CITY COUNCIL REPORT



Meeting Date: August 22, 2022 General Plan Element: Land Use

General Plan Goal: Create a sense of community through land uses

ACTION

Patient Alternative Relief Center Expansion 10-UP-2013#4

Request to consider the following:

1. Find that the Conditional Use Permit criteria have been met and adopt Resolution No. 12545 amending the existing conditional use permit for a 15,000 square foot marijuana cultivation facility (10-UP-2013#3), located at 7655 E. Evans Road, to allow for an expansion on-site (4,050 square feet) and into the existing building located at 7645 E. Evans Road and 7640 E. Gelding Drive (27,500 square feet), bringing the total floor area of the facility to 46,550 square feet, for a +/- 2.5-acre site with Industrial Park (I-1) zoning.

Goal/Purpose of Request

The applicant's request is to expand an existing marijuana cultivation facility into an existing building, located on the parcel immediately west of the existing site.

Key Items for Consideration

- Conditional Use Permit Criteria
- Zoning Ordinance allows expansion of existing facilities in operation prior to 9/30/16, utilizing previous separation criteria.
- Public Safety and Refuse Control plan approved by Police Department
- Existing infrastructure sufficient to accommodate the expansion
- No public comment received by staff, as of the date of this report.
- Planning Commission heard this case on July 13, 2022 and recommended approval with a 6-1 vote. Commissioner Gonzales dissenting.

OWNER

John Vatistas (602) 451-3919

Action Take	n	

APPLICANT CONTACT

Bob Chilton Flower Launch LLC (602) 692-3330

LOCATION

7645 E Evans Rd, 7655 E. Evans Road and 7640 E. Gelding Drive

BACKGROUND

Zoning

The site is zoned Industrial Park District (I-1), which allows for a wide variety of light industrial and office uses. A marijuana use is allowed subject to a Conditional Use Permit (CUP).

Context

The subject property is part of the Thunderbird Industrial Airpark No. 4 commercial subdivision. All the surrounding properties are also zoned I-1 and are occupied by office, warehouse and light industrial uses. The site is located 300 feet east of the Scottsdale Airport and there are no protected uses within 500 feet of the site; nor is there an existing medical marijuana facility within 1,320 feet of the site (previous CUP criteria). Please refer to context graphics attached.

Adjacent Uses and Zoning

North: Office, zoned I-1

South: Light Industrial, zoned I-1

East: Office, zoned I-1
 West: Office, zoned I-1

Other Related Policies, References:

Zoning Ordinance

- 8-TA-2010: Approved text amendment to allow MM related uses and establish use criteria
- 8-TA-2010#2: Approved text amendment to clarify separation requirements
- 8-TA-2010#3: Approved text amendment to add protected uses and increase separation requirements
- 1-TA-2020: Approved text amendment to expand hours of operation for medical marijuana uses
- 6-TA-2020: Approved text amendment in response to State of Arizona Prop. 207, which legalized marijuana for recreational use
- 10-UP-2013: Approved CUP for a medical marijuana facility
- 10-UP-2013#2: Request to amend existing CUP (withdrawn by applicant)
- 10-UP-2013#3: Approved an on-site expansion to an existing medical marijuana use

APPLICANT'S PROPOSAL

Development Information

Presently, the applicant's facility occupies all floor area on the parcel at 7655 E. Evans Road. Due to high demand from dispensaries, the applicant seeks to expand operations into the building located directly west of the existing site. Additionally, the applicant seeks to add on to the existing facility to create a two-story hallway and office connection between the existing buildings on the site. The applicant would occupy the entire building on both parcels, with site changes on the new parcel limited to installation of a new refuse enclosure. No exterior changes to the existing building on the adjacent parcel are proposed at this time.

Existing Use: 7655 E. Evans: Marijuana use (cultivation only)

7645 E. Evans and 7640 E. Gelding: Office/Warehouse

Proposed Use: Marijuana use (cultivation only)

Buildings/Description: Two existing buildings on three parcels

Parcel Size: 7655 E. Evans: +/- 0.8 acre

7645 E Evans and 7640 E. Gelding Drive: +/- 1.7 acres

Total site area: +/- 2.5 acres

Parking Required: 58 spaces (1:800 for warehouse operations)
 Parking Provided: 76 spaces (combined on all three parcels)

Floor Area: 7655 E. Evans: 19,050 square feet (15,000 square foot existing

facility + 4,050 square feet proposed)

7645 E. Evans and 7640 E. Gelding: 27,500 square feet (existing

building to the west)

Total floor area: 46,550 square feet

IMPACT ANALYSIS

Land Use

The majority of uses in the surrounding area are warehouse, wholesale and office uses, similar in intensity and character to the proposed use. It is anticipated this facility will operate similar to a light industrial/warehouse use, with vehicular and foot traffic limited to employees, security, and dispensary owners only. It will not be open to the general public.

State Regulations

The Arizona Department of Health Services (ADHS) requires a license to cultivate marijuana, whether it is for medical or recreational use. This facility will operate remotely in conjunction with an established marijuana dispensary located elsewhere in the Phoenix metro area.

Airport Vicinity

The Scottsdale Airport was made aware of this application and advised Planning staff that they did not need to review it, as the use and all buildings are existing.

Conditional Use Permit

Conditional Use Permits, which may be revocable, conditional, or valid for a specified time period, may be granted only when expressly permitted after the Planning Commission has made a recommendation and City Council has found as follows:

- A. That the granting of such Conditional Use Permit will not be materially detrimental to the public health, safety or welfare. In reaching this conclusion, the Planning Commission and the City Council's consideration shall include, but not be limited to, the following factors:
 - 1. Damage or nuisance arising from noise, smoke, odor, dust, vibration or illumination.
 - All operations associated with this use will be conducted within the existing buildings. An odor remediation system will be utilized to mitigate the potential for odors emanating from the facility. No additional outdoor lighting is proposed as part of this application and the proposed use is compatible with surrounding uses. No damage or nuisance arising from noise, smoke, odor, dust, vibration or illumination is anticipated.
 - 2. Impact on surrounding areas resulting from an unusual volume or character of traffic.
 - The facility will not be open to the general public and vehicular and foot traffic will
 be limited to employees, security, and/or dispensary operators. The characteristics
 of the proposed use are similar to a light industrial or warehouse operation, which is
 consistent with the surrounding uses in the area. The proposed use is not
 anticipated to generate significant impacts on existing circulation or traffic volume.
- B. The characteristics of the proposed conditional use are reasonably compatible with the types of uses permitted in the surrounding areas.
 - It is anticipated the proposed facility will operate similar to a light manufacturing or warehouse operation, which is consistent and compatible with other uses in this area.
- C. The additional conditions specified in Section 1.403, as applicable, have been satisfied. The proposal meets the provisions for marijuana uses (*Active Permitted Uses Existing as of September 30, 2016*) as identified in Zoning Ordinance Section 1.403.M.1.
 - Active marijuana uses legally established and operating under a valid Conditional Use Permit before September 30, 2016, including extensions, renewals, and amendments to existing approvals, shall be subject to the following conditions:
 - 1. All operations are conducted within a completely enclosed building, in conformance with Arizona Revised Statutes, Title 36, Chapter 28.1, Arizona Medical Marijuana Act, and regulations issued thereunder, as amended.
 - All operations will be conducted within fully enclosed buildings. No outdoor activities are proposed, other than deliveries and necessary security measures, as spelled out in the Public Safety and Refuse Control Plan.
 - 2. The marijuana use is at least 500 feet from the following uses, within the City limits:

- a. Any residential use in a residential zoning district shown in Table 4.100.A, or the residential portion of a Planned Community District (PCD), or any portion of a Planned Residential Development (PRD) with an underlying residential zoning district comparable to the residential districts shown in Table 4.100.A
- b. Any elementary or secondary school
- The proposed facility is not located within 500 feet of any of the above uses or districts.
- 3. The marijuana use is at least 1,320 feet from the following uses within the City limits:
 - a. medical marijuana caregiver cultivation
 - b. Another marijuana use; however, no separation between these uses is required in the Industrial Park District (I-1) where a medical marijuana caregiver cultivation use and a marijuana use hold a state issued caregiver registry identification card and anon-profit medical marijuana dispensary registration certificate under the same name or entity
 - The proposed facility is not located within 1,320 feet of any other licensed medical marijuana facility.
- 4. All distances are measured from the wall of the marijuana use nearest to the district(s) or use(s) indicated above, to the nearest property line of the district(s) or use(s) indicated above.
 - All separation requirements were measured and confirmed as indicated above.
- 5. The applicant has provided a written exterior refuse control plan, subject to City approval.
 - An updated Public Safety and Refuse Control Plan has been reviewed and approved by the Scottsdale Police Department. Conditions of the plan will be implemented and enforced by the City's Code Enforcement Division and the Scottsdale Police Department.
- 6. The applicant has provided a written public safety plan, subject to City approval.
 - An updated Public Safety and Refuse Control Plan has been reviewed and approved by the Scottsdale Police Department. Conditions of the plan will be implemented and enforced by the City's Code Enforcement Division and the Scottsdale Police Department.
- 7. The hours of operation for a marijuana use that provides, shares, exchanges, sells, or dispensaries, medical marijuana are no earlier than 6:00 AM and no later than 10:00 PM.
 - The proposed hours of operation for this facility are 6:00 AM to 10:00 PM daily.
- 8. There is no drive-through, take-out window, or drive-in services.
 - None of the services listed above are proposed as part of this request.

Water/Sewer

The City's Water Resources division has reviewed the operation plan and determined that existing water and sewer infrastructure is sufficient to accommodate the proposed use and no upgrades to existing services are required. The City of Scottsdale is an Arizona Department of Water Resources designated provider with a 100 years Assured Water Supply and will supply water in accordance with City codes, ordinances, and the City's Drought Management Plan.

Fire/Police

The nearest fire station is located approximately 2,300 feet northeast of the subject site at 14970 N. 78th Way (Station No.9). The site is located within Police District 4, Beat Patrol Unit #15. An updated Public Safety and Refuse Control Plan has been reviewed and approved by the Scottsdale Police Department. As with any project that contributes to growth, the fire department and police department continually anticipate and evaluate resource needs for the city's budget process.

Community Involvement

Property owners within 750 feet have been notified of the applicant's request by mail and the site is posted with the required signage. Additionally, per the applicant's Public Participation Report, an Open House was held at the site on 10/18/21 from 5:00 PM to 6:30 PM. One person attended and no comments were noted in the report.

OTHER BOARDS & COMMISSIONS

Planning Commission

Planning Commission heard this case on July 13, 2022. The case was moved to the Regular Agenda and, after a presentation by both staff and the applicant, the Commission discussed the case. Topics of discussion included water demand and landscaping. In response to questions regarding water demand, staff informed the Commission that water use internal to an existing building is not monitored by Water Resources. Water use for existing buildings is metered and as along as the account is kept current, there is no oversight. Another question involved the disposal of wastewater into the City's sewer system. Typically, Water Resources only monitors discharge into the City sewer system for "Significant Industrial" users (water usage that exceeds 250,000 gallons per day) however, other agencies at the State and County level do. Per the applicant, a sophisticated system is used to treat and re-use run-off water; and the proposed facility will use approximately 3,000 gallons per day, including the expansion. Landscaping was discussed however, as landscaping is not included in the CUP criteria, no additional stipulations for landscaping were added. The applicant did however indicate a willingness to enhance landscaping as needed. Following discussion, the Commission voted 6-1 to recommend approval to City Council. Commissioner Gonzales dissenting.

Staff Recommendation to Planning Commission:

Staff recommended that the Planning Commission find that the Conditional Use Permit criteria have been met, and make a recommendation to City Council for approval of an amendment to an existing conditional use permit for a 15,000 square foot marijuana cultivation facility (10-UP-2013#3), located at 7655 E. Evans Road, to allow for an expansion on-site (4,050 square feet) and into the existing building located at 7645 E. Evans Road and 7640 E. Gelding Drive (27,500 square feet), bringing the

City Council Report | Patient Alternative Relief Center Expansion

total floor area of the facility to 46,550 square feet, for a +/- 2.5-acre site with Industrial Park (I-1) zoning, per the attached stipulations.

RECOMMENDATION

Find that the Conditional Use Permit criteria have been met and adopt Resolution No. 12545 amending the existing conditional use permit for a 15,000 square foot marijuana cultivation facility (10-UP-2013#3), located at 7655 E. Evans Road, to allow for an expansion on-site (4,050 square feet) and into the existing building located at 7645 E. Evans Road and 7640 E. Gelding Drive (27,500 square feet), bringing the total floor area of the facility to 46,550 square feet, for a +/- 2.5-acre site with Industrial Park (I-1) zoning.

