of uncorrected unsafe conditions immediately.

CA	CI	EXPECTATION / TASK
S	Р	Inspector(s) and FIRM to carefully review Contractor payment claims
		and reject / return to Contractor if supporting material is not complete
		(e.g., diversity statement, X-Y-Z coordinate table for installed pipe and
		appurtenances, and other contract requirements).
S	Р	Inspector(s) to confirm stored material prior to payment approval.
S	Р	Inspector(s) and FIRM to review monthly with Contractor status of "As-
		Built" record keeping and tie approval of monthly pay request from
		Contractor to meeting these requirements.
Р	S	Inspector(s) shall coordinate with Contractor and FIRM on changes to
		contract drawings to facilitate the FIRM's development of accurate
		record drawings, including changes resulting from addenda, requests for
		information, field orders, change orders, and equipment and material
		substitutions.
S	Р	Inspector(s), FIRM and Contractor to coordinate work schedule,
		sequence of construction, and timely notifications to residents in
		affected areas in advance of work commencing. Efforts may involve
		door hangers. Advanced notification efforts are intended to minimize
		complaints from residents and businesses about lack of awareness of
	_	project schedules and impacts.
	Р	Inspector(s) to have a copy of the Contractor's Emergency Action Plan
		(EAP) and must be thoroughly familiar with its content.
	Р	Inspector(s) shall be in possession of the most upto-date emergency
	Р	contact information for all involved parties and key individuals.
	P	Inspector(s) to attend and actively participate in regularly scheduled
		construction progress meetings per requirements of Contract Documents.
S	Р	RA/RE / Inspector(s) and FIRM to be knowledgeable of Work Change
3		Directives, field orders, Contractor proposed alternate products and
		when to use these.
S	Р	Inspector(s) and FIRM to be knowledgeable of individuals responsible
	•	for construction activities and authority of each.
	Р	RA/RE / Inspector(s) need to respond promptly to RFIs and Change
		Proposals.
	Р	Inspector(s) need to receive field copies of all RFIs, Change Orders,
		Field Orders etc. This information should be marked up on their plans
		and specifications as required.
	Р	RA/RE / Inspector(s) to coordinate with Contractor on providing proper
		notification of shutdowns to affected parties including HRSD Operations
		and Locality field crews to be involved.
	Р	RA/RE / Inspector(s) to notify HRSD if Contractor attempts to operate a
		HRSD, Locality, or Private main line valve or air vent.
	Р	Inspector(s) may be interviewed by HRSD staff if a specific incident or
		accident occurs on the site (may include, but not limited to, HRSD
		Project Manager, HRSD Safety Manager - safety / injury issues; HRSD
		Water Quality Division - spills / SSO; HRSD Engineering Compliance &
		Risk Manager - insurance / damage claim by resident or motorist).

CA	CI	EXPECTATION / TASK
S	Р	Inspector(s) to report any accidents or interruptions of existing HRSD
		facility operations to HRSD.
S	Р	Inspector(s) and FIRM to request pump station keys back from
		Contractor / subcontractors following Final Completion being achieved
		for a project involving access to a HRSD pump station.
S	Р	Inspector(s) and FIRM to be knowledgeable of definition and procedures
		to achieve Substantial Completion. Warranty period commences after
		Substantial Completion is achieved.
S	Р	Inspector(s) and FIRM to be knowledge of definition and procedures to
		achieve Final Completion following Substantial Completion.
S	Р	Inspector(s) to coordinate with Contractor on force main projects to
		complete condition assessment activities on HRSD assets (pipelines,
		valves, etc.) as required in Contract Documents.
S	Р	Inspector(s) to notify HRSD and FIRM when any previously unknown
		utility or obstruction that causes a vertical or horizontal change to the
		intended buried pipe alignment to obtain an approvable resolution.
		Inspector shall verify these changes are recorded on the Interim and
		Final Record Drawings along with the utility or obstruction that resulted
		in the change if the utility or obstruction remains following pipe
		installation.
	Р	Inspector(s) to be aware of all work performed for others by Contractor
		outside the limits of the project when and only if prior approval granted
		by HRSD's Project Manager for Contractor to perform this work.
	Р	Inspector(s) to track the listed required inspections related to ductile iron
		pipe: proper storage and handling to include checking for ovality after
		pipe is stored for a long period of time; interior coatings; cutting or
		tapping lined pipe in accordance with proper procedures in
		manufacturer's installation guide; proper reapplication of coatings after
		cutting/tapping per manufacturer's recommendation; proper installation
		of restraint system or restrained joints per manufacturer's
		recommendations; proper cadwelding directly onto pipe to avoid
		damage of interior coating; and proper wire connection to bonding
		plates.
	P	Inspector(s) to track the listed required inspections related to PVC pipe:
		proper storage on and off-site to include checking for signs of UV
		degradation; proper handling of pipe; proper bedding and backfill in
		accordance with the contract documents for PVC pipe; proper
		installation to include looking out for over insertion of spigot into bell,
		over deflection of joints beyond manufacturer recommendations, and
		proper fusing procedures; installation of tracer systems (such as wire,
		tape, balls) in accordance with the specifications; use proper tapping
		saddles for field taps to prevent pipe fractures; proper handling to
		prevent cracks; proper restraint system per manufacturer
		recommendations.

