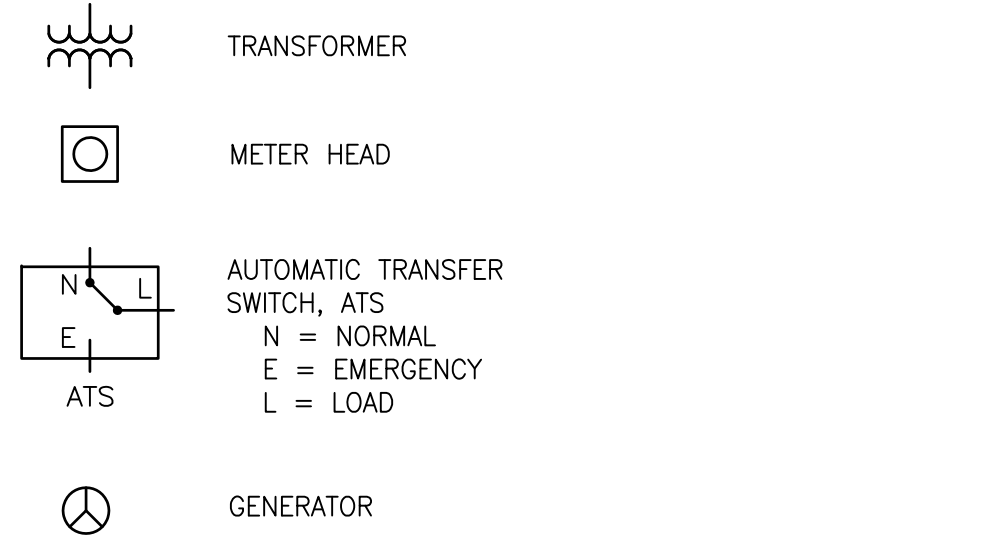
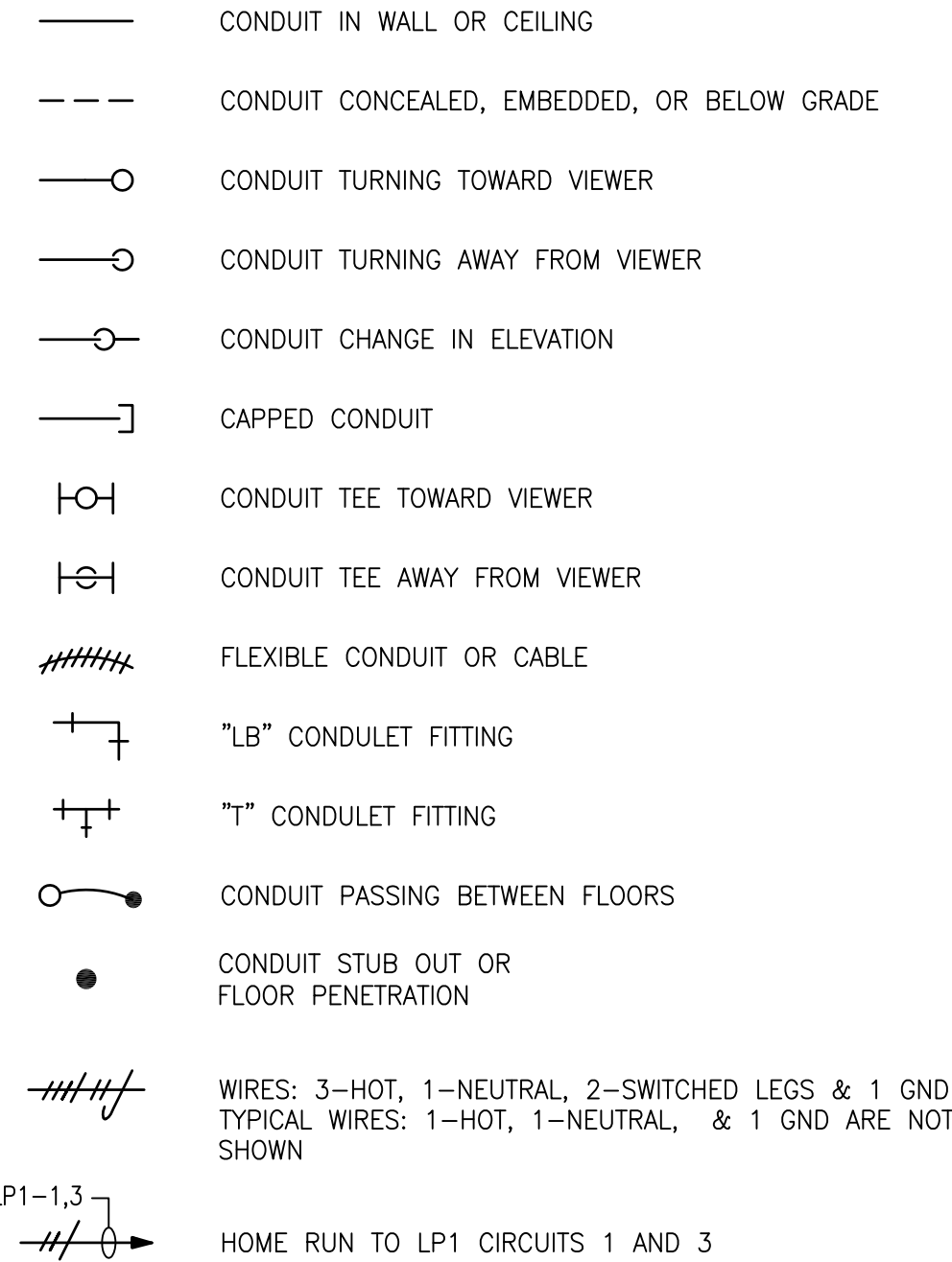