RESPONSIBLE DEPARTMENT

Planning and Development Services

Current Planning Services

STAFF CONTACT

Greg Bloemberg Project Coordination Liaison 480-312-4306

E-mail: gbloemberg@ScottsdaleAZ.gov

APPROVED BY	
Si BC/	8/1/2022
Greg Bloemberg, Report Author	Date
- wifel	8/4/2022
Tim Curtis, AICP, Current Planning Director	Date
Planning Commission Liaison	
Phone: 480-312-4210 Email: tcurtis@scottsdaleaz.gov	
willet -	
For	8/4/2022
Frin Perreault, AICP, Executive Director	Date

City Council Report | Patient Alternative Relief Center Expansion

Planning, Economic Development, and Tourism

Phone: 480-312-7093 Email: eperreault@scottsdaleaz.gov

ATTACHMENTS

- 1. Context Aerial
- 2. Resolution No. 12545

Exhibit 1: Aerial Close-Up

Exhibit 2: Stipulations

Exhibit A to Exhibit 2: Floor Plan Exhibit B to Exhibit 2: Site Plan

Exhibit 3: Additional Zoning Requirements

- 3. Applicant Narrative
- 4. Parking Plan
- 5. Zoning Map
- 6. Updated Public Safety and Refuse Control Plan
- 7. Citizen Involvement
- 8. City Notification Map
- 9. July 13, 2022 Draft Planning Commission meeting minutes



RESOLUTION NO. 12545

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF SCOTTSDALE, MARICOPA COUNTY, ARIZONA, AMENDING THE EXISTING CONDITIONAL USE PERMIT FOR A MARIJUANA CULTIVATION FACILITY (10-UP-2013#3), LOCATED AT 7655 E. EVANS ROAD, TO ALLOW FOR AN EXPANSION ON-SITE ADDING 4,050 SQUARE FEET, AND INTO THE EXISTING BUILDING LOCATED AT 7645 E. EVANS ROAD AND 7640 E. GELDING DRIVE BRINGING THE TOTAL FLOOR AREA OF THE FACILITY TO 46,550 SQUARE FEET, FOR A +/- 2.5-ACRE SITE WITH INDUSTRIAL PARK (I-1) ZONING.

WHEREAS, the Planning Commission held a public hearing on July 13, 2022.

NOW, THEREFORE, LET IT BE RESOLVED, by the City Council of the City of Scottsdale, Maricopa County, Arizona, as follows:

Section 1. That the City Council finds and grants;

- a) that the amending of this conditional use permit per stipulations set forth on Exhibit 2 will not be materially detrimental to the public health, safety or welfare based on, but not limited to, the following factors: damage or nuisance arising from noise, smoke, odor, dust, vibration or illumination and impact on surrounding areas resulting from an unusual volume or character of traffic;
- b) that the characteristics of the proposed conditional use are reasonably compatible with the types of uses permitted in the surrounding areas; and
- c) that compliance with the additional zoning requirements necessary for a marijuana use, set forth on **Exhibit 3** must be met.

Section 2. That a description of the amended conditional use permit is set forth in Case No. 10-UP-2013#4. The property that is subject to the amended conditional use permit is shown on **Exhibit 1** and the conditional use permit approval is conditioned upon compliance with all the stipulations that are set forth in **Exhibit 2** and **Exhibit 3**. All exhibits are incorporated herein by reference.

ATTACHMENT 2

PASSED AND ADOPTED by the C Arizona this day of, 2022.	council of the City of Scottsdale, Maricopa County
ATTEST:	CITY OF SCOTTSDALE, an Arizona municipal corporation
By: Ben Lane City Clerk	By: David D. Ortega Mayor
APPROVED AS TO FORM: OFFICE OF THE CITY ATTORNEY	
By: Sherry R. Scott, City Attorney By: Joe Padilla, Deputy City Attorney	



Conditional Use Permit - Bar Stipulations

Patient Alternative Relief Center Expansion

Case Number: 10-UP-2013#3 #4

These stipulations are in order to protect the public health, safety, welfare, and the City of Scottsdale.

GOVERNANCE

 APPLICABILITY. All stipulations from case 10-UP-2013#3 continue to apply, except as amended below.

OPERATIONS

- CONFORMANCE TO THE CONCEPTUAL FLOOR PLAN. The interior layout of the premises shall be in substantial conformance with the conceptual floor plan submitted by the applicant with the city staff date of 1/30/19 4/22/2022, attached as Exhibit A to Exhibit 2. Any proposed significant change to the conceptual floor plan as determined by the Zoning Administrator, shall be subject to additional action and public hearings before the Planning Commission and City Council.
- CONFORMANCE TO CONCEPTUAL SITE PLAN. Parking and circulation shall conform with the conceptual site plan submitted by the applicant with the city staff date of 1/30/19
 4/22/2022, attached as Exhibit B to Exhibit 2. Any proposed significant change to the conceptual site plan as determined by the Zoning Administrator, shall be subject to additional action and public hearings before the Planning Commission and City Council.
- 3. HOURS OF OPERATION. The hours of operation for this facility shall be limited to:

	Open	Closed
Sunday	6:00 AM	7:00 10:00 PM
Monday	6:00 AM	7:00 10:00 PM
Tuesday	6:00 AM	7:00 10:00 PM
Wednesday	6:00 AM	7:00 10:00 PM
Thursday	6:00 AM	7:00 10:00 PM
Friday	6:00 AM	7:00 10:00 PM
Saturday	6:00 AM	7:00 10:00 PM

4. SECURITY, MAINTENANCE, AND OPERATIONS PLAN PUBLIC SAFETY AND REFUSE CONTROL PLAN (PSP). The operations of the medical marijuana use shall conform to the Security, Maintenance, and Operations Plan PSP approved by, and on record with the City of Scottsdale's Police Department and the Planning and Development Services Division. A copy of the approved Security, Maintenance, and Operations PSP shall be maintained on site. Within 10 days after a request by the City Manager or designee, the owner shall provide an update of the Security, Maintenance, and Operations Plan PSP to the Scottsdale Police Department and the Planning and Development Services Division. At least ten (10) days before any operational change of the medical marijuana use that modifies the requirements

or contents of the Security, Maintenance, and Operations Plan PSP, the owner shall submit a revised Security, Maintenance, and Operations Plan PSP to the Scottsdale Police Department and the Planning and Development Services Division. Any revised Security, Maintenance, and Operations Plan PSP shall be subject to approval by the City of Scottsdale's Police Department and the Planning and Development Services Division.

PARKING

5. SITE-PARKING. The applicant shall re-stripe the site as needed to demonstrate a minimum of 26 parking spaces will be provided on site, to the satisfaction of Current Planning staff. Parking space dimensions and drive aisle widths shall be consistent with the design criteria outlined in Section 9.106 of the Zoning Ordinance. Parking shall be provided in accordance with the Parking Plan, dated 4/22/2022.

ADMINISTRATIVE/PROCESS

- 6. CONDITIONAL USE PERMIT ADMINISTRATIVE REVIEW. Within ten (10) days after a request by the Zoning Administrator or designee, the owner shall submit a letter to the Zoning Administrator or designee demonstrating compliance with all stipulations. A deviation from any stipulations or change in the floor plan may be grounds for revocation of the Conditional Use Permit.
- 7. CHANGES IN OWNERSHIP. Within ten (10) days after a change in ownership, the owner shall provide notice to the Zoning Administrator in writing of any such ownership change.
- 8. COMPLIANCE WITH STATE LAW. The owner shall maintain in good standing all appropriate permits, licenses and certificates from the State of Arizona.
- 9. LAND ASSEMBLAGE. Prior to issuance of a permit for the interior remodel for the building, the parcels addressed 7645 E. Evans Road and 7640 E. Gelding shall be assembled into one parcel through the Minor Subdivision plat process.

Resolution No. 12545 Exhibit A to Exhibit 2: Page 1 of 1 PROJECT DATA
PROJECT SCOPE
PROJECT SCOPE
PROJECT ACCRESS VAN PROFEST - PARLIANA CLUTVATICA
PROJECT ACCRESS VAN PROFEST CATEGORY DRIVE, SCOTTEDALE, AL MOSS
PROJECT SCAPA-PAINT
ACCRESSANCE
ACC. PROJECT TO ACCRESSANCE
ACCRESS

BILLONG AREA LOT WS / TABLE EAST EVANG NO. IS AGS GAR: EXISTING ONE STORY EXELDING 1846 GAR PROPOSED SECOND LEVEL ADDITION PURSE TOTAL BILLONG AREA TABLETS GAR.

SULDING AREA, LOTS SE 4 ST / 1640 EAST GELDING DRIVEYING EAST EXAMS SAME AREA DOSTRION CHESTORY BELLING LOT SE STREE AREA DOSTROON CHESTORY BELLING LOT ST TURNED AREA OF GOTSMETS DOTH LOTS SULDING COCKPACTY IN . CONTROL MATERIAL A DEPOSITOR OF THE PROPERTY O

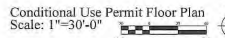
NOSTDAHLLIPTAOK
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C H I T E C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G
A M C T G

Flower Launch Cultivation
Cross Access and Parking Study
7045/7655 East Evans Road
Scotlectale, AZ



A4





Resolution No. 12545 Exhibit B to Exhibit 2: Page 1 of 1



IS, AS CAP, EXCITES ONE STORY CILLINGS
3,046 CAP, FORTOGE SECOND LEVEL ADDITION FUTURE
TOTAL BRAIDING AREA SEATS CAP,
015,DRG COCUMANCY, F-18-1

BILLING ARRIAL LOTS 56: 4 ST / 14-65 BLAY GILLING DEVELOAS BLAY EVANS TO.

DANIS GAR, POSTING ONE STORY BILLING LOT SE

DEBA GAP, POSTING ONE STORY BILLING LOT ST

TEACH GAP, AS COPANIES BOTH LOTS

BILLING COURANCY, P. 1

HANACATIRAS PARROS RECURRENTA ISSEE DAN HARACATUR HANACA RECURRENTA ISSEE DAN PARROS RECURRENT SOCIAL TO CONTROL TANACATURAS (1866 - 8 PRACES PARROS RECURRENT SAN SAN TRANSPORTATION (1866 - 8 PRACES PARROS RECURRENT SAN TRANSPORTATION (1866 - 8 PRACES PARROS RECURRENT SAN TRANSPORTATION (1867 - 1867 - 8 PRACES PARROS PROCURRENT SAN TRANSPORTATION (1867 - 186

OTF STREET PAROCENTICAL TANKFACTURNS-TA-69 BAST ORLICHIS / THIS BAST SEVAN ROL PARCAS RECLIRED TA-638 OF NAMEACTURNS / DOS • DAST PARCAS RECLIRED TA-638 OF NAMEACTURNS / DOS • DAST PARCAS RECLIRED TO SPACES

OFF STREET PARICICANOLARISMA. PAREACTURENCIARENCIARENCIARENCIARENCIARENCIAREN AND RECEIVED. THE RECEIVED AND RECEIVED AND



KEYNOTES

- BUILDING GETBACK LINE
- EXISTING STRUCTURE LANDSCAPE AREA - EXISTING NO CH
- EXISTING ASPHALT PAYERST.
- BRISTING ROLL
 STRELIGHTNO WALL PROVIDED LED WALL-PACK EXISTING.
- SCOTTSDALE TYPICAL DETAILS.

 S. SKISTING SITE LIGHTING DALL MOUNTED DIALL PACK ON PARAPET DALL THIS
- D. NEW EXTERIOR SULDING HOWIED SITE/SECURITY LIGHTING, THIS LOCATION.
- H. HASCHET NELL OF EXISTING EXTERIOR DOORSHINDOW OFFINING TYPICAL II
- 3. EXISTING OVERNEAD GARAGE ENTRY DOOR TO RETIAIN THIS LOCATION.

 3. EXISTING LOT/FROMERTY LINE TO BE RE-DEDICATED/ELIMINATED WITH A L
- IT NEW BY TALL DECORATIVE IRON BITE / SECURITY FENCE, THIS LOCATION.
- KEYPAD ENTRY SYSTEM.
- R. NEU H.C. ACCESSIBLE PARKING STALL STRIPPING AND PEDESTRIAN ACCESS THE PUBLIC BLAY.
- TI. EXISTING SITE ENTRY DRIVENCING OUT AND SCHOOLS.
- PROPERTY LINE PROPOSED NEW CROSS ACCESS AGREEMENT AND ASPHA PAYERSHY DETIREN PARCELS, THIS LOGATION.





G T O M T L H O M AS SURE LONG TRANSIC SURE LONG TRANSIC LONG TRANSIC

Flower Launch Cultivation
Cross Access and Parking Study
7045/7665 East Evens Road
Sootledale, AZ



ADDITIONAL CRITERIA FOR MARIJUANA USE

M. Marijuana use.

- Active Permitted Uses Existing as of September 30, 2016. Active marijuana uses legally
 established and operating under a valid Conditional Use Permit before September 30, 2016,
 including extensions, renewals, and amendments to existing approvals, shall be subject to the
 following conditions:
 - a. A marijuana operation for recreational purposes is only permitted in establishments that hold both a valid non-profit medical marijuana dispensary registration and a marijuana establishment license.
 - b. All operations are conducted within a completely enclosed building, in conformance with Arizona Revised Statutes, Title 36, Chapter 28.1, Arizona Medical Marijuana Act, and regulations issued thereunder, as amended.
 - c. The marijuana use is at least five hundred (500) feet from the following uses within the City limits:
 - (1) Any residential use in a residential district shown on Table 4.100.A., or the residential portion of a Planned Community PC or any portion of a Planned Residential Development PRD with an underlying zoning district comparable to the residential districts shown on Table 4.100.A., and
 - (2) Any educational service, elementary or secondary school
 - d. The marijuana use is at least one thousand three hundred twenty (1,320) feet from the following uses within the City limits:
 - (1) Medical marijuana caregiver cultivation use, or
 - (2) Another marijuana use.

However, no separation between these uses is required in the Industrial Park District I-1 where a medical marijuana caregiver cultivation use and a marijuana use hold a state issued caregiver registry identification card and/or a nonprofit medical marijuana dispensary registration certificate under the same name or organization.

- e. All distances are measured from the wall of the marijuana use nearest to the district(s) or use(s) indicated above, to the nearest property line of the district(s) or use(s) indicated above.
- f. The property owner has provided a written exterior refuse control plan, subject to City approval.

