

City of Santa Rosa
JAN 19 2018
**Planning & Economic
Development Department**

**Conditional Use Permit
Commercial Cannabis
Manufacturing Level 2 (Volatile)**

Applicant: 965 Solutions, LLC
Address: 965 Piner Place, Santa Rosa, CA
APN: 015-680-048
Zoning: Light Industrial (IL)
Building: 7,816 sq ft, 4,905 sq ft for Level 2
Lot Size: 16,988 sq ft
Proposed Use: Manufacturing Type 7 - Level 2

Project Description

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965 Solutions, LLC (the “Applicant”) submits this conditional use permit (CUP) application for commercial cannabis Manufacturer Type 7 – Level 2 (volatile) to comply with the City of Santa Rosa Ordinance No. ORD 2017-025 and state law.

TABLE OF EXHIBITS

- A. Business Entity Documents and Landlord Authorization
- B. Site Plan
- C. Floor Plans
- D. Neighborhood Context Map and Vicinity Map with North Arrow
- E. Proposed Extraction Equipment Specifications
- F. Extraction Lab Specifications
- G. Air Quality and Odor Control System Specifications
- H. Copies of Temporary State Licenses for Manufacturing Level 1 and Distribution

PROJECT DESCRIPTION

The Applicant proposes to operate commercial cannabis Manufacturer Type 7 – Level 2 (volatile) facility within the existing 7,816 square foot building located at 965 Piner Place in Northwest Santa Rosa. The proposed site is zoned Light Industrial (IL) and does not abut a residential zoning district and it is not adjacent to a parcel zoned residential.

1. EXISTING USE

The proposed facility is currently vacant and under construction. Previously, the Applicant obtained a Zoning Clearance for commercial cannabis Manufacturing Level 1 (non-volatile) and Distribution. Building permits for those uses have been issued, construction at the facility is underway, and a certificate of occupancy will likely be issued during the review of this CUP application. The Applicant has been issued state temporary licenses for both nonvolatile manufacturing and distribution. As soon as the certificate of occupancy is issued, the Applicant will commence nonvolatile manufacturing and distribution onsite per the terms of the Zoning Clearance and state licensing.

The entire facility is approximately 7,816 square feet, and the division of space will be as follows:

- Distribution with ancillary office space will occupy approximately 2,911 square feet; and,
- Manufacturing will occupy approximately 4,905 square feet.

While the building will soon have Manufacturing Level 1 (non-volatile) and Distribution, the proposed facility is already a model project for Manufacturing Level 2 (volatile). The approved

building plans were designed to accommodate adding volatile manufacturing. The building plans went through an extensive review with over 140 plan check comments. The facility now has HVAC, odor control, security and fire suppression systems that were designed and built in anticipation of volatile manufacturing.

2. MANUFACTURING LEVEL 2 (VOLATILE)

The proposed project will include all activities permitted by a commercial cannabis Manufacturing Level 2 (volatile) license, including but not limited to the following activities: receiving raw bulk dried materials; light manufacturing and processing of bulk materials; packaging/re-packaging including but not limited to sorting, grading, quality control, labeling/re-labeling, inventory controls; internal testing for quality control; research and development; manufacturing of cannabis oils, products and compounds using nonvolatile and volatile extraction; post-processing and refining of cannabis oils; pesticide remediation; storage of raw materials and manufactured products; production of value added products such as but not limited to edibles, vape cartridges, topicals and tinctures.

a. Volatile Extraction and Pesticide Remediation

This CUP application proposes to expand the types of extraction and to add pesticide remediation activities using volatile solvents. The Applicant seeks to utilize several types of volatile solvents, including but not limited to butane, pentane, and hexane.

As required by state law, all extraction equipment will be closed loop systems, and all extraction machines will satisfy state rules regarding engineering certification and inspections. For manufacturing equipment, the Applicant will comply with inspection and certification requirements by the state agencies as well as the City's Building and Fire Departments. Also, as required for state licensing, the Applicant will prepare and implement standard operating procedures for all manufacturing processes and use of all equipment. Although the Applicant is still researching the exact equipment to use for volatile extraction, some examples of potential equipment and specifications are attached as Exhibit E. All equipment will be grounded to prevent sparks and to stabilize the machines.

b. Extraction Lab

Inside the facility, the Applicant has installed a state-of-the-art C1D1 extraction lab and post-processing area, specifically engineered and designed for volatile extraction and manufacturing. This unit features ventilation systems, a fixed extinguishing system and extension of the wet fire sprinkler system, and explosion proof fixtures to provide maximum safety for volatile manufacturing activities. Specifications about the extraction lab are attached as Exhibit F.

c. Added Value Products

In addition to extraction, post-processing and pesticide remediation, the Applicant seeks to produce various added value products, including but not limited to tinctures, topicals, vape cartridges, capsules and potentially edibles. All products will be produced in accordance with applicable rules and best practices for sanitation and quality control. For edible production, the Applicant does not initially anticipate producing edibles. Prior to commencing edible production, the Applicant will obtain the necessary City Building permits, Sonoma County Health permits, and food handler certification.

HAZARDOUS MATERIALS

For the proposed manufacturing activities, the hazardous materials onsite may include: hexane, heptane, butane, pentane, ethanol, isopropyl alcohol, CO₂, acetone, and bleach. All hazardous materials will be used, stored and disposed of according to state and local rules, including applicable Health and Safety Code and California Fire Code requirements related to the storage, use and handling of hazardous materials and the generation of hazardous waste. Also, the Applicant will obtain all required Certified Unified Program Agency (CUPA) permits including completing a California Environmental Reporting System (CERS) submission for hazardous materials inventory. As required for state licensing, the Applicant will develop operating producers for the use, storage, disposal of hazardous materials for manufacturing activities.

1. USE

With cannabis industry rapidly developing manufacturing methods, the use of solvents and machinery used will likely change overtime. For now, the Applicant anticipates potentially using the following solvents:

Solvent	Use
Hexane	Cleaning and washing of the raw cannabis materials, extraction, post-processing, research and development, and potentially for pesticide remediation.
Heptane	Cleaning and washing of the raw cannabis materials, extraction, post-processing, research and development, and potentially for pesticide remediation.
Butane	Extraction of cannabis oil.
Pentane	Post-processing the cannabis oil, research and development, and pesticide remediation.
Ethanol	Extraction and post-processing of cannabis concentrated oil.
Isopropyl Alcohol	Cleaning manufacturing equipment and tools.
CO ₂	Extraction of cannabis oil.
Acetone	Cleaning equipment and tools.
Bleach	Cleaning equipment and tools.

As the use of hazardous materials onsite develops, the Applicant will work with the City's Building and Fire Departments as well as state regulators when any new or different hazardous materials are added to manufacturing operations.

Employees working with hazardous materials will receive training for safe use and disposal of all hazardous materials used onsite. All employees will be provided with protective eyewear and any other required gear. Eye washing station will be located in the manufacturing area.

2. STORAGE AND DISPOSAL

All hazardous materials will be stored in specialized flammable materials storage cabinets. The Applicant will containerize and transport small quantities of hazardous materials as a US EPA Very Small Quantity Generators - VSQGs (also known as Conditionally Exempt Small Quantity Generators – CESQGs). This provision allows operators to transport 100 kilograms or less per month to an authorized facility. Accordingly, the Applicant will transport hazardous waste to the Solid Waste Management Authority located at 500 Meham Road in Petaluma. For larger

quantities of hazardous waste, the Applicant will hire vendors to transport and dispose hazardous waste in accordance with rules and regulations.

FIRE AND SAFETY CONTROLS

The Applicant will work closely with local Building and Fire Departments to ensure that the proposed project is as safe as possible and will comply with all state and local fire codes as well as applicable National Fire Protection Association (NFPA) codes. The facility has been designed, and is being constructed, with sophisticated fire suppression and ventilations systems. Additionally, the Applicant will implement fire and safety controls that include but are not limited to engineering controls, safe work practices, administrative controls and OSHA hazardous prevention and controls.

The Applicant has installed sprinklers and a fire alarm system, which will be routinely inspected and maintained in good working order. A fixed extinguishing system and extension of the wet fire sprinkler system has been installed in all extraction lab spaces. Battery backup for emergency lighting was installed to illuminate the exits during a power outage. Fire extinguishers, placed throughout the facility, will be regularly maintained and inspected. Chemical storage cabinets will be used for storage of all solvents and hazardous materials. The Applicant will utilize spill management systems and will install emergency exit route maps. All employees will receive training on fire and safety systems and procedures. Also, the Applicant has installed air quality and ventilation systems.

The Applicant will install a Fire Department lock box for keys to gates and doors. For communication purposes with emergency service providers, the responsible party will be Dustin Gibbens. His contact information will be provided to emergency services departments.

AIR QUALITY AND ODOR CONTROLS

To provide adequate air quality and prevent any odors from being detected from outside the facility, the Applicant has installed sophisticated air quality and odor control systems. The engineering controls include carbon filtration that utilize cartridges to filter the air throughout the facility. In the extraction space, a larger carbon filter was installed. The carbon filters are intended to filter out offensive odors before exiting the facility to the outdoors. The filters also decrease noise produced from exhaust fans and air conditioning units.

All odor mitigation systems and plans are consistent with accepted and best available industry-specific technologies designed to effectively mitigate cannabis odors. The Applicant will insure that all odor control and air quality systems routinely inspected and maintained in good working order at all times. All staff will receive training on air quality and odor control systems. Please refer to Exhibit G for specifications on existing air quality and odor controls.

WASTE DISPOSAL

All cannabis waste, such as trimmings or damaged products, will be stored in a secure area and will be disposed of as required by state rules. All other non-cannabis waste will be stored in a secure area and disposed by an approved waste removal vendor. As detailed above, hazardous waste will be stored and disposed of according to local and state guidelines.

LIGHTING

All interior and exterior lighting has been installed according to best management practices and technologies for reducing glare, light pollution, and light trespass onto adjacent properties. No additional exterior lighting is proposed. Existing exterior lighting provides sufficient illumination and clear visibility to all outdoor areas of the premises, including all points of ingress and egress. Exterior lighting is stationary, fully shielded, directed away from adjacent properties and public rights of way, and of an intensity compatible with the neighborhood. All interior light systems are also fully shielded, including adequate coverings on windows, to confine light and glare to the interior of the structure.

