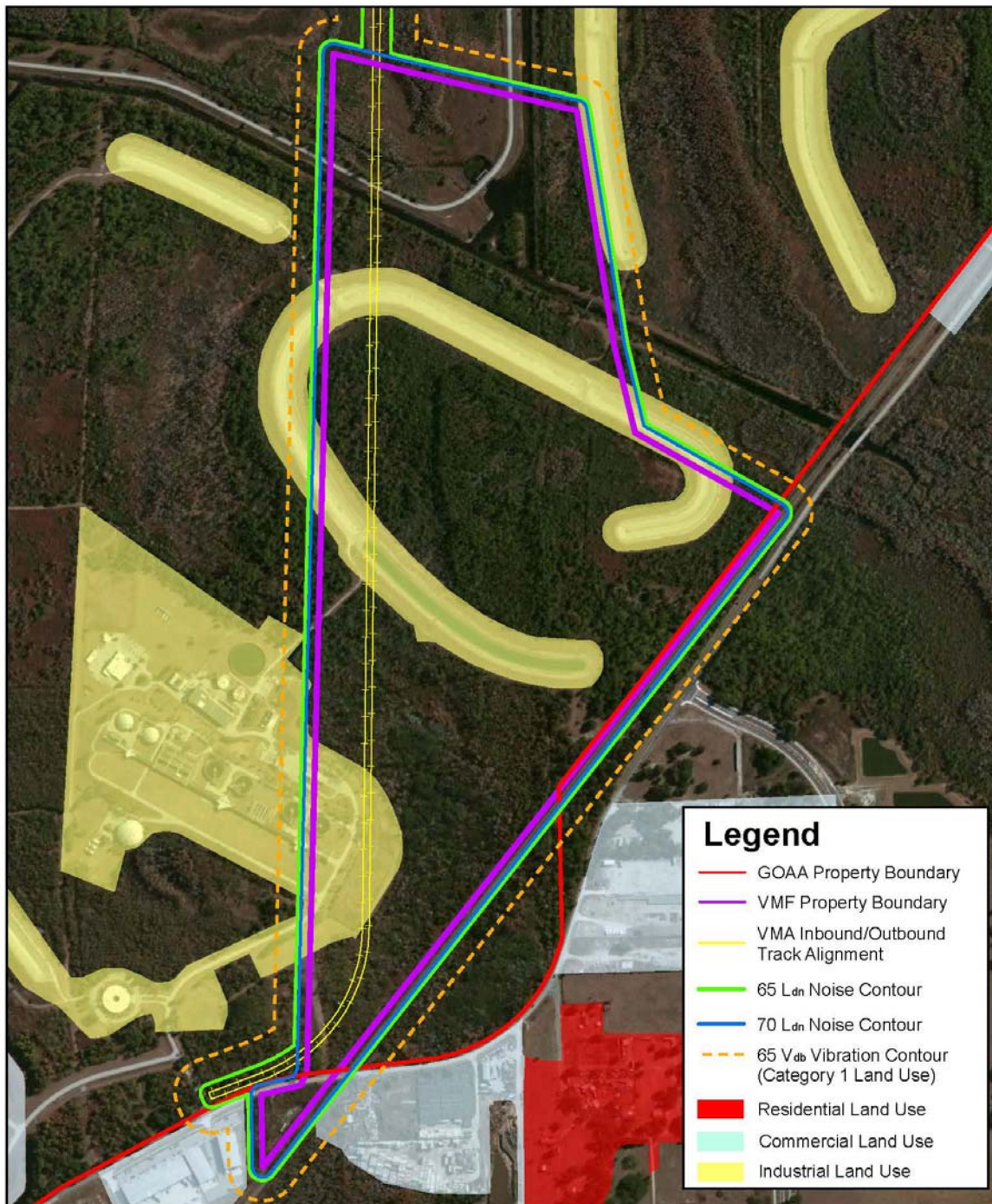


Appendix 5.2.2-A1

Noise and Vibration Contour Maps

Figure 5-55. VMF Station Inventory of Noise and Vibration Impacts



Legend

- GOAA Property Boundary
- VMF Property Boundary
- VMA Inbound/Outbound Track Alignment
- 65 L_{dn} Noise Contour
- 70 L_{dn} Noise Contour
- - - 65 V_{wb} Vibration Contour (Category 1 Land Use)
- Residential Land Use
- Commercial Land Use
- Industrial Land Use

