



Note:

This HVAC Plan has been developed in strict accordance with all applicable codes and regulations for Colorado Springs, Colorado. The following updated standards were observed:

- 2021 International Mechanical Code (IMC) Governing the installation, design, and inspection of HVAC systems to ensure safety, energy efficiency, and indoor air quality.
- 2021 International Building Code (IBC) Regulating structural and fire-related aspects in HVAC installations to enhance occupant safety and structural integrity.
- 2021 Pikes Peak Regional Building Code Providing local amendments and standards tailored to the Colorado Springs region, specifically addressing regional safety and operational standards for HVAC installations.
- 2021 International Fire Code (IFC) Ensuring fire safety in HVAC system components, including smoke control systems and mechanical ventilation for fire prevention.

This HVAC plan aims to meet or exceed these requirements to deliver a safe, efficient, and compliant design requirements for graywater and reclaimed water systems.

This adherence ensures that the plumbing system is safe, efficient, and fully compliant with the latest regulatory requirements for Colorado Springs, Colorado.

EXHAUST FAN SCHEDULE									
MARK	SERVING	стм	57	WATTS	TERM	VOLTAGE	MAKE MODEL	NOTES	тин түрс
ET-1	BATHROOM	50	-	20	940	130/60/1	& red n- N x Toné édit		(N-L/NE
er-a	китонем	115	-	72	940	130/60/1	5 red n - Nix Tond 505@£3055		(N-L/NE

NOTES.

2. INTRILICE TOOP BHATE WHEND IN ACCOMMEND ON THE CAME AND ACCOMMEND ACCOMMEND AND ACCOMMEND ACCOMMEND AND ACCOMMEND ACCOMMEND.



ENGRTEAM.COM

430 E 8TH ST STE 8017 HOLLAND MI 49423

**ENGINEER'S TEAM** 

SUPPORT@ENGRTEAM.COM

OWNER:

Colorado Springs, Colorado

SEAL:

A3

Release for construction

HVAC LAYOUT PLAN

1	Drawn by:	Engr. Al Amin					
1	Checked:						
	Date:	OCT, 24.					
	H. 1						
	Scale:						