

LEGEND

● Baseline Short-term (ST) and Long-term (LT) Noise Level Measurement Position

— Proposed 230kV Project Overhead Transmission Line (TL)

Predicted TL Corona Audible Noise (AN) Contours*

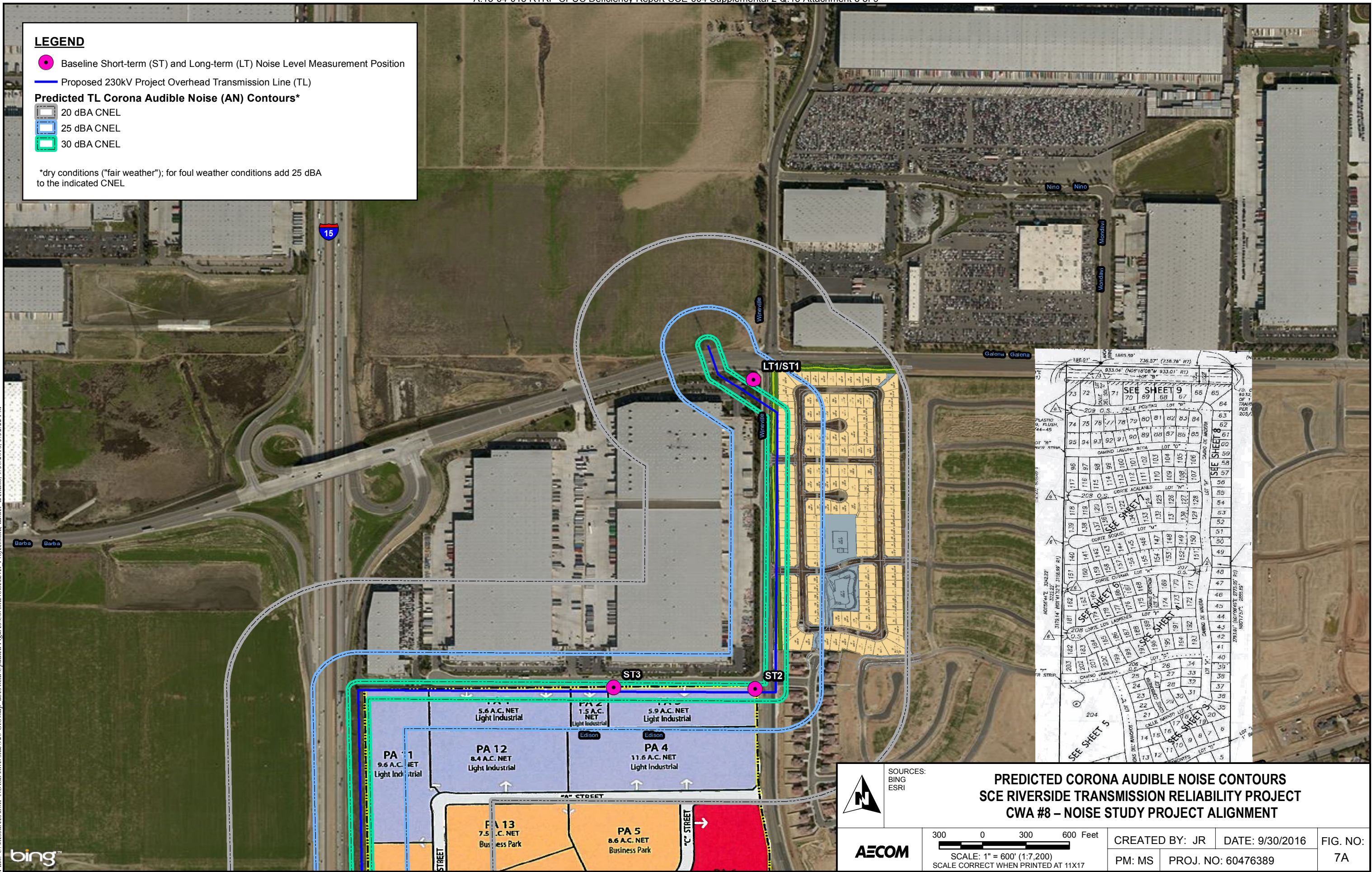
20 dBA CNEL

25 dBA CNEL

30 dBA CNEL

*dry conditions ("fair weather"); for foul weather conditions add 25 