



2500 Wilson Blvd.

REVIEWED
 REJECTED

FURNISH AS CORRECTED
 REVISE AND RESUBMIT

This review is only for conformance with the design concept of the Project and compliance with the information given in the Contract Documents. Contractor is responsible for dimensions to be confirmed and correlated at the job site; for information that pertains solely to the fabrication processes or to techniques of construction and for coordination of the work of all trades.

By DStadler

Date 09/03/2020

LITTLE
 DIVERSIFIED ARCHITECTURAL CONSULTING

www.littleonline.com

Architect's Notes:

1. See 1/A623 for design intent and requirements.
2. Submit anchorage details, fixture weights, and lateral bracing. Metals are designed as aluminum to reduce corrosion and weight. The weights listed in the documents were requested by the AHJ. The design will need to demonstrate structural support and weights for the AHJ to approve. Changes to other metals needs to account for corrosion prevention.
3. Submit section details of light source, housing and lens. The lens is intended to wrap the corners vs. being flat or one-sided.
4. ~~Match paint~~ Matte black OK. High performance coating most important. (D Stadler)
5. Upon resubmittal, the drawings will be reviewed by the electrical engineer. Additional comments may result.
6. Please provide 3000k light source. Submit lumen output information.
7. Submit lateral bracing details and connection points.
8. Note that suspension distances are long.

NOTES: 1) METAL: ALL EXPOSED METAL FINISH TO BE POWDER COATED "MAT BLACK"

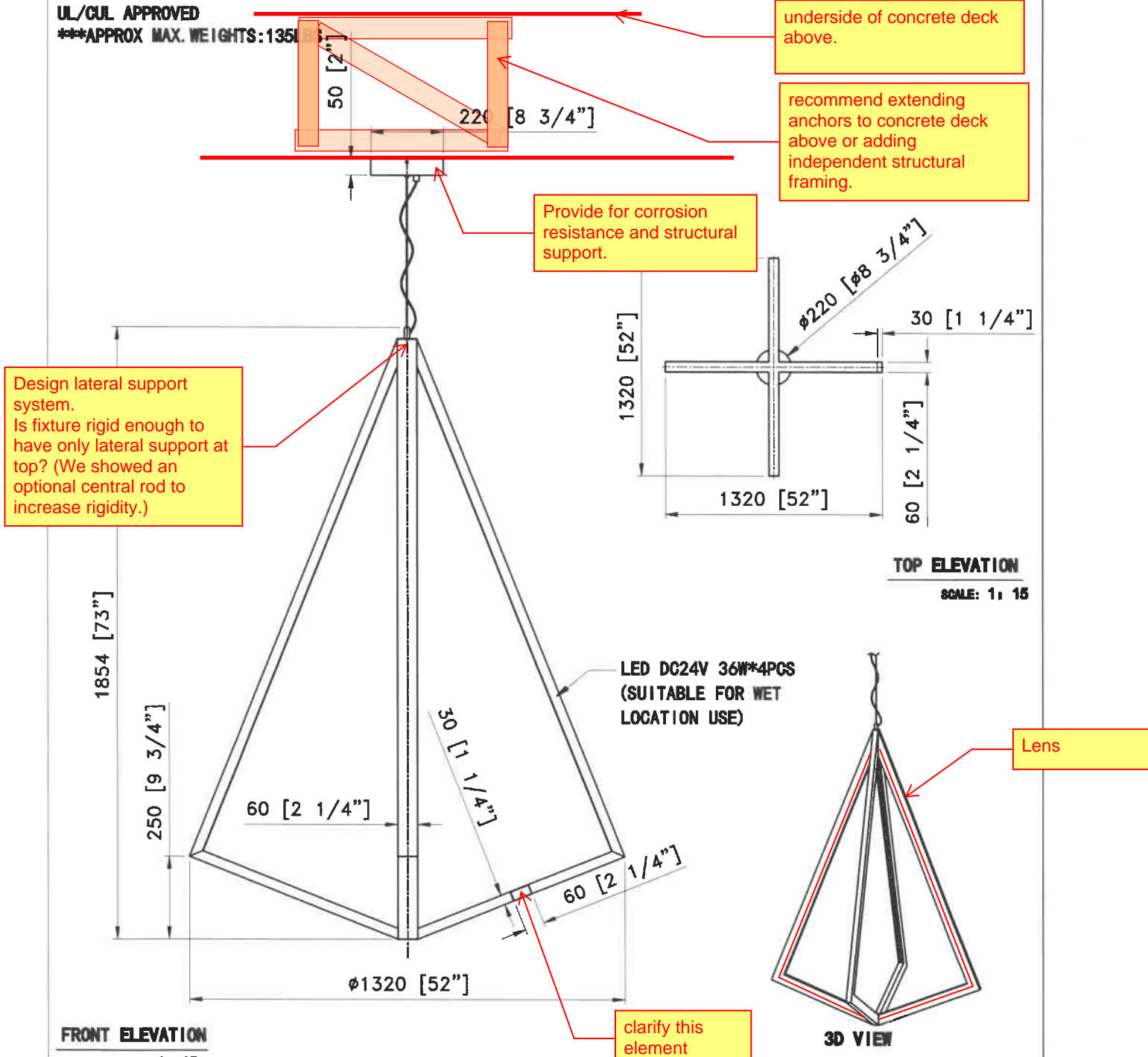
2) DIFFUSERS: FROSTED ACRYLIC STRIP.

3) LAMPING: INTEGRATED LED 144W, 2700K, DIMMABLE W/DRIVER, 120V. A.C

4) HARD WIRED; 5) SUITABLE FOR INDOOR (DRY) & OUTDOOR (WET) LOCATION USE

UL/CUL APPROVED

***APPROX MAX. WEIGHTS: 135LBS



CENTURY

Lighting

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