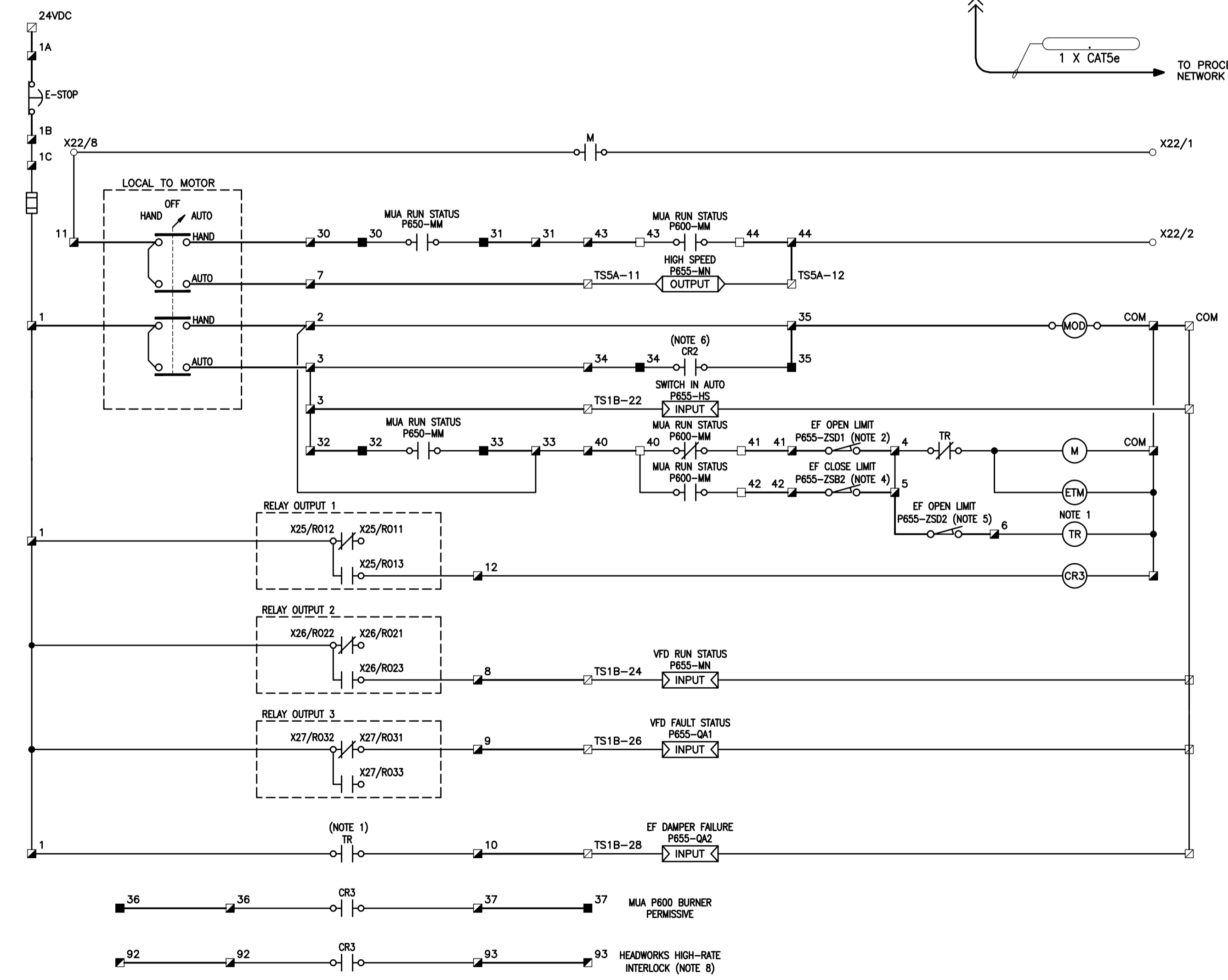