NOISE

No generators will be used onsite, except during a short-term temporary emergency. The entire cannabis facility will comply with the City of Santa Rosa Municipal Code Chapter 17-16 regarding noise.

SECURITY & FENCING

The Applicant's security plan is intended to prevent theft or diversion of any cannabis or currency, as well as to discourage loitering, crime, and illegal or nuisance activities. The site security plan is comprised of several layers of systems and protocols, which are discussed in detail below. All the security systems will be capable of remaining fully operational during a power outage. No weapons or firearms will be permitted on the property. All security measures are designed to ensure emergency access is available in compliance with California Fire Code and Santa Rosa Fire Department standards.

1. Surveillance

Exterior and interior video surveillance system was installed to record 24 hours a day, seven days a week. Motion-sensored security cameras record in all areas where cannabis activities are conducted, at each entrance, around the exterior of the facility, in lobby and office, and in the parking lot. Camera coverage is of sufficient clarity to determine the identity of anyone recorded and will be to industry format so as to support any regulatory or criminal investigation. Surveillance videos will be maintained as required by state and local rules. The Applicant will maintain the surveillance system in good working condition at all times. All recordings will be easily accessed for viewing, and the Applicant will cooperate with all law enforcement investigations, providing video footage upon request. The Applicant can view the surveillance remotely at any time.

2. Alarm System

Additionally, the Applicant installed a professionally monitored alarm system, which provides the Applicant with instant notification of any triggering event. The alarm system is equipped with a failure notification feature that provides prompt notification to Applicant of any prolonged surveillance interruption or system failure. Additionally, the Applicant is able to access the alarm system remotely.

3. Access Controls

This facility will be closed to the public. The entrances will be locked and secured at all time with commercial-grade, non-residential locks that will prevent free access into the facility as well as between restricted areas. Access to the facility will be restricted to authorized personnel, approved

visitors and scheduled deliveries, and staff will prevent individuals from remaining on the premises if they are not engaging in activities expressly related to the business operations. Throughout the facility, locked doors prevent access to various manufacturing and storage areas. Authorized personnel will be provided with key fobs that limit access to permitted areas required for completing job duties. Guests and inspectors will be required to sign into the facility and provide valid identification. During visits, authorized guests and inspectors will be accompanied by authorized personnel at all times.

4. Inventory Controls

The Applicant will comply with and participate in the state's track and trace system and auditing requirements. Additionally, the Applicant will track inventory closely to ensure that no diversion or loss occurs. In the event of any inventory discrepancies, the Applicant will immediately notify regulators and law enforcement within the required time periods.

5. Storage and Waste

All cannabis products and any cannabis waste will be stored in a secure area that is not visible to the public. All vendors will be pre-scheduled in advance and must present valid identification. Vendors will only be granted access to the areas required for removal of waste. All waste removal vendors will be required to document and track all waste materials removed from the site.

6. Training and Records

Management will require that employees follow necessary procedures to ensure that cannabis and any related by-products from the project site are not visible or accessible to the public. Every employee will be required to participate in training to learn the Applicant's security and safety protocols required for continuous employment. The Applicant will mandate that all employees be well versed in all security procedures.

As required by state rules, the Applicant will maintain up-to-date and current records related to the cannabis operation. Those records will be stored in a secure manner onsite and will include surveillance vendor contracts with schematics of the security zones, name of vendors and monitoring company, and a list of all current authorized employees with access to the surveillance and/or alarm systems. All surveillance equipment, records and recordings will be stored in a secure area that is only accessible to Applicant's management.

Finally, the Applicant will update the security plan to comply with any new local or state laws and regulations for cannabis licensing.

HOURS OF OPERATION

To allow for production flows, the Applicant proposes to operate the proposed facility twenty-four hours a day, seven days a week. The Applicant anticipated transportation activities to take place primarily between 9:00 AM and 5:00 PM to avoid peak traffic congestion on the highways.

STAFFING AND LOCAL HIRING PLAN

The Applicant anticipates hiring a limited number of employees, no more than 17, who will work onsite for the proposed manufacturing as well as for distribution and administrative activities. Over time, the Applicant will increase staffing to meet the demands and will likely hire four to seven people for manufacturing, four to seven people for distribution and two to three people for

administrative support. The employees will likely be part- and fulltime and will work staggered shifts to accommodate production flows. All employees hired by the Applicant will be over 21 years of age. The Applicant is committed to hiring employees locally. Sonoma County and Santa Rosa have a wealth of experienced and dedicated cannabis workforce. The Applicant plans to consider residency when making hiring decisions, will promote the job posting locally, and will use local connections in the cannabis industry to discover new local talent.

All staff will receive thorough training on workplace safety, operations, track and trace, and security protocols. In addition to state licensing requirements related to staffing, the Applicant will diligently follow all applicable labor and employment laws.

PARKING

The proposed project has nine dedicated parking spaces. The building will not be open to the public and will have no public parking. For distribution activities, the Applicant anticipated using two vehicles which will be parked onsite when not in use. Employee shifts will be staggered to accommodate onsite parking, and employees will be encouraged to utilize biking and public transportation options.

DESIGN REVIEW

The proposed project is exempt from Design Review under Zoning Code Section 20- 52.030, as there are no proposed exterior changes to the existing building.

LANDSCAPING

No changes to the existing landscaping are proposed.

SIGNAGE

No signage for the business is proposed at this time. The Applicant has upgraded numeric address signage to comply with fire and safety codes. Inside the facility, signage will be posted to comply with cannabis rules, relevant laws and safety codes.

MINORS

The Applicant will not allow any person who is under the age of 21 on the premises. All guests and visitors will be required to present identification for security and age determination purposes.

COMPLIANCE

The Applicant is committed to operating compliant cannabis businesses in accordance with all existing and future applicable state and local laws and regulations. The Applicant has obtained temporary state licenses for distribution and non-volatile manufacturing. As soon as possible, the Applicant will obtain state licensing for Level 2 volatile manufacturing. Please see Exhibit H for copies of existing temporary state licenses.

Exhibit A



Secretary of State
Articles of Organization
 Limited Liability Company (LLC)

LLC-1

201724310433

FILED DCX
 Secretary of State
 State of California

AUG 28 2017

LLC

This Space For Office Use Only

IMPORTANT — Read Instructions before completing this form.

Filing Fee — \$70.00

Copy Fees — First page \$1.00; each attachment page \$0.50;
 Certification Fee - \$5.00

Note: LLCs may have to pay minimum \$800 tax to the California Franchise Tax Board each year. For more information, go to <https://www.ftb.ca.gov>.

1. Limited Liability Company Name (See Instructions – Must contain an LLC ending such as LLC or L.L.C. "LLC" will be added, if not included.)

965 Solutions, LLC

2. Business Addresses

a. Initial Street Address of Designated Office in California - Do not enter a P.O. Box	City (no abbreviations)	State	Zip Code
3558 Round Barn Blvd. #268	Santa Rosa	CA	95403
b. Initial Mailing Address of LLC, if different than Item 2a	City (no abbreviations)	State	Zip Code

3. Service of Process (Must provide either Individual OR Corporation.)

INDIVIDUAL – Complete Items 3a and 3b only. Must include agent's full name and California street address.

a. California Agent's First Name (if agent is not a corporation)	Middle Name	Last Name	Suffix
Daniel	B	Beck	
b. Street Address (if agent is not a corporation) - Do not enter a P.O. Box	City (no abbreviations)	State	Zip Code
2681 Cleveland Avenue	Santa Rosa	CA	95403

CORPORATION – Complete Item 3c. Only include the name of the registered agent Corporation.

c. California Registered Corporate Agent's Name (if agent is a corporation) – Do not complete Item 3a or 3b

4. Management (Select only one box)

The LLC will be managed by:

One Manager More than One Manager All LLC Member(s)

5. Purpose Statement (Do not alter Purpose Statement)

The purpose of the limited liability company is to engage in any lawful act or activity for which a limited liability company may be organized under the California Revised Uniform Limited Liability Company Act.

6. The Information contained herein, including in any attachments, is true and correct.

Organizer sign here

Dustin Gibbens
 Print your name here

COMMERCIAL LEASE AGREEMENT

This Commercial Lease Agreement (the "Lease") is entered into on September 1, 2017 between Piner Place, LLC (hereinafter "Landlord") and 965 Solutions, LLC (the "Tenant"). Together, the Parties hereby agree as follows:

1. **PREMISES.** Landlord agrees to rent to Tenant the property commonly known as 965 Piner Place, Santa Rosa, CA 95403 (APN 015-680-048) (the "Premises"), located in Sonoma County, California.
2. **TERM.** The term of the lease shall begin September 1, 2017, and will terminate on December 31, 2018. The term will automatically be extended annually, unless either Party terminates the lease upon 30 days written notice.
3. **DEPOSIT.** Tenant shall pay a security deposit of [REDACTED] to Landlord to lease the Premises.
4. **RENT.** Tenant shall pay [REDACTED] per month, due on the 1st day of the month, beginning September 1, 2017. Rent received on or after the fifth day of each month shall be late, and a late fee of \$25.00 shall apply. Payment shall be tendered to Landlord at the leased Premises, or at any other location Landlord requests.
5. **UTILITIES AND OTHER EXPENSES.** Tenant shall pay all utilities, taxes and any other costs pertaining to the leased Premises.
6. **POSSESSION.** Tenant shall be entitled to possession of the Premises on the first day of the term of the Lease Agreement and shall surrender possession to Landlord on the last day of the term of the Lease, unless otherwise agreed upon by the Parties.
7. **USE OF PREMISES.** Landlord authorizes Tenant to use the property for compliant cannabis activities as allowable by the State of California and the City of Santa Rosa.
8. **ALTERATIONS AND IMPROVEMENTS.** Tenant shall be permitted to make alterations or improvements on the Premises with the prior written consent of Landlord. Any and all alterations, changes, and/or improvements built, constructed or placed on the Premises by Tenant shall, unless otherwise agreed to between Landlord and Tenant, become the property of Landlord and remain on the Premises at the expiration or earlier termination of this Lease.
9. **HAZARDOUS MATERIALS.** Tenant may store and use any hazardous materials that are allowable per the approved use of the Premises in Section 7 above.
10. **INSURANCE.** Tenant agrees to maintain Premises liability insurance for the Premises, which must be approved by Landlord. Tenant must ensure that Landlord is named as an additional insured on any such policy relating to the Premises.

