

River Fly- In Condominium

Unit: 0309

Status: Active

Client information

Owner: river Fly-in Inc.

Contact: Wasim Niazi

Phone, Fax: (954) 941-0900

Email: wasim\_us@yahoo.com

Project information

Carrier Name: TBD but most likely Hudson Excess

Location Site Contact

Street Address: 735 Pilot Lane Name:

County: Title:

City, State - Zip: Merritt Island, FL 32952 Email:

Phone, Fax:

Policy

Number:

Type:

**OCIP** 

Start Dates

Est. Construction Start: Apr, 30 2021 Trenching of Foundations: Est. Completion:

Vertical Start: Est. Build-out Months: 24

**Project Description** 

Cost Of Construction: 0 Total Units/Homes: 112 Total Buildings: 1

Total Number Of Stories: 0 Below Grade Levels: 0 Avg SqFt Per Unit/Home: 0

Est. Construction Start: Apr, 30 2021 Est. Sqft Below Grade: 0 Avg SqFt Per Building: 0

**Current Project Data** 

Total items reviewed: 1444 Number of open items that are 0 to 15 days old: 0

Total closed items (CDR's): 8 Number of open items that are 16 to 30 days old: 0

Total open items: 0 Number of open items that are 31 to 60 days old: 0

Number of open items that are 31 to 60 days old: 0

Number of open items that are over 60 days old: 0

Report By: Tyler Sparks

I certify that I have carefully inspected this property on this date. I have no personal interest, present or prospective, in the property, or the onsite personnel. To the best of my knowledge I have reported all noncompliance, work requiring correction, and unacceptable work.

P

01/08/2023

# **Framing**

#### 1.00-Beams and headers are correct size per plans/code.

S - Satisfactory, the system meets plan/code/manufactures specifications

NOTE: Headers are correct size per plan

Builder Risk Engineer: Tyler Sparks (Feb 5, 2022 10:22 AM)





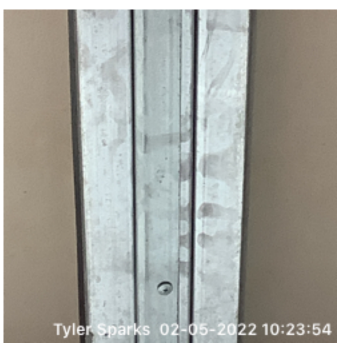


1.01-Post are correct size per plans/code.

S - Satisfactory, the system meets plan/code/manufactures specifications

NOTE: Post are correct size per plan

Builder Risk Engineer: Tyler Sparks (Feb 5, 2022 10:23 AM)





#### 1.02-Structural support is continuous to foundation.

S - Satisfactory, the system meets plan/code/manufactures specifications

NOTE: Structural support is continuous to foundation

Builder Risk Engineer: Tyler Sparks (Feb 5, 2022 10:24 AM)

## 1.03-Hardware is installed per plans, code and manufacturer's specifications.

S - Satisfactory, the system meets plan/code/manufactures specifications

NOTE: Hardware is installed per plan

Builder Risk Engineer: Tyler Sparks (Feb 5, 2022 10:24 AM)

#### 1.04-Anchor bolts are installed per plans/code.

S - Satisfactory, the system meets plan/code/manufactures specifications

NOTE: Pin shot

Builder Risk Engineer: Tyler Sparks (Feb 5, 2022 10:24 AM)





## 1.06-Wall framing components have not been over notched or drilled.

S - Satisfactory, the system meets plan/code/manufactures specifications

NOTE: Wall framing is not over drilled or notched Builder Risk Engineer: Tyler Sparks (Feb 5, 2022 10:24 AM)







1.07-Floor framing components have not been over notched or drilled.

