



## **ADDENDUM NO. 3**

December 18, 2024

**Solicitation No.** ITB-2025-001

**Solicitation Title:** NORTH BAY ISLAND PHASE 1 STORMWATER IMPROVEMENT PROJECT

**Bid Opening Date:** **Friday, January 10, 2025 @ 3:00pm (EST)**

### **TO: ALL PROSPECTIVE BIDDERS:**

The following changes, additions, clarification and deletions amend the solicitation documents of the aforementioned Invitation to Bid (ITB) and shall become part of the solicitation documents. Words and/or figures stricken through shall be deleted. Underscored words and/or figures shall be added. The remaining provisions are now in effect and remain unchanged.

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### **A. CLARIFICATION**

1. How many days are allowed from NTP to Substantial Completion?

**Answer: There will be 540 days from NTP to substantial completion.**

2. How many days are allowed from Substantial to Final Completion?

**Answer: There will be 30 days to meet Final Completion after Substantial Completion is achieved.**

3. Please provide LD's for each day of delay for Substantial & Final Completion respectively?

**Answer: The fees for Liquidated Damages will be based on award bid amount.**

4. Referring to the response to Questions #37, #38, and #39 for Addendum No. 2. There is no new Exhibit C attached to the addenda, the Exhibit C attached is still the same as the original from when the bid was advertised with no pump specs or design criteria? This information is crucial for a successful operation.

**Answer: The answers to these questions can be found in the Exhibit C provided with Addendum No. 2, or Section 02532 of the Technical Specifications. Additionally, see below tables from the exhibit showing the information requested in those questions:**