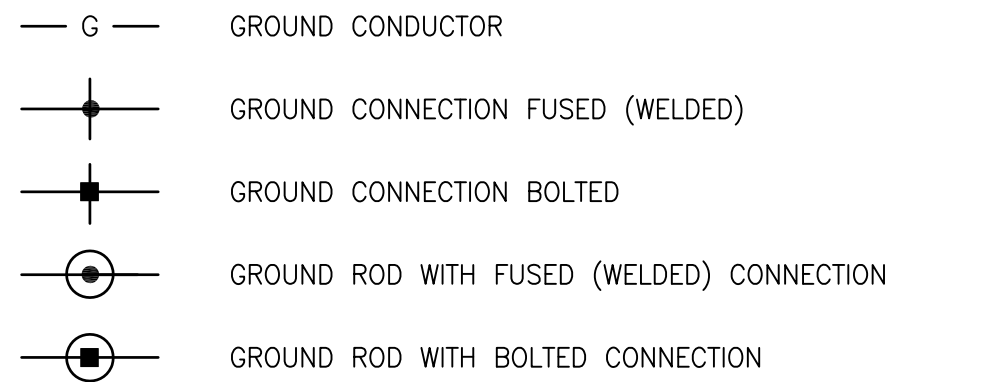
POWER DISTRIBUTION EQUIPMENT



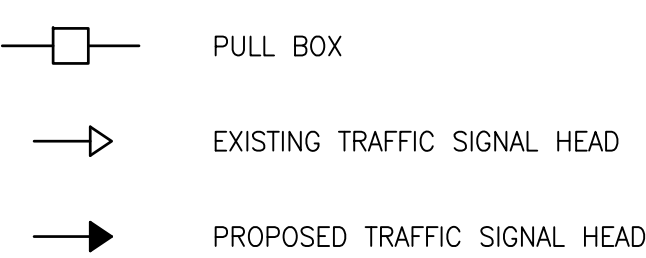