CA	CI	EXPECTATION / TASK
	Р	Inspector(s) to track the listed required inspections related to HDPE
		pipe: proper storage and handling to include inspecting for excessive
		gouges in pipe; proper installation to include looking out for expansion
		and contraction per manufacturer recommendations, proper fusing of
		pipe per manufacturer's guidelines (environment and cooling time);
		monitoring (fusing) and testing is performed and recorded as
		recommended by the manufacturer or specified by Contract Documents;
		and installation of tracer systems (such as wire, tape, balls) in
		accordance with the specifications.
	Р	Inspector(s) to track the listed required inspection on delivery and
		installation of valves: proper storage and handling of valve to include
		exercising the valve prior to installation to ensure operability; proper
		location for valve replacement/installation to include coordinating with
		HRSD prior to installation and coordinating with FIRM to revise HRSD
		valve guide; valve is one specified in Contract Documents to include
		verifying gear ratio and capture legible photo of nameplate on both valve
		and actuator (if they exist) and provide to HRSD; valve coating intact
		and not damaged; operating nut or actuator if remotely controlled are
		intact and not damaged; proper installation per manufacturer's
		guidelines and Contract Documents to include checking the valve is
		installed in the proper flow direction, and the valve and valve box are
		properly aligned (vertically plumb); confirm valve opens and closes in correct direction as indicated on plans; and record number of turns
		required to open/close (perform twice).
	Р	Inspector(s) to track the listed required inspection for ball valves and
	'	corporation stops: inspect valves for barbs which may prevent HRSD Air
		Vent Verification Rod from passing through; install corporation stops
		fully opened; verify proper height/clearance in air vent housing; verify
		alignment of ball valve; and verify frame and cover set correctly for final
		restoration.
	Р	Inspector(s) to use HRSD Air Vent Verification Rod and check-out /
		check-in procedure.
	Р	Inspector(s) to track the listed required inspection for check valves:
		confirm operation of swing arm/lever and verify proper flow direction
		(i.e., arrow on valve).
	Р	Inspector(s) to track the listed required inspection for sanitary sewer
		manholes: proper storage and handling of manholes to include checking
		manhole is not damaged; confirm manufactured or field installed
		openings/penetrations are in correct location (vertical and horizontal);
		inspect for proper channel and benching; inspect correct height; inspect
		concrete and joint material; inspect drop connections into manhole; riser
		ring installation for frame and cover set properly for final pavement or
		restoration; coatings are intact and not damaged when applied prior to
		delivery; and coatings applied per manufacturer's guidelines and tested
		when applied on site.

