

The Village of Oak Park Village Hall 123 Madison Street Oak Park, Illinois 60302 708.383.6400 Fax 708.383.6692 village@oak-park.us www.oak-park.us

February 8, 2024

## Village of Oak Park ABB Variable Frequency Drive (VFD) Purchase Project Number: 24-112 Addendum No. 1

To: All Prospective Bidders

This addendum is regarding the Request of Bids (RFB) for the above referenced project.

- 1. Attached are the schematics for the current Allen Bradley PowerFlex 700 125 HP cabinets, which is where the new ABB VFDs will be retrofitted. These drawings are provided for reference only.
- 2. The Start-Up Services Specifications in Section III, Page 6, of the RFB have been modified.
  - a. The Village has reduced the amount of VFDs that will be started-up by the Vendor. The Vendors shall provide start-up services to:
    - i. Two (2) new VFDs which will be acquired from the Vendor, and
    - ii. One (1) VFD which has already been acquired by the Village and installed.
  - b. The following language has been removed from the aforementioned section:
    - i. The Vendor shall review the programming in one (1) already installed and programmed VFD and make any necessary changes for proper operation.

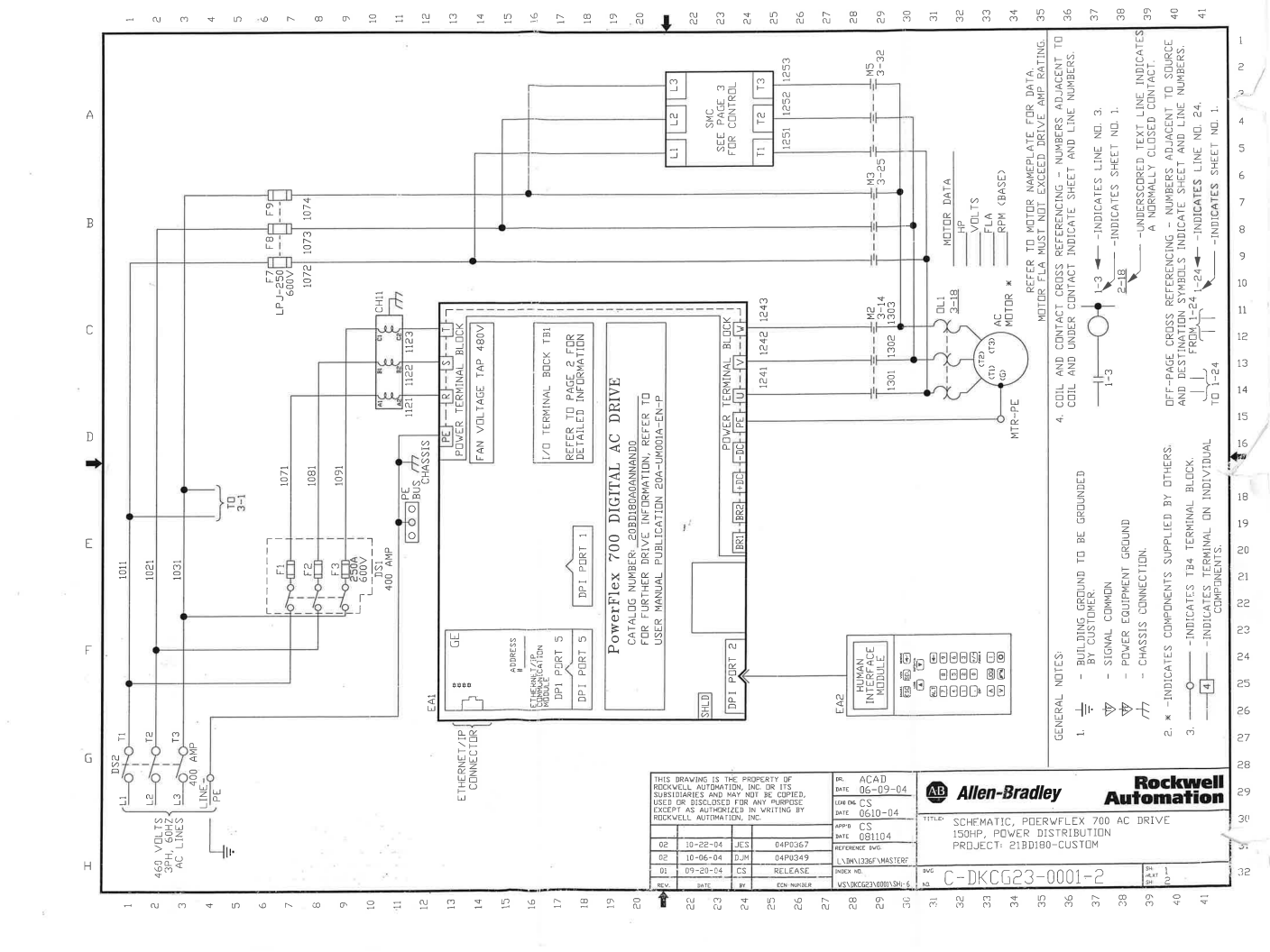
Please contact me if you have any questions.

