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-C004	6/26/2020	C00.10	FDC locations have been updated to match the fire sprinkler design for the	
ASI-C004 ASI-C004	6/26/2020	C00.10	buildings. The Town of Addison detail for Concrete Sidewalk has been updated to reflect	
ASI-C004	6/26/2020	C05.05	a 5-foot minimum parkway buffer is required. The Town of Addison detail for Driveway Return has been updated to reflect a	
ASI-C004	6/26/2020	C08.01	5-foot minimum parkway buffer is required. Elevations at the edge of the apron where it abuts the hangar slab have been	
ASI-C004	6/26/2020	C08.01	updated. Elevations at the edge of the apron where it abuts the hangar slab have been	
ASI-C004 ASI-C004	6/26/2020	C08.02	updated. Elevations at the edge of the apron where it abuts the hangar slab have been	
A3I-C004	6/20/2020	008.03	updated.	
ASI-C004	6/26/2020	C09.03	Elevations at the pavement connections along George Haddaway Dr. have been updated to incorporate changes requested by Garver based on their design of the reconstruction of the road.	
ASI-C004	6/26/2020	C10.07	Update contours on the pavement between Hangar 3 and George Haddaway Dr.	
ASI-C004	6/26/2020	C12.02	Added Roof Drain connection RD-22 and BEND-24	
ASI-C004	6/26/2020	C12.05	Added Roof Drain connection RD-23, RD-24, BEND-25 and Bend-26. And corrected the Plug from 6" to 8" on RD-6	
ASI-C004	6/26/2020	C12.06	Corrected the Plug from 6" to 8" on RD-8, RD-9, RD-10 and RD-11	
ASI-C004	6/26/2020	C12.07	Added Roof Drain connection RD-19, RD-20, RD-21, DEND-22 and Bend-23. And corrected the Plug from 6" to 8" on RD-12	
ASI-C004	6/26/2020	C12.09	Modified the Profile SD-8	
ASI-C004	6/26/2020	C13.01	Changed the 4* PVC to 6* from building to Sample Wells.	
ASI-C004	6/26/2020	C13.02	Changed the 4" PVC to 6" from building to Sample Wells. Changed the outfall to the Sample Wells structure SAN-11 and SAN-19 and add Drop Structure Connection to SAN SWR MH structures SAN-12 and SAN-20	
ASI-C004	6/26/2020	C13.03	Add new connection to manhole due to Drop Structure Connection to SAN SWR MH structures SAN-12 and SAN-20	
ASI-C004	6/26/2020	C13.05	Added Detail 4 "External Drop Manhole Connection" from Town of Addison detail number SD-WW08	
ASI-C004	6/26/2020	C14.01	Removed the Back Flow Preventor and plugged 4* waterline since fire line connection was relocated. The new waterline for the fire system for Hangar 1 was relocated to the northwest corner of the hangar.	
ASI-C004	6/26/2020	C14.02	Changed 4" Waterline from f service to domestic waterline. Changed the 2" Water Meter to a 4" Water Meter. Relocated the Fire Feed to Sta. 110+06.99 for Hangar 2. Hangar 3 - Removed the Back Flow Preventor and plugged 4" Waterline since fire line connection was relocated. The new waterline for the fire system for Hangar 3 was relocated to the southeast corner of the hangar	
ASI-C004	6/26/2020	C14.03	Remove the 2" Waterline	
ASI-C004	6/26/2020	C14.04	Added 8"x8" TEE at Sta. 110+06.99	
ASI-C004	6/26/2020	C14.05	Added profiles for alignment Waterline 5 and 6	
ASI-C004	6/26/2020	C15.00	Moved the Connection of Gas line to Hangar as per MEP plans	
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