CA	CI	EXPECTATION / TASK
	Р	Inspector(s) to track the listed issues related to pipe trench: measurement and payment in accordance with the contract requirements; use of proper trench box along with necessary steel sheeting; proper trench width for pipe installation; proper dewatering of the pipe trench; excavation for pipe bells; proper installation of tracer wire and pipe warning tape during backfilling operations; trench safety issues.
	Р	Inspector(s) to track the listed issues related to pipe joints: Inspector shall have pocket guide for pipe installation as published by pipe manufacturer; use feeler gage to confirm proper gasket installation; review manufacturer's "stab" joint limit marking on the pipe spigot; proper gasket lubrication practices; dispose of damaged gaskets. (Feeler gauge to be documented on daily reports)
	P	Inspector(s) to track the listed required inspections for external pipeline corrosion prevention: proper wire type and insulation colors being installed per Contract Documents; bond cables properly across joints and bonding pads are factory installed prior to the application of the interior lining for pipes to be bonded; proper affixing of wires to pipe to included weld/brazing is done properly to make a strong attachment (test) and not damage the pipeline interior coating; check for proper system isolation (designed cathodic protection (CP) system is providing protection for only area/assets it is designed to protect) to include verifying system is properly isolated and the isolation is working (check for electrical continuity at isolation); periodically check for electrical continuity along CP system; placement of sacrificial anodes in accordance with design and manufacturer's recommendations; verify proper installation of polyethylene encasement bags in accordance with the manufacturer recommendations; tape wrap products to be heat shrunk to fit properly; properly apply field coatings to steel pipe field welds for horizontal directional drill (HDD) pipe in accordance with the manufacturer's recommendations; and pipeline appurtenances are properly protected from external corrosion to include verifying what, if any, corrosion protection should be applied to the appurtenances and fasteners.
	Р	Inspector(s) to track the listed required inspections for internal pipeline corrosion prevention: blisters or spalled areas are not present; proper handling of pipe; proper cutting or tapping of lined pipe in accordance with manufacturer's recommendation, Contract Documents and approved by HRSD; field applied repair coatings are in accordance with manufacturer's recommendations for applicability, temperature, environment, cure time and surface preparation.

VI. <u>Tie-In, Shutdown and Diversion Procedures</u>

CA	CI	EXPECTATION / TASK
S	P	RA/RE, Inspector(s), and FIRM to review / approve Contractor shutdown / diversion plan / tie-in plan for constructability. Issues for postponing a planned event include Contractor not having adequate time or resources to accomplish what has been submitted; and Contractor not complying fully with the pre-tie-in check list and not ready to accomplish tie-in.
S	Р	Inspector(s) and FIRM to review the "point of no return" for a planned tie-in and engage Contractor, HRSD, and Locality in a recommendation to postpone tie-in if necessary. These conditions may be related to changed field conditions, changed weather conditions, excessive flows to handle, Contractor behind planned sequence of events schedule, or malfunctioning equipment.
	Р	Inspector(s) to verify proper clear space is maintained under each assembled pipe joint for checking bolts and being able to observe leaks at all pipe joints and fittings not hydrostatically tested.
	Р	Inspector(s) to visually observe and check assembled pipe sections for proper assembly, tightened bolts, and thrust restraint.
	Р	Inspector(s) to verify proper remedy for any leaks noted from visual observations under line pressure.
S	Р	Inspector(s) and FIRM to collect measurements, sketches, and photographs, and review X-Y-Z coordinates collected by Contractor for assembled pipe in the tie-in area.

VII. <u>Line Stop Procedures</u>

CA	CI	EXPECTATION / TASK
S	Р	RA/RE, Inspector(s), and FIRM to review and approve Contractor's Line
		Stop Plan for implementation and contingencies.
	Р	Inspector(s) to verify Contractor is using the most recent version of
		HRSD's Line Stop Checklist from <u>HRSD Design and Construction</u>
		<u>Standards</u> , latest edition.

VIII. <u>Trenchless Crossing Procedures</u>

CA	CI	EXPECTATION / TASK
S	Р	RA/RE, Inspector(s), and FIRM to review and approve Contractor's
		trenchless crossing plan for constructability and contingencies.
	Р	Inspector(s) to confirm Contractor is using the most recent version of HRSD's Trenchless Crossing Checklist from <u>HRSD Design and</u> Construction Standards, latest edition.
	Р	Inspector(s) to monitor potential settlement and void formation in areas of casing and entry/exit pits.

CA	CI	EXPECTATION / TASK
S	P	Inspector(s) and FIRM to track the listed requirements related to bore and jacked casing installation: proper horizontal and vertical alignment; monitor for settlement by visual inspection; conduct pre & post ground penetrating radar (GPR) measurements for voids; upon digging pits, verify soil and groundwater conditions in the geotechnical report and identify potential issues; if conditions are extreme reconsider method of trenchless crossing; conduct soil stabilization prior to work; review Contractor's method of sealing ends; determine how to handle unknowns as undocumented obstructions prior to beginning work; determine exactly where end of casing, if unsuccessfully completed.