CONDUIT AND WIRE



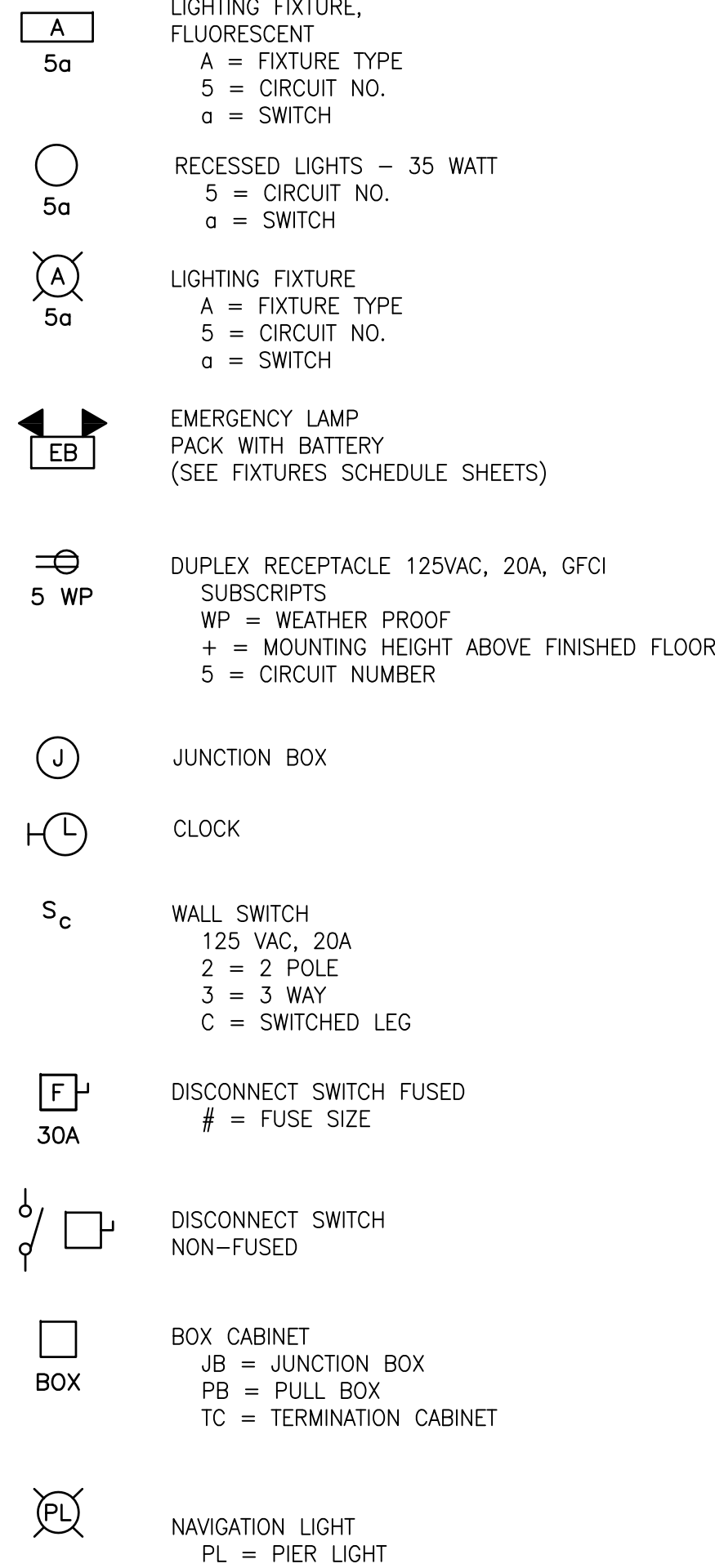
GROUNDING



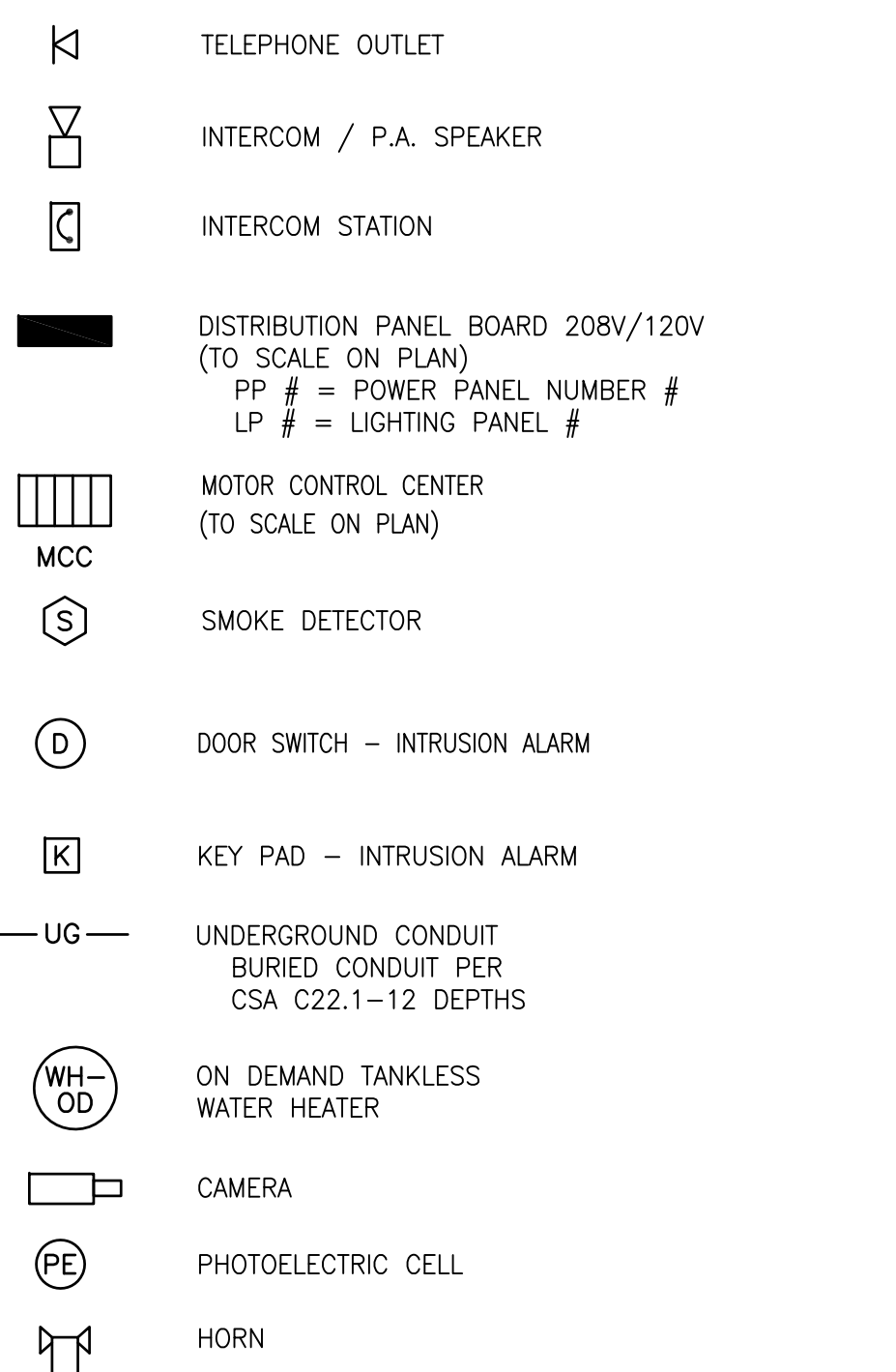
