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**RE : Government of Canada, Innisfail, Alberta - Dog Training Facility New Fire Protection System Addendum**

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**The following amendments to the tender documents shall be incorporated in, and form part of, the tender documents the same as if these had been written into the original tender documents.**

**1. General,**

- .1 Contractor can either trench or direct bore new piping. Direct bore is preferred to minimize topographical disruptions and replacements but method of pipe installation is by contractor.
- .2 Contractor is responsible for locating all existing operational or abandoned below grade piping, wires, or miscellaneous items along the path of pipe installation prior to the start of construction.
- .3 Contractor is to conduct a daily informational briefing with the on-site owners representative prior to the start of daily construction.
- .4 All open trenches, pits, and excavations are to be secured against access by non construction personnel. Provide construction fences and covers over all open trenches in public accessed areas of the site. Provide a construction fence around any open pits and excavations that can not be covered.
- .5 All construction personnel are to check in to the main site security office daily upon entry into and exit out of the site.
- .6 Any disruptions to any building services must be closely coordinated with the on-site client representative prior to shutdown. Contractor to provide a minimum of 7 days written notice and also have a written confirmation notice from the on-site client representative before any shut down of services in the buildings can occur.

- .7 Area in and around the Welping Pods is a strict bio-secure area. Contractors are not allowed to enter this area without the client representative being present and must adhere to the bio-security measures that are in place. Contractors are also to refrain from interacting with dogs located in the Welping Pods or any that are kept in Kennels or temporary holding kennels. Coordinate with client representative prior to start of construction.
- .8 All grass and/or gravel areas disturbed by this contract are to be replaced to match existing. Coordinate with client representative prior to start of construction.

**2. Reference mechanical drawing M1,**

- .1 Locate new fire hydrant c/w associated isolation valve, shown north of Future Welping Pod, approximately 21 meters west of noted location. Locate hydrant west of existing service road.
- .2 Provide a new fire hydrant and isolation valve 65 meters south of the new fire protection storage tanks. Locate fire hydrant as required by NFPA code to suite future building planned to be constructed on site. Extend new 150Ø fire protection branch piping to new meter from new main as required.
- .3 There are three (3) existing flag poles c/w piles located along the west side of the existing parking lot where new fire protection system and domestic water system piping is to be installed. Existing flag polls and piles are to either remain in place and locate new pipes to miss the flag poll's piles, or remove and reinstall the flag polls and piles to suite the new pipes locations. Contractor to confirm on site prior to start of construction.
- .4 Existing fence to be removed where new fire protection and domestic water mains cross an existing fence located north of the new water storage tanks. Typical of two (2) locations where pipes cross this fence the fence is to be partially removed to facilitate pipe installation. Reinstall fence once pipe installation is complete. Contractor is asked to minimize fence demolition and the time that the fence is not installed. Coordinate with client representative prior to start of construction.