Resolution No. 12545 Exhibit 3 Page 1 of 2

- g. The property owner has provided a written public safety plan, subject to City approval.
- h. The hours of operation for a marijuana use that provides, shares, exchanges, sells, or dispenses marijuana are no earlier than 6:00 a.m. and no later than 10:00 p.m.
- i. There is no drive-through service, take-out window, or drive-in service.

Resolution No. 12545 Exhibit 3 Page 2 of 2

CUP 10-UP-2013 #4 Amendment

Application Narrative

The Patient Alternative Relief Center ("PARC") is an Arizona not-for-profit company that has been awarded a Medical Marijuana Dispensary Registration Certificate and a Marijuana Establishment License by the Arizona Department of Health Services ("AZ DHS"). PARC operates a dispensary at 4201 E. University Drive, Phoenix, 85034. PARC is licensed, approved, and operates a 15,000 square foot offsite cultivation, kitchen, and extraction facility at 7655 E. Evans Road, Scottsdale, 85260 ("Existing Facility"). The Existing Facility received the Conditional Use Permit ("CUP"), 10-UP-2013#3, at the Scottsdale City Council meeting May 14, 2019. This application is requesting to amend the Conditional Use Permit to allow the following:

- Expand the Existing Facility from 15,000 square feet to 19,050 square feet by i) adding the 1,350 square foot existing hallway and ii) adding a 2,700 square foot proposed second story to the hallway building.
- 2. Include the adjacent 27,500 square foot building west of the Existing Facility located at 7640 E Gelding Drive, Scottsdale, 85260.

Active Permitted Uses

The site will comply with the City of Scottsdale Basic Zoning Ordinances described in Appendix B, Section M: Medical Marijuana Use and the Scottsdale Marijuana Text Amendment 6-TA-2020.

- 1. Active Medical marijuana uses legally established and operating under a valid Conditional Use Permit before September 30, 2016, including extensions, renewals, and amendments to existing approvals, shall be subject to the following conditions:
 - a. All operations will be conducted within a completely enclosed building, in conformance with Arizona Revised Statutes, Title 36, Chapter 28.1, Arizona Medical Marijuana Act, and regulations issued thereunder, as amended.
 - b. The medical marijuana use is at least five hundred (500) feet from the following uses within the City limits:
 - Any residential use in a residential district shown on Table 4.100.A., or the residential portion of a Planned Residential Development PRD with an underlying zoning district comparable to the residential districts shown on Table 4.100.A., and
 - ii. Any elementary or secondary school or pre-school.
 - c. The medical marijuana use is at least one thousand three hundred twenty (1,320) feet from the following uses within the City limits:
 - i. Medical marijuana caregiver cultivation use, or
 - ii. Another medical marijuana use. However, no separation between these uses is required in the Industrial Park District I-1 where a medical marijuana caregiver cultivation use or a medical marijuana use hold a state issued caregiver registry identification card and/or nonprofit medical marijuana dispensary registration certificate under the same name or organization.

- d. All distances are measured from the wall of the medical marijuana use nearest to the district(s) or use(s) indicated above, to the nearest property line of the district(s) or use(s) indicated above.
- e. The property owner has provided a written exterior refuse control plan, subject to City approval.
- f. The property owner has provided a written public safety plan, subject to City approval.
- g. The hours of operation for a medical marijuana use that provides, shares, exchanges, sells, or dispenses medical marijuana are no earlier than 6:00 am or no later than 10:00 pm.
- h. There is no drive-through service, take-out window, or drive-in service.

Use Permit Criteria

 The use does not create damage or nuisance caused from noise, odor, dust, vibration, or illumination.

The cultivation facility has been designed and built with Trane Variable Refrigerant Flow split air conditioning systems. These energy efficient units utilize an internal recirculation system (closed loop) that does not exhaust any cultivation air or potential cannabis odors outside the building. In addition, carbon filter air scrubbers and electronic air purification systems are installed throughout the facility to insure odor containment. The cultivation facility does not have any windows, skylights, or openings that allow for cultivation lighting to be projected outside the building.

The commercial kitchen complies with all food production and handling requirements as designated by the AZ DHS. The kitchen has electronic air purification systems, odor remediation, and ventilations systems installed to minimize potential odor issues and provide for proper ventilation and employee safety.

The extraction lab has been designed to comply with the National Fire Protection Association Class 1 Division 1 requirements, the International Fire Code, and the International Fuel Gas Code to insure safe and compliant operations.

Therefore, the use will not create damage or cause noise, odor, dust, vibration or illumination that will create damage or nuisance to the local area.

2. No impact to surrounding area from traffic.

The commercial facility is not open to the public and only staff with an AZ DHS valid Facility Agent Card are allowed in the facility and only commercial delivery personnel are allowed on the premises. Therefore, there will be no increase in traffic impacting the surrounding area.

3. The use is compatible with surrounding areas.

The property is located in the Thunderbird Industrial Airpark Number 4 and zoned I-1, Industrial Park District. This designation is intended to provide space for manufacturing, processing, R&D, municipal airport and aeronautical activities, and complementary wholesale, warehouse and

office operations. Therefore, the facility will operate within the zoning designation and is compatible with the surrounding areas.

4. The location meets all other additional conditions.

The location and its operations comply with all City of Scottsdale zoning requirements and other applicable regulatory agencies including the AZ DHS and National Fire Protection Association.

EVANS S 89:39:00" E

ASPHALT

East Evans Road

East Gelding Drive

(PUBLIC ROADWAY) 1845.79° (R) ROAD

PAVEMENT

1465.69

PROJECT SCOPE: CONDITIONAL USE PERMIT AMMENDMENT - MARIJUANA CULTIVATION

PROJECT ADDRESS: 1640 EAST GELDING DRIVE, SCOTTSDALE, AZ 85260

PROJECT * 626-PA-2021 KEYCODE C9833 OLD PROJECT * 10-UP-2013-4

TENANT/OCCUPANT: FLOWER LAUNCH CULTIVATION 1655 EAST EVANS ROAD SCOTTSDALE, AZ 85260

BUILDING AREA: LOT 185 / 1655 EAST EVANS RD. 16,1413 G.S.F. EXISTING ONE STORY BUILDING 2,846 G.S.F. PROPOSED SECOND LEVEL ADDITION FUTURE TOTAL BUILDING AREA: 18,987.3 G.S.F. BUILDING OCCUPANCY: F-1/5-1

BUILDING AREA: LOTS 186 4 187 / 1640 EAST GELDING DRIVE/1645 EAST EVANS RD. 13,869.9 G.SF. EXISTING ONE STORY BUILDING LOT 186 13,915.8 G.SF. EXISTING ONE STORY BUILDING LOT 187 27,845.7 G.SF. SF COMBINED BOTH LOTS BUILDING OCCUPANCY: F-1

OFF STREET PARKING/INDUSTRIAL-MANUFACTURING-1655 E. EVANS
MANUFACTURING PARKING REQUIRED: 1:500 G.S.F.
WAREHOUSE PARKING REQUIRED: 1:800 G.S.F.
PARKING REQUIRED 3,000 S.F. EXISTING MANUFACTURING / 500 = 6 SPACES
PARKING REQUIRED 15,000 S.F. EXISTING WAREHOUSE / 800 = 15 SPACE
PARKING REQUIRED 2,846 S.F. NEW/FUTURE MANUFACTURING / 500 = 6 SPACES
PARKING REQUIRED: 21 SPACES
PARKING REQUIRED: 21 SPACES
PARKING PROVIDED 30 SPACES (EXISTING) INCL. (1)HANDICAP ACCESSIBLE SPACE

OFF STREET PARKING/INDUSTRIAL-MANUFACTURING-7640 EAST GELDING // 7645 EAST EVANS RD.
PARKING REQUIRED: 1:500 G.S.F.
PARKING REQUIRED 27,845,8 S.F. MANUFACTURING / 500 = 55,69
PARKING REQUIRED: 56 SPACES
PARKING PROVIDED 59 SPACES (EXISTING) INCL. (2)
HANDICAP ACCESSIBLE SPACES

OFF STREET PARKING/INDUSTRIAL-MANUFACTURING/WAREHOUSE-COMBINED
MFG PARKING REQUIRED: 1:500 G.SF.
WH. PARKING REQUIRED: 1:800 G.SF.
MFG PARKING REQUIRED 27,845.7 G.SF. + 5846 G.SF. = 33691.7/500=67.38 SPACES REQUIRED
WAREHOUSE PARKING REQUIRED 12,000 SF. / 800 = 15 SPACES REQUIRED
PARKING REQUIRED: 83 SPACES
PARKING PROVIDED 89 SPACES (EXISTING) INCL. (3)
HANDICAP ACCESSIBLE SPACES

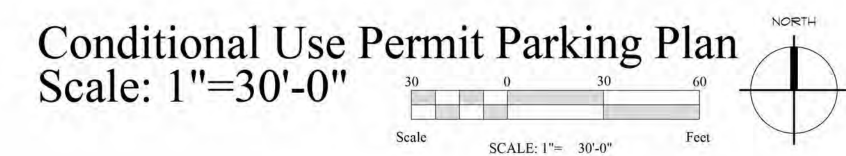
INTRACTOR MUST VERIFY ALL DIMENSIONS
RIOR TO PROCEEDING WITH THIS WORK.
FIESE DRAWINGS AND SPECIFICATIONS
RE INSTRUMENTS OF SERVICE AND
FILL REMAIN THE PROPERTY OF THE
SCHIECT WHETHER THE PROJECT FOR
XCHIECT WHETHER THE PROJECT FOR
XCHIECT WANNES AND SPECIFICATIONS
ILL NOT BE USED BY ANYONE ON ANY
HER PROJECTS, FOR ADDITIONS TO THIS
SOJECT, OR FOR COMPLETION OF THIS
SOJECT, OR FOR COMPLETION OF THIS
ROJECT, OR FOR COMPLETION OF THIS
ROJECT, OR SPECIFICATIONS
FIESE DRAWINGS OR SPECIFICATION
FIESE DRA

SO33 NORTH CENTRAL AVENUE SUITE #420 Phoenix, Arizona 85012

ower Launch Cultivatio









Zoning Aerial 10-UP-2013#4



CITY OF SCOTTSDALE

Public Safety and Refuse Control Plan For Marijuana Facilities

CUP Addendum 10-UP-2013#4

Project #:626-PA-2021

CITY OF SCOTTSDALE Public Safety and Refuse Control Plan For Marijuana Facilities

Please indicate by Circling: Dispensary, Cultivation (and Kitchen) or Both **Scottsdale Police Department** 3700 North 75th Street, Scottsdale, AZ 85251 Phone: 480-312-5000 City of Scottsdale Current Planning 7447 E. Indian School #105, Scottsdale AZ 85251 Phone: 480-312-7000 Existing Conditional Use Permit # 10-UP-2013#3. See Addendum 1. Project #: 626-PA-2021 Greg Bloemberg, gbloemberg@scottsdaleaz.gov **Assigned Planner:** (480) 312-4306 **Police Detective:** Hugh Lockerby, hlockerb@scottsdaleaz.gov (480) 312-5155 **Facility Name:** Flower Launch Cultivation Facility State I.D. Number: Registration Identification Package (See Addendum 2) 1) Dispensary Registration Certificate & Approval to Operate Dispensary, 00000091DCWY00555666, 4201 E. University Drive, Phoenix, AZ 85034 2) Dispensary Registration Certificate & Approval to Operate Cultivation Offsite, 00000091DCWY00555666, 7655 E. Evans Road Suite, Scottsdale, AZ 85260

Business Phone:	Manager cell, Bob Chilton (602) 692-3330 Owner cell, John Vatistas (602) 451-3919	
Effective Date of the Plan:	March 1, 2022	
Date of Plan Review:		
Existing Use Permit Issue Da	May 14, 2019	
Contact Person (1):	Manager cell Bob Chilton, 602-692-3330	
Contact Person (2):	Owner cell John Vatistas (602) 451-3919 john@vatistas.com	

1

CUP Addendum (10-CUP-2013#4)

Project #: 626-PA-2021

Purpose of the Plan

The purpose of the Plan is to address security measures, maintenance, waste management and operations for a Facility that requires a Public Safety and Refuse Control Plan pursuant to Scottsdale Revised Codes. The applicable uses are Marijuana Cultivation and Marijuana Processing Facility. This Plan is an amendment to the existing Plan currently in place with Conditional Use Permit 10-UP-2013#3. The contents of this Plan will address the listed concerns as well as community concerns regarding:

- Operations and Hours;
- Public and Facility staff safety;
- · Refuse Plan;
- Business Records Plan;
- Conditional Use Permit;
- Odor Control Plan; and
- Applicant Management Company Information.

It is the intent of the City of Scottsdale and the Facility to provide an environment that enhances the safeguarding of property as well as public welfare and to limit the need for law enforcement involvement.

The Permittee agrees that successful execution and enforcement of this Plan are a required condition of the use permit. Termination, cancellation, deviation or non-approval of the Plan constitutes a breach of the Plan and could result in the potential revocation of the use permit.