- 11. INSPECTION OF PREMISES.** Landlord and Landlord's agents shall have the right at all reasonable times during the term of this Lease to enter the Premises for the purpose of inspecting the Premises and all buildings and improvements thereon.
- 12. SURRENDER OF PREMISES.** Upon the expiration of the term hereof, Tenant shall surrender the Premises in as good a state and condition as they were at the commencement of this Lease, reasonable use and wear and tear thereof and damages by the elements excepted.
- 13. QUIET ENJOYMENT.** Tenant, upon payment of all of the sums referred to herein as being payable by Tenant and Tenant's performance of all Tenant's Leases contained herein and Tenant's observance of all rules and regulations, shall and may peacefully and quietly have, hold and enjoy said Premises for the term hereof.
- 14. DEFAULT.** If Tenant fails to comply with any of the material provisions of this Lease, other than the covenant to pay rent, or of any present rules and regulations or any that may be hereafter prescribed by Landlord, or materially fails to comply with any duties imposed on Tenant by statute, within three (3) days after delivery of written notice by Landlord specifying the non-compliance and indicating the intention of Landlord to terminate the Lease by reason thereof, Landlord may terminate this Lease. If Tenant fails to pay rent when due and the default continues for three (3) days thereafter, Landlord may, at Landlord's option, declare the entire balance of rent payable hereunder to be immediately due and payable and may exercise any and all rights and remedies available to Landlord at law or in equity or may immediately terminate this Lease.
- 15. ABANDONMENT.** If at any time during the term of this Lease Tenant abandons the Premises or any part thereof, Landlord may, at Landlord's option, obtain possession of the Premises in the manner provided by law, and without becoming liable to Tenant for damages or for any payment of any kind whatever. Landlord may, at Landlord's discretion, as agent for Tenant, relet the Premises, or any part thereof, for the whole or any part thereof, for the whole or any part of the then unexpired term, and may receive and collect all rent payable by virtue of such reletting, and, at Landlord's option, hold Tenant liable for any difference between the rent that would have been payable under this Lease during the balance of the unexpired term, if this Lease had continued in force, and the net rent for such period realized by Landlord by means of such reletting. If Landlord's right of reentry is exercised following abandonment of the Premises by Tenant, then Landlord shall consider any personal property belonging to Tenant and left on the Premises to also have been abandoned, in which case Landlord may dispose of all such personal property in any lawful manner and Landlord is hereby relieved of all liability for doing so.
- 16. GOVERNING LAW.** This Lease shall be governed, construed and interpreted by, through and under the Laws of the State of California. Tenant hereby covenants to abide by all laws of the State of California and venue for shall be in Sonoma County.

- 17. SEVERABILITY.** If any provision of this Lease or the application thereof shall, for any reason and to any extent, be invalid or unenforceable, neither the remainder of this Lease nor the application of the provision to other persons, entities or circumstances shall be affected thereby, but instead shall be enforced to the maximum extent permitted by law.
- 18. BINDING EFFECT.** The covenants, obligations and conditions herein contained shall be binding on and inure to the benefit of the heirs, legal representatives, and assigns of the Parties hereto.
- 19. DESCRIPTIVE HEADINGS.** The descriptive headings used herein are for convenience of reference only and they are not intended to have any affect whatsoever in determining the rights or obligations of the Landlord or Tenant.
- 20. CONSTRUCTION.** The pronouns used herein shall include, where appropriate, either gender or both, singular and plural.
- 21. MODIFICATION.** The Parties hereby agree that this document contains the entire Lease between the Parties and this Lease shall not be modified, changed, altered or amended in any way except through a written amendment signed by all of the Parties hereto.
- 22. NOTICE.** Any notice required or permitted under this Lease or under state law shall be deemed sufficiently given or served if sent by United States certified mail, return receipt requested, addressed as follows:

Landlord: 3558 Round Barn Blvd, Ste 268, Santa Rosa, CA 95403

Tenant: 3558 Round Barn Blvd, Ste 268, Santa Rosa, CA 95403

In WITNESS WHEREOF, the parties have set their hands and seals the day and year first above written.

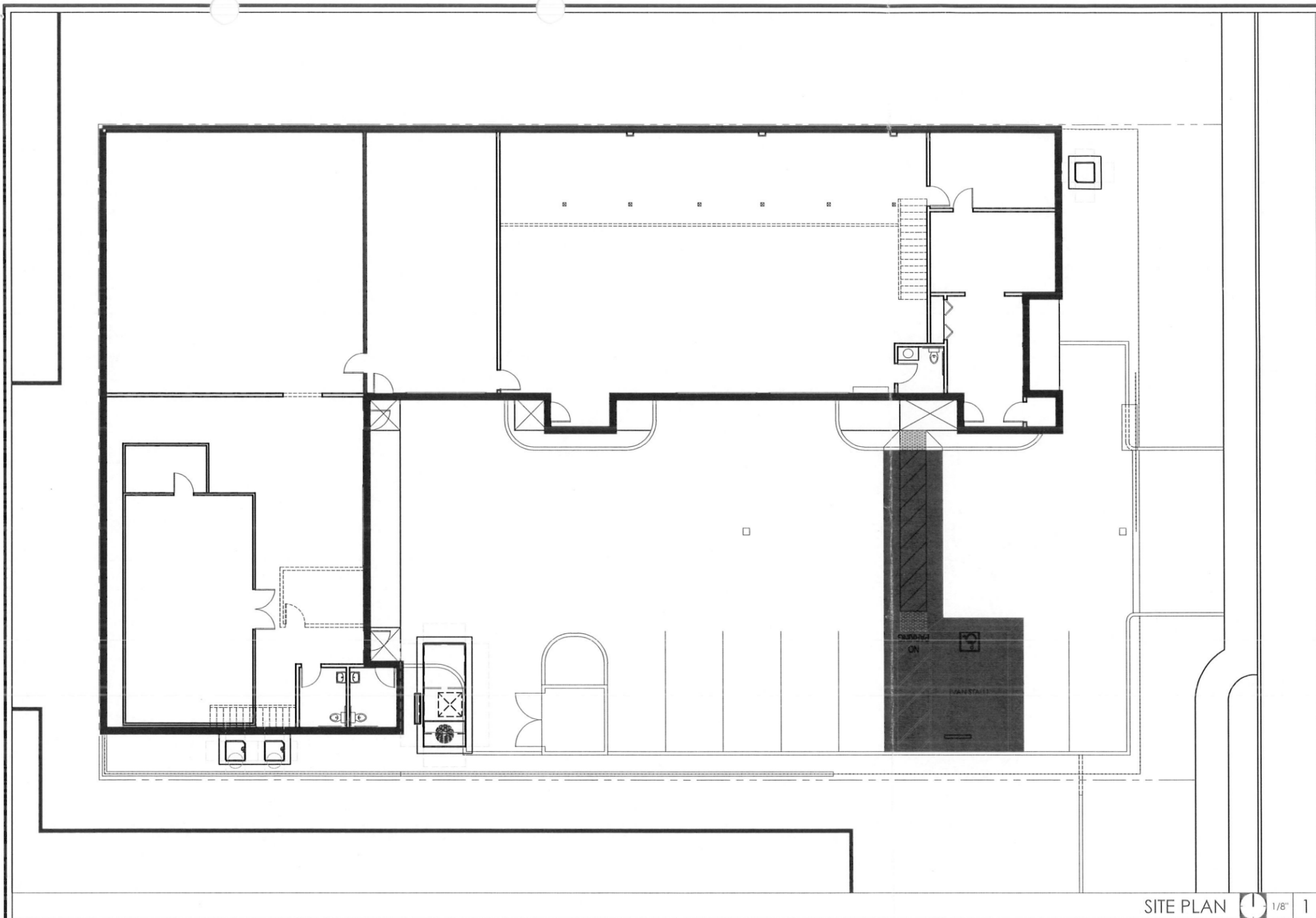
“Landlord”
Piner Place, LLC
By: Dustin Gibbens,
As Managing Member

“Tenant”
965 Solutions, LLC
By: Dustin Gibbens,
As Managing Member

Signature:  _____

Signature:  _____

Exhibit B



SITE PLAN 1/8" = 1'

