

REQUEST FOR INFORMATION FORM

SOLICITATION NO. VA245-17-R-0159
PROJECT 688-345
EXPAND VISITOR/ PATIENT PARKING GARAGE
VAMC WASHINGTON, DC

Submitted By: Ribeiro Construction Co., Inc.; 301.877.1396
7385-A Old Alexander Ferry Road, Clinton, MD 20735

Date: 17 August 2017

Point of Contact: Cindy Bladen

Reference/Subject: Lighting Control Sequence Design Basis

Spec.Section No./Title: _____ **Page/Art./Para.** _____

Drawing No.: E0.0 **Plan/Detail/Schedule:** _____

Question: (Explain in detail)

Please specify product info used for the bases of the intended LIGHTING CONTROL SEQUENCE design.

Response:

There are numerous lighting vendors/manufactures/suppliers for example Hubbell, Honeywell, Siemens, Leviton, and others.

Each offer lighting control systems that vary by manufacturer.

The A/E feels that the plans and specs adequately detail the design intent. All lighting fixtures will be wired to a lighting control panel.

Lights in elevator lobbies, vestibules and stairways will stay on 100%, parking areas are to be dimmed to 30% in non-occupied time periods, perimeter lighting shall be turned off by day lighting sensors, and area lights are to be controlled by photocells and time clocks.

SUBMIT ALL QUESTIONS TO THE CONTRACTING OFFICER BY E-MAIL, Robert.perry2@va.gov OR BY FAX TO (202) 745-8465.

PLEASE NOTE THE LAST DAY FOR ALL QUESTIONS IS COB JULY 21, 2017.