2

Operations and Hours

1. Permittee: Flower Launch LLC

Type of Organization: __Arizona Corporation __Corporation

Sole Proprietorship X_LLC

Partnership __Other (Non-profit)

2. Managing Agents

Name: John N. Vatistas

Title: Owner

Address: 6831 E. 5th Ave. Scottsdale, AZ 85251

Phone Number: (602) 451-3919

Email: john@vatistas.com

- 3. Business Owner(s) (if different than Managing Agent) Name, Address, Phone: Same
- 4. Property Owners:

Building #1: 7655 E Evans Road, Scottsdale, AZ 85260

Russell Hudgins, (602) 469-1530

11201 N. Tatum Blvd. Suite 130, Phoenix, AZ 85028

rushudgins@cox.net

Building #2: 7640 E Gelding Drive, Scottsdale, AZ 85260

John Vatistas, (602) 451-3919

6831 E 5TH Ave., Scottsdale, AZ 85251

john@vatistas.com

Property Manager:

Bob Chilton (602) 692-3330

bob@rainstrategies.com

6501 E. Greenway Parkway #103-180, Scottsdale, AZ 85254

5. Hours of Operation:

	<u>Open</u>	Closed
Monday	<u>6:00 am</u>	10:00 pm
Tuesday	6:00 am	10:00 pm
Wednesday	6:00 am	10:00 pm
Thursday	6:00 am	10:00 pm
Friday	6:00 am	10:00 pm
Saturday	6:00 am	10:00 pm
Sunday	6:00 am	10:00 pm

6. Cooperation/Complaints/Concerns:

Permittee will maintain communications with establishments located on and adjacent to the premises, and with residents and other businesses that may be affected by staff and/or operations of the Permittee. Permittee designates the following person to receive and respond to concerns or complaints from other residents or businesses:

Name: <u>Bob Chilton</u> Phone: <u>(602) 692-3330</u> Email: <u>bob@rainstrategies.com</u>

Permittee, managing agents, on-duty managers, and supervisors will cooperate closely with Scottsdale Police, City of Scottsdale Code Enforcement staff or other City staff as well as business and residential neighbors in addressing and investigating complaints, criminal acts, refuse, and potential odor issues and any other concerns.

Public Safety Plan

<u>Initial Facility Size:</u> The existing Facility located at 7655 E. Evans Road is operating under the current Conditional Use Permit, 10-CUP-2013#3.

<u>Amended Facility Size:</u> This application is requesting to amend the Conditional Use Permit to allow the following:

- 1. Building 1, 7655 E Evans Road: Expand the Existing Facility from 15,000 square feet to 19,050 square feet by i) adding the 1,350 square foot existing hallway and ii) adding a 2,700 square foot proposed second story to the hallway building.
- 2. Building 2, 7640 E Gelding Drive: Include the adjacent 27,500 square foot building west of the Existing Facility.

<u>Facility Access</u>: Access to the Facility is restricted to Authorized Personnel only. All Authorized Personnel must have a current and valid Facility Agent Card ("FA Card"). An FA Card is issued by the Arizona Department of Health Services only after the applicant has passed a background and fingerprint check. FA Cards are valid for 2 years and must be renewed prior to the second anniversary of the prior issuance.

<u>Building Security System – Exterior Fencing:</u> The Facility will install three automatic vehicle access gates located on the north and south side of the Facility as designated in Addendum 4.1 Site Plan. The vehicle access gates will be equipped with Knox Rapid Entry Systems for emergency response personnel to have clear access to fires and medical incidents. Authorized Personnel will access the gates by entering their secure access code into the keypad. This cloud-based system allows Senior Management to allow, restrict, designate, and monitor individual user access through a security access platform. All personnel access data is recorded and stored offsite for a period of 5 years.

<u>Building Security System – Exterior Door Controls:</u> The Facility uses the ProDataKey ("pdk") security system for all exterior doors and interior doors to secure areas. Each Authorized Personnel is issued a uniquely numbered remote control access key ("FOB"). The pdk cloud-based system allows Senior Management to allow, restrict, designate, and monitor individual user access through a security access platform. All personnel access data is recorded and stored through offsite for a period of 5 years. See Addendum 3.2 Door Controls.

<u>Visitor Control Access:</u> All visitors must sign in the Visitor Log Book, be issued a numbered Visitor Badge, and be accompanied by Authorized Personnel prior to entering the Facility. All visitors must log out upon exiting the Facility and return the numbered Visitor Badge to Authorized Personnel. The Visitor Log Book is stored physically on site and in the Company cloud-based storage system for 5 years.

<u>Security Monitoring and Video Surveillance</u>: AAA Security provides the following security monitoring and video surveillance services 24/7: 1) burglar protection, 2)

motion detection, 3) video surveillance and 4) centralized alarm system. AAA utilizes the HIK-Vision technology that can be accessed by Senior Management remotely using the iViewer mobile application. Senior Management has password protected access to all monitoring systems. Authorized Personnel will be assigned a uniquely numbered security code that allows designated staff the ability to arm and disarm the security monitoring systems. Permittee can provide data to the Arizona Department of Health Services or the Scottsdale Police Department upon request. AAA monitoring data is stored off site for a minimum of 5 years. Video surveillance records all interior areas and exterior parking areas. See Addendum 3.3 and 4.3.

<u>Panic Button:</u> The Facility is equipped with interior mounted Honeywell 5869 Hold-Up Switch/Transmitter panic buttons. The AAA installed and certified system provides direct access to local law enforcement. See Addendum 3.4.

Exterior Windows and Lighting: The are no exterior windows or skylights. Exterior lighting is provided above the exterior doors, in the parking areas, and between the buildings as designated using PLT LED Wall Pack lights designated on the Exterior Lighting Plan drawing and PLT-11923 Spec Sheet in Addendum 4.2.

<u>Parking Plan:</u> General and handicap parking is provided as per the City of Scottsdale code and designated on the Parking Plan drawing and calculations in Addendum 4.5. The Parking Plan meets and exceeds all code requirements.

Public Safety and Refuse Control Plan Dissemination: During the Training and Onboarding Program all Facility personnel will be educated and quizzed on the Public Safety and Refuse Control Plan. Upon completion of the On-boarding Program each Facility personnel will date and execute the Public Safety and Refuse Control Plan Reading Log. Senior Management will review the Public Safety and Refuse Control Plan annually or upon any significant updates or modifications. Staff is provided the Plan in the following manner; i) during the On-boarding Program, ii) physically stored on site in the Compliance Library, and iii) in the Company on-line document storage system See Addendum 5.

<u>Management Responsibilities:</u> The Permittee assigns the management responsibilities listed below to all managers, assistant managers, and person(s)-incharge and ensure these responsibilities are understood and followed:

- The manager(s) shall ensure that all Facility personnel be trained and knowledgeable about the contents of this Plan. The following shall be agreed upon and adhered to:
- There will be a minimum of 1 manager(s) available on the premises during hours of operation;
- At least one manager shall be identified as the "Security Manager" for the Facility and be responsible for ensuring that a safe environment exists; and
- At least one manager will be on duty until 30 minutes after closing.

Enforcement of Security Plan: Violations of this Security Plan will be enforceable by City of Scottsdale Police Officers and/or Code Enforcement employees and may constitute grounds for revocation of applicable use permits relating to the Facility.

Refuse Plan

Refuse Container: It is the Permittee's responsibility to ensure refuse containers are properly used in and around the Facility and the Facility is kept clean at all times. Failure to do so may result in an investigation and possible citation from the City of Scottsdale Code Enforcement or other governmental agencies. Waste associated with the marijuana, including seeds, stems, leaves, oils, etc. shall be disposed of in accordance with Title 36, Chapter 28.1 of the Arizona Revised Statutes and/or Title 9, Chapter 17, Article 3 of the Arizona Department of Health Services.

<u>Commercial Dumpsters</u>: Commercial dumpsters are located on site, see Addendum 4.6. The commercial dumpsters are for non-medicated waste. The commercial waste is disposed of by a third-party professional waste management company on a weekly basis. A recyclable dumpster is provided on site and is picked up by a third-party professional recycling company on a weekly basis.

Marijuana Waste: Waste associated with the marijuana, including seeds, stems, leaves, oils, etc. is disposed of in accordance with Title 36, Chapter 28.1 of the Arizona Revised Statutes and/or Title 9, Chapter 17, Article 3 of the Arizona Department of Health Services. The Facility contracts with a third-party professional medical waste disposal company to routinely remove waste. See Addendum 6.

Marijuana Waste Storage: In accordance with Arizona statutes, marijuana waste is weighed, stored on site, and recorded in the Waste Disposal Log. The waste is recorded in the inventory control system. Medicated waste is deposited in a designated red waste biohazard bag and secured using either an overhand knot or a gooseneck tie. The properly secured red biohazard waste bag is then stored in a red biohazard bin until pickup. Pickup is provided routinely by a third-party professional biohazard medical waste company contracted for services by the Facility. See Addendums 6 & 7.

Marijuana Waste Inventory Tracking: In accordance with the Arizona Department of Health Services, marijuana waste is recorded using a Batch Numbering System and tracked in an approved Inventory Control Software System. The following steps outline the waste process within the Inventory Control Tracking System:

- Marijuana waste product is a biproduct of processing raw marijuana material;
- Waste product is physically weighed and recorded on the Waste Disposal Log;
- Waste product data is entered into the Inventory Control Software System;
- The Inventory Control Software System tracks and maintains compliance records of waste material for 5 years.

Business Records Plan

Establishment of Records: In addition to those requirements designated in Title 9, Chapter 17, Article 3 of the Arizona Department of Health Services, the Permittee shall retain all records related to the operation of the establishment for a period of no less than 5 years. Records include but are not limited to, written receipts, invoices, trip reports, compliance logs, inventory logs and evidence of any transactions. Records may be maintained at an off-site location, but must be produced, if requested by any law enforcement officer, within 24 hours. Failure to maintain records for a minimum of 5 years may result in revocation of the Conditional Use Permit. Failure to produce records subsequent to a written or verbal request by any law enforcement officer within 24 hours may result in revocation of the Conditional Use Permit.

Conditional Use Permit

<u>Violation</u>, amendment, revocation, as defined in Scottsdale City Zoning Code Sec. <u>1.402</u>: Conditional Use Permits, which have been approved by the City Council, shall be subject to the following procedures and criteria regarding any violation, amendment, or revocation.

- The violation of any condition imposed by the Conditional Use Permit shall constitute a violation of this ordinance and shall be subject to the requirements of Section 1.1400 et seq.;
- Conditional uses shall be developed in conformance to the approved Plans as determined by the Zoning Administrator. An amendment to a Conditional Use Permit is required before implementation of any material change in the scope and nature of an approved conditional use, material change in any conditions or stipulations to a Conditional Use Permit or material change in the physical size, placement or structure of property subject to a Conditional Use Permit. The Zoning Administrator shall have the discretion to determine if a proposed change warrants an amendment. An amendment must be approved as provided in Section 1.400 et seq. for the approval of Conditional Use Permits;
- The Zoning Administrator may recommend to the City Council and the City Council may affect revocation of a Conditional Use Permit pursuant to Section 1.402 of the Scottsdale Zoning Code for acts including but not limited to:
 - A violation of the Plan;
 - Violation of the conditions of the Use Permit:
 - Violation of Scottsdale ordinances or law;
 - Repeated acts of violence or disorderly conduct as reflected by police calls for service or offenses occurring on premises utilized by patrons of the Permittee, or failure to report acts of violence;
 - Failure of the Permittee to take reasonable steps to protect the safety of persons entering, leaving or remaining on the premises when the Permittee knew or should have known of the danger to such person, or the Permittee fails to take reasonable steps to intervene by notifying law enforcement officials or otherwise to prevent or break up an act of violence or an altercation occurring on the premises or on premises utilized by patrons and employees of the Permittee when the Permittee knew or reasonably should have known of such acts of violence or altercations:
 - Any enlargement or expansion of the premises, Plan of operation or program format without appropriate approval from the City; and
 - Misrepresentations or material misstatements of the Permittee, its agents or employees.

<u>Termination of the Plan:</u> This Plan terminates on the date that the Permittee's use permit terminates.

<u>Annual Review of the Plan:</u> An annual review of this Plan may be conducted by City staff and revisions may be required.

Odor Control Plan

<u>Potential Odor Sources</u>: The Facility consists of two buildings used for the cultivating, extracting, infusing, packaging, and preparation of marijuana products. Potential odor sources include cultivation, harvesting, and packaging operations. All areas of the Facility use multiple systems to minimize and control potential odors. The following Odor Control Systems are used throughout:

Sage Industrial AirROS Advanced Air Purification System: AirROS units are installed in all operational areas of the building, controlling and eliminating odors. The AirROS unit uses a High Voltage Controlled Pulse reaction chamber to create non-thermal plasma and generates Reactive Oxygen Species which is comprised of seven ROS cleaning agents. Five of them are very short lived highly Reactive Oxygen Species (atomic oxygen, singlet oxygen, hydroxyl radical, superoxide and peroxynitrite) which never make it out of the chamber. They break down carbon-to-carbon bonds of cell walls in microbes that travel through the chamber and indiscriminately destroys molds, viruses, and other pathogens as they pass through the HVCP chamber. One biproduct of this process is complete odor elimination in treated areas. AirRos units cycle air no less than eight times per hour in each zone. See Addendum 8.1.

ProGuard Defender DXB Proactive Air Sanitation System: ProGuard Defender DXB units are installed in enclosed cannabis storage and drying areas to further combat potential odors. The unit offers a two-step process to eliminate odor and sanitize air and surface areas. Advanced Oxidation Process uses photocatalytic oxidation technology. This uses UV light energy to activate a catalyst, turning moisture into dry hydrogen peroxide and other sanitizing elements that continuously clean indoor rooms. Bipolar Ionization creates plasma with extremely high levels of positive and negative charges. Bipolar Ionization Ions kill pathogens including molds, mildew, viruses, and bacteria creating a long dwell time to effectively sanitize and purify the air and surfaces throughout the environment. See Addendum 8.2

<u>Can Filter Carbon Neutralizer System:</u> The grow rooms utilize Can Filters with activated carbon filters to further mitigate potential odors. These filters remove a variety of volatile organic compounds, odors, and other gaseous contaminants through adsorption to the carbon's surface. The air in each room is cycled through the filters 8-10 times per hour through a high power 12" 1,700 CFM Can Filter specific fan. See Addendums 8.3 and 8.4.