S - Satisfactory, the system meets plan/code/manufactures specifications NOTE: Floor framing is not over notched or drilled Builder Risk Engineer: Tyler Sparks (Feb 5, 2022 10:25 AM)







#### 1.15-Stairs are installed per plans/code.

NA - Not Applicable, building type does not contain this system NOTE: Single story unit

Builder Risk Engineer: Tyler Sparks (Feb 5, 2022 10:26 AM)

## 2.03-Interior backing has been installed for railing, plumbing and/or electrical items.

S - Satisfactory, the system meets plan/code/manufactures specifications NOTE: Interior backing is installed per plan specifications Builder Risk Engineer: Tyler Sparks (Feb 5, 2022 10:26 AM)







# **Rough Trades**

## 1.00-Conductor wiring is installed with proper support and is protected from damage.

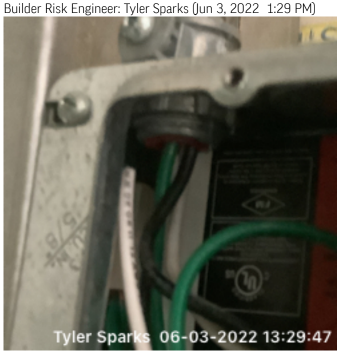
S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:29 PM)





## 1.02-Minimum 1/4 inch of Romex sheathing is in the device box.

S - Satisfactory, the system meets plan/code/manufactures specifications





## 1.03-Junction and/or device boxes are not overfilled.

S - Satisfactory, the system meets plan/code/manufactures specifications NOTE: J boxes are not overfilled

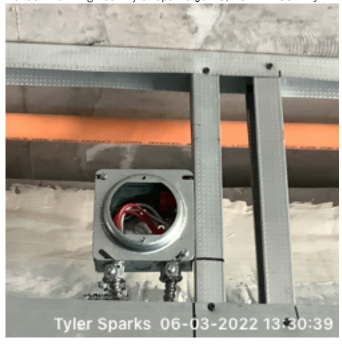
Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:29 PM)





## 1.04-Smoke detectors are in stalled at all required locations.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:30 PM)



#### 1.05-Smoke detectors have proper clearances where required.

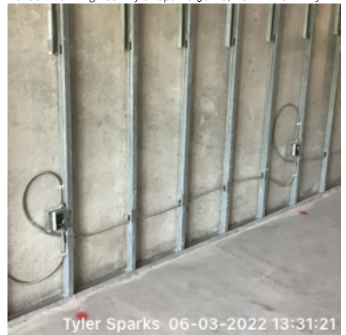
S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:30 PM)



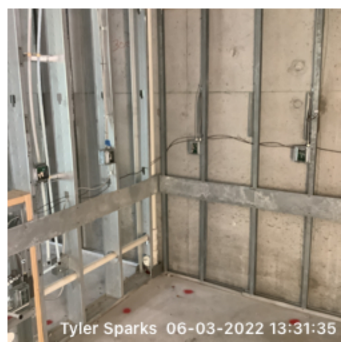


# 1.06-All outlets and switches are located per plan specifications.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:31 PM)







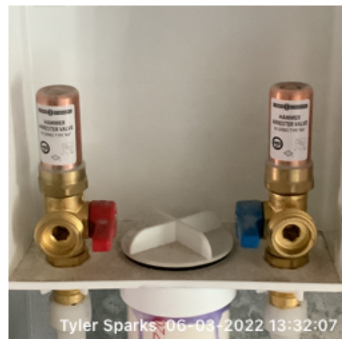
# 1.07-All low-volt wiring is installed per the plan specifications.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:31 PM)



## 2.00-Supply lines are installed per the plan and manufacture's specifications.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:32 PM)







2.01-Supply lines are protected from damage.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:32 PM)



# 2.03-Pex lines have proper clearances where required.

S - Satisfactory, the system meets plan/code/manufactures specifications





## 2.04-Sewer lines are installed per plan specifications.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:32 PM)





# 2.05-Sewer lines are properly slopped to drain.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:33 PM)







# 2.06-Sewer lines are protected from damage.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:34 PM)







# 2.10-Vents are properly installed and located per plan specifications.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:34 PM)



## 3.00-Supply and return ducts are installed in a manor to allow for maximum air flow.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:34 PM)







3.01-Supply and return ducts are connected and sealed per code specifications.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:35 PM)





# 3.03-Dryer ducts are properly installed and do not exceed maximum length.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:35 PM)





## 3.04-Exhaust ducts are properly installed and terminate at safe locations.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:36 PM)





3.06-Fireplace is installed per the manufacture's specifications.