ARCHILOGIX
DESIGN • DEVELOPMENT • STRATEGIES

90 Santa Rosa Avenue, Suite 400
Santa Rosa, California 95404
1707 • 456 • 0866 | 1707 • 456 • 0814
www.archilogix.com



**PINER PLACE COLLECTIVE
TENANT IMPROVEMENT**

945 PINER PLACE
SANTA ROSA, CA 95403

SITE PLAN

No.	Revision	Date
2	PLAN CHECK COMMENTS	08.10.17
3	PLAN CHECK COMMENTS	09.20.17
4	PLAN CHECK COMMENTS	09.14.17

Project Manager:
PETER STANLEY
Checked by:
MITCH CONNER

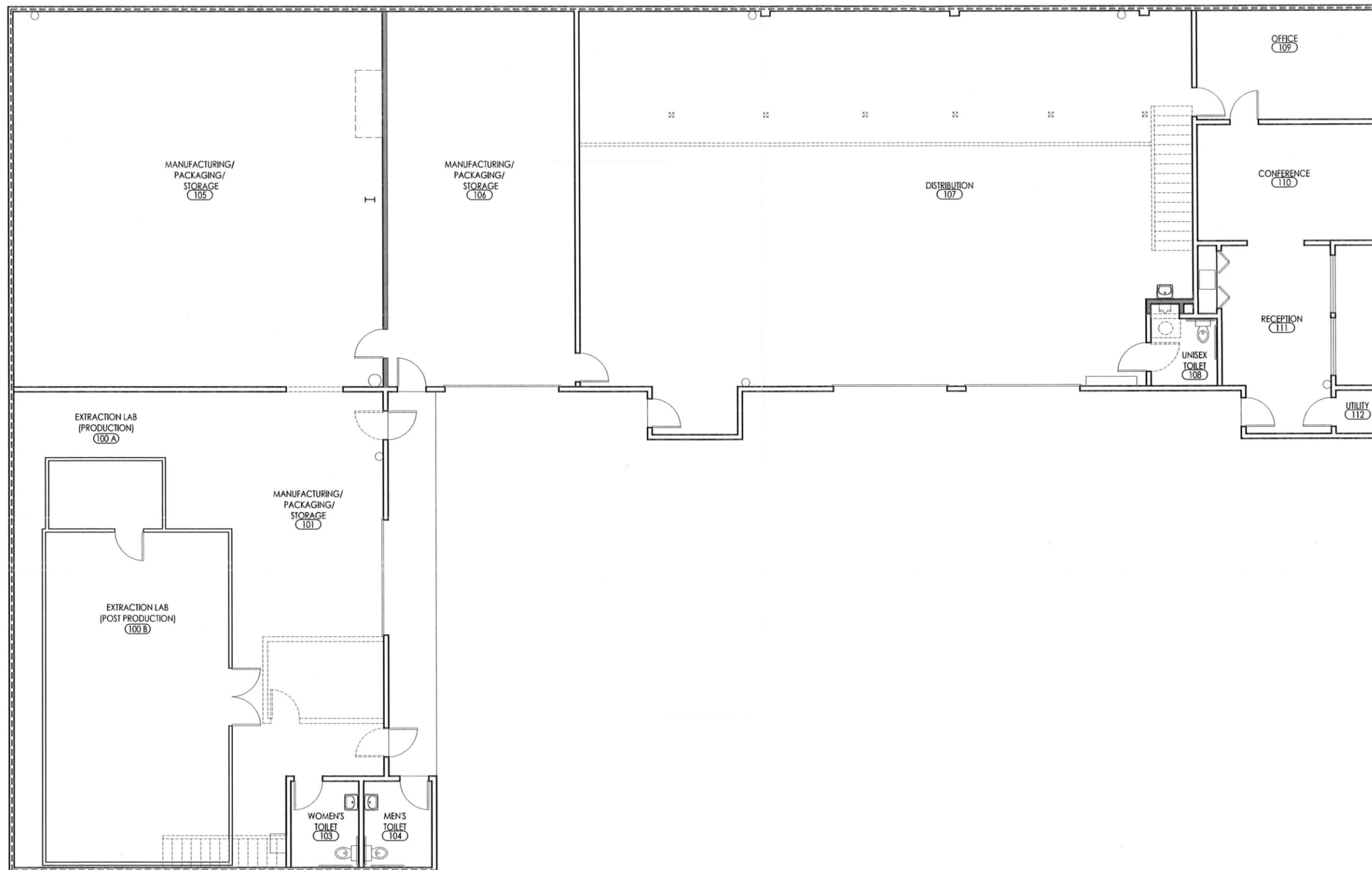
Date:
04.11.2017

File Name:
A1.0_Site Plan_CUP.dwg

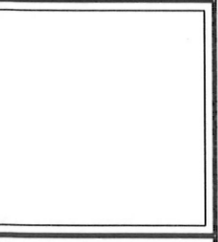
Job Number:
176 1601

Sheet:
A1.0

Exhibit C



ARCHILOGIX
DESIGN + DEVELOPMENT + INTERIORS
90 Santa Rosa Avenue, Suite 100
Santa Rosa, California 95404
707.535.0866 | 707.535.0844
www.archilogix.com



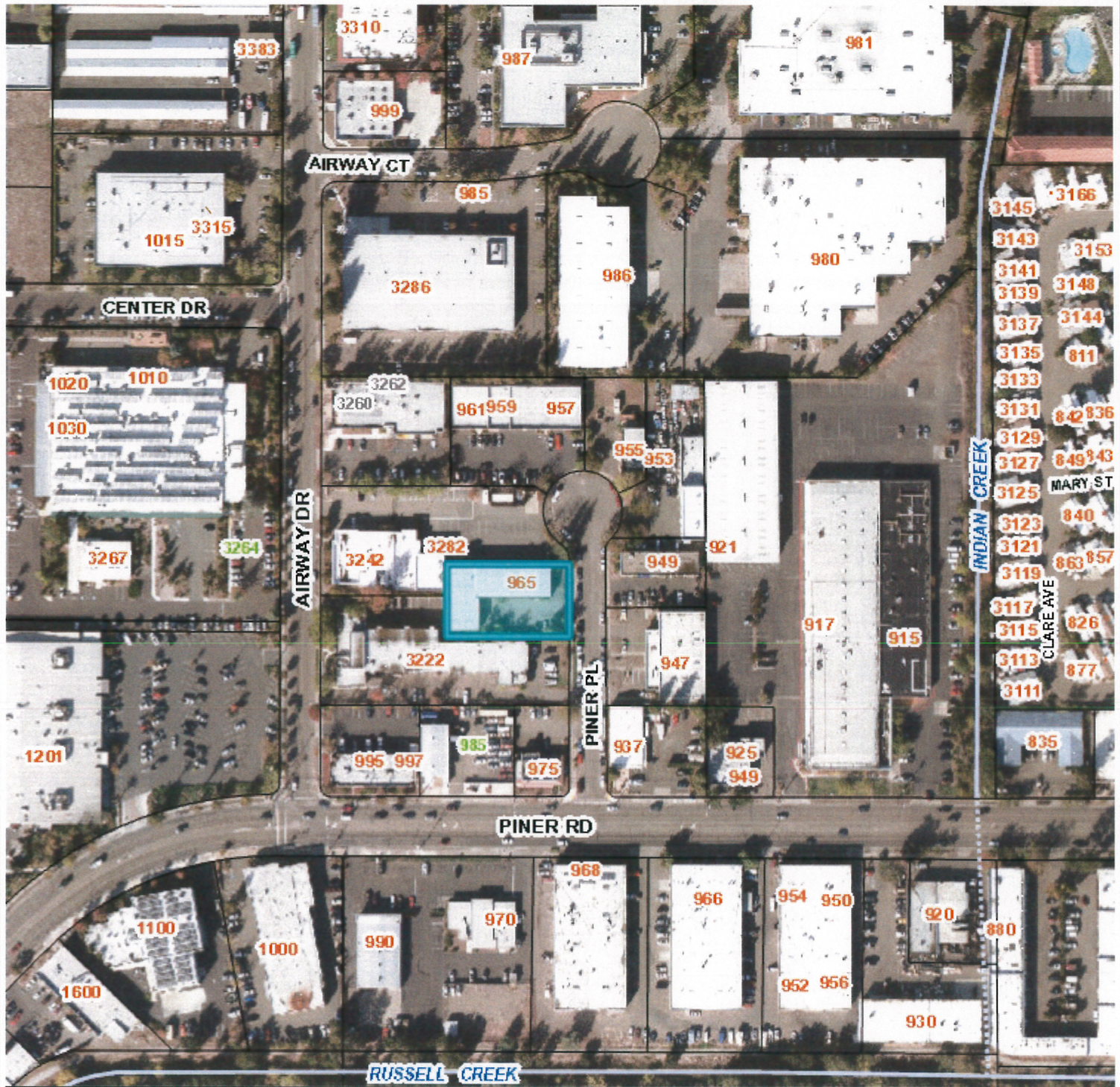
**PINER PLACE COLLECTIVE
TENANT IMPROVEMENT**
945 PINER PLACE
SANTA ROSA, CA 95403

FIRST FLOOR PLAN

No.	Revision	Date

Project Manager:
PETER STANLEY
Drawn by:
MITCH CONNER
Date:
04.11.2017
File name:
A2.0_Floor Plans_Entire Building.dwg
Job Number:
176 1601
Sheet:

Exhibit D



10/5/2017

Scale 1: 2,400



Exhibit E

THE MeP

Modular Extraction Platform

Chiller (included)

Model TAEvo M	
Tons	.99
Btu/h	11,904
Low Temp	20 F
Main Power	230/1/60
Amps	20
Tank Volume (gal)	6.1
Length	26 in
Width	23 in
Height	32 in
Weight	150 lb

Hot Water Recirculator x2 (included)

Thermo Fisher SC-100	
Power (VAC)	110
Amps	13
Watts	1200
Width	6"
Depth	6"
Length	6"

Recovery Pump (included)