Thank you,

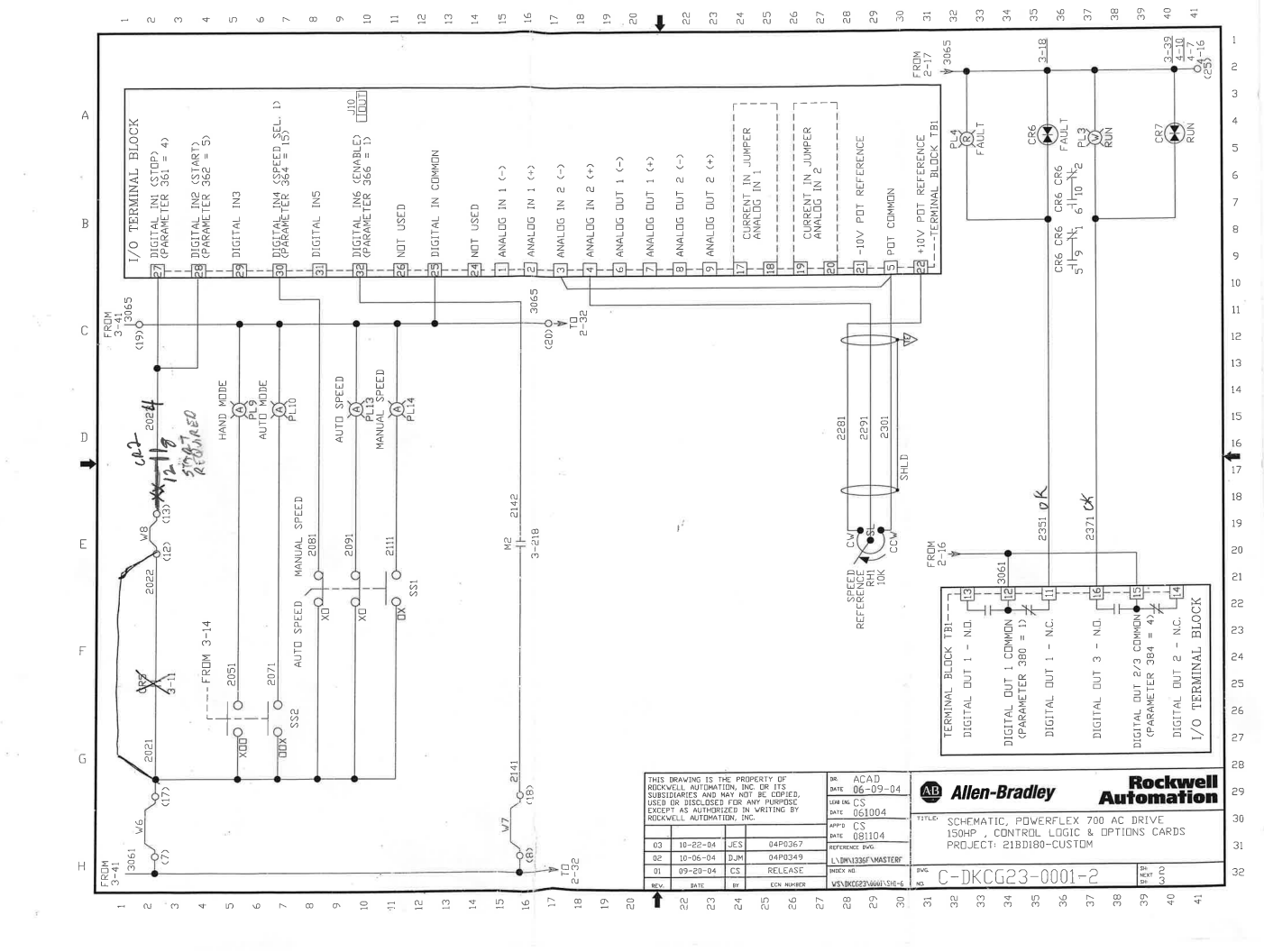
Orlando Velasquez Senior Pumping Station Operator Public Works Department

