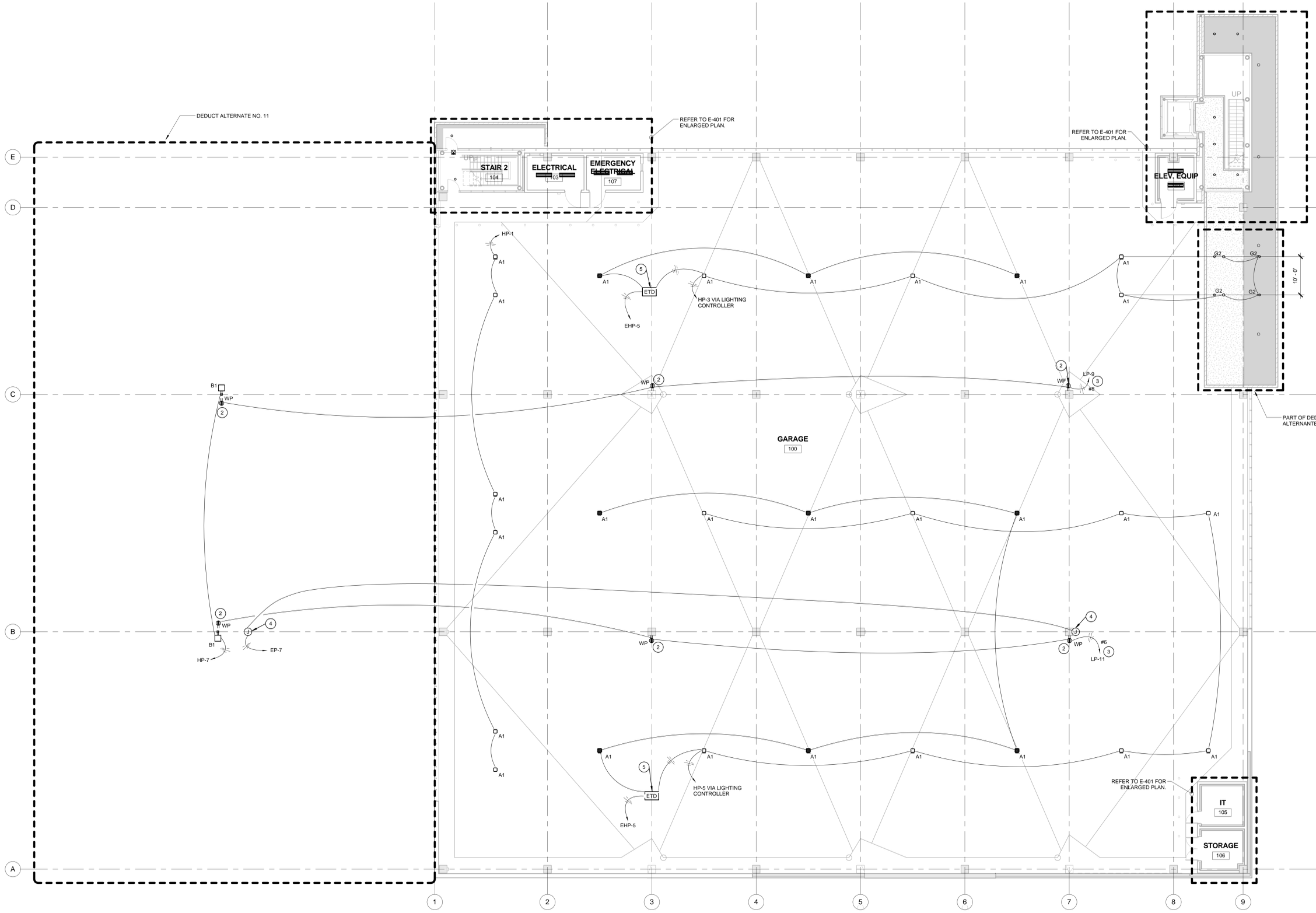


three inches = one foot
 one and one half inches = one foot
 one inch = one foot
 three quarters inch = one foot
 one half inch = one foot
 three eighths inch = one foot
 one eighth inch = one foot
 one quarter inch = one foot
 one eighth inch = one foot



- General Notes**
1. CONDUIT FOR EQUIPMENT IN PUBLIC AREAS OF GARAGE SHALL BE CONCEALED IN STRUCTURAL SLAB, COLUMNS, OR WALLS.
 2. REFER TO ARCHITECTURAL DRAWINGS FOR LIGHTING AND OTHER EQUIPMENT LOCATIONS.
- Key Notes**
1. NOT USED.
 2. CONCEAL CONDUIT AND WIRING TO RECEPTACLE FROM SLAB OR DECK IN COLUMN.
 3. PROVIDE HOME RUN WIRE SIZE AS INDICATED. REFER TO E-001 FOR ADDITIONAL WIRING INFORMATION.
 4. POWER CONNECTION FOR EMERGENCY PHONE TOWER. COORDINATE REQUIREMENTS WITH TELEDATA INSTALLER. REFER TO TE-SERIES DRAWINGS.
 5. EMERGENCY POWER TRANSFER DEVICE SHOWN HERE FOR CLARITY ONLY. MOUNT ON WALL IN EMERGENCY ELECTRICAL ROOM. REFER TO E-401 FOR ENLARGED PLANS.

1 FIRST LEVEL ELECTRICAL PLAN
 3/32" = 1'-0"

FINAL SUBMITTAL

No.	Description	Date
DD#1		07/09/2012
DD#2		08/13/2012
CD#1		09/24/2012
CD#2		11/02/2012
	FINAL SUBMITTAL	05/07/2013
Revisions:		Date

CONSULTANTS

ARCHITECT/ ENGINEERS
 Westlake Reed Leskosky

The Huntington Building
 925 Euclid Avenue, Suite 1900
 Cleveland, Ohio
 44115-1407
 216.522.1350

Drawing Title
LEVEL 1 ELECTRICAL PLAN

Approved: Project Director

Project Title
VA Erie Parking Structure

Location
 Erie, PA

Date
 9/24/2013

Checked
 MSB

Drawn
 SRH

Project Number
 11159.00

Building Number

Drawing Number
E-101

Office of Construction and Facilities Management

Department of Veterans Affairs