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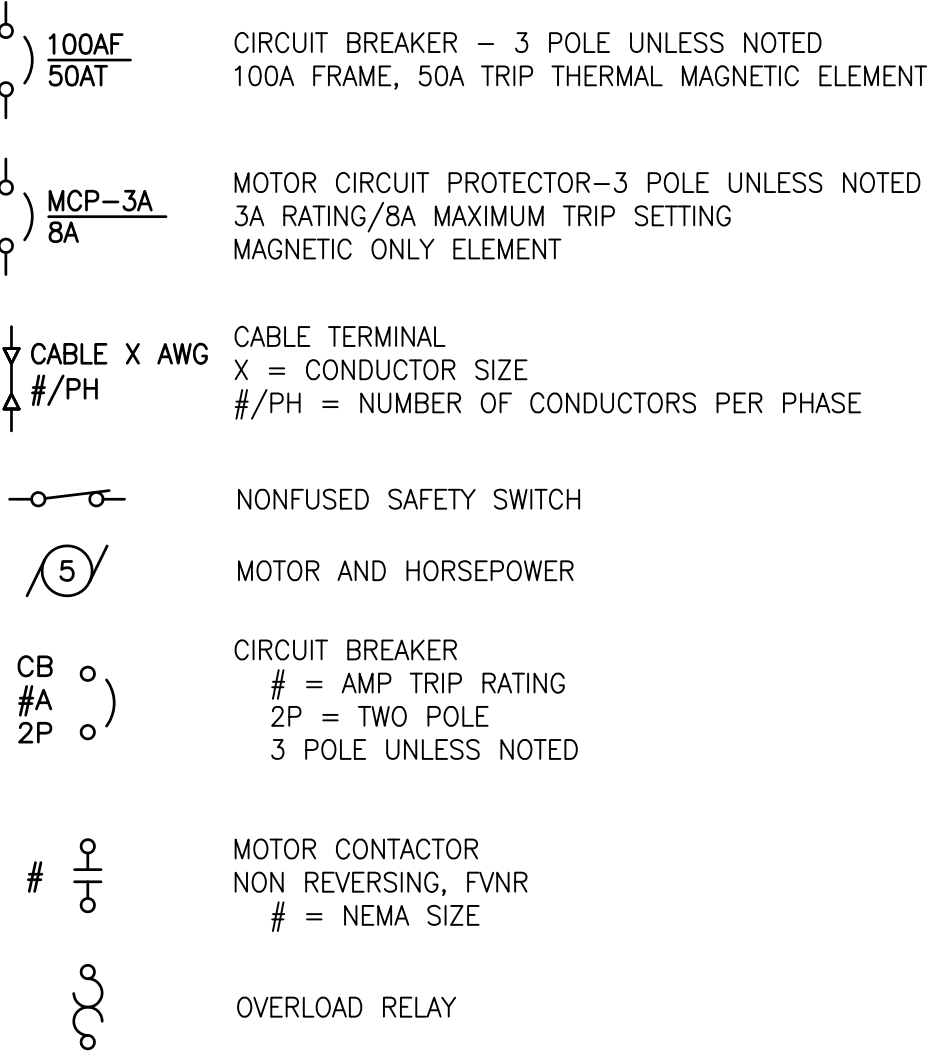
FIXTURES AND DEVICES



