BECKHAM, LISA

From:	Chris Anderson <canderson@mdaqmd.ca.gov></canderson@mdaqmd.ca.gov>
Sent:	Thursday, March 08, 2018 4:03 PM
То:	BECKHAM, LISA
Cc:	Gregory Darvin; Holladay, Cleveland
Subject:	RE: Confirmation of Plant 42 Fenceline/Receptors for PEP Modeling

Hi Lisa,

Yes, to my understanding the yellow outline in the figure is the fenced boundary of Plant 42.

Chris A.

From: BECKHAM, LISA [mailto:BECKHAM.LISA@EPA.GOV]
Sent: Thursday, March 08, 2018 3:59 PM
To: Chris Anderson
Cc: Gregory Darvin; Holladay, Cleveland
Subject: FW: Confirmation of Plant 42 Fenceline/Receptors for PEP Modeling

Thanks Greg!

I'm forwarding this to Chris because I think he looked at the fenceline at Plant 42 several years ago to confirm it was closed to public access and fenced.

Chris, can you confirm the attached figure is consistent with your understanding of the portion of Plant 42 that is closed to public access (the area enclosed by the yellow line)?

Thanks! Lisa Beckham Environmental Engineer Air Permits Office EPA Region 9 (415) 972-3811

From: Gregory Darvin [mailto:darvin@atmosphericdynamics.com]
Sent: Thursday, March 08, 2018 3:01 PM
To: BECKHAM, LISA <<u>BECKHAM.LISA@EPA.GOV</u>>
Cc: Holladay, Cleveland <<u>Holladay.Cleveland@epa.gov</u>>
Subject: RE: Confirmation of Plant 42 Fenceline/Receptors for PEP Modeling

Hi Lisa.

I can confirm that we used the Plant 42 fenceline to place the receptors. Please see the attached Figure 7-6 which was also provided in the PSD application package.

We also placed receptors at the location of the public air terminal, which is also identified in Figure 7-6. At the time of the application, the terminal was closed to the public. Review of recent areal imagery shows that the roadway into the Plant 42 (20th Street East) is closed to the public and a fence has been erected across the road. However, as the terminal may open again (no general idea when or if this may happen), and to be conservative in the modeling analysis, we placed receptors at the terminal and parking lot location(s).

Please let me know if this answers your question.

Regards,

Gregory Darvin

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From: BECKHAM, LISA <<u>BECKHAM.LISA@EPA.GOV</u>>
Sent: Thursday, March 08, 2018 10:00 AM
To: Gregory Darvin <<u>darvin@atmosphericdynamics.com</u>>
Cc: Holladay, Cleveland <<u>Holladay.Cleveland@epa.gov</u>>
Subject: Confirmation of Plant 42 Fenceline/Receptors for PEP Modeling

Hi Greg,

Can you confirm the Plant 42 fenceline used to determine where to place receptors - that is areas closed to public access?

Lisa Beckham Environmental Engineer Air Permits Office EPA Region 9 (415) 972-3811



Cumulative Source Location Map

Figure 7-6