

DISTRICT OF HUDSON'S HOPE
 KENDRICK LIFT STATION UPGRADES
 BD BID OPPORTUNITY ID: 210120

Addendum No. 03

Issued March 04, 2025

To all contractors bidding on Contract: Kendrick Lift Station Upgrades

Please review the following information before submitting your tender on this project. This Addendum forms part of the contract documents and shall be incorporated into these documents.

Item	
1.	<p>Question</p> <p>Can you provide the force main bypass pumping pressure for the force main to tie into that system? Are we allowed to pump into the force main?</p> <p>Are we allowed to go over land and have speed bump pipe protection to the nearest manhole that will allow forcemain discharge?</p> <p>Response</p> <p>The force main is comprised of 4" Asbestos Concrete installed in or before 1964, it is nearing end-of-life. Flows directed into the force main shall not exceed 10 psi.</p> <p>Contractors will be permitted to pump into the force main.</p> <p>Contractors will be permitted to utilize overland pumping to a suitable manhole using pipe protection and traffic management, if required.</p>

Item	
2.	<p>Question</p> <p>Please provide a model and spec for the bilco hatch.</p> <p>Response</p> <ul style="list-style-type: none"> - Hatch must be constructed of Marine-Grade Aluminum 5052 or better. - Hatch must have liftable safety grating. - Hatch must have clear opening dimensions as shown on the drawings. - When closed and locked, everything must be flush with the concrete lid. - Hatch must be cast into the concrete lid. - Hatch must be rated for pedestrian loading.
3.	<p>Question</p> <p>Can you approve Epoxytec as a product for coating the wet well.</p> <p>Response</p> <p>While there are no concerns at this stage, we cannot accept the product without a full submission. The coating material for the wet well will be subject to a shop drawing review process after award.</p>
4.	<p>Question</p> <p>Is there flexibility on the 90-day substantial performance requirement? ... The pumps, hatches, and a lot of the instrumentation will take more than 90 days to be supplied and shipped.</p> <p>Response</p> <p>The 90 Working Day schedule (not calendar days) will commence when the contractor mobilizes to site. Equipment and Materials may be ordered, shipped, and received off-site by the Contractor before mobilization.</p>

Item	
5.	<p>Question</p> <p>Is there a specification for the paint coating system or paint finish schedule required for the metal cladding?</p> <p>Response</p> <p>The coating system is to be suitable for the purpose, and will be submitted to, and reviewed by, the Engineer post contract award.</p>
6.	<p>Question</p> <p>Can you provide the pressure rating for the 150mm forcemain?</p> <p>Response</p> <p>See response to question 1 above.</p>