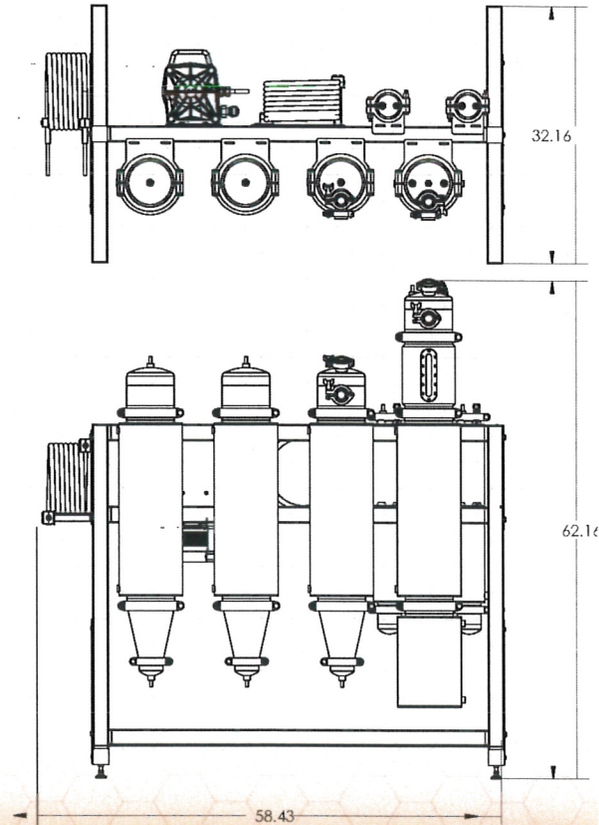
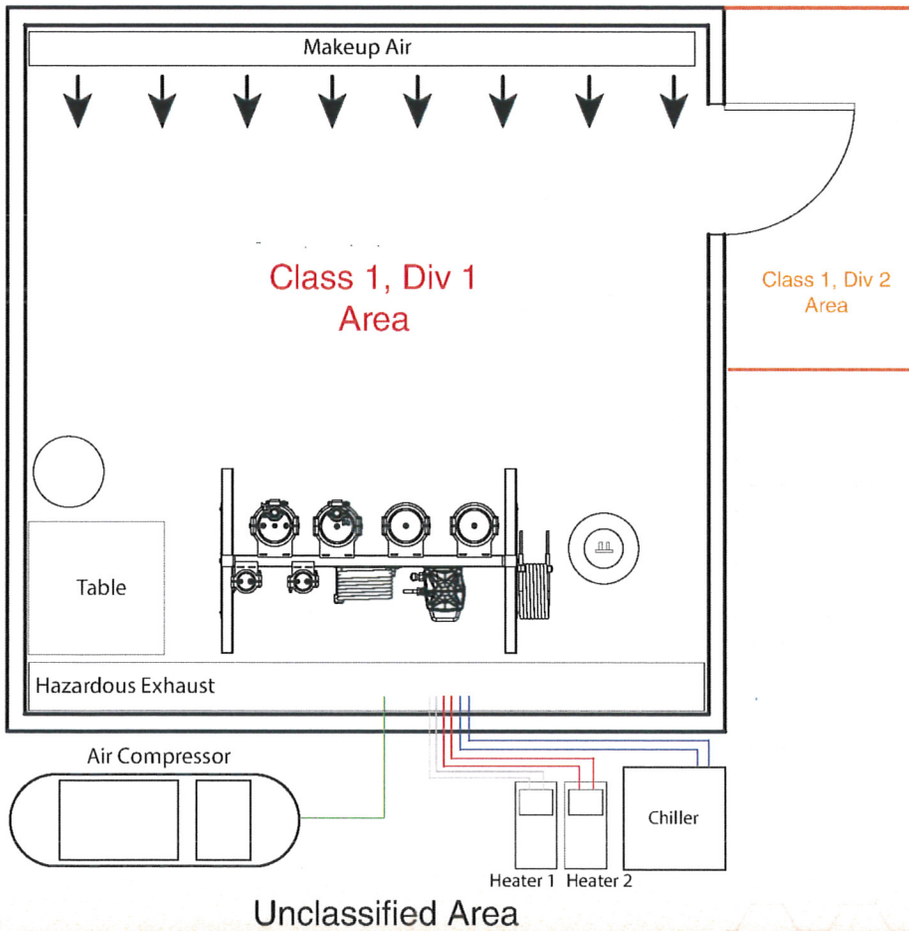
Haskel ext-420-2	
Compressed air source capable of providing approximately 25 CFM of air at 90 psi.	

Industrial Screw Compressor (not included)

Standard Power Requirements			
7.5 HP (ShopTek)	26.5 acfm	230/3/40	1 Haskel at sea level only
10 HP (ShopTek)	35.5 acfm	230/3/30	1 Haskel at 5000 ft
15 HP (ShopTek)	63.5 acfm	230/3/60	2 Haskel
20 HP (ShopTek)	80.1 acfm	230/3/100	3 Haskel

*This chart reflects air compressors from Sullair. Every compressor manufacture is deferent, so consult with manufacture if using a different brand

Basic Extraction Room Setup

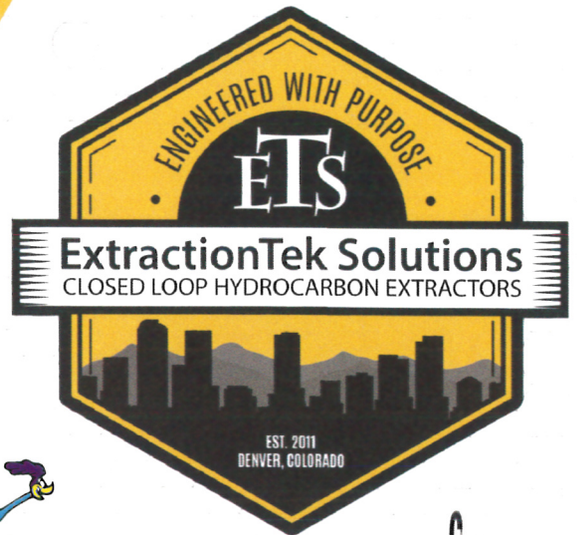


PN: US 9,399,180 B2

ExtractionTek™ Solutions LLC.
2751 W. Oxford Ave. Unit 4 • Englewood, CO 80110



CONTACT US TODAY
Sales@ExtractionTek.com • 720.515.9254



THE MeP

Modular Extraction Platform

Redefining Production Throughput

The Modular Extraction Platform™ (THE MeP™) is the industry's leading turnkey solution for modern high-capacity extraction operations. Offering up to 30-liters of material capacity coupled with our patent pending cascading design, THE MeP™ processes more material using less time, space and labor. The leader in Light Hydrocarbon Extraction Equipment has once again raised the bar and redefined efficiency for the Cannabis Extraction Industry.

System Features

Capacity - THE MeP™ has a maximum capacity of 30 liters offering the ability to process 15 pounds of material per hour.

Size - Measuring 15 square feet (5'x3'), THE MeP™ footprint is designed to fit your current extraction room infrastructure without the need for costly expansion.

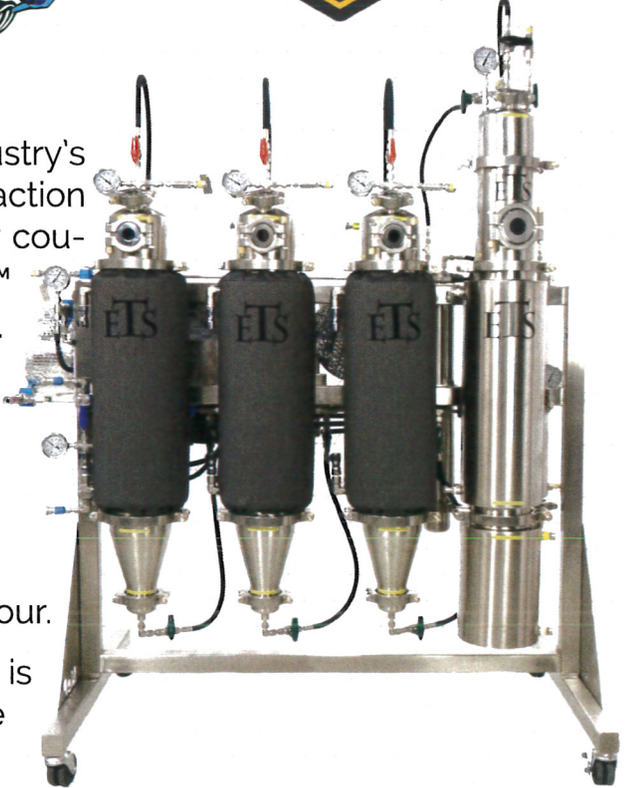
Technology - ExtractionTek's proprietary **SUB-COOL** Injection technology, allows operators the ability to inject and recover solvent without the hassle or added time of heating and cooling the operating tank.

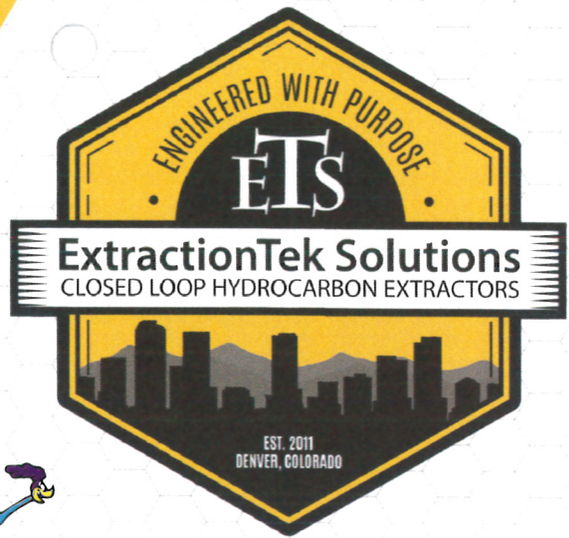
Versatility - THE MeP™ offers the flexibility to run Propane, Butane, and blended solvents.

Integrity - Proudly assembled in Colorado, ExtractionTek refuses to compromise on material quality. THE MeP™ is built using steel manufactured and fabricated in the U.S.A.

Peer Reviewed - THE MeP™ has been reviewed by third party professional engineers (Pressure Safety Inspectors LLC) and is certified for operation in Colorado, California, Nevada, Oregon, Washington, Pennsylvania, and Maryland.

Certified - THE MeP™ meets or exceeds all industry listed standards for: ASME Section VIII, IFC, NFPA 58, 3-A Sanitary Standard, Class 1 Division 1, and UL21.





THE MeP

Modular Extraction Platform 

Every MeP Base Includes

- Modular Platform Stainless Steel Frame with Locking Casters
- Rapid Recovery Collection Vessel with High Pressure View Port
- Dual ETS Expansion Filter Vastly Improves Recovery Time without Risking the Operating Health of your Recovery Pump, Offered Exclusively by ETS
- **SUB-COOL** Injection Coil System Including an MTA TAEvo 220 volt, 5000-watt Recirculating Chiller
- Dual 1200-watt Thermo Scientific SC-100 Hot Water Recirculating Systems, Offering Accurate Temperature Zone Control
- Built in Haskel™ EXT-420 Modified Two-Stage Recovery Pump Including Upgraded Precision Flow Regulator
- Air Tool Port Accessory Kit with Pneumatic Cleaning Attachment
- Innovative Air-Driven Piab™ Vacuum Pump Rated for Class 1 Div. 1 Environments
- 50 lbs Steel D.O.T. Operating Tank

Models & Pricing

MeP/20 THE MeP™ 20 liter extraction system	\$72,000.00
MeP/30 THE MeP™ 30 liter extraction system	\$79,000.00
MeP/30-HCU Includes:	\$101,000.00
<ul style="list-style-type: none"> • THE MeP™ Base (as listed above) • 6 - 10 liter jacketed extraction vessels with dual stage filtration and sight glass. • 1 - Stainless steel four position quick draw prep stand with casters. 	

