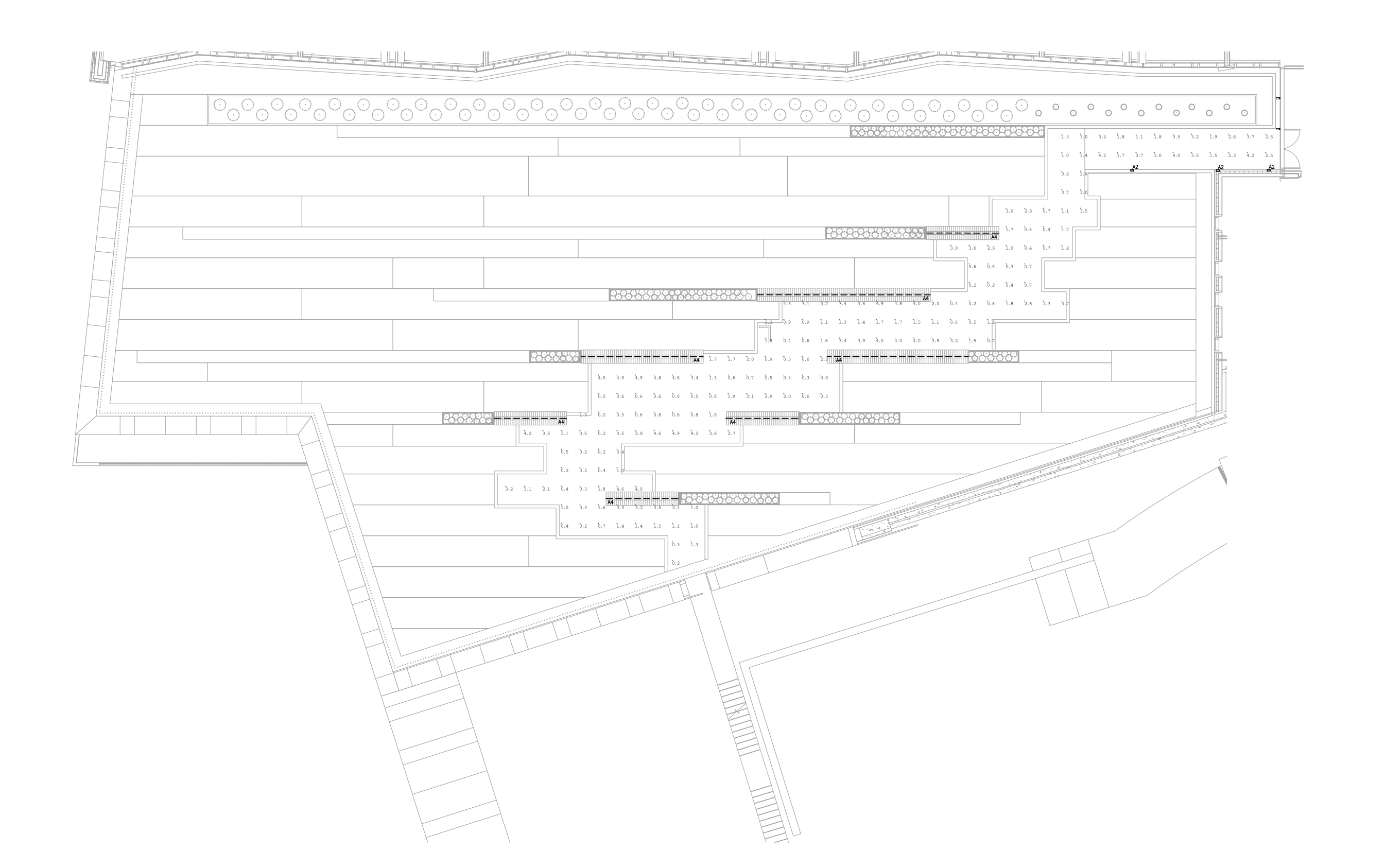
1	STREET PEDESTRIAN LIGHTING POLE - CITY OF PORTLAND, MAINE	HALOPHANE PEDESTRIAM ESPLANADE SERIES
2	RECESSED LINEAR WALL MOUNTED FIXTURE	BEGA 33054
3	LINEAR COVE MOUNTED FIXTURE IN PERFORATED CEILING	LUMENPULSE LUMENFACADE
4	LINEAR LED TAPE LIGHT IN CHANNEL BELOW BENCH SEATING	LED LINEAR, ADONIS HYDRA WHITE

Illuminance (Fc)
Average = 1.84
Maximum = 4.9
Minimum = 0.2



1 LEVEL 3 TERRACE (GARDEN ROOF)

SCALE: 1/8"=1'-0"

PERKINS

+ WILL

225 Franklin Street, Suite 1100
Boston, MA 02110
t 617.478.0300
f 617.478.0321

CONSULTANTS

www.perkinswill.com

CIVIL/ LANDSCAPE ARCHITECT

Segabo Technics

75 John Roberts Road , Suite 1A, South
Portland, ME 04106

STRUCTURAL ENGINEER/ BUILDING ENVELOPE
Simpson Gumpertz & Heger Inc.

41 Seyon Street, Building 1, Suite 500, Waltham,
Massachusetts 02453

MEPFP ENGINEER/ CODE

AKF Group LLC

99 Bedford Street, 2nd Floor, Boston MA 02111

LIGHTING CONSULTANT

LIGHTING CONSULTANT

Lightcraft

99 Bedford Street, 2nd Floor, Boston MA 02111

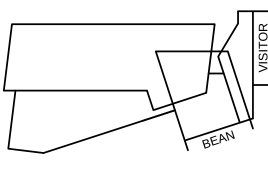
PROJECT

Congress St. 22 Bramhall St. Portland, ME 04102



Maine Medical Center 22 Bramhall St. Portland, ME 04102

KEYPLAN



Exterior Photometric
Submission to the City
of Portland Maine
10.30.2018

Job Number B160234

Drawn

A Checked

Approved

PHOTOMETRIC LEVEL
3 TERRACE ROOF

GARDEN SHEET NUMBER

L-200