dBA to the indicated CNEL

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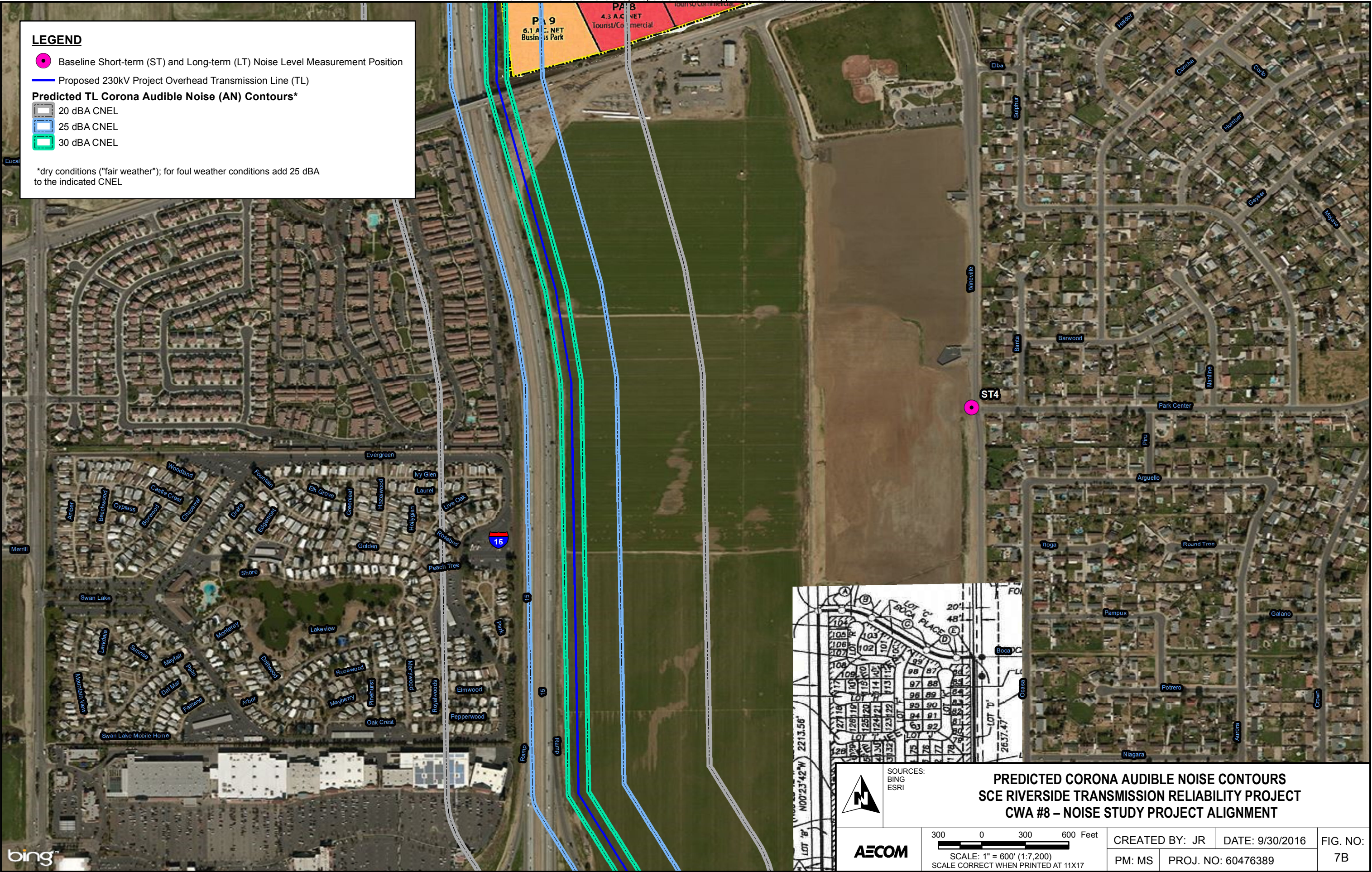
SOURCES:
BING
ESRI

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