Optional Parts & Accessories

MeP-EV-JV-SG	10 liter jacketed extraction vessel with dual stage filtration and sight glasses.	\$7,000.00
MeP-PS	Stainless steel four position quick draw prep stand with casters.	\$4,000.00
MeP-RC-100	100# Steel D.O.T. Operating tank no.	\$330.00





EXT-420 Butane/Propane Extraction Pumps

High-Pressure Positive-Displacement Piston Pumps

Models EXT-420 and EXT-420-2

EXT-420 high-pressure, positive-displacement two-stage piston pumps are safe, proven, reliable, and energy saving butane / propane extraction pumps. The high-pressure pumps offer the flexibility to speed completely variable from zero to maximum lbs/minute. No need for unloaders or bypass valves, simply add gauges and hoses to suit your application.

Applications

Designed for supercritical extraction of essential botanical oils

Features and Benefits

- Safe for handling propane and butane (Vent port must be connected to an exhaust line that vents leaked gas outdoors)
- Viton and PTFE seals
- Stainless steel and aluminum wetted components
- High butane transfer rates
- No electrical components
- Stall against load - start against load - or run dry
- Requires compressed air to drive the pump - approximately 30 CFM at 100 psi (7 bar) to run the pump at maximum speed (about 60 cycles per minute)
- Clean – No lubrication required in the gas section - Nothing is added to the gas

Model Number Configuration

EXT – Extraction Pump

4 – Pump has a ratio of 4:1

20 – Pump displacement of 20 cubic inches

EXT-420 Specifications

- Single stage
- Ideal when inlet pressures are 25 to 50 psi (1.7 to 3.4 bar) and outlet pressures are 125 to 150 psi (8.6 to 10.3 bar)
- Pump will transfer approximately ½ lb/min with an inlet pressure of 50 psi (3.4 bar) and an outlet pressure of 150 psi (10.3 bar) at maximum speed
- Will draw pressure down to 15 psi (1 bar) with an outlet pressure of 150 psi (10.3 bar)

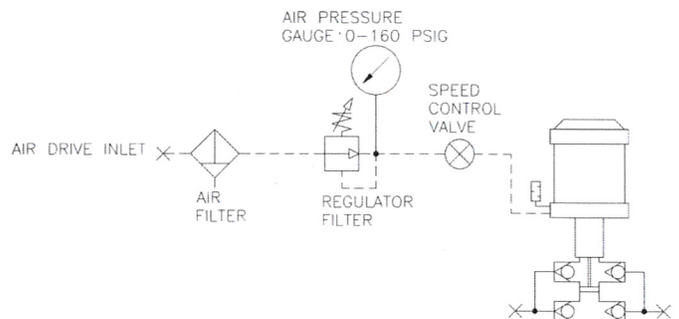


Operation

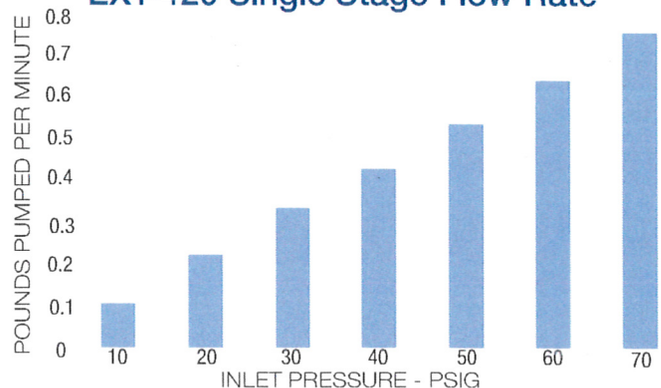
Proper operation of the Haskel EXT420 pumps will require the following additional equipment:

- Compressed air source capable of providing approximately 25 CFM of air at 90 psi (6.2 bar) or higher (Compressor must be located in an area away from the LPG gases)
- Compressed air filter filtering to 40 microns or better
- Drive air pressure regulator
- Drive air speed control valve - such as a gate valve or a globe valve (not a ball valve)

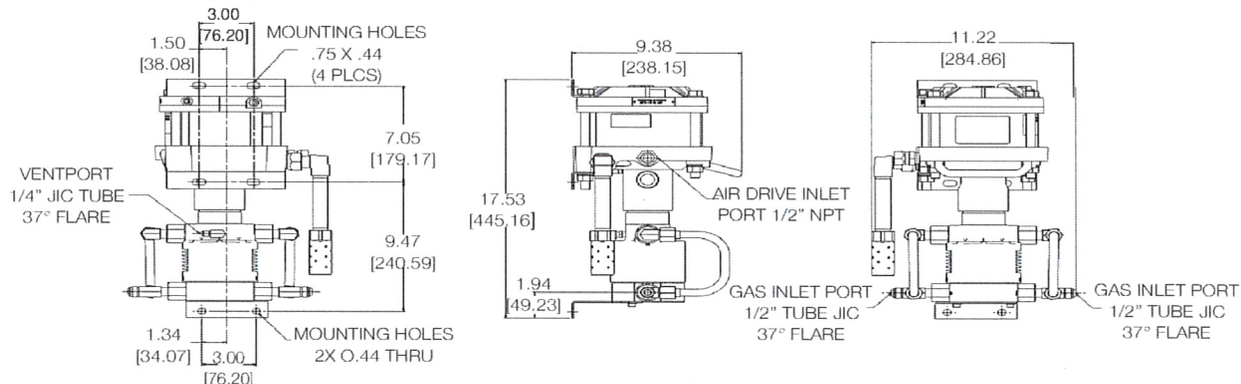
Operation Schematic



EXT-420 Single Stage Flow Rate

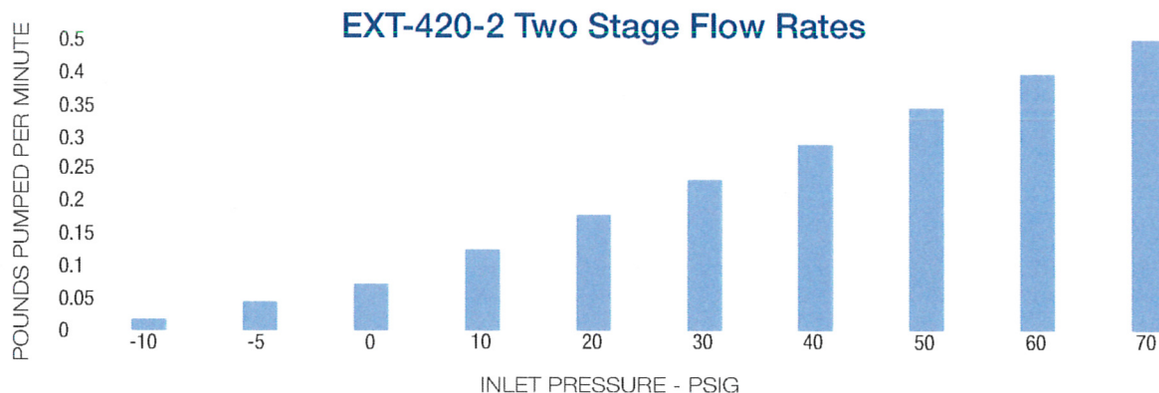


EXT-420 Dimensions

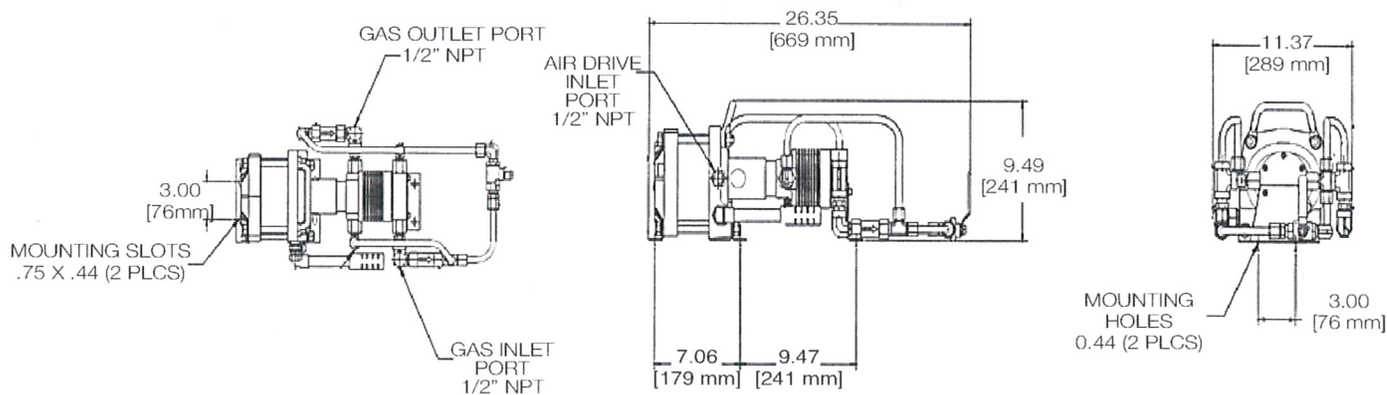


EXT-420-2 Specifications

- Switchable between single and two-stage mode by turning a valve
- Use single stage mode for most of the transfer - when the inlet pressure starts to drop - switch to two-stage mode to pull vacuum as your process requires
- In single stage mode - the pump has identical performance to EXT420
- Two stage mode allows the pump to draw vacuum down to 23-in. Hg



EXT-420-2 Dimensions





Thermo Scientific SC100-S7 4 - 7L Heated Bath

Sahara baths with Standard (SC) Controllers feature an LCD display with temperature and set point values displayed simultaneously in choice of °C, °F, or °K at 0.1 or 0.01 resolution, fluid selection with predefined temperature limits and a two-speed force pump for excellent temperature uniformity and external closed loop circulation. Additional features include five preset set point temperatures, application temperature limits, real-time clock with on/off timer, three languages (English, French, and German), acoustic and visual alarms

Specifications

Product Type	Circulator (Cooling/Heating)
Capacity (Liters)	4 to 8
Max temperature (° C)	100
Min temperature (° C)	Ambient +13
Temp display	Digital
Temp stability	±0.02°C
Working area (" W)	6
Working area (" L)	4-3/8
Working area (" D)	7-3/8
Model	SC100-S7
Wetted materials	Stainless steel
Brand	Thermo Scientific
Pump type	Force
Max pump pressure (psi)	4.35
Max pump pressure (mbar)	300
Max flow rate (Liters/min)	17
Power (VAC)	110
Power (Hz)	50
Watts	1200
Display	Digital
CE Compliance	Yes

TAEvo M

Refrigerant Fluid: R134a

General Description: the TAEvo M is a single-phase, packaged chiller equipped with reciprocating compressors. The “evaporator-in-tank” design provides on-board thermal storage that reduces fluctuation in coolant supply temperature. The M series is indoor rated and is designed for open cooling circuits.

