

Solicitation No. - N° de l'invitation EQ754-160944/A	Amd. No. - N° de la modif. 004	Buyer ID - Id de l'acheteur pwl012
Client Ref. No. - N° de réf. du client R.078218.001	File No. - N° du dossier PWL-5-38079	CCC No./N° CCC - FMS No/ N° VME

- Q1. The specs in division 26 for the pedestal control panels and the electrical control wiring diagrams indicate, no back plate in the control box and the field wiring out to them terminated directly to the devices. It doesn't provide for either a nice finished product or an approved manufactured control station. Should these not be factory prewired to a terminal strip and field wiring terminates on a terminal strip?
- A1. The contractor must install backplane and use terminal strips. All work must meet code. The drawings provided show basic requirements only. Final fit and design by the fabricator / electrician.
- Q2. Drawing 104. Masonry Repairs 1. Details A&B shows "25-50mm epoxy grout" behind Dutchman stone replacements. Material not specified in specifications. Is this the same material as required for anchor installation?
- A2. Yes, use the anchor epoxy specified in Section 05 05 20 Anchors, Paragraph 2.2.2.
- Q3. What is the average water level on either sides of the locks during the months of October to April.
- A3. Refer to specification Section 01 11 00 General Instructions paragraph 1.11.4 for normal water level during drawdown period.