MERV 13 Filters - Trane Air Handlers: All air handlers are equipped with MERV 13 or higher filters. MERV 13 uses a 0.3 micron filter that is designed where sterile environments are critical. Particles including viruses, carbon dust, smoke, bacteria, microscopic allergens, pollen, dust, and odor causing particulates are captured within the filter. Filters are changed every 60 days. See Addendum 8.5.

APPLICANT/MANAGEMENT

Name:

Bob Chilton

Address:

6501 E. Greenway Parkway #103-180, Scottsdale, AZ 85254

Phone: Date:

(602) 692-3330 March 1, 2022

Signature:

APPROVED BY:

Detective:

Hugh Lockerby

Phone:

(48 0) 312-5155

Email:

hlockerb@scottsdaleaz.gov

Date:

Signatura

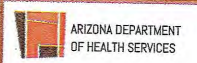
CUP Addendum (10-CUP-2013#4) Project #: 626-PA-2021

Addendums

- Addendum 1: City of Scottsdale Current Conditional Use Permit 10-CUP-2013#3
- Addendum 2: Arizona Department of Health Services Licenses
 - 1) Dispensary Registration Certificate & Approval to Operate Dispensary
 - 2) Dispensary Registration Certificate & Approval to Operate Cultivation Offsite
 - 3) Medical Marijuana Dispensary Food Establishment License
 - 4) Approval to Prepare, Sell or Dispense Marijuana-Infused Edible Food **Products**
- Addendum 3: Security Systems
 - 1) Security Monitoring System Plan
 - 2) Door Controls
 - 3) Cameras & NVR Recorder
 - 4) Panic Buttons
- Addendum 4: Site Plans
 - 1) Site Plan
 - 2) Exterior Lighting Plan & Lighting Spec Sheet
 - 3) Security Monitoring Plan
 - 4) Floor Plan
 - 5) Parking Plan & Parking Calculations
 - 6) Refuse Plan
- Addendum 5: Public Safety and Refuse Control Plan Reading Log
- Addendum 6: Biohazard Waste Information and Contract for Services
- Addendum 7: Medical Waste Proper Packaging Procedure
- Addendum 8: Odor Control Systems
 - 1) Sage Industrial AirRos Advanced Air Purification System
 - 2) ProGuard Defender DXB Proactive Air Sanitation System

14

- 3) Can-Filter Activated Carbon System
- 4) Can-Filter Fan System
- 5) MERV Filter Systems



Patient Alternative Relief Center

4201 E University Dr, Phoenix, AZ 85034

The dispensary listed above has been issued a Medical Marijuana Dispensary Registration Certificate. This certificate has been issued under the authority of Title 36, Chapter 28.1, Arizona Revised Statutes and pursuant to the Arizona Administrative Code Title 9, Chapter 17 Department of Health Services' rules and regulations.

THIS CERTIFICATE IS NOT TRANSFERABLE

Registration Certificate Identification Number: 00000091DCWY00555666

Effective Date: January 12, 2021 Expiration Date: August 7, 2022

APPROVED TO:

Dispense

Sell Edibles

Dispense Edibles

Cultivate Offsite

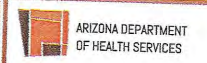
A Dispensary Registration Certificate issued by the Arizona Department of Health Services pursuant to A.R.S. Title 36, Chapter 28.1 and A.C.C. Title 9, Chapter 17 does not protect the holder from legal action by local, city, state, or federal authorities, including possible criminal prosecution for violations of federal law for the sale, manufacture, distribution, use, dispensing, possession, etc. of marijuana. The acquisition, possession, cultivation, manufacturing, delivery, transfer, transportation, supplying, selling, distributing, or dispensing medical marijuana under to comply with the Act may result in revocation of the Registration Certificate issued by the Arizona Department of Health Services, and possible arrest, prosecution, imprisonment, and fines for violation of state drug laws. The State of Arizona, including but not limited to the employees of the Arizona Department of Health Services, is not facilitating or participating in any way with my acquisition, possession, cultivation, manufacturing, delivery, transfer, transportation, supplying, selling, distributing, or dispensing medical marijuana.

Recommended By: Megan Whitby

Bureau Chief

Issued By: Colby Bower on January 22, 2021

Assistant Director



Patient Alternative Relief Center

4201 E University Dr, Phoenix, AZ 85034

The dispensary listed above has been issued a Medical Marijuana Dispensary Registration Certificate. This certificate has been issued under the authority of Title 36, Chapter 28.1, Arizona Revised Statutes and pursuant to the Arizona Administrative Code Title 9, Chapter 17 Department of Health Services' rules and regulations.

THIS CERTIFICATE IS NOT TRANSFERABLE

Registration Certificate Identification Number: 00000091DCWY00555666

Effective Date: January 12, 2021

Expiration Date: August 7, 2022

Certificate Address: (7655 E Evans Rd Ste 5, Scottsdale, AZ 85260)

APPROVED TO:

Dispense

Sell Edibles

Dispense Edibles

Cultivate Offsite

A Dispensary Registration Certificate issued by the Arizona Department of Health Services pursuant to A.R.S. Title 36, Chapter 28.1 and A.C.C. Title 9, Chapter 17 does not protect the holder from legal action by local, city, state, or federal authorities, including possible criminal prosecution for violations of federal law for the sale, manufacture, distribution, use, dispensing, state law is lawful only if done in strict compliance with the requirements of the State Medical Marijuana Act ("Act"), A.R.S Title 36, Chapter 28.1 and A.A.C. Title 9, Chapter 17. Any failure for violation of state drug laws. The State of Arizona, including but not limited to the employees of the Arizona Department of Health Services, is not facilitating or participating in any way with my acquisition, possession, cultivation, manufacturing, delivery, transfer, transportation, supplying, selling, distributing, or dispensing medical marijuana.

Recommended By: Megan Whitby

Bureau Chief

Issued By: Colby Bower on January 22, 2021

Assistant Director

LICENSE NUMBER: 18-5666



EFFECTIVE DATE: 7-31-2018

LICENSING

Medical Marijuana Dispensary—Food Establishment License

Patient Alternative Relief Center

7655 E. Evans Road Scottsdale, Arizona 85260

Registration Certificate Identification Number: 00000091DCWY00555666

This license is not transferable and is valid only for the establishment named above and at the location indicated. This license is issued pursuant to A.A.C. R9-8-108 and may be suspended or revoked if the establishment is found to be operating contrary to the provisions of Title 9, Article 8, Chapter 1, Arizona Administrative Code. This license does not protect the holder from legal action by local, city, state, or federal authorities, including possible criminal prosecution for violation of federal law for the sale, manufacture, distribution, use, dispensing, possession, etc. of marijuana.

License Holder:

Patient Alternative Relief Center 4201 E. University Drive Phoenix, Arizona 85034 Heisthan Miller, R.S.

Medical Marijuana Dispensary Program

Medical Marijuana Dispensary Program 150 N. 18th Ave., Suite 450 Phoenix, AZ 85007

DISPLAY IN A CONSPICUOUS PLACE

Patient Alternative Relief Center 4201 E. University Drive Phoenix, Arizona 85034

RE: APPROVAL TO PREPARE, SELL OR DISPENSE MARIJUANA-INFUSED EDIBLE FOOD PRODUCTS

Date: July 31, 2018

Dispensary Name: Patient Alternative Relief Center Registration Certificate ID#: 00000091DCWY00555666

Food Establishment License ID#: 18-5666

Food Establishment Address: 7655 E. Evans Road, Scottsdale, Arizona 85260

Your request to prepare, sell, or dispense marijuana-infused edible food products has been approved. The dispensary listed above must ensure that all marijuana-infused edible food products are prepared, sold, and dispensed according to 9 A.A.C. 8, Article 1. In addition, please be advised that as per A.A.C. R9-17-319(B), the dispensary is responsible for content and quality of edible food products sold or dispensed by the dispensary. The enclosed Food Establishment License must be posted in a conspicuous place, maintained by the dispensary, and available for review upon inspection by the Arizona Department of Health Services (Department) at all times.

In addition, please be advised that as per A.A.C. R9-17-319(B), the dispensary is responsible for content and quality of edible food products sold or dispensed by the dispensary.

If the dispensary sells or dispenses marijuana-infused edible food products prepared by another dispensary, the dispensary must obtain and maintain a copy of the written authorization issued by the Department to the dispensary that prepared the marijuana-infused edible food products.

The Department strongly encourages all dispensary agents that prepare marijuana-infused edible food products to obtain food handlers cards from their local county health department and to have at least one certified food manager, if applicable to county regulations. Links to each Arizona county health department and other online food safety resources can be found at the following links:

- http://www.azdhs.gov/phs/oeh/fses/resources.htm
- http://www.azdhs.gov/phs/oeh/fses/goods/handlers/index.htm

If you have any questions, please contact the Arizona Medical Marijuana Program at 602-364-0857 or email m2dispensaries@azdhs.gov.

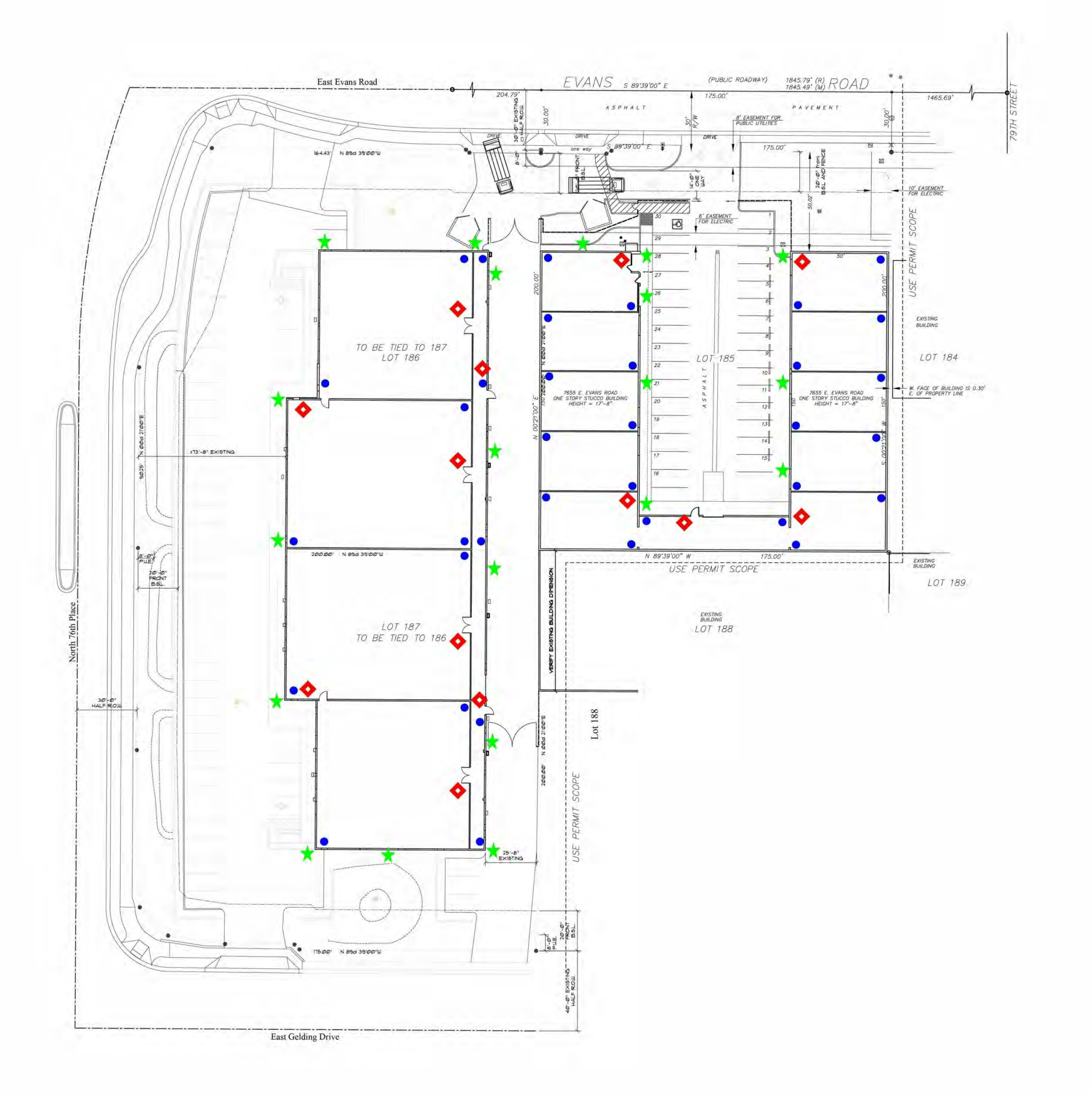
Thank you,

Arizona Medical Marijuana Program Arizona Department of Health Services

Douglas A. Ducey | Governor Cara

Cara M. Christ | MD, MS, Director

150 North 18th Avenue, Suite 410, Phoenix, AZ 85007-3247 P | 602-364-2079 F | 602-364-4769 W | azhealth.gov Health and Wellness for all Arizonans