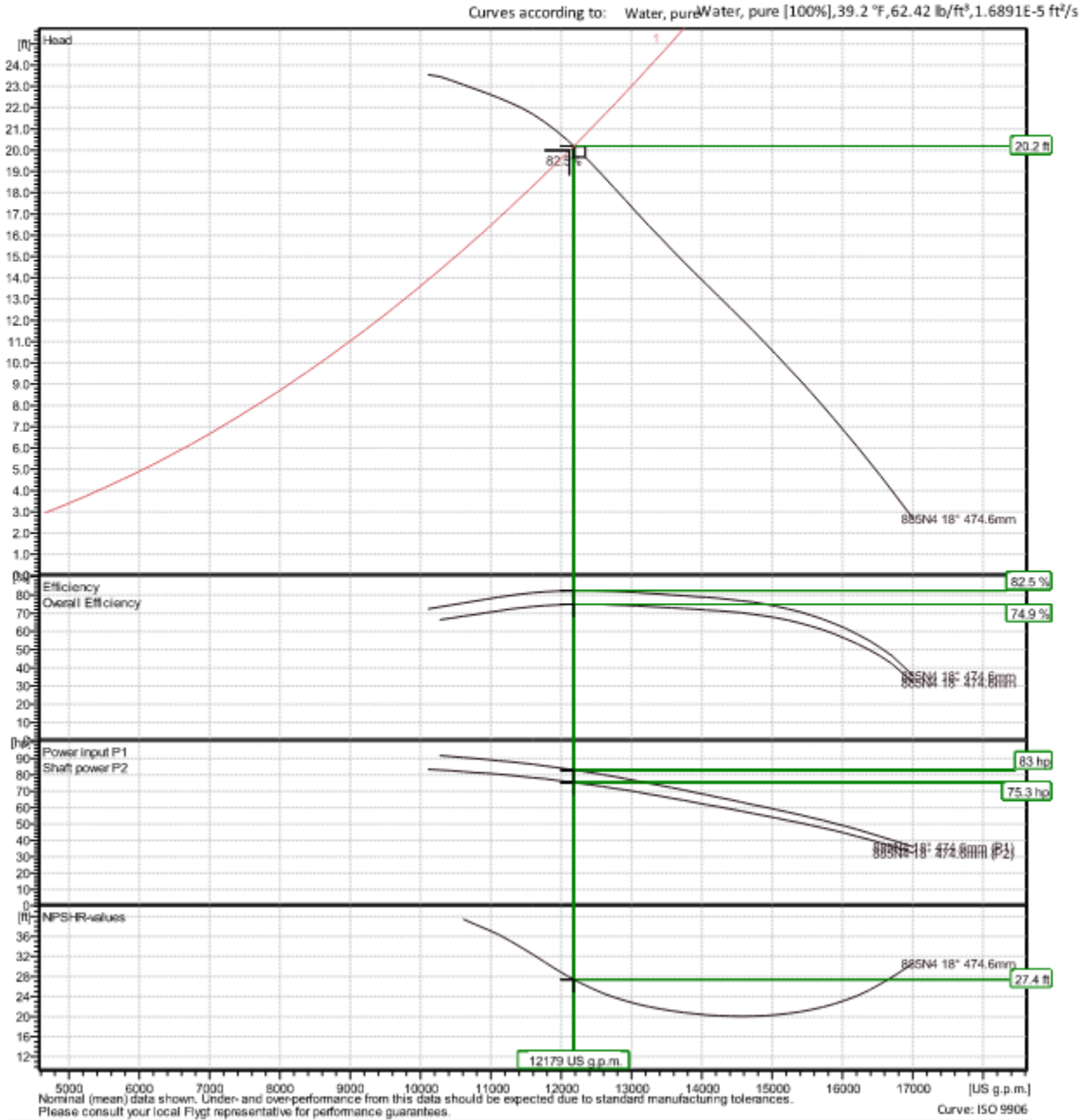
# PL 7061/675 3~ 885N4

## Performance curve



### Duty point

Flow: 12200 US g.p.m.      Head: 20.2 ft



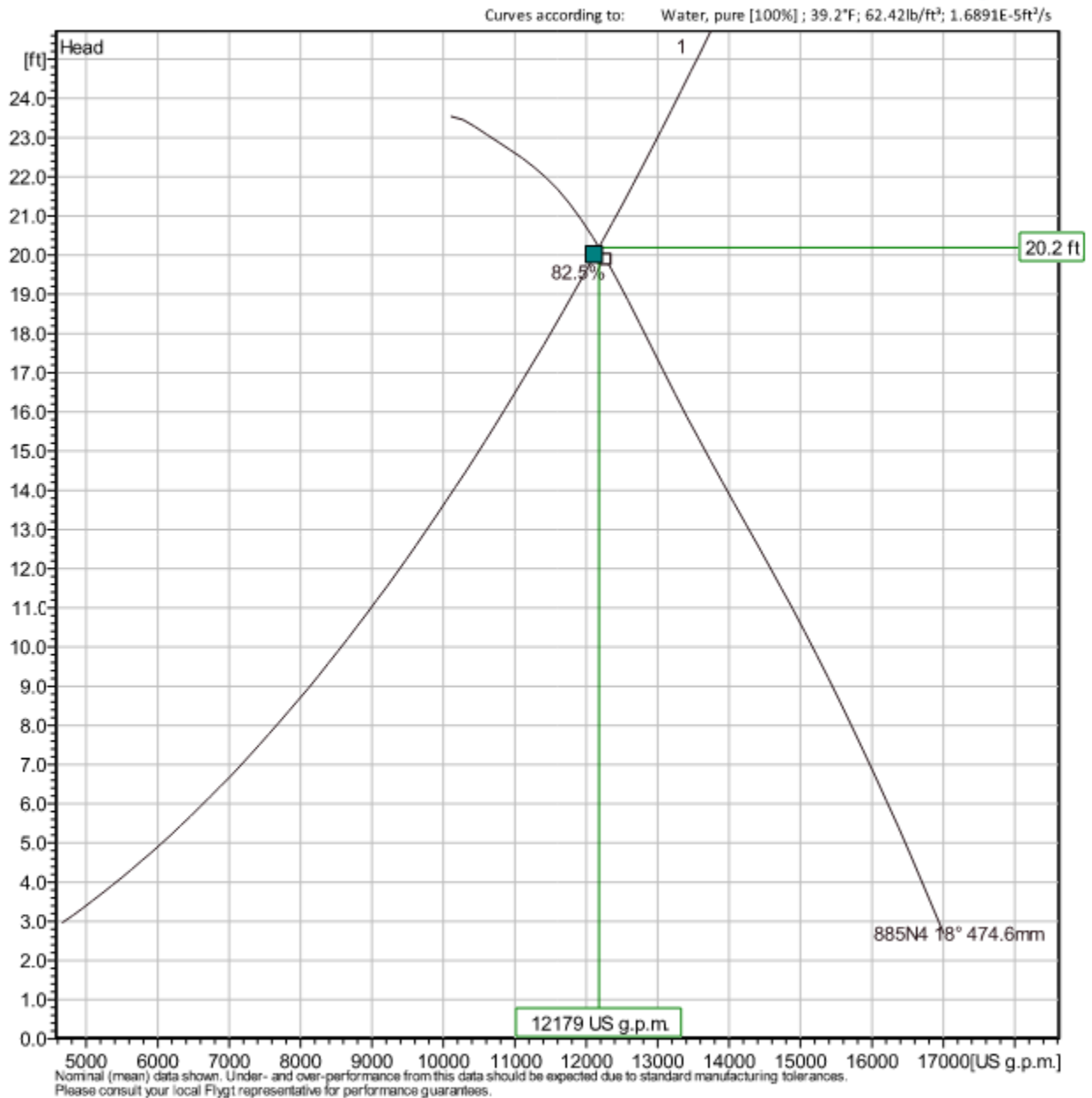
Xylect-21043014

Rick Reyes

Created on 8/24/2023 Last update 8/24/2023

# PL 7061/675 3~ 885N4

## Duty Analysis



### Operating characteristics

Pumps / Systems	Flow US g.p.m.	Head ft	Shaft power hp	Flow US g.p.m.	Head ft	Shaft power hp	Hydr. eff.	Spec. Energy kWh/US MG	NPSHre ft
1	12200	20.2	75.3	12200	20.2	75.3	82.5 %	84.7	27.4