

**Town of Addison
Summary of Engineering Revision Comments**

Development: Galaxy FBO

Town Project #:19-09D

Revision No.	Date	Page No.	Comments	Reason for changes
ASI-C006	10/30/2020	C03.02	Updated the demo limits along the edge of the perimeter road per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C04.01	Updated apron layout/geometry per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C04.02	Updated apron layout/geometry per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C05.01	Updated door locations on Hangar 1 to coordinate with revised architectural plans.	
ASI-C006	10/30/2020	C05.03	Updated door locations on Hangar 3 to coordinate with revised architectural plans.	
ASI-C006	10/30/2020	C06.01	Updated joint layout based on the minor apron layout/geometry changes.	
ASI-C006	10/30/2020	C06.02	Updated joint layout based on the minor apron layout/geometry changes.	
ASI-C006	10/30/2020	C08.01	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C08.02	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C08.03	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C09.01	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C09.02	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C09.03	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C10.02	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C10.03	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C10.04	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C10.05	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C10.06	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C10.07	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C10.08	Updated grading per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C12.02	Updated rim and top of grate elevations on storm structures per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C12.03	Updated rim and top of grate elevations on storm structures per field conditions verified by a construction progress topographic survey.	
ASI-C006	10/30/2020	C12.04	Updated rim and top of grate elevations on storm structures per field conditions verified by a construction progress topographic survey. Also added a new storm sewer lateral and grate inlet to correspond with the revised grading.	
ASI-C006	10/30/2020	C12.09	Added profile of the new storm sewer lateral	
ASI-C006	10/30/2020	C16.01	Updated striping based on the minor apron layout/geometry changes	
ASI-C006	10/30/2020	C17.02	Corrected callout and dimensions on the proposed gates on the driveway connecting to the fuel farm and the driveway connecting to George Haddaway	
ASI-C006	10/30/2020	C17.03	Corrected dimensions on Detail 8	