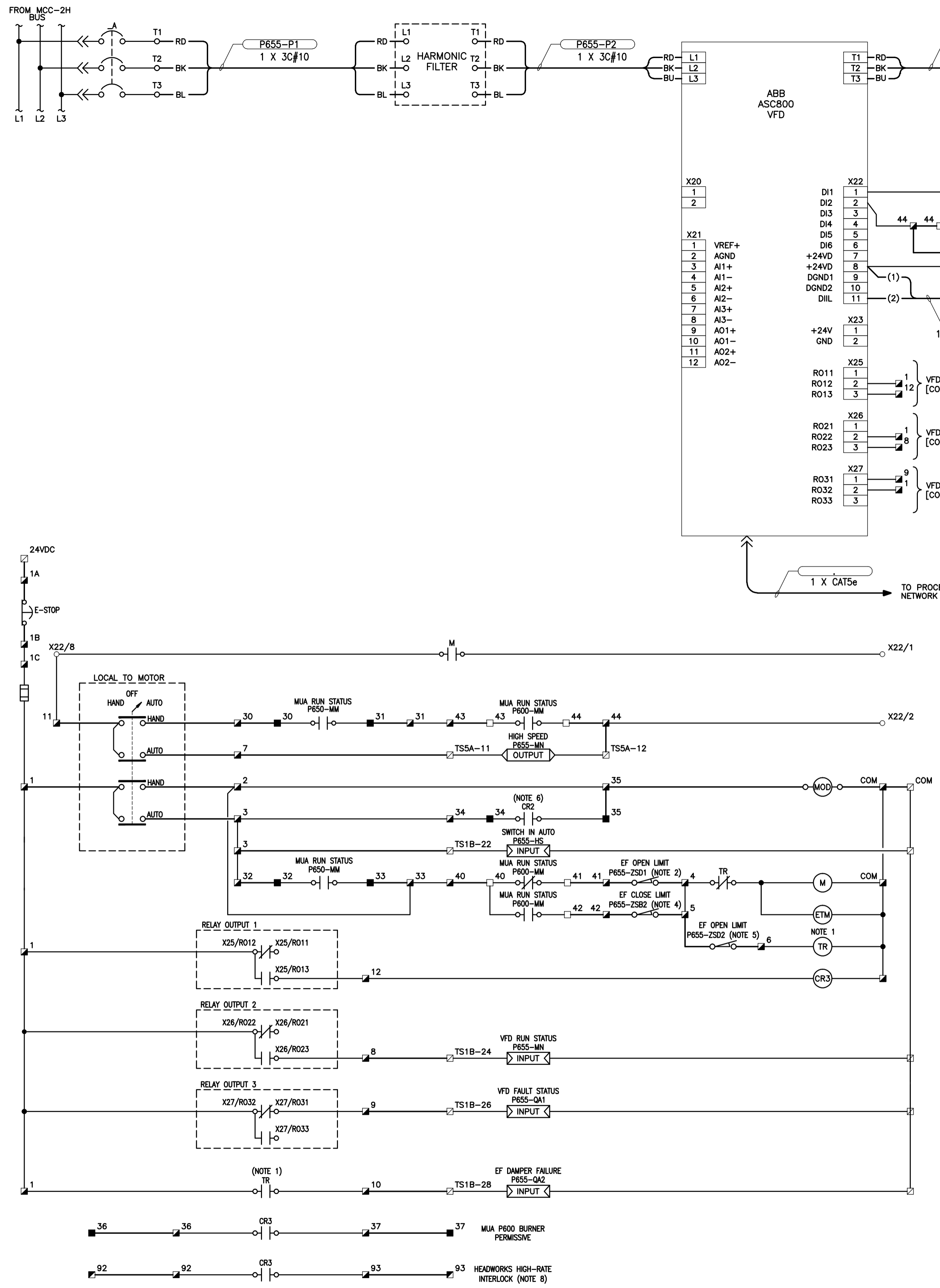


