

Permanent Closure of Vehicle Service Road L Crossing at Taxiway D and a New Vehicle Service Road Crossing to access the Midfield Satellite Concourse (MSC)

On January 11, 2021 at 0700L the MSC Project will close the portion of Vehicle Service Road (VSR) L that crosses at Taxiway D to permanently remove the crossing. A new VSR crossing Taxiway D will be installed between Taxiway N and Taxiway E12, west of the MSC and will be opened on January 12, 2021 at 1530L. All northbound and southbound traffic may still use VSR K or VSR AA until the new vehicle service road crossing opens.

Operational Impacts:

- From January 11, 2021 at 0700L until January 12, 2021 at 1530L, vehicles needing access to TBIT or the south airfield will need to use VSR K or VSR AA.
- A new vehicle service road crossing Taxiway D will be installed and opened on January 12, 2021 at 1530L.

For questions or comments regarding this advisory please contact Airside Manager, Jeff Mort, Jmort@lawa.org.

Issue Date: January 8, 2021

Subject: Permanent Closure of Vehicle Service Road L Crossing at Taxiway D and a New Vehicle Service Road Crossing to access the Midfield Satellite Concourse (MSC)

*The LAX Operations Advisory will be posted on LAWA's Airport Operations web site and can be retrieved at <http://www.lawa.org/airops.aspx>



Schedule of Activities:

01/11/21
0700 - 0715: Set up cones

0715 - 1500: Remove existing VSR, prepare area for new VSR tie-in

01/12/21
0700 - 1500: Install Striping of shoulder and VSR tie-in
1500 - 1530: Pick up cones



TWY K

TWY L

TWY N2

TWY N

VSR KILO

VSR LIMA

Scope Of Work Location

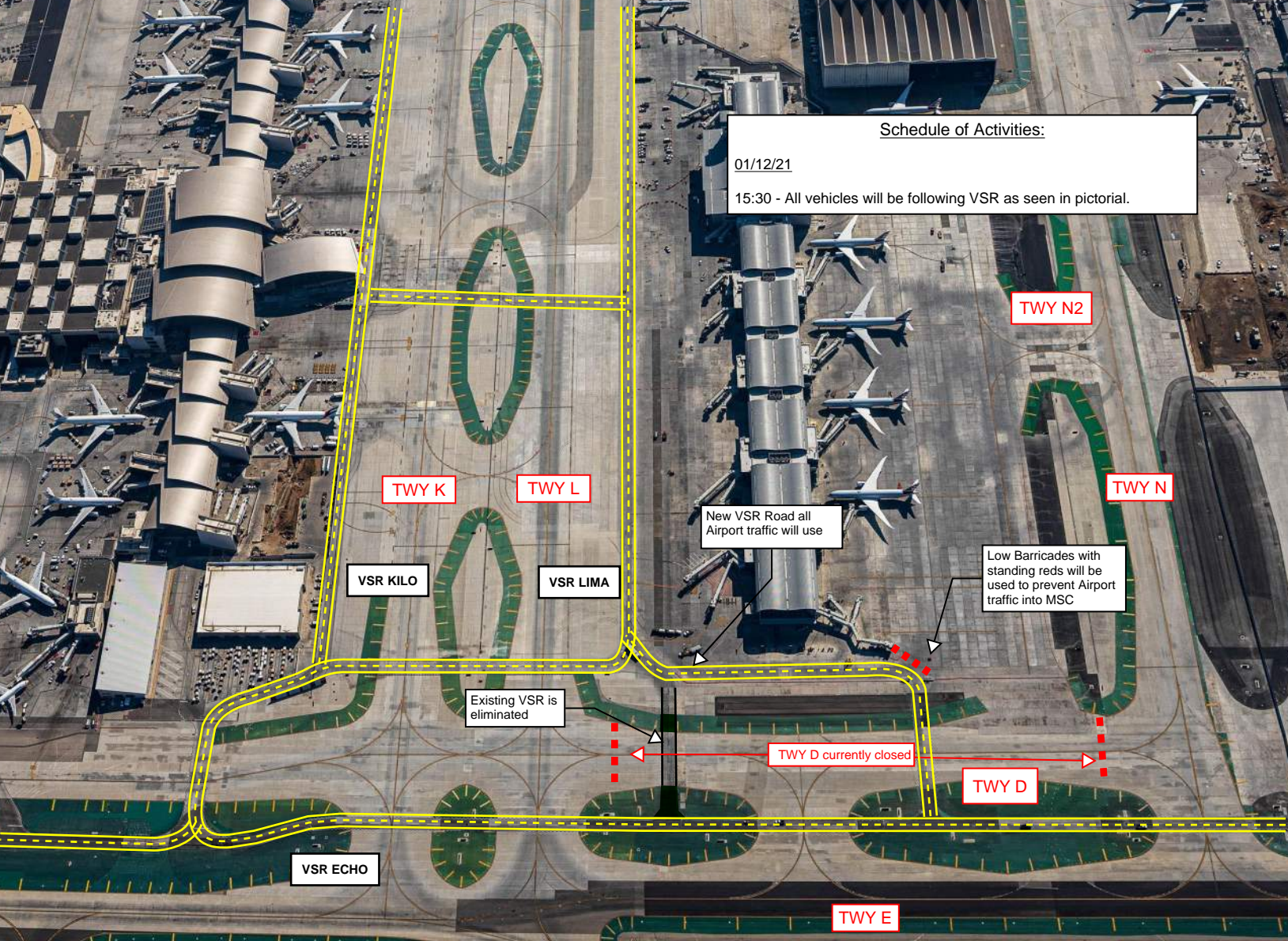
Closure with Low Barricades and Standing Reds

TWY D currently closed

TWY D

VSR ECHO

TWY E



Schedule of Activities:

01/12/21

15:30 - All vehicles will be following VSR as seen in pictorial.

TWY K

TWY L

TWY N2

TWY N

VSR KILO

VSR LIMA

New VSR Road all Airport traffic will use

Low Barricades with standing reds will be used to prevent Airport traffic into MSC

Existing VSR is eliminated

TWY D currently closed

TWY D

VSR ECHO

TWY E