PROJECT DATA

PROJECT SCOPE:
CONDITIONAL USE PERMIT AMMENDMENT - MARIJUANA CULTIVATION

PROJECT ADDRESS: 1640 EAST GELDING DRIVE, SCOTTSDALE, AZ 85260

PROJECT * 626-PA-2021 KEYCODE C9833 OLD PROJECT * 10-UP-2013-4

TENANT/OCCUPANT: FLOWER LAUNCH CULTIVATION 1655 EAST EVANS ROAD SCOTTSDALE, AZ 85260

BUILDING AREA: LOT 185 / 1655 EAST EVANS RD. 16,141,3 G.S.F. EXISTING ONE STORY BUILDING 2,846 G.S.F. PROPOSED SECOND LEVEL ADDITION FUTURE TOTAL BUILDING AREA: 18,981,3 G.S.F. BUILDING OCCUPANCY: F-1/6-1

BUILDING AREA: LOTS 186 4 187 / 1640 EAST GELDING DRIVE/1645 EAST EVANS RD. 13,869.9 G.SF. EXISTING ONE STORY BUILDING LOT 186 13,915.8 G.SF. EXISTING ONE STORY BUILDING LOT 187 27,845.7 G.SF. SF COMBINED BOTH LOTS BUILDING OCCUPANCY: F-1



EXTERIOR CAMERA



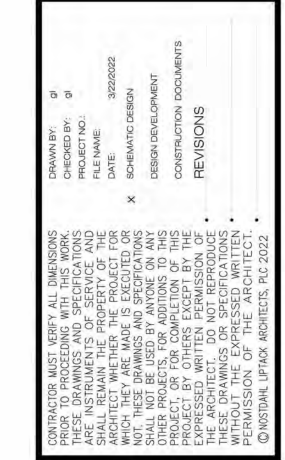
NIC BUTTON



INTERIOR CAMERA



Conditional Use Security Monitoring Plan Scale: 1"=30'-0"

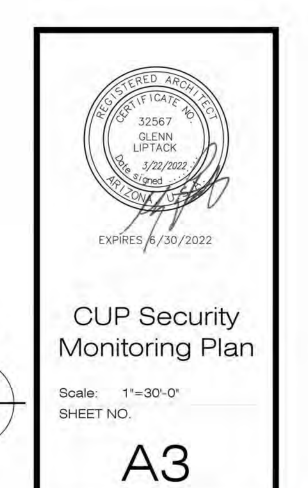


STDAHL LIPTACK

R C H I T E C T S

3033 NORTH CENTRAL AVENUE
SUITE #420
Phoenix, Arizona 85012

-lower Launch Cultivatio



Addendum 3.2

Door Controls



Eight Door/Ten Floor Controller

The eight io controller will handle eight individual doors or ten elevator floors. Add the eight-door expander to control up to sixteen doors or twenty elevator floors out of one 12x12 enclosure. Whether you are controlling doors or elevators, you won't find a more compact, efficient, and easier-to-use door controller on the market.



Models

Ethernet PN: 8DE Wireless PN: 8DW

*Optional Wireless Expander: (8DEW) *Optional Ethernet Expander: (8DEE)

Eight io Features



Upgrade Any Wired System

The eight in makes upgrading a traditional wired system easier than ever, Take control of up to eight individual doors with the eight in controller. Easily convert existing wired systems to experience the benefits and capabilities of the pdk in platform.



Expand to Sixteen Doors

System expansion is a breeze, just replace the existing controllers with eight or single to's and use most or all of the existing door hardware. The eight to makes system upgrades effortless and cost-effective.



Fully Supervised

Never be caught off guard again. Pdk.io intelligently monitors the network and wireless connectivity of each controller in your system and alerts you if any issues arise.



Elevator Control

Provide a seamless, more effective elevator solution. The eight to doubles as an elevator controller, allowing control of up to ten elevator floors. The eight to is smaller and more powerful than any other controller in its class.



Plug n' Play Connectivity

All in devices were designed to be plugh play, making them super easy to install right out of the box. It's easy to add in any in device no matter how large the job is, and you can quickly scale a system to any size. A cloud node can connect with up to a thousand doors on a single platform.



Wireless, or Network

Choose from flexible connectivity options that fit any application. The eight io is built for ultra-low bandwidth consumption and easily connects to existing or dedicated networks. Easily expand a system's wireless coverage (via network) using the ethernet gateway.

Specifications:

Connections

Removable Screw-down Terminals

Power Supply Input

Industrial-grade 2A Form C Relays (1 Door / 1 Aux)

Reader Input (2)

Input A (Door Position Sensor)

Input B (Request To Exit)

Communication Options

Ethernet

WiMAC Wireless Mesh (2.4 GHz / 802.15.4)

Encryption: AES 128bit

Wireless Range: 1 Mile LoS, 450ft Indoor average

Environmental

Temperature: -20" - +60° C or -4° = +140° F

Humidity: 0 - 95% relative humidity non-condensing

Enclosure

Dimensions (W x H x D) 12° x 12° x 4°

Weight

8DE/W: 5.45 lbs (87.2 62) 8DEF/W: 41 lbs (6.54 67)

Compliance

Conforms to UL 294



Requirements:

Power

12 VDC

Power readers and other door hardware using the built in loss 10A concurrent max on the bus

*Power supply and battery not included

Recommended Power Supply

12 VDC Access Control Power Supply with proper amperage for connected door hardware.

See installation manual for 24 VDC operation

Manufacturer's Limited Warranty

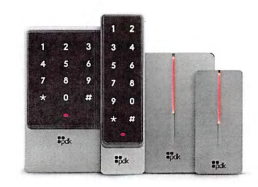
One to three-year wan anty against defects in materials and workmanship.

For full details visit www.prodatakev.com/warrantv



Sleek Design. Vandal Resistant.

Rugged readers are a great fit for indoor/outdoor applications and offers users the flexibility of using everyday proximity credentials or PIN numbers to gain access to secure areas. Easily add an extra layer of security with two-factor authentication on keypad readers, requiring users to present proximity credentials and enter a PIN number to gain access.



			1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 * 0 #				
Specifications	跳 Mullion	Single-Gang	Mullion Keypad	Single-Gang Keypad				
Part Number	RDRMM	RDRGRS	RDRMRK	RDRGRK				
Read Range	≤ 2" inches (5cm)							
Input	125 kHz							
Output	26bit – 37bit Wiegand protocol							
Temperature	-4° ~ +122° F	(-20° ~ +50° C)	-4°F ~ 140°F (-20°C ~ 60°C)					
Operating Humidity	0 - 95%							
Dust & Waterproof Rating	IP68							
Impact Protection Rating	IK10							
Power Voltage	DC12V±10%							
Enclosure	4.05 x 1.88 x 0.86"	4.72 × 3.27 × 0.89"	6.3 × 1.8 × 1"	5.7 x 3.3 x 1"				

Certifications

CE. IP68. IK10

Manufacturer's Limited Warranty

One to five-year warranty against defects in materials and workmanship For full details, visi<mark>t www.prodatakey.com/warranty</mark>

Visit www.prodatakey.com or www.prodatakey.com/resources to access marketing, installation, and support resources. For questions about PDK Rugged Readers, please contact support Sprodatakey.com



Anywhere. Anytime. Any Device.

The cloud node is the main system panel and is the gateway to the pdk.io cloud platform. It also includes a Single io (One Door Controller) to get the first door up and running. Each site requires one cloud node with an Internet connection. The cloud node then communicates with all local door controllers while storing all data oni-site in case of an internet outage. Ultimate flexibility is achieved by using any combination of controllers connected to the cloud node.



Mobile App



Cloud Node Features



Connects to pdk.io Cloud Platform

Pdk.io provides the most powerful and streamlined access control platform on the market. Experience full configuration and management from any internet-connected device. Manage users, create groups open and close doors, set system rules, get SMS & email alerts, and more. All in a single App.



Perfect for Single Door Installs

In addition to connecting to our cloud platform, the cloud node also doubles as a single door controller. It's the only device you need for a single-door install. Just connect the cloud node to the door hardware and network to finish the job.



Fully Supervised

Never be caught off guard again. Pdk.io intelligently monitors the battery health, power status, and wireless connectivity of each controller in your system and alerts you if any issues arise.



Plug n' Play Connectivity

All of the io devices were designed with plug n'play in mind. That means they're super easy to install right out of the box. It's easy to add in any io device no matter how large the job is. Quickly scale a system to any size. The cloud node can connect to up to a thousand doors.



Upgrade Any System

Backward compatible hardware makes system upgrades and takeovers a breeze and saves your customers money. Simply replace the existing ACP with a cloud node and connect it to the network to instantly bring the rest of the system into the cloud.



Automatic Software Updates

Experience future-proof access control that's always secure and always up-to-date. The cloud node updates automatically as new software features and security enhancements become available.

Specifications:

Connections

Removable Screw-clown Terminals
Power Supply Input
Industrial-grade 3A Form-C Relays (1 Door / 1 Aux)
Reader Input
Request To Exit
Door Position Sensor

Communication Options

 $\label{eq:wimac Wireless Mesh} WiMac Wireless Mesh ~(2.4~GHz~/~802.15.4) \\ Ethernet$

Encryption: AES 128hi

Wireless Range: 1 Mile LoS, 450ft Indoor average

Environmental

Temperature: -20° = +60° C or -4° ~ +140° F Humidity: 0 - 95% relative humidity non condensing

Enclosure

Dimensions (W x H x D) 6.5"x 9.25" x 3" Metal lockable security can (indoor use only)

Weight

PM07SDC-(X) - 1.64 lbs (26.24 oz)

Compliance

Conforms to UL 294



Requirements:

Power

12-24V AC/DC Input 12VDC 1,5A Battery-Backed Output Powers readers and other door hardware using the built-in bus *Power supply and battery not included

Recommended Parts

Power Supply: ELK-TRG1640 or PM-05-HVC-2A Battery: 12v 5a

Manufacturer's Limited Warranty

One to three-year warranty against defects in materials and workmanship.

For full datails, visit www.prodatakavicom/warranty

Visit www.prodatakey.com/resources to access marketing, installation, and support resources. For questions about the cloud node, please contact support@prodatakey.com.







FD9388-HTV

Fixed Dome Network Camera

5MP • SNV • WDR Pro • Smart IR • 30M IR • Smart Stream III • IP66 • IK10

- · H.265 Compression Technology
- 20 fps @ 2560x1920 (WDR Pro on)
- 2.8~12 mm, Remote Focus
- · SNV (Supreme Night Visibility) for Low Light Conditions
- . WDR Pro for Unparalleled Visibility in Extremely Bright and Dark Environments
- . Smart Stream III to Optimize Bandwidth Efficiency
- . Built-in IR Illuminators, Effective up to 30 Meters
- · Trend Micro IoT Security
- · Weather-proof IP66-rated and Vandal-proof IK10-rated Housing
- · Built-in MicroSD/SDHC/SDXC Card Slot for On-board Storage
- · Built-in Microphone









Technical Specifications

System Information

Model FD9388-HTV

CPU Multimedia SoC (System-on-Chip)

 Flash
 128 MB

 RAM
 512 MB

Camera Features

Image Sensor 1/2.7" Progressive CMOS

Max. Resolution 2560x1920 (5MP)

Lens Type Motorized, Vari-focal, Remote Focus

Focal Length f = 2.8 - 12 mmAperture $F1.4 \sim F2.8$ Iris Type Fixed iris

Field of View 90" ~ 30" (Horizontal) 65" ~ 23" (Vertical) 115" ~ 38"(Diagonal)

Shutter Time 1/5 sec. to 1/32,000 sec.

 WDR Technology
 WDR Pro

 Day/Night
 Yes

 Removable IR-cut Filter
 Yes

IR Illuminators Built-in IR illuminators, effective up to 30 meters with Smart IR, IR LED*2

 Mnimum Illumination
 0.035 lux @ F1.4 (Color)

 < 0.005 lux @ F1.4 (B/W)</td>
 0 lux with IR illumination on

 Pan Range
 353°

 Tilt Range
 75°

 Rotation Range
 350°

Pan/Tilt/Zoom Functionalities ePTZ: 48x digital zoom (4x on IE plug-in, 12x built-in)

Storage Seamless Recording to MicroSD/SDHC/SDXC card and recording to network-attached

storage (NAS)

Built-in Installation Aids Remote focus, remote zoom

Video

 Video Compression
 H. 265, H. 264, MJPEG

 Maximum Frame Rate
 20 fps @ 2560x1920

Maximum Streams (Up to 8 configurable profiles)

 S/N Ratio
 61 dB

 Dynamic Range
 120 dB

Video Streaming Adjustable resolution, quality and constant bit rate control. Smart Stream III

General settings: video title and time stamp overlay, video orientation (flip, mirror, rotation), day/night settings; Illuminators; Illuminators, anti-overexposure; Image settings: white balance, image adjustment (brightness, contrast, saturation, sharpness, gamma curve), defog, 3DNR: Exposure: BLC, HLC, exposure control (exposure level, exposure time, gain control), AE speed adjustment, WDR; Privacy mask; Scheduled profile settings

Audio

Image Settings

Audio Capability
One-way Audio
Audio Compression
G.711, G.726
Audio Interface
Built-in microphone

Effective Range 5 meters

Network

Users Live viewing for up to 10 clients

Access list, digest authentication, HTTPS, IEEE 802.1x, password protection, signed firmware. Trend Micro IoT Security (brute force attack event, cyberattack event.