NA - Not Applicable, building type does not contain this system Builder Risk Engineer: Tyler Sparks (Jun 3, 2022 1:37 PM)

# **Rated Assemblies**

#### 1.00-Wall assembly Fire Blocking/Draft Stopping has been installed per code.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:16 AM)



## 1.01-Floor assembly Fire Blocking/Draft Stopping has been installed per code.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:17 AM)



## 1.02-Stair assembly Fire Blocking/Draft Stopping has been installed per code.

NA - Not Applicable, building type does not contain this system NOTE: Single story unit

Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:17 AM)

#### 1.03-Transition between assemblies; Fire Blocking/Draft Stopping has been installed per code.

NA - Not Applicable, building type does not contain this system

Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:17 AM)

#### 2.00-Usable space below stairs is installed per code.

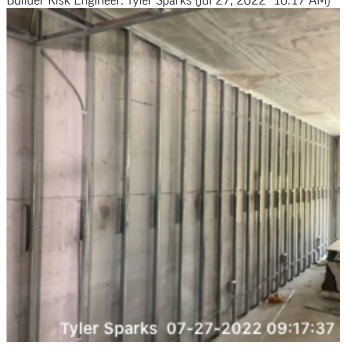
NA - Not Applicable, building type does not contain this system Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:17 AM)

#### 2.01-One Hour floor/ceiling assemblies are installed per plan/code requirements.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:17 AM)

## 2.03-One Hour wall assemblies are installed per plan/code requirements.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:17 AM)



## 2.07-Non-rated penetrations are properly addressed per plan/code.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:17 AM)



#### 2.09-One hour wrap-backs are installed per plan/code.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 12:07 PM)

### 2.10-Through penetrations are properly addressed per plan/code.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:17 AM)





### 2.11-Doors within rated assemblies are properly rated.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:18 AM)





#### 2.12-There are no acoustic breaches in the wall assemblies.

S - Satisfactory, the system meets plan/code/manufactures specifications  $\mathsf{NOTE}^{\cdot}$ 

Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:19 AM)





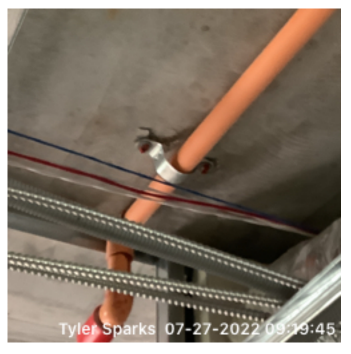
#### 2.13-There are no acoustic breaches in the floor/ceiling assemblies.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:19 AM)

#### 3.00-CPVC Fire Suppression system is properly installed to industry standards.

S - Satisfactory, the system meets plan/code/manufactures specifications





### 3.01-CPVC Fire Suppression system is protected from damage.

S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:19 AM)

#### 3.04-Fire suppression sprinkler heads are clean, free of paint and are not obstructed.

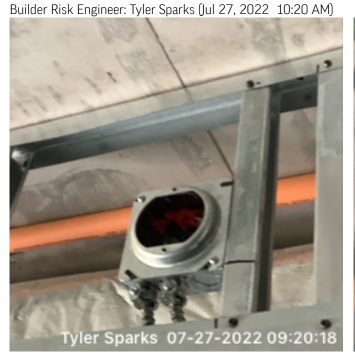
S - Satisfactory, the system meets plan/code/manufactures specifications Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:19 AM)

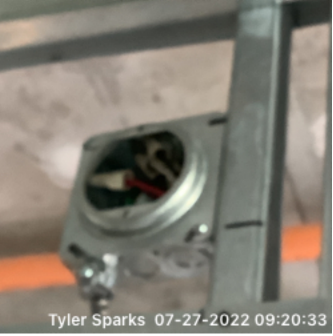




#### 5.00-Smoke detectors are installed at all required locations.

S - Satisfactory, the system meets plan/code/manufactures specifications NOTE: Smoke detectors are installed where required





#### 5.01-Smoke detectors have proper clearances where required.

S - Satisfactory, the system meets plan/code/manufactures specifications NOTE: Smoke detectors have proper clearance

Builder Risk Engineer: Tyler Sparks (Jul 27, 2022 10:20 AM)