Structure and Casing: the structure is made of a base and of structural panels in galvanized carbon steel and painted with polyester powder. The base is in RAL 5013 blue colour, whereas the rest of the structure and panels are in RAL 7035 light grey.

Compressors: Reciprocating compressors complete with the protection against overheating and overcurrent and are mounted on rubber anti-vibration dampers.

Evaporator: Copper tube-in-tube immersed in a stainless steel reservoir.

Condenser/Fan Assembly: Heat exchanger with finned core condensing coils, consisting of copper tubes, corrugated aluminium fins capable to optimize the heat exchange. The axial fan is affixed directly to the condenser casing.

Refrigeration Circuit: the refrigeration circuit includes: refrigerant filter-dryer and sight glass; capillary expansion device; high pressure switch.

Circulating Pump: Peripheral-type with brass impeller and bronze casing.

Electrical Board: The electrical board is suitable for the indoor installation only. The power section includes: main disconnect switch; control power transformer; fuses & contactors for the compressor, fan & pump.

Electronic Control: the chillers are controlled and managed by the electronic controller with presentation of parameters on digital display and icon-based identification of functions. The microprocessor controller optimizes chiller performance and displays the main operating parameters of the system. The electronic controller manages the following functions:

- Proportional regulation of the water outlet temperature
- Management of alarm messages





Cooling, conditioning, purifying.



PERFORMANCE

Model TAEvo M	10
Refrigerant	R404a
Inlet Coolant Temperature	35 F
Outlet Coolant Temperature	25 F
Coolant Type	50% Glycol
Design Ambient Temperature	95 F
Cooling Capacity	7,000 Btu/h
Total Absorbed Power	1.6 kW
Coolant Flow Rate	1.6 gpm
Coolant Pressure Available	50 psig

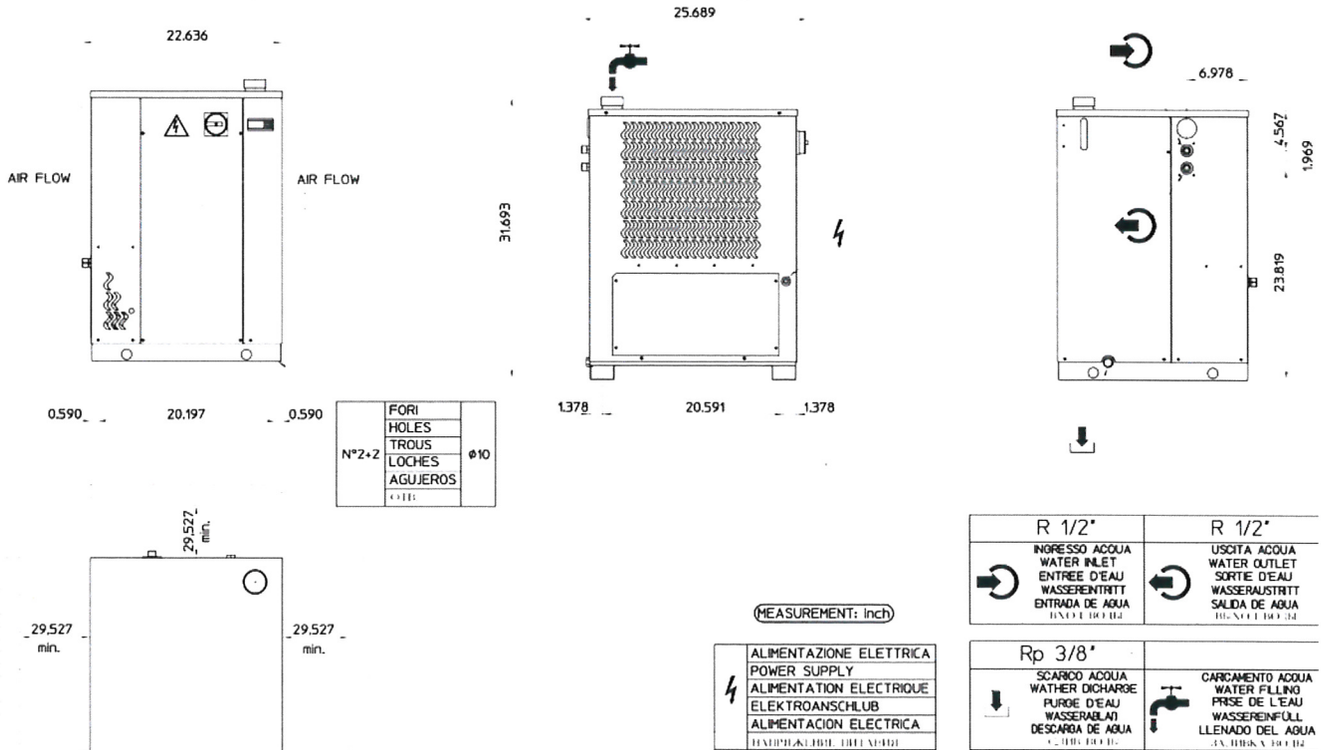
ELECTRICAL DATA

Model TAEvo M - INLINE	10
FLI	3 kW
FLA	15 A

FLI = max power absorbed in the operating limit conditions
 FLA = max current absorbed in the operating limit conditions

GENERAL DATA

Model TAEvo M	10
Cooling Circuits	1
Compressors	1 - piston
Capacity Control	0-100%
Main Power	230/1/60
Auxiliary Power	230/1/60
Fans	1 - Axial
Power (each)	0.12 kW
Available fan static pressure	0 "wc
Length	26 in
Width	23 in
Height	32 in
Weight	150 lb



TAEvo M05 & M10

piCLASSIC Si32-3 COAX® Cartridge.



- Patented COAX® technology inside – the most energy efficient ejector technology.
- The Si cartridge offers extra vacuum flow.
- Suitable for handling porous materials or if leakage is present.
- Large capacity range, available with 1 to 6 COAX® Si32 three-stage cartridges.
- Can be easily be upgraded with more capacity if needed.
- Low-weight, configurable and modular design.
- Easy disassembly for maintenance.

General

Material	CuZn, NBR (FKM), PA, SS, Al
Noise level	66 – 77 dBA
Temperature	14 – 176 °F
Weight, vacuum gauge	1.76 oz
Weight	1.1 – 1.21 lb
Weight, silencer	4.23 oz

Performance

Feed pressure, max.	102 psi
Feed pressure, optimum	87.0 psi
Vacuum, max.	22.1 -inHg

Pneumatic data

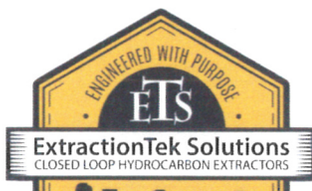
Volume, internal	8.54 in ³
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Vacuum flow

Feed pressure	Air consumption	Vacuum flow (scfm) at different vacuum levels (-inHg)								Max vacuum
		0	3	6	9	12	15	18	21	
psi	scfm									-inHg
87	7.42	25.4	14.8	11	7.2	3.81	2.54	2.12	1.48	22.1

Evacuation time

Feed pressure	Air consumption	Evacuation time (s/cf) to reach different vacuum levels (-inHg)								Max vacuum
		3	6	9	12	15	18	21		
psi	scfm									-inHg
87	7.42	0.28	0.71	1.42	2.55	4.81	7.65	11.3		22.1





These Intrinsically Safe Bench Scales are ideal for distillery lab or workshop. Many industrial environments prohibit the use of standard equipment. due to explosive. flammable or other hazardous conditions. Many of these situations require equipment that is Intrinsically Safe for use in Explosive Environments. The ArlynGuard B is Intrinsically Safe for use in many hazardous area classes. divisions and groups.

Intrinsically Safe

Class I II III. Division 1. Groups A B. C. D. E. F & G Class I Zone o. AEx ia IIC (T3 Ta =60C) Indoor Hazardous (Classified) Locations. Nonincendive for use in Class I. Division 2. Groups AB. C and D Suitable for use in Class II. Division 2. Groups F & G. Class II. Division 2 indoor Hazardous (Classified) Locations.

High Precision

Capacities range up to 150 lb. Sensitivity is available as high as 0.001 lb. The internal resolution of the scale is 1 part of 500,000.

Easy To Use

The large graphical LCD digital display is provided with a stainless steel swivel mount. Front panel functions are used for automatic and keyboard tare with more than 100 memory locations. net /gross. zero. and multiple units conversion (lb. kg. oz. troy. etc.). Display mode indicators.

No Moving Parts

The load cells are fabricated from special heat treated stainless steel alloy. The large stainless steel platform with its rugged aluminum housing accepts large loads.

Approvals

All ArlynGuard scales are equipped with one or more of:

Model MKE-5-IS(-C) Digital Weight Indicator System

Load Cell Models 620-300-IS. 620-100-IS. 620-50-IS. 620-25-IS. 620-10-IS. 520-10000L-IS.

520-5000L-IS. 520-50001s. 520-2500-IS. 520-1250-IS. 320-500-IS and 320-250-IS

which are Factory Mutual (FM) Approved components as per Approval Standard 3600. 3610. 3611 and 3810.

Specifications

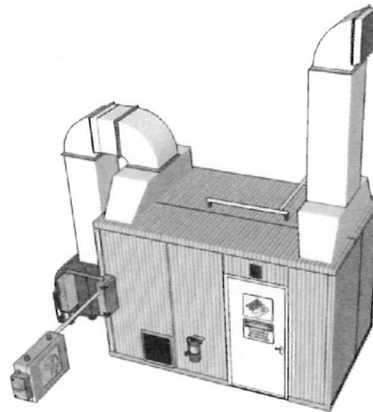
Class I II III. Division 1. Groups A B. C. D. E. F & G Class I Zone o. AEx ia IIC (T3 Ta =60C) Indoor Hazardous (Classified) Locations. Nonincendive for use in Class I. Division 2. Groups AB. C and D Suitable for use in Class II. Division 2. Groups F & G. Class II. Division 2 indoor Hazardous (Classified) Locations.

