

Exhibit "A"
Changes Ordered - CO# 01
Punta Gorda Airport
General Aviation Center - Airside Civil Package

Construction - New Pay Items

Pay Item No.	Quantity	Unit	Description of Work	Unit Cost	Extended Total
D-701-5.99	1	LS	Replacement of 18-Inch D.I.P. Force Main to Facilitate Drainage Pipe Installation	\$ 67,223.56	\$ 67,223.56
D-705-5.4	350	LF	6" PVC SDR 26 Perforated Underdrain Pipe w/ Liner, Filter Sand, Filter Fabric, Washed Stone and Cleanouts	\$ 82.61	\$ 28,913.50
D-751-5.9	2	EA	Aircraft Rated Manhole, 6' Dia. Base with Type 3 Top Slab	\$ 8,340.31	\$ 16,680.62
D-751-5.10	2	EA	FDOT Type H Inlets with Steel Reticuline Grates	\$ 8,340.31	\$ 16,680.62

Sub-Total \$ 129,498.30

Construction - Existing Pay Items

Pay Item No.	Quantity	Unit	Description of Work	Unit Cost	Extended Total
D-751-5.4	(2)	EA	Aircraft Rated Manhole, 8-Foot Diameter Base with Type 2 Top Slab	\$ 10,536.58	\$ (21,073.16)

Sub-Total \$ (21,073.16)

Total \$ 108,425.14

Exhibit "B"
Reason for Change Order - CO# 01
Punta Gorda Airport
New General Aviation Center – Airside Civil Package

The reasons for this change order are as follows:

- It was discovered during construction that the existing force main that crosses above a proposed drainage culvert crossing is in questionable condition. This is an unforeseen condition. It has been determined that 100 linear feet of this 18-inch D.I.P force main should be replaced with new 18-inch C900 PVC pipe to mitigate for the risk of collapse when trenching below it for the proposed drainage culvert crossing.
- A side drain system was added to the west side of the Airside Pond to meet the SWFWMD ERP permit requirements. Final approval of the ERP application happened post-bid.
- Two (2) aircraft-rated stormwater manhole structures proposed in the aircraft apron were reduced in diameter from 8-ft to 6-ft.
- Type H Inlets were originally shown in the General Aviation Center Package 2 – Terminal Building but are required in Package 1 – Airside Civil as this drainage is required in an early phase of the overall project.