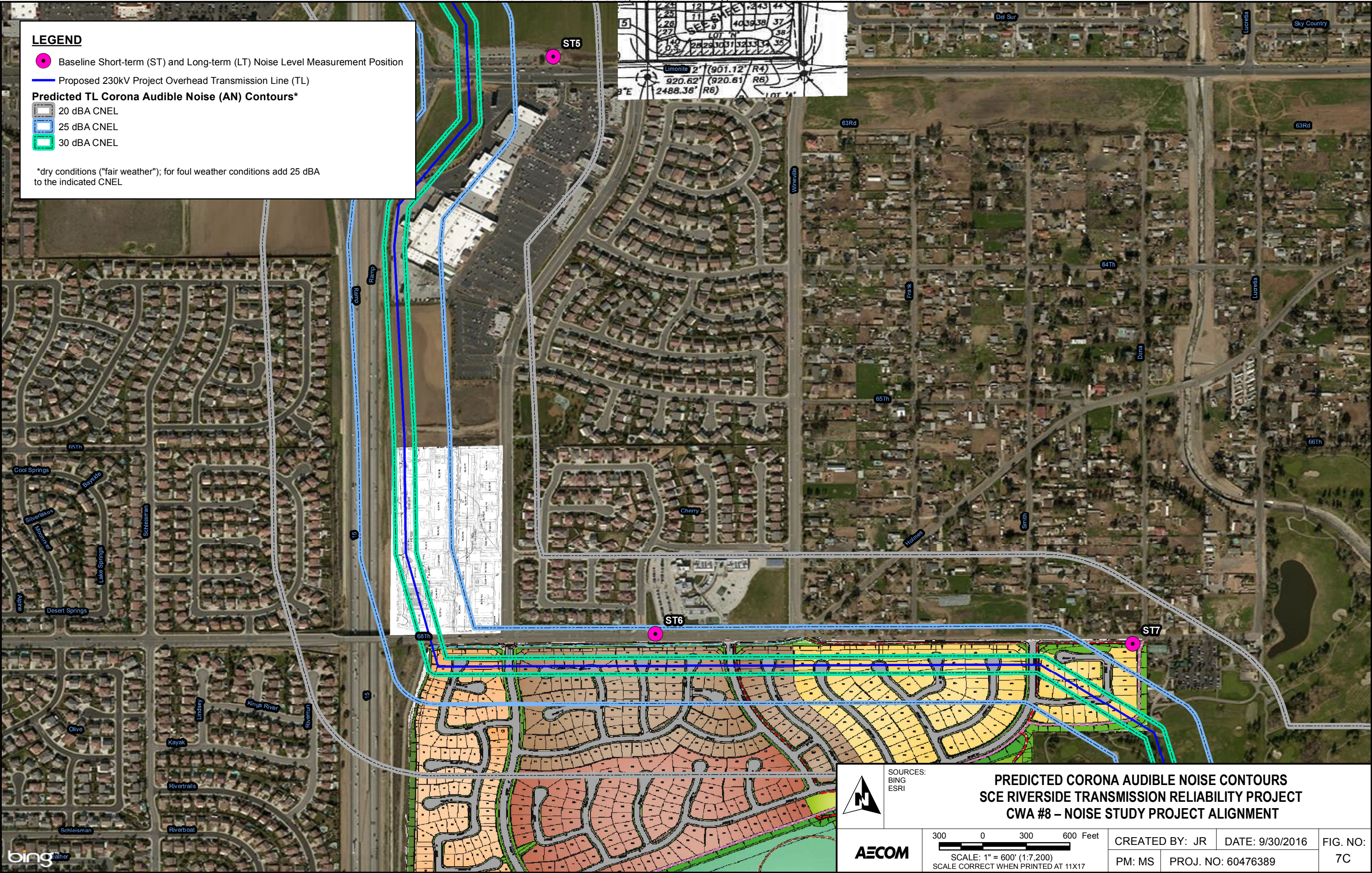
300 0 300 600 Feet
SCALE: 1" = 600' (1:7,200)
SCALE CORRECT WHEN PRINTED AT 11X17

**PREDICTED CORONA AUDIBLE NOISE