IX. <u>Damage Assessment and Claims Procedures</u>

CA	CI	EXPECTATION / TASK
S	Р	Inspector(s) and FIRM to coordinate with Contractor to include an agenda item at each construction progress meeting related to damage claims and resident complaints.
S	Р	Inspector(s) and FIRM to notify and compile information to report of any accidents or resident/business report of damages.
S	Р	Inspector(s) and FIRM to notify HRSD Project Manager of any damage reported by residents, property owners or the traveling public.

X. <u>Training</u>

CA	CI	EXPECTATION / TASK
	Р	Inspector(s) to be trained for confined space entry and OSHA Standard
		29 CFR Part 1926 Safety & Health Regulations for Construction, Sub-
		parts A thru Z. Confined space entry OSHA 29 CFR 1910.146(g)(4) and
	_	OSHA 10-hour Construction Safety & Health.
	Р	Inspector(s) to complete training on VDOT Basic Work Zone Traffic Control.
	Р	Inspector(s) to be knowledge of and in compliance with regulatory and
		HRSD procedures for asbestos handling and disposal.
	P	NACE Level 2 certification required for all inspector(s) overseeing
		coatings and lining related work at treatment plants and pump stations
		when a manufacturer dictates a specific profile is needed for property
		adhesion.
	Р	Certified Electrical Inspector – Master certification required for all
		inspector(s) overseeing electrical related work.
	Р	Inspector(s) to have NASSCO ITCP for CIPP rehabilitation project work.
	Р	Inspector(s) to be familiar with and in compliance with HRSD Hot Work
		Permit requirements.
S	Р	Inspector(s) and FIRM to be trained on and proficient with HRSD's
		Enterprise Project Management (Unifier) system.

XI. Record Keeping

CA	CI	EXPECTATION / TASK
Р	S	FIRM and Inspector(s) to maintain complete set of project files at the job
		site as required (or full access to digital files) and provide this set of
		project files to HRSD at the completion of the project.
	Р	Inspector(s) to prepare daily report including activities and completed
		tasks; difficulties; controversial issues involving questionable items or
		disputes; deficiencies and violations; instructions given and received;
		progress and delays including actions taken or contemplated to
		minimize delays; equipment in use by Contractor; materials and
		equipment delivered for installation; photographic documentation of the
		work; and spare parts provided by Contractor or Vendors.
	Р	Inspector(s) to maintain daily records, photographs, temporary valve
		guides, drawing markups to compare to Contractor records for dispute
		resolution. These records to be incorporated into Unifier.
	Р	Inspector(s) to capture sufficient photographs of utility crossings, fittings
		installed with GPS digital camera where appropriate.
Р	S	FIRM, RA/RE, and Inspector(s) to include detailed information on
		monthly status report that accompanies FIRM's payment request on the
		activities anticipated in the next 30 days. In particular, field activities that
		involve HRSD Operations staff assistance.
S	Р	Inspector(s) and FIRM to confirm Contractor is collecting X-Y-Z field
		information where required per <u>HRSD Design and Construction</u>
		Standards and in accordance with the Contract Documents.
	Р	Inspector(s) to confirm turns open and close for new valves being
		installed and verify information correctly input on the Interim and Final
		Valve Guides.
S	Р	Inspector(s) and FIRM to record the serial numbers on all new valves
		and the actuators for inclusion on records transmitted to HRSD for each
		valve location.
	Р	Inspector(s) shall take required measurements and document these.
		Examples include location of building service connection tee-wye, end
		of service connection piping, location of valves and fittings, location of
		utility crossings.
	Р	Inspector(s) shall prepare sketches to include pertinent buried items,
		end of service connections, utility crossings, other items that will be
		buried, and all ties taken.
	Р	Inspector(s) shall take required swing ties to include measurements to
		two or more permanent structures.
S	Р	Inspector(s) and FIRM to observe on going work by Contractor for
		compliance with the construction plans and specifications with emphasis
		on critical construction activities such as placement of reinforcing steel
		and concrete, items being covered up or embedded, pipe laying and
		testing, equipment placement and testing, etc.
S	Р	RA/RE, Inspector(s), and FIRM to prepare and distribute the Substantial
		Completion punch list and the Final Completion punch list to Contractor
		and other parties.

CA	CI	EXPECTATION / TASK
	Р	Inspector(s) to document any concerns or plan deviations raised by HRSD Operations staff visiting the construction site and discuss with HRSD Project Manager for resolve.

