


Clearview Parkway Corridor/LA 3152 (part) Stage 0 Feasibility Study and Environmental Inventory State Project No. 736-6-0047 • Federal Aid Project No. PL-0011 (030)	BK1 BURK-KLEINPETER, INC. ENGINEERS ARCHITECTS PLANNERS ENVIRONMENTAL SCIENTISTS In association with RC Lumber Consultants, LLC, AIMS Group, Inc./PSI/Crywide Testing & Inspection, Inc./Urban Systems Associates, Inc.
	February 2008 B03 Project No. 10214-01/02

AIMS Group, Inc.
Consulting Engineers



Continuous Flow Intersection Airline Drive at Clearview Parkway

• Pros

- No Potential Displacements identified along Airline Drive
- No Environmental Site Concerns
- Compatible with long-range LANOIA-CBD rail corridor
- Construction under traffic possible
- Best impact on traffic operations at Clearview and Airline Drive intersection (as compared to existing and future)

- LOS C/D at Peak (2027)
- Reduced signal time



• Cons

- Neighborhood access south of Airline Drive interrupted
 - Alternate access point needs to be identified
 - Will result in displacements
- Some utility relocations may be required

• Construction Cost (est)

- \$14,100,000*

* - Order of Magnitude Cost for Construction, plus Engineering, Construction Administration, Testing, Right-of-Way

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