CONTOURS
SCE RIVERSIDE TRANSMISSION RELIABILITY PROJECT
CWA #8 – NOISE STUDY PROJECT ALIGNMENT**

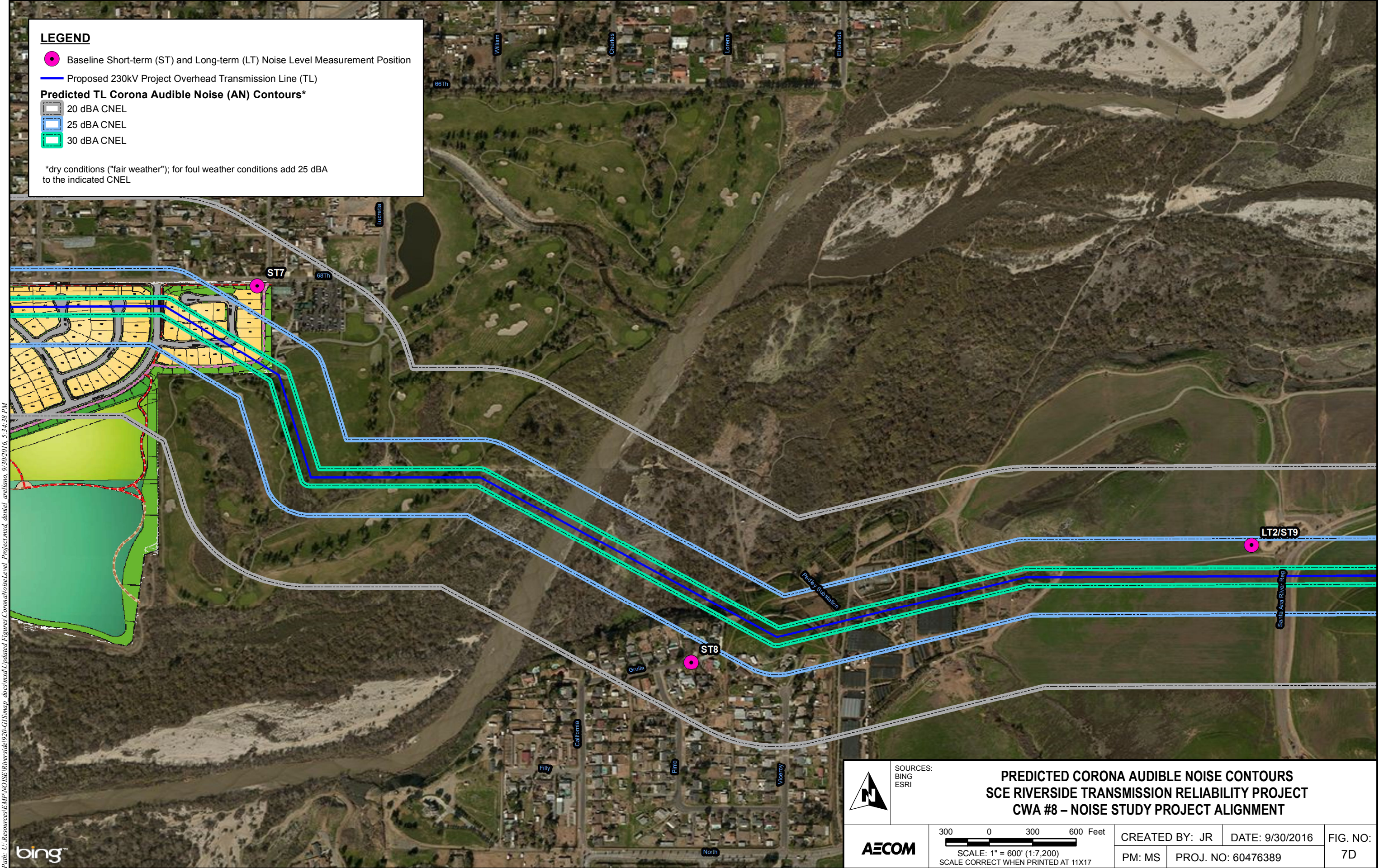
CREATED BY: JR		DATE: 9/30/2016		FIG. NO: 7A