XII. Staffing

CA	CI	EXPECTATION / TASK
Р	S	FIRM to provide proper inspection coverage for multiple construction crews where work can be covered up quickly as with buried pipe installation and coatings / linings preparation work.
Р	S	FIRM to provide proper inspection coverage during tie-ins and 24/7 critical construction activity periods. Contingency planning for backup personnel for exhaustive work schedule and planned or unplanned leave.

XIII. <u>Verification</u>

CA	CI	EXPECTATION / TASK
	Р	Inspector(s) to verify proper storage and protection of materials and equipment.
	Р	Inspector(s) to verify Contractor stays within permitted easement limits (does not enter onto private property without acquiring easement) and does not park in unauthorized areas. Inspector(s) to immediately notify HRSD Project Manager if Contractor is not in compliance.
S	Р	Inspector(s) and FIRM to verify traffic maintenance plan consistent with Contract Documents and locality approved permit and notify HRSD Project Manager and Contractor if Contractor is not in compliance.
S	P	Inspector(s) and FIRM to verify Contractor's efforts are meeting all environmental/erosion control requirements in the Contract Documents. Inspector(s) to notify HRSD Project Manager if Contractor is not in compliance.
	Р	Inspector(s) to verify proper setup by Contractor and procedures are followed for hydrostatic testing of new pipelines. Inspectors to notify Contractor of missed steps that will delay the planned test.
	Р	Inspector(s) to verify proper setup by Contractor and procedures followed for soil density testing as required for installation of new buried pipelines.
	Р	Inspector(s) to verify pipe (gravity and force main) installed on proper grade to avoid sags or unplanned high point in the pipe. Inspectors to notify Contractor and HRSD Project Manager of any installation that deviates from Contract Documents or approved Work Directives / Change Orders.
	Р	Inspector(s) to verify pipe handling procedures for each pipe material being used. Use of a forklift without padded forks (insert fork into fitting) is not allowed for handling fittings to protect inside linings nor chains allowed for lifting pipe or fittings with exterior coatings that may be damaged because of this action.

CA	CI	EXPECTATION / TASK
	Р	Inspector(s) to verify other testing to witness and record information including vacuum testing of manholes, concrete cylinder/strength, concrete air entrainment, concrete slump.
S	P	Inspector(s) and FIRM to track the following verifications related to Asbestos Cement pipe installation: confirm pipe outside diameter (OD) and compare to manufacturer published data and shop drawings; and connect new pipe to existing Asbestos Cement pipe with proper adaptors (refer to manufacturer recommendations).
S	P	Inspector(s) and FIRM to track the following verifications related to Asbestos Cement pipe demolition: certified firm to handle Asbestos Cement pipe; break collar verses saw cutting to avoid air/friable particles; follow manufacturer and HRSD safety procedures for handling and transport; proper personal protective equipment and equipment for demolition.
S	P	Inspector(s) and FIRM to track the following required verifications related to Miss Utility coordination: record when "Miss Utility" ticket request called in; record differences marked in field vs. contract plans; review Contractor's test pit work plan for utility location verification in advance of excavation to avoid conflicts.
S	Р	Inspector(s) and FIRM to track the following required verifications related to bedding and backfill: advance written authorization/approval required for additional excavation of unsuitable materials; review of Contractor's disposal plan for unsuitable excavated materials (dispose to approved sites and not in environmentally sensitive areas); backfill and bedding meet contract specifications (free of boulders, debris and shall be dry); proper backfill compaction in specified lifts, compaction testing where required.
S	P	Inspector(s) and FIRM to track the following verifications related to pipe rehabilitation: review Contractor's diversion pumping systems; review Contractor's plan to provide adequate advance notice to affected customers and to avoid or assure customer service interruptions are minimal; verify proper cure times for materials to be used; be aware of effects of temperature variation; follow manufacturer recommendations; inspect to ensure Contractor has taken accurate measurements to all connections; immediately upon pipe lining/curing reestablish service or other connections; verify that all customers are reconnected; adequate grouting between host pipe and liner pipe; ensure adequate support (water pressure if possible) of liner prior to grouting; mix shall be suitable for filling annular space; install grout holes along pipe where possible; inspect grouted pipe where possible.
	Р	Inspector(s) to verify with Contractor proper grade and surface elevations intent of Contract Documents verses actual ground elevations.

End of Section