

**PROBLEM IDENTIFICATION AND RESOLUTION FORM**

**PIRF No: 12c**

<b>City/Agency</b>	Culver City	<b>Date PIRF received</b>	4/18/07 (sent 3/30/07 – not received)
<b>Contact</b>	Johnnie Griffing [Nichole Yeto]	<b>Date Resolved</b>	5/14/07
<b>Phone</b>	310-253-5976	<b>LAR-IAC Contact</b>	Regional Planning
<b>Fax</b>	310-253-5830	<b>Phone</b>	(213) 893-0881
<b>E-mail</b>	<a href="mailto:Johnnie.griffing@culvercity.org">Johnnie.griffing@culvercity.org</a>	<b>Fax</b>	(213) 626-0434
<b>Date Sent</b>	3/28/2007	<b>E-mail</b>	<a href="mailto:nfranchino@planning.lacounty.gov">nfranchino@planning.lacounty.gov</a> , <a href="mailto:tzagurski@planning.lacounty.gov">tzagurski@planning.lacounty.gov</a> , <a href="mailto:dhoffman@planning.lacounty.gov">dhoffman@planning.lacounty.gov</a>

<b>Data type (Imagery, DEM, DTM, Contours):</b>	Ortho 4-inch RGB_tif photos
<b>Error type:</b>	Hazy Photos
<b>File name(s):</b>	6440_1815a.tif
<b>City / community:</b>	City of Culver City
<b>APN / TB page / name of attached shapefile:</b>	

**Describe Problem or Map anomaly in detail. (continued from 12b)**

The first screen shot is an overview of the area (shown in PIRF 12b). The second screen shot is zoomed into tiles 6434\_1815 (c & d), 6440\_1815 (a & b). Please note that the difference between this tile (6440\_1815a) and those surrounding it is distinct, and creates a seam in the data where it should appear seamless. The third screen shot for tile 6440\_1815a is zoomed in at 1" = 100' – note the haziness on the right side as opposed to the left.



Selected tiles seem hazier than surrounding tiles



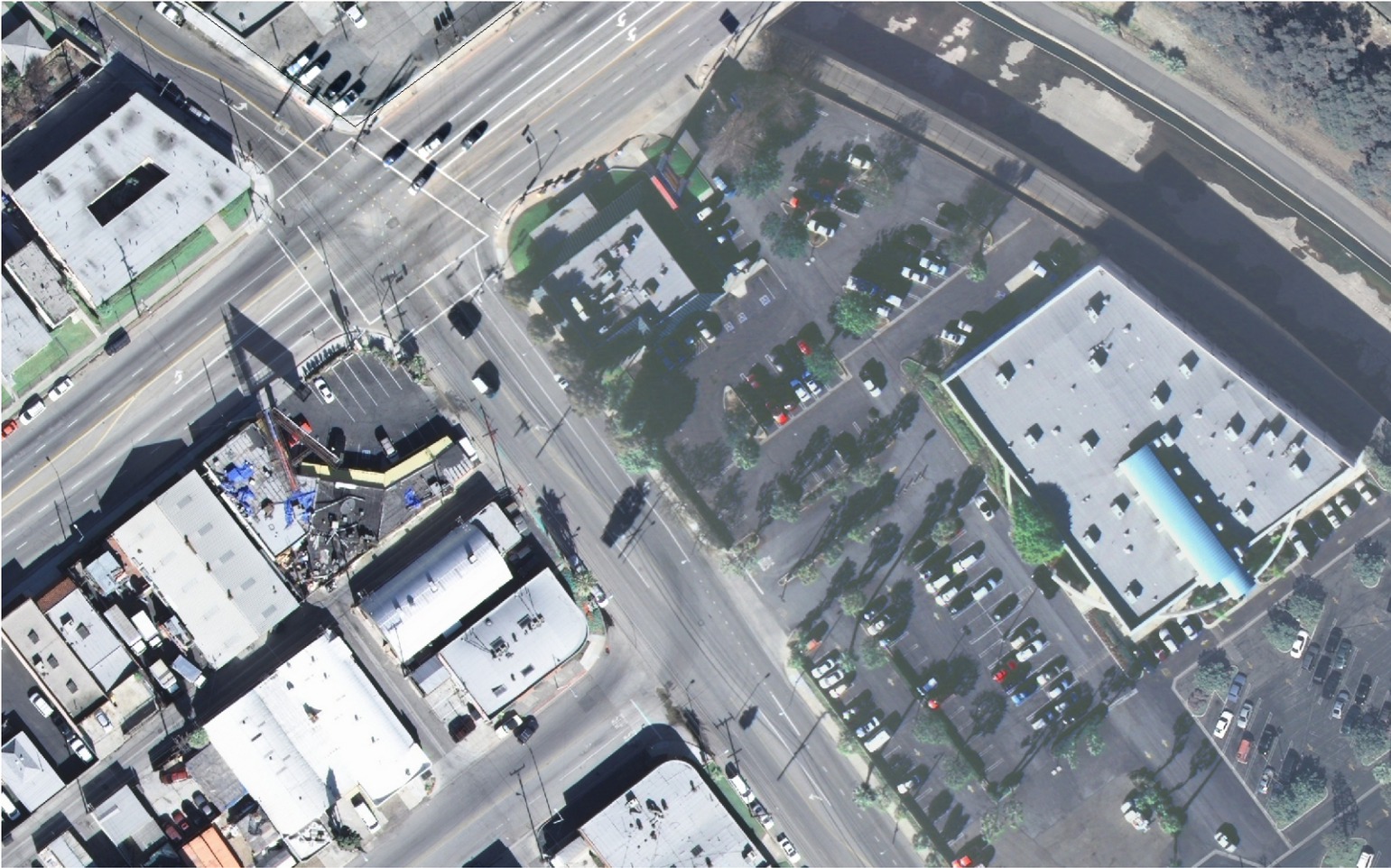
6434\_1815b

6434\_1815c

6440\_1815b

6434\_1815a

6434\_1815d



**LAR-IAC's response to the Problem:**

Infotech updated these tiles and sent to Culver City around 5/14/07.



