



Comfort. Under control.

## 12-05 CULVERS - LAKE CITY, FL

### Project Issue Information

**Issue Name :** RTU30A CFM is above design.

**Description :** Currently running at 4062 cfm out of a designed 3250. Motor sheave turned to minimum setting, however cfm is still too high and motor is overamping. Recommended to replace fan sheave to a BK90 with 1.1875" bore. New fan sheave will require a BX57 or BX58 belt.

**Created By :** National TAB

**Assigned To :** National TAB - Will Turnbough

**Status :** Open

**Originated Date :** 12/08/2022 - Ian Fuller - National TAB

#### Project Issue Response Details

- **12/08/2022** National TAB - Ian Fuller



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