Steven George Electrical Engineer

Data filename: G:\Pet Supplies Plus\2021 Pet Supplies Plus\21256 Stoney Point, NY 4175\2. Drawings\Elec Page 2 of 8 Comcheck.cck

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Report date: 05/27/21

Final Inspection Complies? **Comments/Assumptions** & Req.ID C303.3, Furnished O&M instructions for Requirement will be met. C408.2.5. systems and equipment to the □Does Not building owner or designated ■Not Observable ☐Not Applicable C405.4.1 Interior installed lamp and fixture ☐Complies See the Interior Lighting fixture schedule for values. is shown on the approved lighting plans, demonstrating proposed watts

Not Observable Not Applicable lighting power is consistent with what \quad \text{Does Not} $[FI57]^1$ documents will be provided to the \square Does Not owner. Documents will cover ☐Not Observable manufacturers' information. ☐Not Applicable specifications, programming procedures and means of illustrating to owner how building, equipment and systems are intended to be installed, maintained, and operated. C408.3 Lighting systems have been tested to Complies Requirement will be met. ensure proper calibration, adjustment, \square_{Does} Not programming, and operation. □Not Observable □Not Applicable Additional Comments/Assumptions:

& Req.ID

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3) Project Title: Pet Supplies Plus Report date: 05/27/21 Data filename: G:\Pet Supplies Plus\2021 Pet Supplies Plus\21256 Stoney Point, NY 4175\2. Drawings\Elec Page 7 of 8

Rough-In Electrical Inspection Complies? Comments/Assumptions & Req.ID C405.2.2. Spaces required to have light-Requirement will be met. reduction controls have a manual □Does Not [EL22]¹ control that allows the occupant to reduce the connected lighting load in ☐Not Applicable a reasonably uniform illumination pattern >= 50 percent. C405.2.1, Occupancy sensors installed in Requirement will be met. ∐Complies □ C405.2.1. classrooms/lecture/training rooms, □Does Not conference/meeting/multipurpose ☐Not Observable rooms, copy/print rooms, ☐Not Applicable corridor/transition areas, lounges/breakrooms, enclosed offices, open plan office areas, restrooms, storage rooms, locker rooms, warehouse storage areas, and other spaces <= 300 sqft that are enclosed by floor-to-ceiling height partitions. Reference section language C405.2.1.2 for control function in warehouses and section C405.2.1.3 for open plan office spaces. C405.2.1. Occupancy sensors control function in \square Complies warehouses: In warehouses, the lighting in aisleways and open areas is Controlled with occupant sensors that \square Not Applicable automatically reduce lighting power by 50% or more when the areas are unoccupied. The occupant sensors control lighting in each aisleway independently and do not control lighting beyond the aisleway being controlled by the sensor. **Exception:** Requirement does not apply. open plan office areas: Occupant □Does Not sensor controls in open office spaces be controlled separately in control zones with floor areas <= 600 sq.ft. within the space, 2) automatically turn off general lighting in all control zones within 20 minutes after all occupants have left the space, 3) are configured so that general lighting power in each control zone is reduced by >= 80% of the full zone general lighting power within 20 minutes of all occupants leaving that control zone, and 4) are configured such that any daylight responsive control will activate space general lighting or control zone general lighting only when occupancy for the same area is detected. C405.2.2, Each area not served by occupancy Requirement will be met. C405.2.2. sensors (per C405.2.1) have timeswitch controls and functions detailed C405.2.2. in sections C405.2.2.1 and C405.2.2.2. Not Observable [EL21]²

Interior Renovation

Report date: 05/27/21

Stony Point, NY 10980

Mechanical ComCheck

▲ COM*check* Software Version 4.1.5.1 **Inspection Checklist** Energy Code: 2020 NYStretch Energy Code - 2018 IECC Requirements: 100.0% were addressed directly in the COMcheck software Text in the "Comments/Assumptions" column is provided by the user in the COMcheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided. **Plan Review** Comments/Assumptions Complies? C103.2 Plans, specifications, and/or Requirement will be met. calculations provide all information □Does Not with which compliance can be ☐Not Observable determined for the interior lighting and electrical systems and equipment Not Applicable and document where exceptions to the standard are claimed. Information provided should include interior lighting power calculations, wattage of bulbs and ballasts, transformers and C405.10 New parking garages and new parking Complies **Exception:** Requirement does not apply. [PR38]³ lots powered by the energy services Does Not for a building, and with 10 or greater parking spaces, provide either: 1. ☐Not Applicable Panel capacity and conduit for the future installation of minimum 208/240V 40-amp outlets for 5 percent of the total parking spaces and not less than two parking spaces; or 2. Minimum 208/240V 40-amp outlets for 5 percent of the total parking spaces and not less than two parking spaces. **Additional Comments/Assumptions:** 1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3) 1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3) Project Title: Pet Supplies Plus Project Title: Pet Supplies Plus Data filename: G:\Pet Supplies Plus\2021 Pet Supplies Plus\21256 Stoney Point, NY 4175\2. Drawings\Elec Page 3 of 8 Data filename: G:\Pet Supplies Plus\2021 Pet Supplies Plus\21256 Stoney Point, NY 4175\2. Drawings\Elec Page 4 of 8 Comcheck.cck Comcheck.cck

Project Title: Pet Supplies Plus

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Kevin P. Hengst,

Architect

Issue

Bid Permit Set

Addendum A

05/28/2021

08/06/2021

PET SUPPLIES PLUS Store #4175 Stony Point, NY

Job No. 21256

22 Holt Dr. Suite 107,