File Name: P:\Projects\2009\09-0754-08_DocControl\ToBeIssued\DWG\ELECTRICAL\1-0103P-E0007-001-Rev 00.dwg - Tab: 1-0103P-E0007-001 Plotted By: G.Nelson 12/16/2010 [Thu 4:56pm]

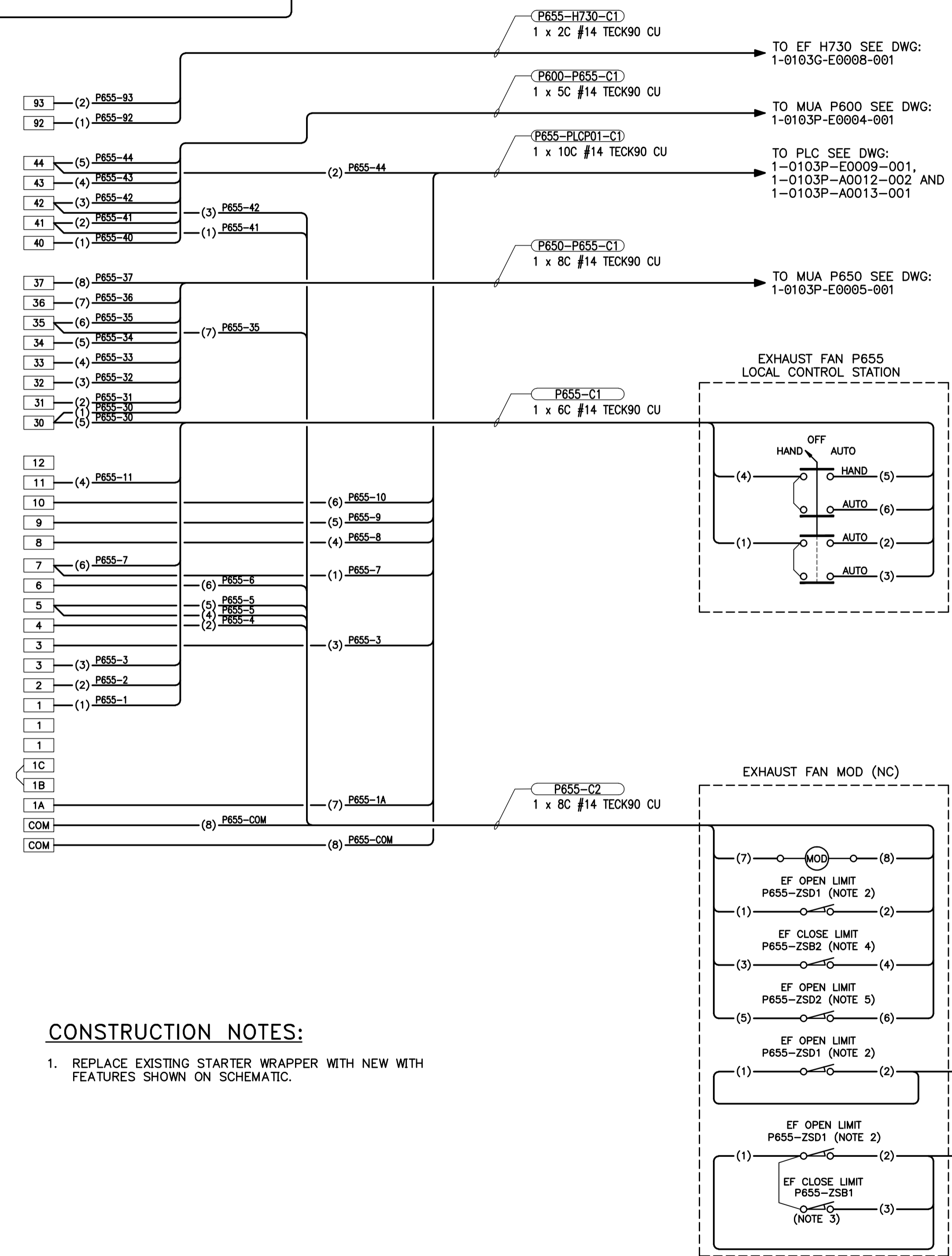


LEGEND

- PLC TERMINALS
- VFD STARTER TERMINALS
- MUA P600 TERMINALS
- MUA P650 TERMINALS
- EF H730 TERMINALS
- FIELD WIRING
- PANEL WIRING
- () CONDUCTOR IDENTIFICATION
- WIRE CONNECTION
- PILOT LIGHT
- ETM ELAPSED TIME METER
- OUTPUT PLC OUTPUT
- INPUT PLC INPUT

NOTES:

1. TIMING RELAY STARTS TIMING ON ENERGIZATION AND CONTACT OPENS AFTER TIMEOUT. TIMED OUT RELAY REQUIRES A MANUAL RESET.
2. LIMIT SWITCH CONTACT CLOSING WHEN DAMPER PROVES FULLY OPEN.
3. LIMIT SWITCH CONTACT CLOSING WHEN DAMPER PROVES FULLY CLOSED.
4. LIMIT SWITCH CONTACT OPENS WHEN DAMPER PROVES FULLY CLOSED.
5. LIMIT SWITCH CONTACT OPENS WHEN DAMPER PROVES FULLY OPEN.
6. REFER TO DRAWING 1-0103P-E0005-001 FOR DETAILS ON CR2 ACTIVATION.
7. REFER TO ALLEN BRADLEY DWG. ED 2039-009-92 FOR DETAILS ON EXISTING TWO SPEED STARTER CONTROLS.
8. REFER TO DRAWING 1-0103P-E0008-001 FOR DETAILS.
9. DAMPER LIMIT SWITCHES MAY REQUIRE MULTIPLYING RELAY(S) IN ORDER TO PROVIDE THE CORRECT NUMBER OF CONTACTS.
10. AUXILIARY CONTACT ON DISCONNECT SWITCH SHALL BREAK BEFORE DISCONNECT OPENS AND MAKE BEFORE DISCONNECT CLOSING.



CONSTRUCTION NOTES:

1. REPLACE EXISTING STARTER WRAPPER WITH NEW WITH FEATURES SHOWN ON SCHEMATIC.



B.M. ELEV.	FIELD BOOK #:
POSTED TO LBIS	
00 ISSUED FOR TENDER	2010-12-21 REW
NO. REVISIONS	DATE BY

ALLIANCE
Engineering Services Inc.

DESIGNED BY: REW/AP CHECKED BY: REW
 DRAWN BY: GCN APPROVED BY: REW

HDR. SCALE: N.T.S. RELEASED FOR CONSTRUCTION
 VERTICAL: N.T.S.

2009 09 29

ENGINEER'S SEAL

R.E. WILLMS
Member 3833

TENDER No. PE2.7
 FILENAME: 1-0103P-E0007-001-Rev
 PLOT DATE: 2010/12/16

THE CITY OF WINNIPEG
WATER AND WASTE DEPARTMENT

2010 HVAC REPLACEMENT AND ASSOCIATED WORKS
WEWCC

AREA P - PRIMARY CLARIFIERS 1 & 2
 EF=P655 VFD SCHEMATIC & WIRING DIAGRAM

SHEET 1 OF 1
 CITY DRAWING NUMBER
 1-0103P-E0007-001