Office: 708.358.5749

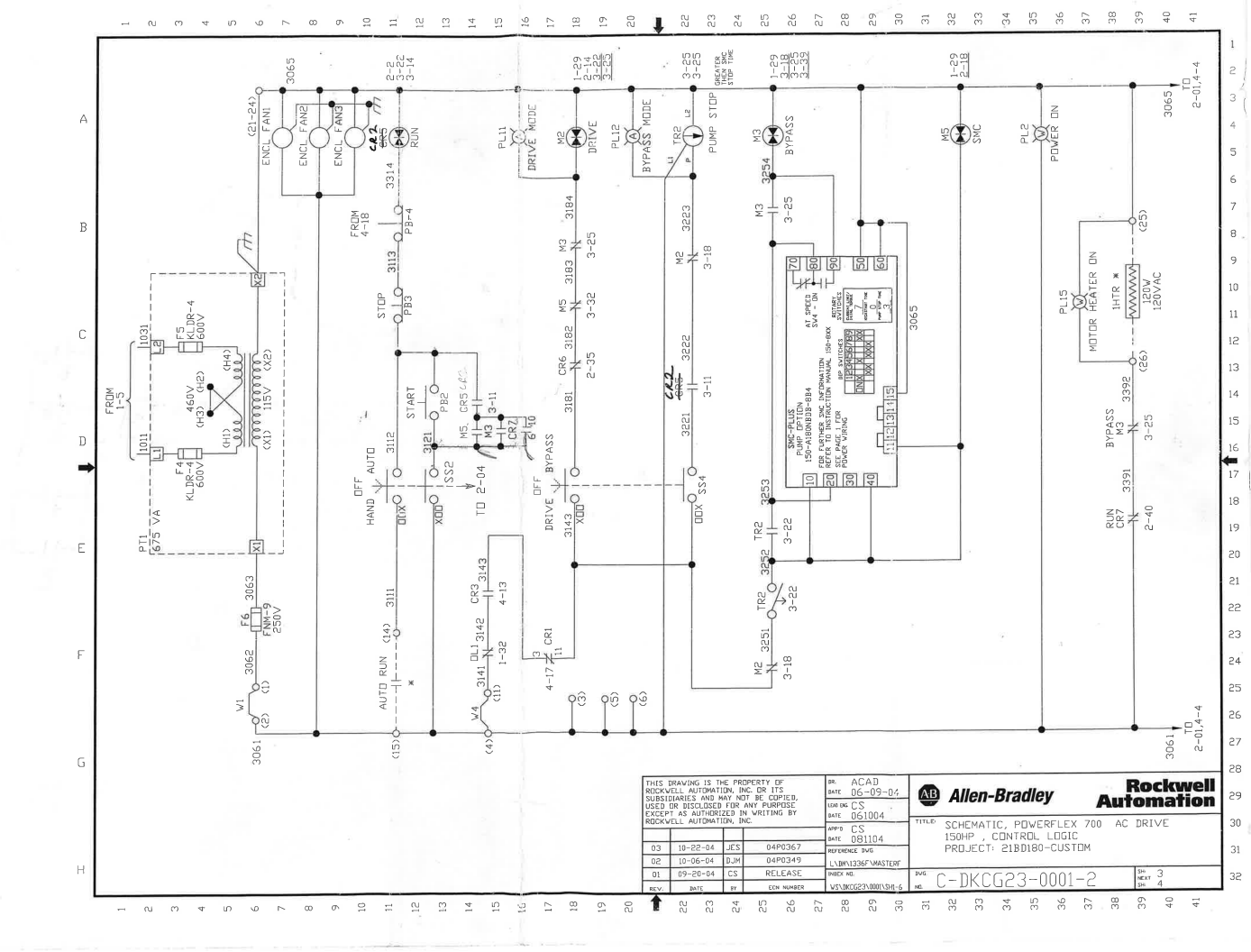
Email: OVelasquez@Oak-Park.US



PAGE 2 OF 8

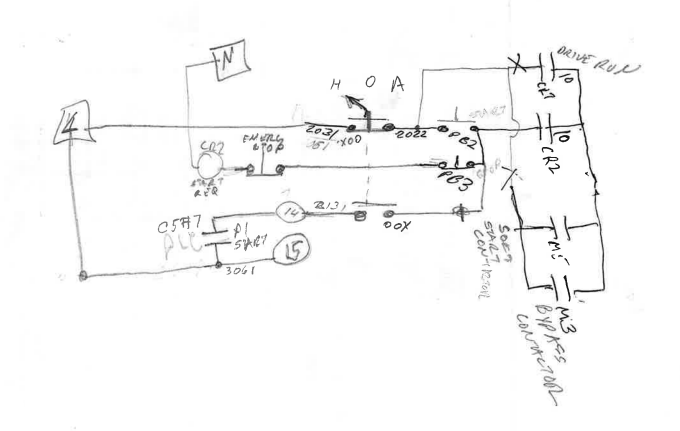


PAGE 3 OF 8

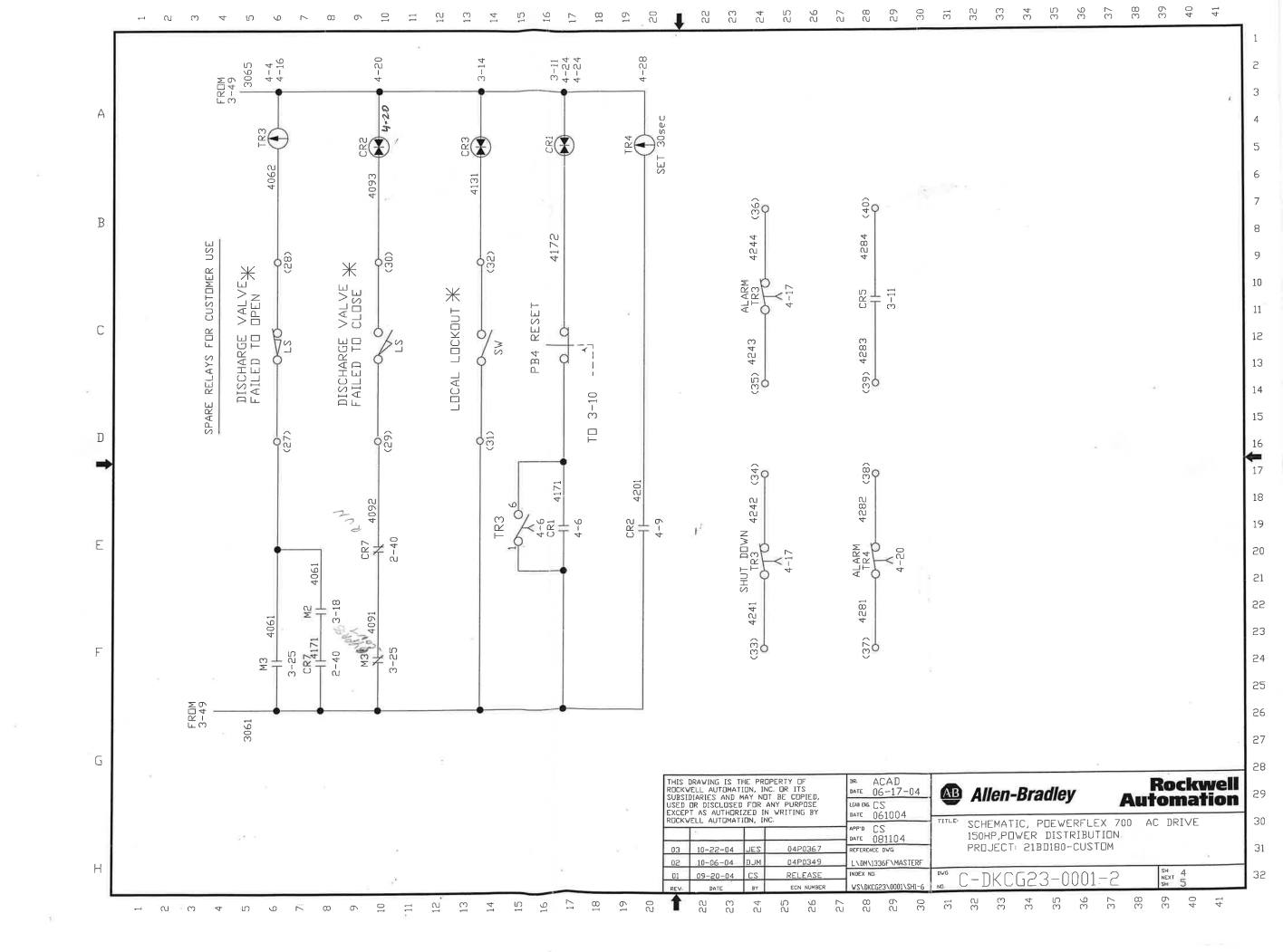


See Peverit

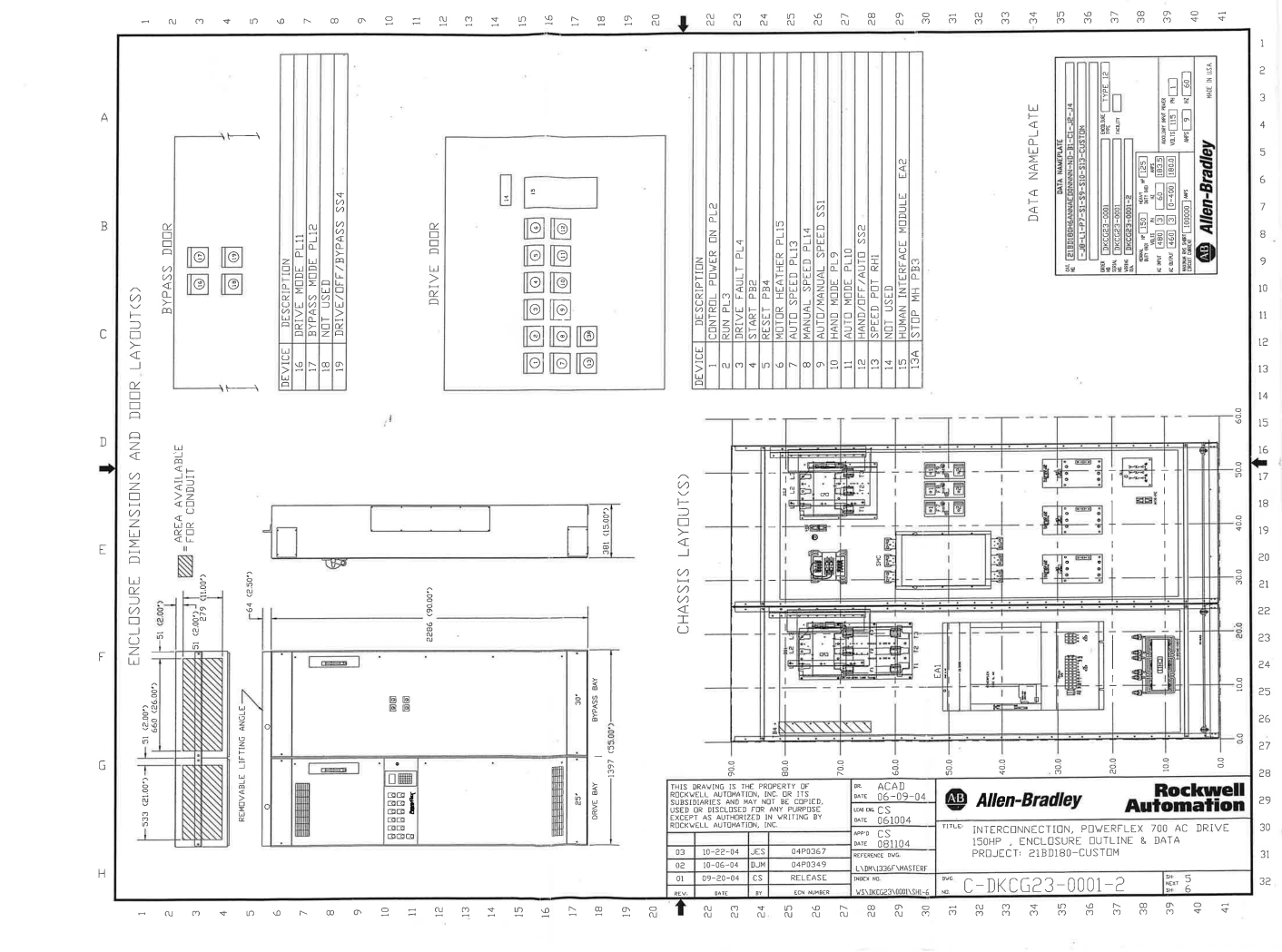
PAGE 4 OF 8



PAGE 5 OF 8



PAGE 6 OF 8



PAGE 7 OF 8

EXTERNAL INTERCONNECT WIRING REQUIREMENTS	SEE DRIVE USER MANUAL FOR CABLE RECOMMENDATIONS RESTRICTIONS.  INTERCONNECTION INFORMATION  GURN.  GAMPS.) NO.  GRND LINE—PE GROUND EGMT  GRND LINE—PE GROUND EGMT  GRND LINE—PE GROUND EGMT  GRND LINE—PE GROUND EGMT  GRND LINE—PE FRAME  182. 5 L1 DS2—L2 460 V LINES  L3 DS2—L2 460 V LINES  L3 DS2—L3 460 V LINES  CONTRACTOR  SEE DRIVE USER MANUAL FOR CABLE RECOMMENDATIONS  RESTRICTIONS.  