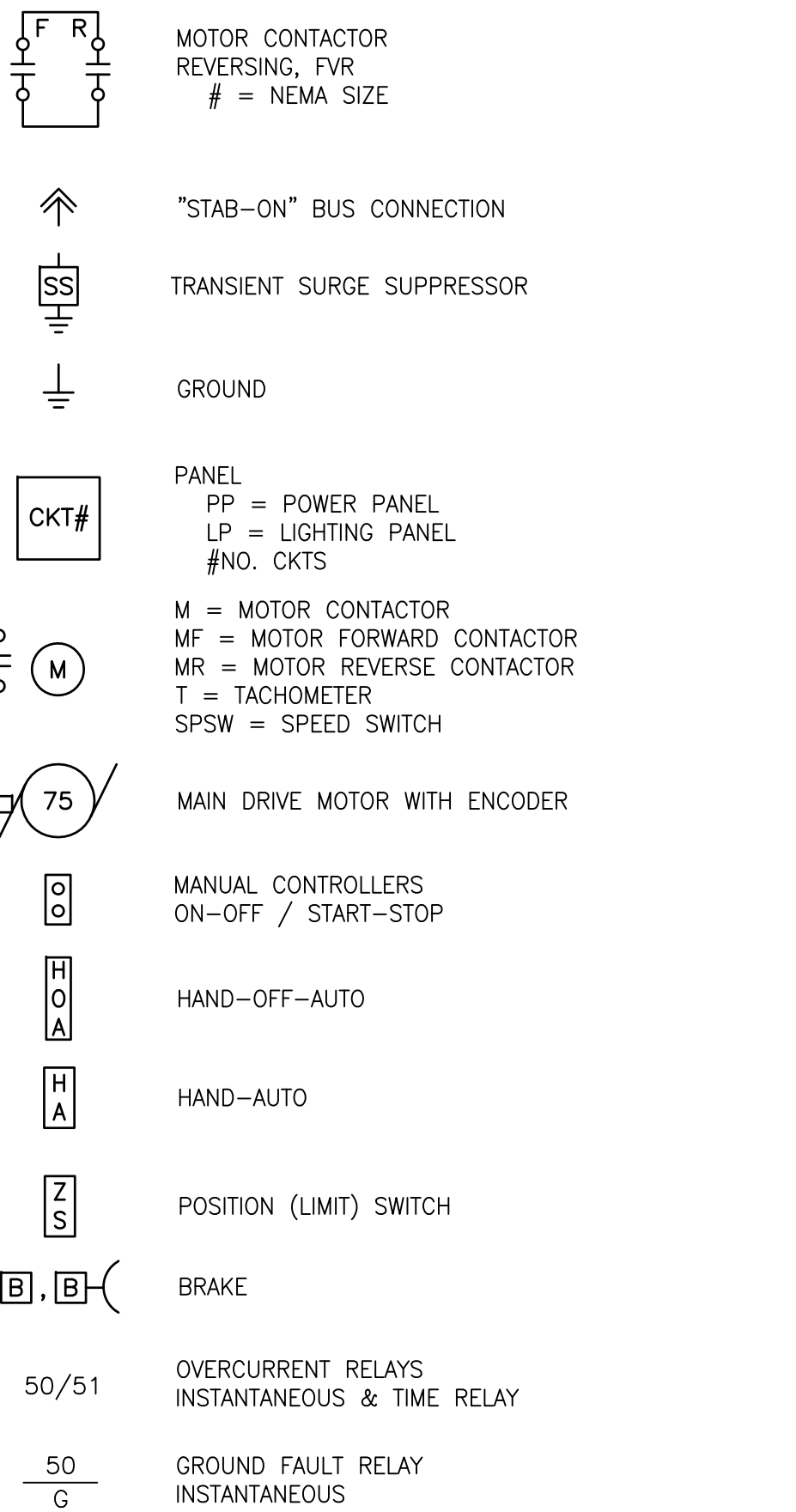
FIXTURES AND DEVICES (CONTINUED)



