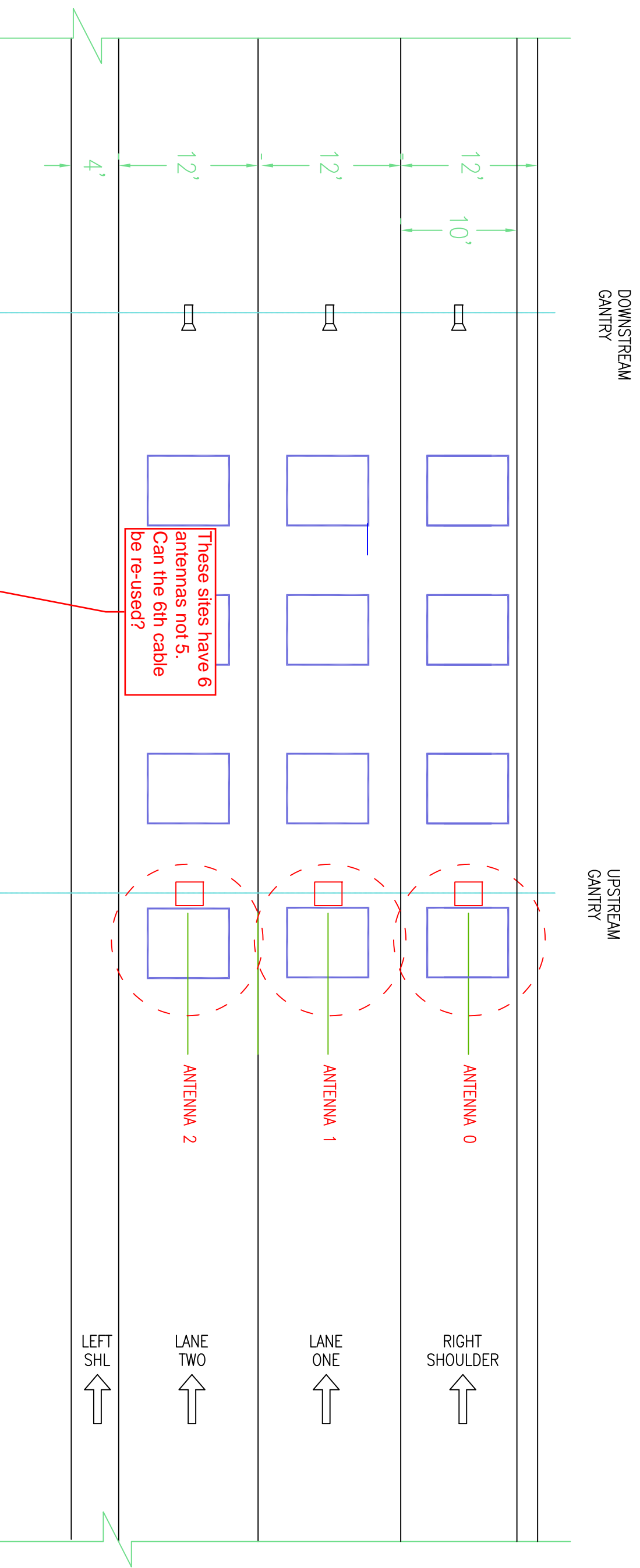


Attachment 3

NCTA TriEx – Veridea Installation Drawings



- NOTES:
1. APPLICABLE FOR TOLL ZONES: T10(6-3), T05(7.1), T06(7.2), T02(8.2), T31(1.3)
 2. ALL ANTENNAS ARE CENTERED OVER THE LANES
 3. INSTALL ONE CIRCULATOR FOR EACH ANTENNA. SEE DRAWING E03h-RF FOR DETAILS.
 4. USE TWO EXISTING LMR-600 CABLES FOR EACH KAPSCCH ANTENNA. RE-ROUTE AND RE-TERMINATE BOTH CABLES IF NEEDED
 5. RUN AND TERMINATE ADDITIONAL LMR-600 CABLE TO LAST ANTENNA

LTR	REVISION	DESCRIPTION	DATE	APPROVED

 <p>12410 MILESTONE CENTER DRIVE 4TH FLOOR GERMANTOWN, MD 20876</p>		CONTRACT NO. _____ ENGINEER LFKUSON DATE 05/24/17 DRAWN _____ APPROVAL _____ APPROVAL _____	NCTA RTCS 3 LANE TOLL ZONES T10(6.3) T05(7.1), T06(7.2), T02(8.2), T31(1.3) KAPSCCH ANTENNA LAYOUT SIZE DRAWING NO. E03e-RF SCALE: N/S SHEET 1 OF 1
----------------------------------------------------------------------------------------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------