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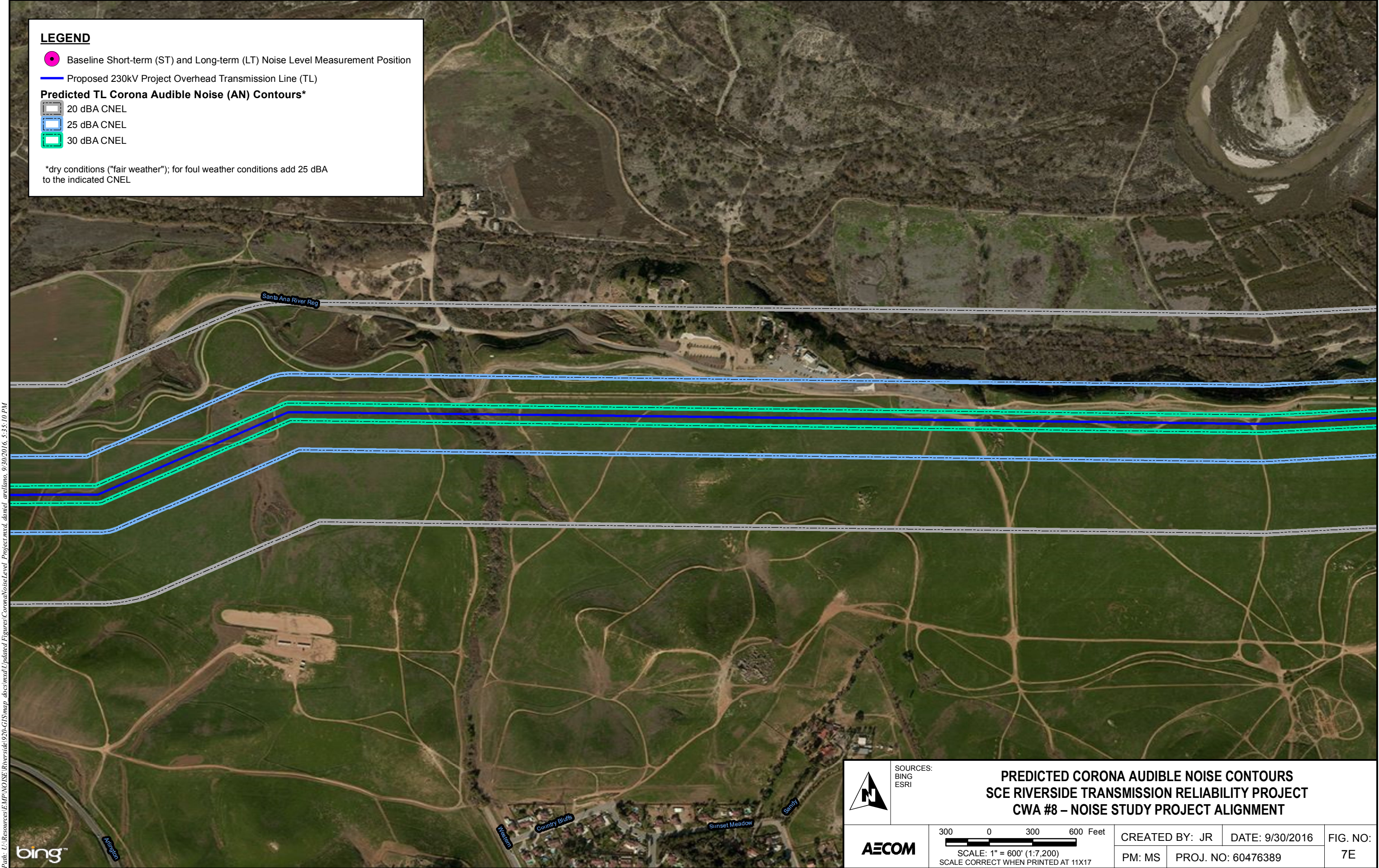
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