



PORT AUTHORITY
TRANS-HUDSON CORPORATION

GANNETT FLEMING, P.C.
ENGINEERS AND ARCHITECTS

George R. Campanella
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No.	Date	Revision	Approved

ENGINEERING DEPARTMENT

JOURNAL
SQUARE
TRANSPORTATION
CENTER

ELECTRICAL

Title
BUS TERMINAL
ESCALATOR REPLACEMENT

ESCALATOR'S 5, 6, 7, & 8
PLAN AND ELEVATION

This drawing subject to conditions in contract. All inventions, ideas, designs and methods herein are reserved to Port Authority and may not be used without its written consent.

All recipients of Contract documents, including bidders and those who do not bid and their prospective subcontractors and suppliers who may receive all or a part of the Contract documents or copies thereof, shall make every effort to ensure the secure and appropriate disposal of the Contract documents to prevent further disclosure of the information contained in the documents. Secure and appropriate disposal includes methods of document destruction such as shredding or arrangements with refuse handlers that ensure that third persons will not have access to the documents' contents either before, during, or after disposal. Documents may also be returned for disposal purposes to the Contract Desk on the 3rd Floor, 3 Gateway Center, Newark NJ 07102 or the office of the Director of Procurement, One Madison Avenue, 7th Floor, New York NY 10010.

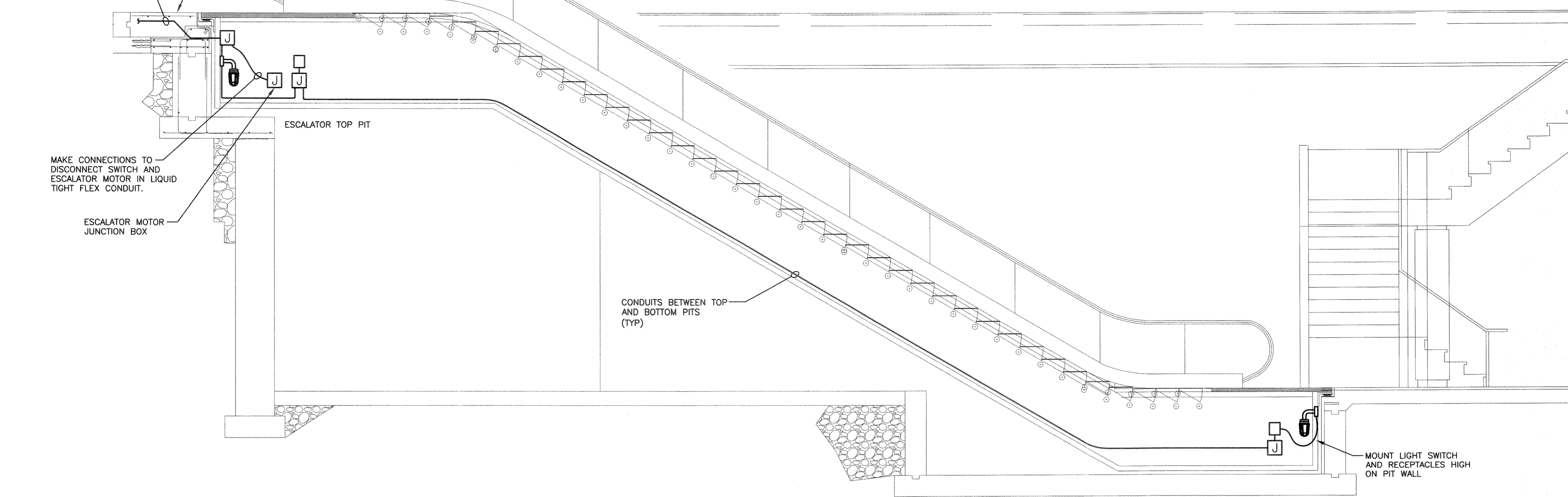
T.GILLEN A.CONCHADO G.CAMPANELLA
Designed by Drawn by Checked by

Date 11/17/2008

Contract Number PAT-214.004

Drawing Number **E006**
PID# 07957000

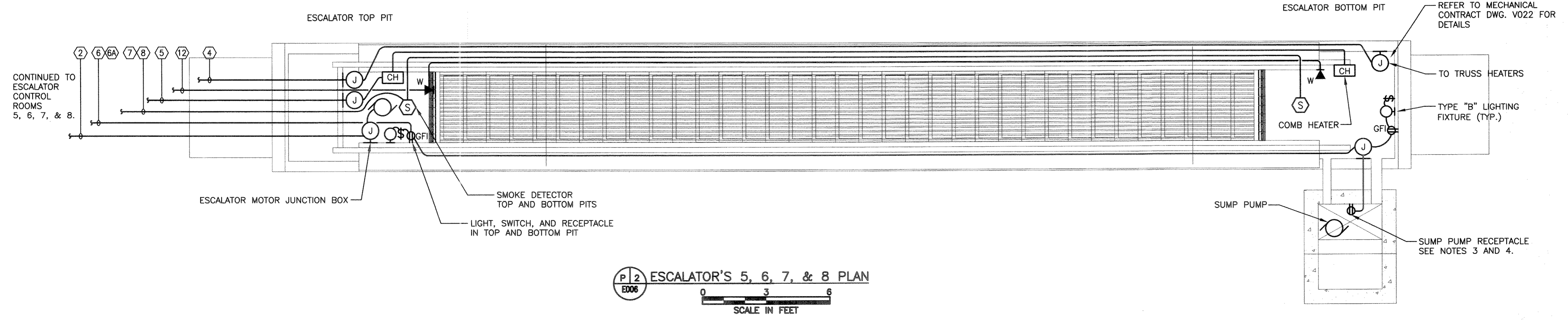
(6)C. SEE DETAIL 2 ON CONTRACT DRAWING E008



NOTES:

1. CONTRACTOR SHALL COORDINATE FEEDER AND ESCALATOR CONSTRUCTION.
2. FOR CONDUIT DETAILS SEE CONTRACT DRAWING E003.12
3. SEE CONTRACT DRAWING P004, P005, P006 AND S014 FOR SUMP DETAILS. SUMP PIT LOCATIONS ALTERNATE ESCALATOR SIDES. COORDINATE INSTALLATION.
4. PROVIDE DRY CONTACT DIGITAL INPUT SIGNAL FROM HIGH LEVEL ALARM IN ESCALATOR SUMP PIT TO ESCALATOR CONTROLLER FOR ESCALATORS 5, 6, 7, 8, 9 AND 10.
5. FOR LEGEND, ABBREVIATIONS, AND GENERAL NOTES SEE CONTRACT DRAWING E001.

E 1 ESCALATOR'S 5, 6, 7, & 8 ELEVATION
E006
SCALE IN FEET



P 2 ESCALATOR'S 5, 6, 7, & 8 PLAN
E006
SCALE IN FEET

CONTINUED TO ESCALATOR CONTROL ROOMS 5, 6, 7, & 8.