DOCKETED			
Docket Number:	19-SPPE-04		
Project Title:	SJ2		
TN #:	240880		
Document Title:	Report of Conversation - UTMs for Construction Emissions HRA Results		
Description:	Conversation between Scott Galati and Jerry Salamy with DayZen, LLC and Jacobs (applicant representatives)		
Filer:	Marichka Haws		
Organization:	California Energy Commission		
Submitter Role:	Commission Staff		
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Email

Galati



Siting, Transmission and **Environmental Protection** Division

Scott

Salamy

FILE: N/A **PROJECT TITLE: San Jose DOCKET:** (19-SPPE-04) **Data Center Technical Area(s): Air Quality and Public Health Meeting Location:** and Jerry DATE: November 8, 2021 TIME: DayZen, LLC. and Jacobs (applicant representatives) UTMs for construction emissions HRA results

COMMENTS:

NAME:

WITH:

SUBJECT:

Telephone

California Energy Commission (CEC) staff emailed Scott Galati to request the Universal Transverse Mercators (UTM) of the receptors for the San Jose Data Center's construction health risk assessment (HRA), including the Point of Maximal Impact (PMI), Maximally Exposed Individual Resident (MEIR), Maximally Exposed Individual Worker (MEIW), and Maximally Exposed Sensitive Receptor (MESR).

Jerry Salamy provided the following UTMs from the applicant:

For the San Jose Construction HRA, the following results have the UTM Coordinates:

Modeled Concentrations				UTM Easting (x)	UTM Northing (y)
Maximum annual impact of annualized project emissions				(m)	(m)
PMI	0.0745	μg/m³	Diesel PM	594884.80	4142363.00
MEIR	0.01418	μg/m³	Diesel PM	594950.00	4141850.00
Sensitive	0.00165	μg/m³	Diesel PM	595860.62	4142964.31
MEIW	0.0745	μg/m³	Diesel PM	594884.80	4142363.00

cc:	
	Signed: S
	Name: Ann Chu
	Air Resources Specialist