VMF Station Inventory of Noise and Vibration Impacts

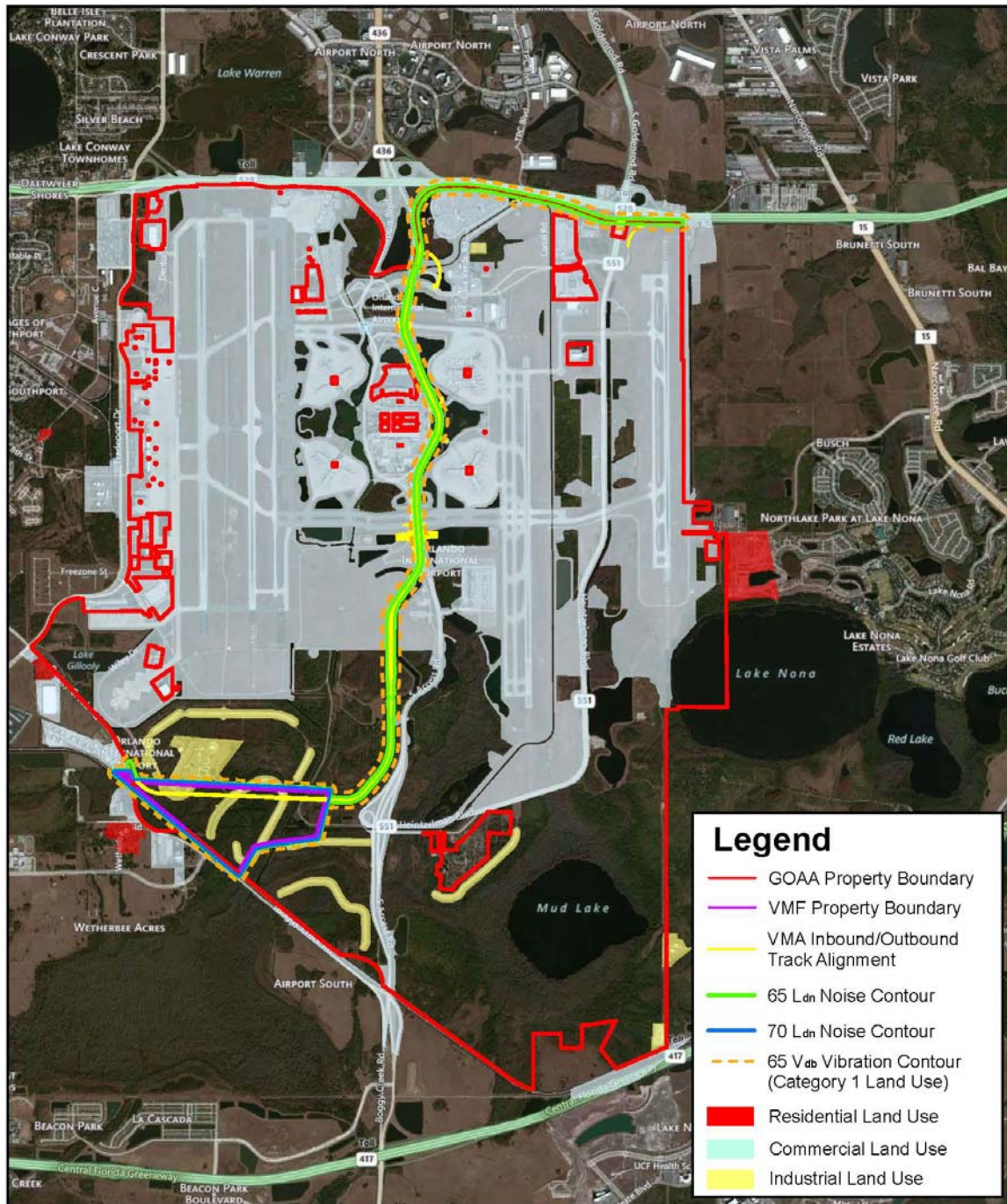
AAF - Passenger Rail Corridor Evaluation

Drawn	Date		
JDP	07/19/2013		
Checked	Date		
BC	07/19/2013	Figure 5-55	

Path: H:\CSX\Florida_Noise_and_Vibration_Analysis\Task\MKV\05-55 - VMF CloseUp.mxd Project # 606312-0212

Data Sources: ESRI 2012, FRA 2012, FGDL 2012, AMEC 2013

Figure 5-37. AAF – Passenger Rail Corridor Evaluation - MCO Alignment



Data Sources: FL DOR 2012, SFWMD 2009, ESRI 2012, HNTB 2013

VMF Figure	
AAF - Passenger Rail Corridor Evaluation Preferred Alignment	
Drawn	Date
JDP	07/19/2013
Checked	Date
BC	07/19/2013
Figure 5-37	

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