10-UP-2013#4 4/22/2022



802.1X, ARP, Bonjour, CIFS/SMB, DDNS, DHCP, DNS, FTP, HTTP, HTTPS, ICMP, IGMPv3, IPv4, IPv6, NTP, PPPoE, QoS (CoS/DSCP), RTSP/RTP/RTCP, SMTP, SNMP, SSL, TCP/IP. Protocols

TLS 1.2, UDP, UPnP

10 Base-T/100 Base-TX Ethernet (RJ-45) Interface

'It is highly recommended to use standard CAT5e & CAT6 cables which are compliant with the 3P/ETL standard.

ONVIF Profile G, S, T supported, specification available at www.onvif.org

Solution Integration

Video Motion Detection Five-window video motion detection

VADP Package Stratocast, Trend Micro IoT Security (1-year free trial), VIVOCloud

Alarm and Event

Audio detection, camera tampering detection, cybersecurity events (brute force attack event, cyberattack event, quarantine event), manual trigger, motion detection, periodical Event Trigger

trigger, recording notification. SD card life expectancy, system boot

Event notification via email, HTTP, FTP, NAS server, SD card, push notification File upload via email, HTTP, FTP, NAS server, SD card Event Action

General

RJ-45 cable connector for 10/100Mpbs Network/PoE connection Connectors

LED Indicator System power and status indicator

IEEE 802.3af PoE Class 0 Power Input

Power Consumption Max. 12.95 W/9 W (IR on/off)

Dimensions ø 133.7 x 103.8 mm

Weight 819 g

Certifications

EMC: CE (EN 55032 Class B, EN 55024), FCC (FCC Part 15 Subpart B Class B), RCM (AS/NZS CISPR 32 Class B), VCCI (VCCI-CISPR 32 Class B); Safety: UL (UL 62368-1), CB (IEC/EN 62368-1, IEC/EN 60950-22, IEC/EN 62471); Environment: IK10 (IEC 62262),

IP66 (IEC 60529); IA: BIS (IS 13252)

Starting Temperature: -10° C ~ 60° C (14° F ~ 140° F) Working Temperature: -30° C ~ 60° C (-22° F ~ 140° F) Operating Temperature

Humidity 90%

36 months Warranty

System Requirements

Microsoft Windows 10/8/7 Mac 10.12 (Chrome only) Operating System

Chrome 58.0 or above Internet Explorer 10/11

Web Browser

Other Players VLC: 1.1.11 or above

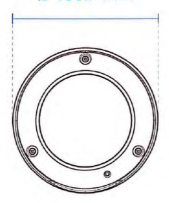
Included Accessories

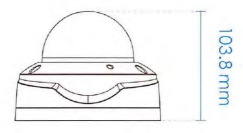
Packing Contents Quick installation guide, alignment sticker, screw pack, caple gland



Dimensions







Compatible Accessories

Kits de montage



AM-21A (V02) Montage en L

Kits de montage



AM-528 Adaptateur de montage

Kits de montage



AM-51D Plaque d'adaptation

Kits de montage



AM-71B Boîtier de connexion étanche







ND9541P

H.265 32-CH Embedded PoE NVR

H.265/H.264 • 4K Display • 16x PoE Port • 4x HDD • PoE Management • RAID • Fisheye Dewarp • Cybersecurity • Web Plugin Free

- H.265/H.264 Compression Technology
- · 4K Display for Clear Monitoring
- · Up to 1080p 16CH Decoding Ability
- · Smart Search II
- · Smart VCA Event Search
- · Cybersecurity Management & Trend Micro IoT Security
- 802.3at/af Compliant PoE port x 16
- · PoE Management
- · Customer Support
- RAID 0, 1, 5 Supported to Prevent from Recording Data Loss
- Multiple Browsers Supported: IE, Chrome and Firefox on both Windows & macOS
- Supports VCA Counting Solution





Technical Specifications

Device

ND9541P Model

OS Embedded Linux

Watchdog Hardware + Software

Power Restoration System Restart Automatically after Power Recovery

Local Display

32 Channels LiveView Display

Multi-Layout Display: 1x1, 2x2, 3x3, 1P+3, 2P+3, 1M+5, 1P+6, 3V, 1M+12, 4x4, 1M+31

Video Output HDMI x1, VGA x1

3840x2160, 1920x1080, 1280x720 Display Resolution

Camera Position Change the viewcell position on the Live View screens

Stream Application Constant\Auto Adaptive Stream

OSD display (NVR), OSD display (camera), camera information, remote I/O control, Monitor Enhancement

event notification, aspect ratio

Fishey e Dewarp 10, 1P, 1R, 103R, 108R

Direction Control, Home, Iris, Preset, Patrol (Group), PiP Control PTZ Operation

Video

Video Format H. 265, H. 264, MJPEG

Graphic Decoder Hardware decoding

Up to 4096x4096 (H.265) 8192x8192 (H.264) Decoding Resolution

H. 265/ H. 264: 3840x2160 @ 120 fps (4-CH) 1920x1080 @ 480 fps (16-CH) **Decoding Capability**

Audio

Audio Format G.711, G.726

3.5 Phone jack audio output x1 3.5 Phone jack audio input (reserved) x1 Audio In/Out

Record

Pre-Record: 5 (Max. 10) Recording Time (sec.)

Post-Record: 20 (Max. 300)

Recording Stream Single

192 Mbps Recording Throughput

Recording Mode Continuous, Schedule, Manual, Event, Activity Adaptive Streaming

Recycle (unit: Day) Recording Setting

Watermark Supported

Storage & Backup

HDD Devices

Internal x4 (3.5")
*HDD is purchased by separately.

*Please refer to the HDD supported list on the VIVOTEK website. HDD Max. Capacity

RAID 0, 1, 5 (single volume up to 16TB) RAID

Create, Format and Remove Disk HDD S.M.A.R.T. Disk Management

External Storage USB Storage (USB 3.0) USB Dongle (FAT Format) Video Clip Export

Schedule Backup FTP

Playback

Playback Display

Milti-Layout Display: 1x1, 2x2, 1P+3, 1V+3

Regular (play, pause, stop), rewind, next/previous frame, speed control, calendar, Playback Control

event, timeline, timeline scale, thumbnail (storyboard)

Video Search By calendar, date/time, and alarm

Listing the thumbnail of recorded video (Max. 2-CH) Thumbnail Explorer (Story board)

JPEG Snapshot Video Clip Export EXE

Network

10/100/1000Mbps Ethernet (RJ-45) x2 Ethernet

Video Throughput for Remote Client 96 Mbos

PoE

802.3at/af Compliant PoE Ports x 16 (Total Max. 160 W) * DO NOT suggest connecting any non-PD device with this NVR PoE port in order to

avoid potential risk.

PoE Management Supported

IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, SMTP, FTP, DHCP, NTP, Protocols

DNS, DDNS, IP Filter

External Interface

Front: 2 (USB 2.0) Back: 1 (USB 3.0) USB

Alarm In 8

Audio

3.5 Phone Jack Audio Output x1 3.5 Phone Jack Audio Input (Reserved) x1

RS485 1 Port (Reserved)

System

Alarm Out

Supported (by project request) POS Integration **UPS** Integration Supported (by project request)

ONVIF Profile S Camera Integration

Event

Motion Detection, Smart VCA Event, Cyber Attack, PIR Detection, Tampering Detection, Camera DI/DO, Camera Disconnected, Disk Failure, Disk Full, NVR DI/DO,

Record, Email (Text), Email (Snapsnot), FTP, Buzzer, ePTZ Control (Go to Preset), NVR DO, Camera DO, VIVOCloud APP Notification Event Action

User level: administrator, regular user User Management

System, recording, user, error Log

Date & Time Time Zone, Manual, Automatic Sync NTP, Daylight Saving Time

Czech, English, French, German, Italian, Japanese, Korean, Portuguese, Polish, Language Russian, Spanish, Simplified Chinese, Traditional Chinese

000 111

Advanced Features

VCA Counting Solution Supported VCA Event Search Supported Supported Smart Search II Trend Micro IoT Security Supported Cybersecurity Management Supported

Remote Client

Software AP Shepherd, VAST 2

iViewer (Android & iOS) Mobile/Tablet App

Internet Explorer 10 (32 bit) or above/ Windows Chrome v68.0.3 & Firefox v61.02 or above/ Windows & macOS

(The new web interface is only supported by Chrome)

VIVOCIoud Supported

General

Web Browser

100-240V AC, 50/60Hz Power Input



Dimensions

Weight

Operating Temperature

Humidity

Safety Certifications

Warranty

430 (W) x 400 (D) x 44.5 (H) mm

4.5 kg (without HDD)

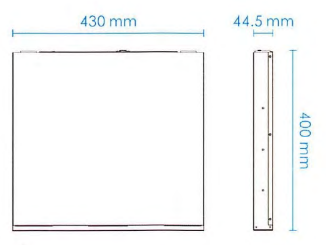
0°C ~ 40°C (32°F ~ 104°F)

0 ~ 95%

CE, LVD, FCC, VCCI, C-Tick, UL

36 months







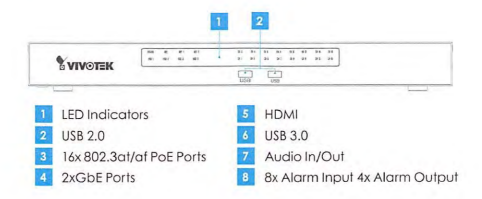
Ordering Information

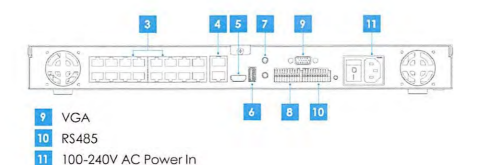
Model Description

ND9541P H.265, 32CH, 16 PoE, 4HDD NVR

P/N 100150800G, US 100150810G, EU 100150820G, UK 100150840G, AU

Mechanical Information





Honeywell

5869HOLD-UP SWITCH/TRANSMITTER



The 5869 Hold-Up Switch/Transmitter is a finger-operated RF transmitting device. It is typically mounted under a counter or money draw for inconspicuous operation. When the transmitter is activated, it emits an RF signal to the receiver. The security system control panel sends a burglary alarm to the central station when a RF signal is received from an enrolled Hold-Up Switch/Transmitter.

Once activated, the 5869 Hold-Up Switch/Transmitter can only be reset by the reset key. The 5869 also incorporates tamper switches that are activated when the cover is removed, or if the unit is forcibly removed from its installation location.

FEATURES

- No wires to run
- Front and back tamper resistant
- Easily mounted
- Quick enrollment

Includes battery

SPECIFICATIONS

Physical

• 1-15/16" W x 5-15/16" H x 1 3/16"D (50mm x 150mm x 30mm)

Frequency

• 345 MHz

Battery

 3V Lithium ADEMCO 466 or equivalent

Agency Listings

- UL listed for Household Burg UL 1023, Hold-up Burg UL 636 and CUL 634
- For certified UL commercial installations, use with 5881ENHC tamper-protected wireless receiver

Compatibility

 Fully compatible with all VISTA Control Panels

HOLD-UP SWITCH/TRANSMITTER

INSTALLATION

Mount the 5869 under a counter or money drawer for easy access by the cashier. Refer to the steps and figures that follow for typical mounting instructions. Before mounting the 5869 permanently, perform Go/No Go tests to verify adequate transmitter signal strength at desired mounting location (refer to the Security System Control Panel Installation and Setup Guide).

1. Remove the two screws (Figure 1) securing the cover to the 5869 case.

NOTE: The holes located in the opposite corner to the screws that secure the cover to the case, provide a means for securing the transmitter to the counter or drawer.

- Using the case as a drill template, position the case in the desired location.
- Drill a 1/16" pilot hole at the breakaway tamper release hole and the two case mounting holes (Figure 2).
- Attach the case to the counter or money drawer using one No. 6 x 3/4 screw (supplied) at the breakaway tamper release.
- Install the battery (see BATTERY INSTALLATION/REPLACEMENT).
- 6. Secure the cover to the case with the two screws removed in step 1.
- 7. Secure the assembled case to the counter or drawer using the two No. 6 x 2 mounting screws supplied (Figure 2).

PROGRAMMING

The 5869 Hold-Up Switch/Transmitter should be programmed as a 24-hour silent zone type. Refer to the Security System Control Panel Installation and Setup Guide for programming instructions.

- During programming of the control panel, the 5869 Hold-Up Switch/Transmitter should be treated as "RF" (i.e., supervised RF) Type
- The 5869 is one closed input loop zone (loop 1)

Battery Installation/Replacement

- Remove and retain screws securing the 5869 cover.
- 2. Observing correct polarity, insert the battery into the battery holder.

NOTE: Use care not to bend the antenna while attempting to install battery.

Re-install screws to secure cover and/or assembly. Refer to Figure 1.

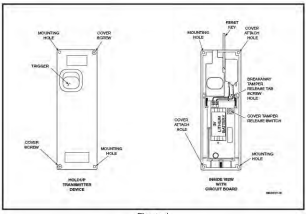


Figure 1

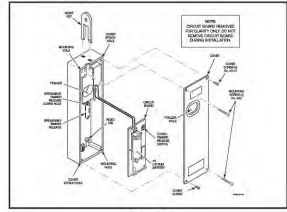


Figure 2

ORDERING

5869

Hold-Up Switch/Transmitter

Automation and Control Solutions

Honeywell Security & Communications 2 Corporate Center Dr. Suite 100 P.O. Box 9040 Melville, NY 11747

www.honeywell.com

L/5869TRAN/D September 2008 © 2008 Honeywell International Inc.