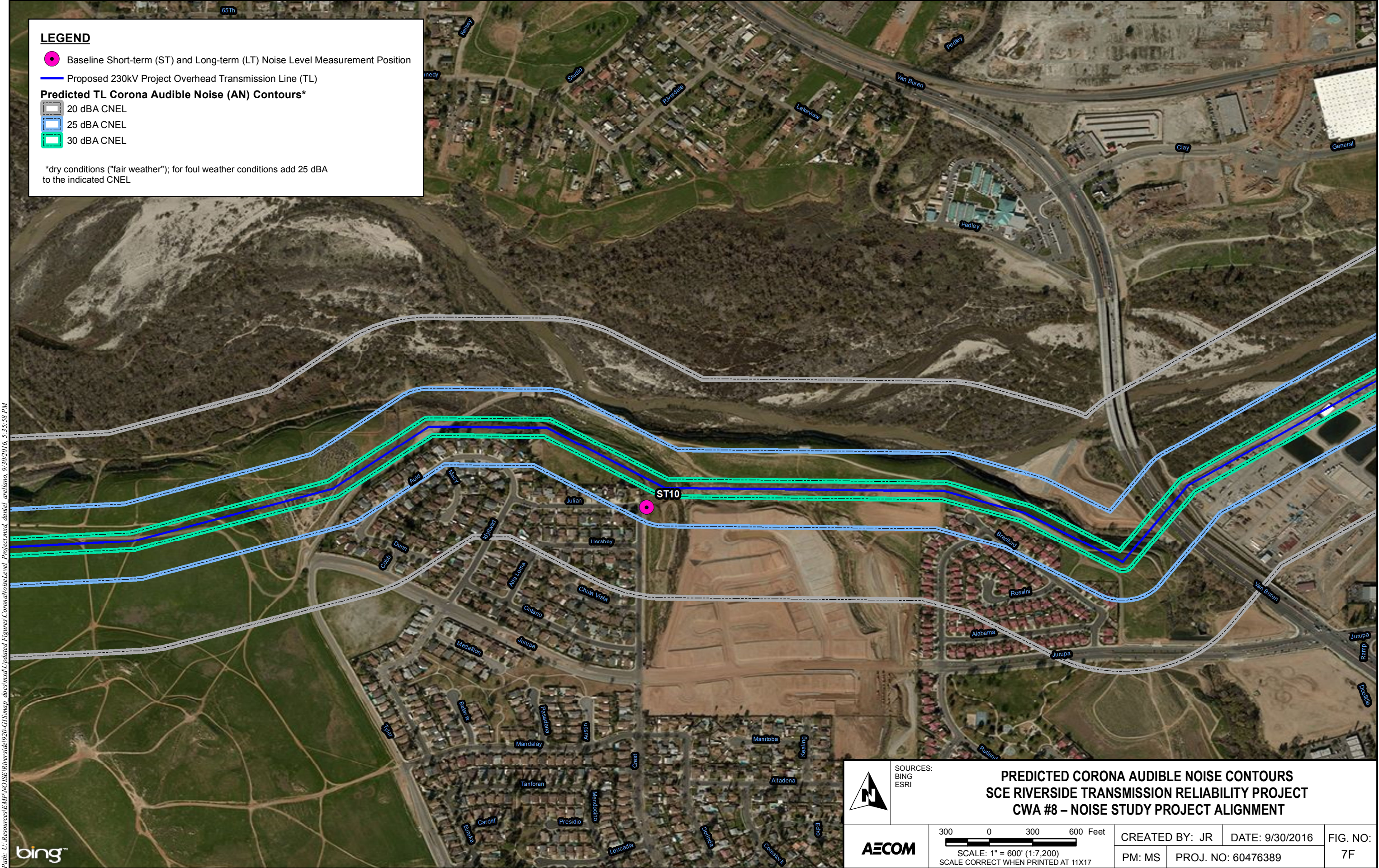
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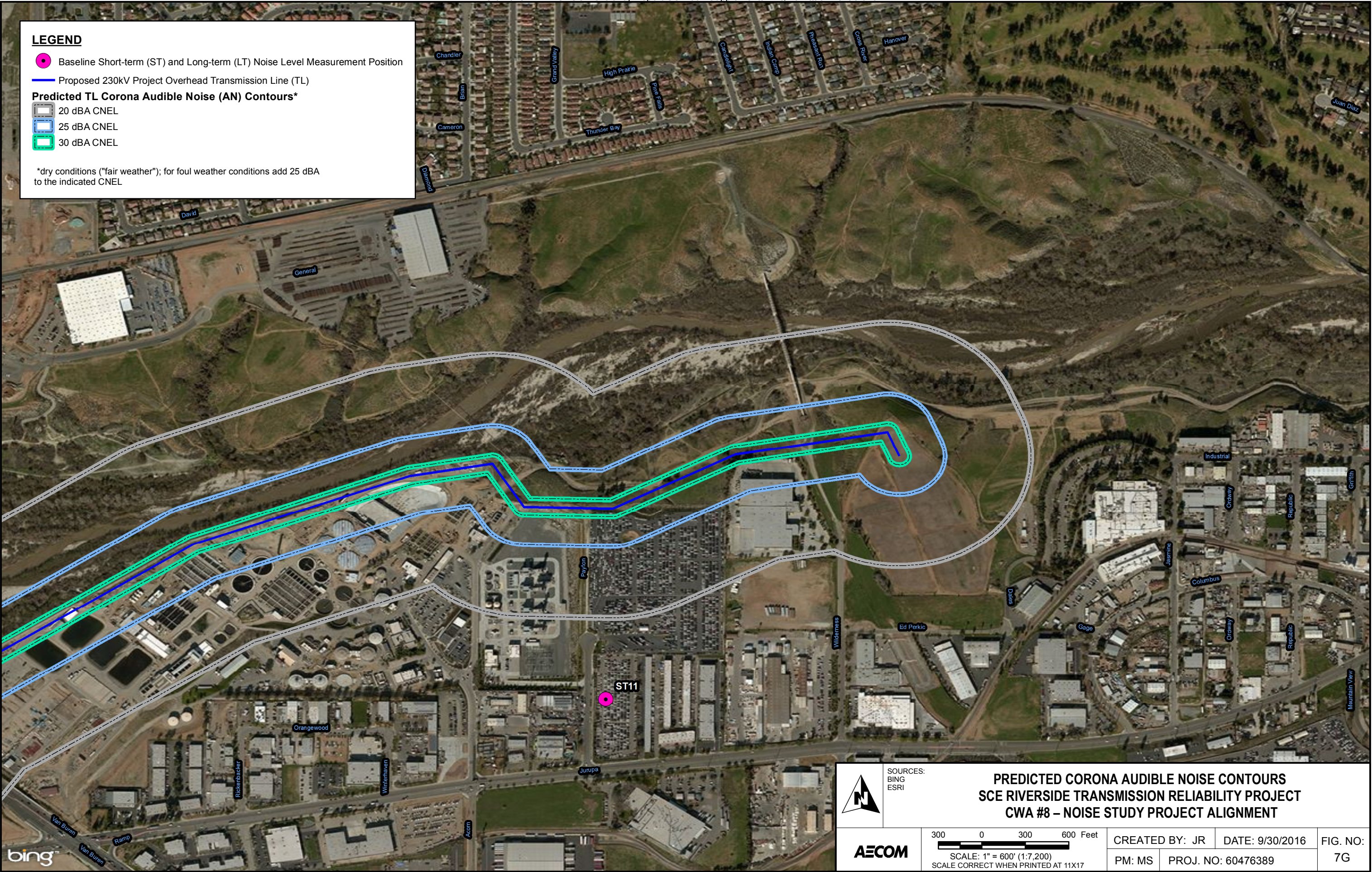
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