INTERCONNECTION INFORMATION  WIRE DEVICE EXPLANATION  WIRE DEVICE EXPLANATION  WIRE DEVICE EXPLANATION  WIRE RANGE 11  2041 TB4-15 AUTO RUN #1RE RANGE	CR11-5, 9 PWR DN CR11-9, 1 PWR DN CR11-9, 1 PWR DN CR11-9, 1 PWR DN CR11-10, 2 PWR DN CR11-10, 2 PWR DN CR6-9, 1 CR6-9, 1 CR6-9, 1 CR6-9, 1 CR6-10, 2 FAULT CR
ONENTS LIST	BUSSMANN/JKS250 A-B/20BD180A0ANNAND0 AB/H3, LCD FULL NUMC DRIVE) AB/800EP-PL74RL5 AB/800EP-PL74RL5 AB/800EP-PL74RL5 AB/800EP-PL74RL5 AB/800EP-PL74RL5 AB/800EP-PL74RL5 AB/800EP-PL74RL5 AB/800EP-PL74RL5 AB/800EP-PL54RL5 AB/800EP-SM32C24LX11 CHMITELCMU1031 AB/800EP-SM32C24LX11 CHMITELCMU1031 AB/800EP-SM32C24LX11 CHMITELCMU1031 AB/800EP-SM32C24LX11 CHMITELCMU1031 