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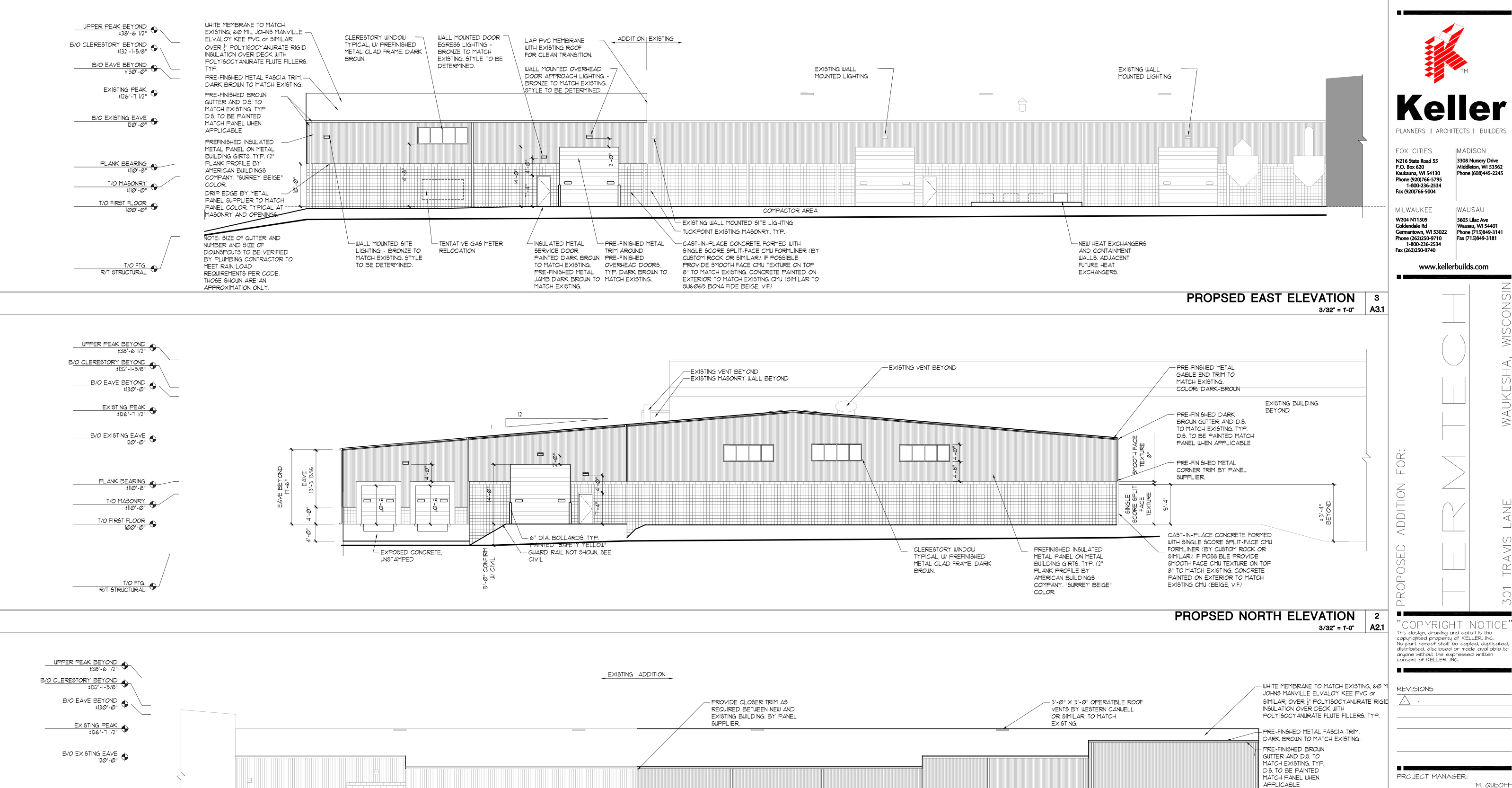
M. QUEOFF

A. TISLAU

SJF

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REPAIR EXISTING METAL PANEL.

TUCKPOINT EXISTING MASONRY, TYP.

FINISH AND PROFILE TO MATCH EXISTING.

PLANK BEARING ±110'-8"

T/O FTG.

R/T STRUCTURAL

PRELIMINARY NO: FACE CMU TEXTURE ON TOP 8" TO MATCH CONTRACT NO: -----PROPSED WEST ELEVATION 1 3/32" = 1'-0" A2.1 07.23.2018

DESIGNER:

DRAWN BY:

EXPEDITOR:

SUPERVISOR:

- PREFINISHED INSULATED

METAL PANEL ON METAL

BUILDING GIRTS, TYP. (2" PLANK PROFILE BY

CAST-IN-PLACE CONCRETE, FORMED WITH

SIMILAR). IF POSSIBLE PROVIDE SMOOTH

SINGLE SCORE SPLIT-FACE CMU

FORMLINER (BY CUSTOM ROCK OR

EXISTING. CONCRETE PAINTED ON

EXTERIOR TO MATCH EXISTING CMU

AMERICAN BUILDINGS COMPANY, "SURREY BEIGE"

COLOR.

(BEIGE, VIF)

- CONCRETE SPLASH BLOCK, PAINTED TO

MATCH CONCRETE, TYP.

REPAIR EXISTING MASONRY BEYOND