Exhibit F



Premium Y1

You are here: [Home](#) / [Development](#) / [Premium Y1](#)



12' x 7' C1D1 Extraction Labs

Developing a safe location that is code compliant to operate hydrocarbon extraction equipment can be an expensive and complex task. To be a successful operation, it is imperative that safety and compliance are a top priority in the operation.

More Info

Description

Proper ventilation, gas detection alarms, warning signs, and Class:1 Div:1 components are just some of the things that will need to be addressed when creating a system that meets compliance.

Specs

Unit Size: 12' 8"L x 7'9"W x 10"H

Interior Space: 9' x 7'2"

Enclosure: Class 1 Div 1/ Class 1 Div 2

Insulated Panel: 4" C1D1 Construction

Inbound Air Control: Inbound air filtration system removes dust, odor, and smoke

Exhaust: High CFM fan, compliant for butane extraction

Power Supply: 50amp requirement

Location: Indoor and Outdoor (with rubber membrane and drip edge)

Options

Safety: Envirogrow interlock system LEL meters, Horn+Strobe, eyewash

Security and Surveillance: Wireless access and control of locks

*Extraction Machine, vacuum oven and pump (not included)

[All / 12' x 7' C1D1 Extraction Labs](#)

Are these labs compliant with national codes?

We have designed and engineered our lab to be compliant with the city of Denver. Denver leads the extraction industry in compliancy. Our labs are built to meet all National codes for building, fire, mechanical, and electrical.

What size extraction unit can be used in these units?

Both our 12' x 12' and 12' x 7' units have a 9' x 7' 2" operating foot print.

What type of ventilation is used?

Our units are engineered and designed using capture and containment ventilation.

Other manufacturers are using dilution ventilation, which is not accepted in many states

+ How big are the vent hoods in the units?

Our hoods cover floor to ceiling to ensure air movement over the entire operating space.

+ Do the walls have a fire rating?

Yes, our insulated, structural panels have a 1 hour fire rating.

+ What size door opening do these units require?

Our Kit units can fit through a standard 36" door. Our pre-built labs in containers require a 10' x 10' door opening.

+ How are these units different from, say, a Labconco hood?

Our units are full size C1D1 labs, not just laboratory hoods. These units are designed to house the extraction machine, as well as the operator. They also have space for off gassing of spent product, which is a requirement in the City of Denver, Colorado.

+ What types of extraction operations can be run in this unit?

These units are designed for hydrocarbon extractions. Envirogrow also offers CO2 labs for Co2 extraction units.

+ What is an LEL meter?

An LEL meter is used to measure LEL percentage of combustible gas or vapor in the atmosphere. Unlike our competitors that only offer one meter in their labs, our labs are equipped with 2 meters. One located at 12" off the ground, and one at the operators height to ensure any sort of leak is detected immediately.

+ How long do they take to assemble?

Our kit labs are meant to be easy to install. With the needed professionals, these labs take 1 to 2 days to completely install.

+ Do these units have fire suppression systems?

Yes, our extraction labs have independent fire suppression system included.

+ Is there space for spent product to off gas?

Yes, space to off gas has become a requirement in Denver and several other places. Spent product still holds residual flammable gas and must remain in the C1D1 room to finish off gassing.

+ Does EnviroGrow offer any sort of calibrating of the units?

Yes, Envirogrow will notify you of unit's scheduled calibration dates at time of purchase. Failure to calibrate, or improperly calibrated LEL meters could bring catastrophic conditions.

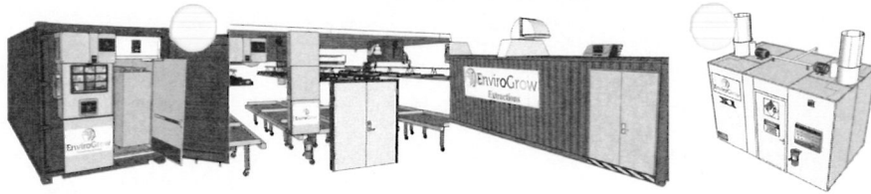
+ What happens if there is a high LEL reading?

All our extraction labs come equipped with EnviroGrow's patent pending interlock system. In the event of a high LEL reading, there are a series of emergency safety precautions that will occur in the unit to ensure the operators safety.

+ Are there additional costs to the extraction labs?

The cost for the unit includes all parts and components you will need to completely assemble the lab. The lab will require a licensed electrician, plumber, and HVAC specialist to complete all final connections to the unit.

Other EnviroGrow Products



Prebuilt
Dry/Cure
Units
*Prebuilt
certified
container*

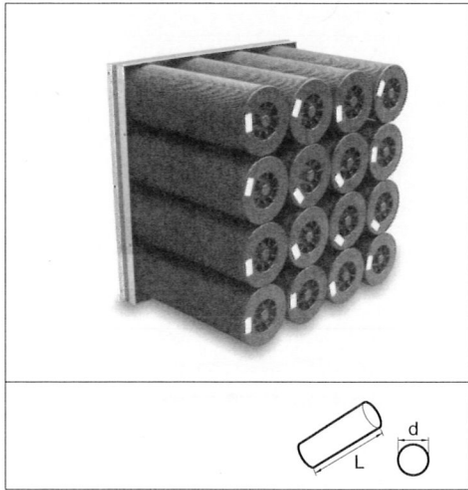
EnviroFlower
Rooms
*Custom
built flower
grow rooms*

40' Prebuilt
Extraction
Labs
*Prebuilt
certified
container*

The X1 and
X2 Series
*Starting at
\$38,500
w/free
shipping*

Exhibit G

CamCarb Cylinders



Advantages

- The lowest bypass, highest capacity design of any loose fill media HVAC adsorbent system
- High removal efficiency for high loading applications and long service life
- Reduce outside air per Indoor Air Quality Method as prescribed in ASHRAE Standard 62.1, *Ventilation Standard for Acceptable Indoor Air Quality*

Description: 1" deep adsorbent bed in a unique low bypass cylinder design with bayonet mounts and gasket seals. Available in disposable plastic or factory-refillable stainless steel. 16 cylinders per 2000 cfm. Excellent noise attenuation comparable to silencers and sound dampers.

Typical applications: Built-up filter banks, rooftops, split systems, free-standing units, package systems and air handlers in airports, hospitals, museums, critical commercial and light industrial applications.

Efficiency: Minimum of 95% initial removal efficiency at rated airflow.

Media: Minimum of 1.5 pounds of adsorbent per 6" of cylinder length filled with activated carbon, oxidizers or blends specific to contaminant of concern.

Temperature: Maximum continuous operating temperature of 105° F (41° C) for plastic and 140° F (60° C) for stainless steel.

See Literature 2112 for more details.

Sorbent*	Description	Typical Applications
CFS-201	Activated carbon	New construction odors, VOCs, tobacco, ozone
CFS-202	Impregnated carbon for corrosive & acid gases	Pulp & paper, sewage treatment facilities, manufacturing & chemical processing
CFS-101/CamPure 4	Activated alumina impregnated with 4% potassium permanganate	Indoor air quality, low molecular weight hydrocarbons, oxidizable acid gases
CFS-002	Blended carbon & CamPure 4	Airports, pharmaceutical make-up air, funeral & nursing homes, animal care facilities, commercial building make-up air
CFS-103/CamPure 6XL	Activated alumina impregnated with 6% potassium permanganate and other proprietary impregnations	Pulp & paper, sewage treatment facilities, manufacturing & chemical processing and acidic sulphur gases
CFS-004	Blended carbon & CamPure 6XL	Airports, pharmaceutical make-up air, funeral & nursing homes, animal care facilities, commercial building make-up air

* Other sorbents available, consult factory.

Cylinder Model	Diameter & Length (inches)	Bed Depth (inches)	Resistance (inches w.g.) w/16 cylinders per 2000 cfm	Sorbent Volume (cu. ft.)	Typical Carbon Mass (lbs.)	Typical Mass per 24" by 24" opening (2000 cfm)
CP26 (plastic)	5.7 x 18	1	0.63	0.15	4.5	72
CP35 (plastic)	5.7 x 24	1	0.59	0.20	6.0	96
CS26 (Stainless Steel)	5.7 x 18	1	0.63	0.15	4.5	72
CS35 (Stainless Steel)	5.7 x 24	1	0.59	0.20	6.0	96

Exhibit H

STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH
MANUFACTURED CANNABIS SAFETY BRANCH

TEMPORARY MANUFACTURING LICENSE MEDICINAL CANNABIS PRODUCTS

LICENSEE:

965 Solutions, LLC
3558 Round Barn Blvd
Santa Rosa, CA 95403

LICENSED PREMISES:

965 Solutions, LLC
965 Piner Place
Santa Rosa, CA 95403

LICENSE NUMBER: CDPH-T00000028

LICENSE TYPE: M-Type 6: Non-Volatile Solvent Extraction

EFFECTIVE DATE: 01/01/2018

EXPIRATION DATE: 04/30/2018

This license is a conditional license and authorizes the holder thereof to engage in commercial cannabis activity as would be permitted under the privileges of the annual license for which the applicant may submit an application to the licensing authority. This license is not transferable to any other person or premises.



California Department of Public Health
P.O. Box 997377, MS 7606
Sacramento, CA 95899-7377

A handwritten signature in black ink, appearing to read "Asif A. Maan".

Asif A. Maan Ph.D.
Chief, Manufactured Cannabis Safety Branch



**BUREAU OF
CANNABIS
CONTROL**
CALIFORNIA

Bureau of Cannabis Control
www.bcc.ca.gov
(833) 768-5880

Medicinal - Distributor Temporary License

**LICENSE NO:
M11-18-0000050-TEMP**

**LEGAL BUSINESS NAME:
965 Solutions, LLC**

**PREMISE:
965 PINER PL
SANTA ROSA, CA 95403**



**VALID:
1/1/2018**

**EXPIRES:
5/1/2018**

Non-Transferable

*Prominently display this license
as required by Title 16 CCR § 5039*