AB/800EP-SM32C24LX11 CHMITELCMU1031 AB/800EP-SM32C24LX11 CHMITELCMU1031 AB/100-B180ND3 AB/100-B180ND3 AB/100-B180ND3 AB/100-B180ND3 AB/100-B180ND3 AB/1321-3R200-B EBM/W2K121-AA15-13 A-B/200-HNC44A12 A-B/20-COMM-E A-B/20-HNC3CDORS AB/800EP-E3 AB/800EP-E3 AB/800EP-E3	IG NOTES  ANNING, INSTALLATION, ION.  SIZED FOR 75°C COPPER  S (75°C).  EN IN THE MINIMUM TO  WILL ACCEPT.  OR COMPLETING THE  NOING OF THE 1336 DRIV  OF COMPLETING THE  NOING OF THE 1336 DRIV  THIS DRIVE
<u>-</u>	FUSE  PART ND.  FUSE  DRIVE  165046  318775  HIM  PILLIT LIGHT  162075  PILLIT LIGHT  162076  PILLIT LIGHT  162086  PILLIT LIGHT  162076  PILLIT LIGHT  16	GENTAL WIRING, AND OPERATION INFORMATI CUSTOMER POWER TERMINALS ARE WIRE ONLY PER NEC TABLE 310-16 TERMINAL WIRE RANGES ARE GIVE MAXIMUM SIZE THAT COMPONENTS THE END USER IS RESPONSIBLE FINSTALLATION, WIRING, AND GROUN AND FOR COMPLIANCE TO ANY COD OTHERWISE FOR PROPER INSTALLA AND FOR COMPLIANCE TO ANY COD OTHERWISE FOR PROPER INSTALLA AND FOR COMPLIANCE TO BOTHOMENT.
H	SYM.  2  5  6  6  6  7  7  8  8  8  8  8  11  9  12  13  14  14  15  16  17  18  18  18  18  18  18  18  19  10  10  11  11  12  13  14  15  15  16  17  18  18  18  18  18  18  18  18  18	THIS DRAWING IS THE PROPERTY OF ROCKWELL AUTOMATION, INC. OR ITS SUBSIDIARIES AND MAY NOTI BE COPIED, USED OR DISCLOSED FOR ANY PURPOSE EXCEPT AS AUTOMATION, INC.    DR. ACAD DATE 06-09-04   LED DIA COLOR OF CO

PAGE 8 OF 8