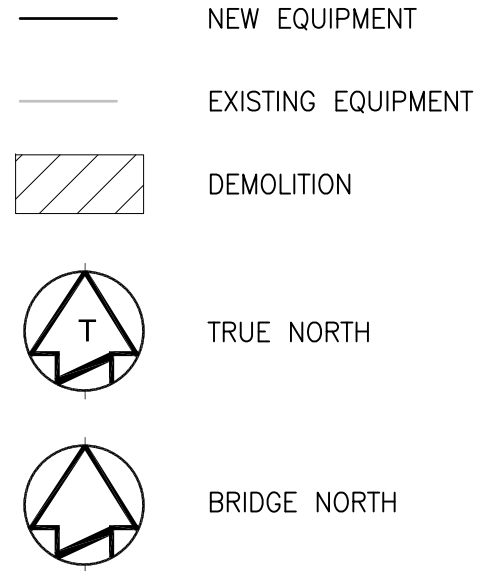
ONE LINE DIAGRAMS



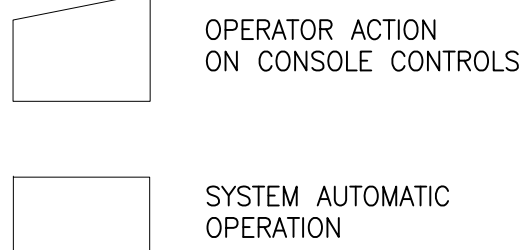
ONE LINE DIAGRAMS (CONTINUED)



GENERAL DRAWING LEGEND



OPERATING SEQUENCE



Public Works and Government Services Canada
Architectural and Engineering Services
Ontario Region

Travaux publics et Services gouvernementaux Canada
Services d'architecture et de génie
Région de l'Ontario

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Temporary Licensee
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Number: 100181047-02
Limitations: Electrical system design for the Burlington Canal Bridge in Burlington, Ontario for Public Works and Government Services Canada
Collaborator: Zvonko Trajkovic, P. Eng.
Expiry Date : July 31, 2013
Association of Professional Engineers of Ontario

07	FOR TENDER 2	2013-06-30
06	FOR TENDER	2013-06-04
05	FINAL DESIGN COMPLETION	2013-05-31
04	99% DESIGN COMPLETION	2013-05-31
03	90% DESIGN SUBMITTAL	2013-03-31
02	66% DESIGN SUBMITTAL	2013-02-14
01	33% DESIGN SUBMITTAL	2012-12-10
revision		date
Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the Departmental Representative of all discrepancies.		

A Detail No.
No. du détail

B drawing no. - where detail required
dessin no. - où détail exigé

C drawing no. - where detailed
dessin no. - où détaillé

project title
titre du projet

HAMILTON ONTARIO
BURLINGTON CANAL
VERTICAL LIFT BRIDGE
REPLACEMENT OF CONTROLS,
DRIVES AND OVERHEAD CABLES

drawing title
titre du dessin

ELECTRICAL SYMBOLS 1

drawn by
dessiné par

J. Perez

designed by
conc par

G. Patino/B. Crouthamel

approved by
approuvé par

M. Vanderee

bid
soumission

A. Ghubril

project manager
administrateur de projets

project date
date du projet

2013-05-31

project no.
no. du projet

R.012641.001

drawing no.
dessiné no.

E-01