PROJECT DATA

PROJECT SCOPE: CONDITIONAL USE PERMIT AMMENDMENT - MARIJUANA CULTIVATION

PROJECT ADDRESS: 1640 EAST GELDING DRIVE, SCOTTSDALE, AZ 85260

PROJECT * 626-PA-2021 KEYCODE C9833 OLD PROJECT * 10-UP-2013-4

TENANT/OCCUPANT: FLOWER LAUNCH CULTIVATION 1655 EAST EVANS ROAD SCOTTSDALE, AZ 85260

BUILDING AREA: LOT 185 / 7655 EAST EVANS RD. 16,141,3 G.S.F. EXISTING ONE STORY BUILDING 2,846 G.S.F. PROPOSED SECOND LEVEL ADDITION FUTURE

TOTAL BUILDING AREA: 18,987.3 G.S.F. BUILDING OCCUPANCY: F-1/5-1

BUILDING AREA: LOTS 186 4 187 / 7640 EAST GELDING DRIVE/7645 EAST EVANS RD. 13,869,9 G.SF. EXISTING ONE STORY BUILDING LOT 186 13,975,8 G.SF. EXISTING ONE STORY BUILDING LOT 187 21,845.1 G.S.F. S.F. COMBINED BOTH LOTS BUILDING OCCUPANCY: F-1

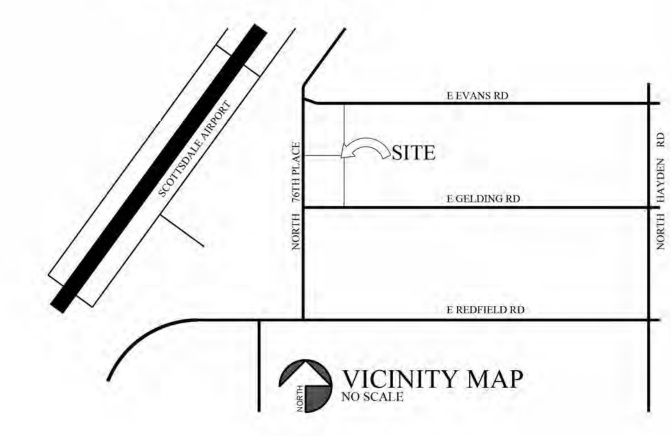
OFF STREET PARKING/INDUSTRIAL-MANUFACTURING-7655 E. EVANS MANUFACTURING PARKING REQUIRED: 1:500 G.S.F. WAREHOUSE PARKING REQUIRED:1:800 G.S.F. PARKING REQUIRED 3,000 SF. EXISTING MANUFACTURING / 500 = 6 SPACES PARKING REQUIRED 15,000 S.F. EXISTING WAREHOUSE / 800 = 15 SPACE PARKING REQUIRED 2,846 SF. NEW/FUTURE MANUFACTURING / 500 = 6 SPACES PARKING REQUIRED: 27 SPACES PARKING PROVIDED 30 SPACES (EXISTING) INCL. (I)HANDICAP ACCESSIBLE SPACE

OFF STREET PARKING/INDUSTRIAL-MANUFACTURING-7640 EAST GELDING // 1645 EAST EVANS RD. PARKING REQUIRED: 1:500 G.S.F. PARKING REQUIRED 27,845.8 S.F. MANUFACTURING / 500 = 55.69 PARKING REQUIRED: 56 SPACES PARKING PROVIDED 59 SPACES (EXISTING) INCL. (2)

OFF STREET PARKING/INDUSTRIAL-MANUFACTURING/WAREHOUSE-COMBINED MFG PARKING REQUIRED: 1:500 G.S.F. W.H. PARKING REQUIRED:1:800 G.S.F. MFG PARKING REQUIRED 27,845.7 G.S.F. + 5846 G.S.F. = 33691.7/500=67.38 SPACES REQUIRED WAREHOUSE PARKING REQUIRED 12,000 S.F. / 800 = 15 SPACES REQUIRED

PARKING REQUIRED: 83 SPACES PARKING PROVIDED 89 SPACES (EXISTING) INCL. (3) HANDICAP ACCESSIBLE SPACES

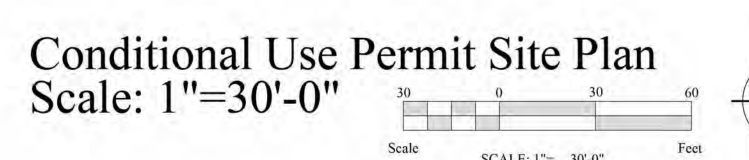
HANDICAP ACCESSIBLE SPACES

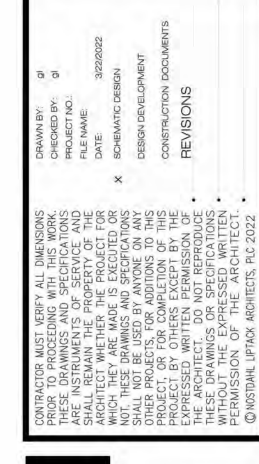


KEYNOTES

- PROPERTY LINE, TYPICAL. BUILDING SETBACK LINE
- EXISTING STRUCTURE. LANDSCAPE AREA EXISTING NO CHANGE.
- 5. EXISTING ASPHALT PAVEMENT. 6. EXISTING PARKING - NO CHANGE.
- FUTURE/PENDING R.O.W. IMPROVEMENTS BY THE CITY OF SCOTTSDALE, THIS AREA. 8. EXISTING R.O.W.
- 9. SITE LIGHTING WALL MOUNTED LED WALL-PACK EXISTING. 10. PUBLIC UTILITY EASEMENT.
- 11. NEW/RELOCATED REFUSE ENCLOSURE. 6' TALL CMU ENCLOSURE PER CITY OF SCOTTSDALE TYPICAL DETAILS.
- 12. EXISTING SITE LIGHTING WALL MOUNTED WALL PACK ON PARAPET WALL, THIS 13. NEW EXTERIOR BUILDING MOUNTED SITE/SECURITY LIGHTING, THIS LOCATION.
- TYPICAL OF (4). 14. MASONRY INFILL OF EXISTING EXTERIOR DOOR/WINDOW OPENING TYPICAL U.N.O.
- FOR EGRESS DOORS.
 15. EXISTING OVERHEAD GARAGE ENTRY DOOR TO REMAIN. THIS LOCATION.
- 16. EXISTING LOT/PROPERTY LINE TO BE RE-DEDICATED/ELIMINATED WITH A LOT COMBINATION OF PARCELS 186 AND 187, THIS LOCATION. 17. NEW 8' TALL DECORATIVE IRON SITE / SECURITY FENCE, THIS LOCATION.
- 18. NEW 8' TALL DECORATIVE IRON GATE THIS LOCATION WITH KNOX BOX AND KEYPAD ENTRY SYSTEM.
- 19. NEW H.C. ACCESSIBLE PARKING STALL STRIPING AND PEDESTRIAN ACCESS TO
- 20. NEW 14' WIDE ONE WAY ASPHALT PAVED DRIVE AISLE BETWEEN EXISTING CURB CUTS/ENTRY DRIVES. 21. EXISTING SITE ENTRY DRIVES/CURB CUT AND SIDEWALK.
- 22. PROPOSED EGRESS/SECURE EXIT DOOR THIS LOCATION. 23. PROPERTY LINE - PROPOSED NEW CROSS ACCESS AGREEMENT AND ASPHALT
- PAVEMENT BETWEEN PARCELS, THIS LOCATION.

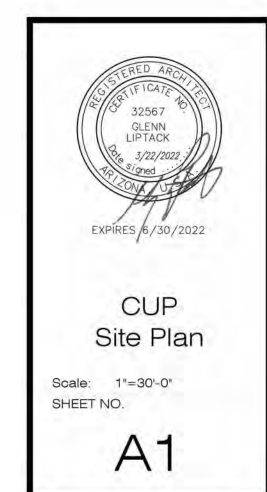
24. SECURE ROUTE BETWEEN BUILDINGS BEHIND SECURITY FENCING.





Parking

and



PROJECT DATA

PROJECT SCOPE:
CONDITIONAL USE PERMIT AMMENDMENT - MARIJUANA CULTIVATION

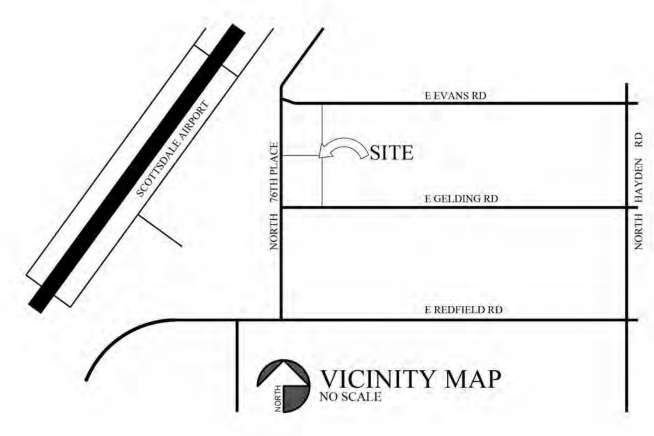
PROJECT ADDRESS: 1640 EAST GELDING DRIVE, SCOTTSDALE, AZ 85260
PROJECT * 626-PA-2021

PROJECT * 626-PA-2021 KEYCODE C9833 OLD PROJECT * 10-UP-2013-4

TENANT/OCCUPANT: FLOWER LAUNCH CULTIVATION 1655 EAST EVANS ROAD SCOTTSDALE, AZ 85260

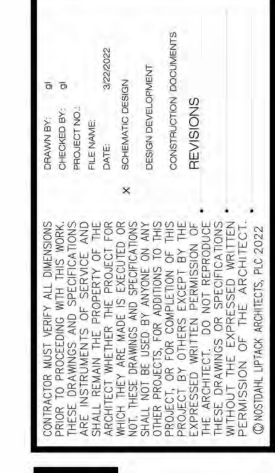
BUILDING AREA: LOT 185 / 1655 EAST EVANS RD. 16,141,3 G.S.F. EXISTING ONE STORY BUILDING 2,846 G.S.F. PROPOSED SECOND LEVEL ADDITION FUTURE TOTAL BUILDING AREA: 18,981,3 G.S.F. BUILDING OCCUPANCY: F-1/6-1

BUILDING AREA: LOTS 186 4 187 / 7640 EAST GELDING DRIVE/7645 EAST EVANS RD. 13,869.9 G.SF. EXISTING ONE STORY BUILDING LOT 186 13,915.8 G.SF. EXISTING ONE STORY BUILDING LOT 187 27,845.7 G.SF. SF COMBINED BOTH LOTS BUILDING OCCUPANCY: F-1



KEYNOTES

1. SITE LIGHTING - WALL MOUNTED LED WALL-PACK - EXISTING.
2. SITE LIGHTING - WALL MOUNTED LEF WALL PACK - NEW THIS LOCATION.

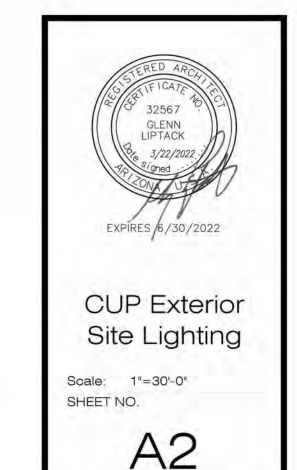


C H I T E C T S

3033 NORTH CENTRAL AVENUE

SUITE #420

lower Launch Cultivation



Conditional Use Permit Exterior Lighting
Scale: 1"=30'-0"

Scale
S





DESCRIPTION

Featuring selectable wattage and color temperatures that allow you to adjust the light output as needed, these LED wall packs are an efficient choice for improving security lighting in outdoor areas.

FEATURES

- Delivers up to 146 LPW depending on the wattage setting; settings are 60%, 80%, and 100%
- Replaces 250W metal halide fixtures
- 0-10V dimming
- Wattage and color temperature are adjusted via switches inside of fixture; see installation instructions for more information.

LISTINGS

- IP65 Rated
- UL Listed
- DesignLights Consortium® 5.1 Premium meets the requirements for the highest DLC qualification for efficacy and lumen maintenance; DLC PN - PLTBD36

PERFORMANCE

• CRI: 80+

CCT: 4000K and 5000K

Rated Lifetime L70: 50,000

Philips Lumileds LEDs

ELECTRICAL

THD: <20%

Power Factor: >0.9 Input Voltage: 120-277V

THERMAL

-40°F to 113°F (-40°C to 45°C) operating temperature

CONSTRUCTION

- Heavy duty die-cast aluminum housing with bronze finish and anti-corrosion spray
- Durable borosilicate glass lens doesn't fade and allows high light transmittance

WARRANTY

5 year limited warranty; see pltsolutions.com for warranty details

project name	type
catalog number	
comments	voltage
approved by	date







APPLICATIONS

- General Security Lighting
- Pathways
- Loading Docks
- **Building Perimeters**

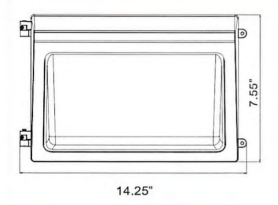
PERFORMANCE SUMMARY

Item #	Watts	Lumens	LPW	CRI	CCT	Lens	Dimming	Voltage	Replaces	DLC Listing	DLC#
PLT-11923	45 / 60 / 75	6500 / 6600 / 8300 / 10300 / 10500	137 / 138 / 139 / 140 / 144 / 146	80+	4000K / 5000K	Borosilicate Glass	0-10V	120-277V	MH250	5.1 Premium	PLTBD36

INSTALLATION HEIGHT REFERENCE



DIMENSIONS





DIMENSIONS

Length: 14.25" Height: 7.55" Width: 9.24"

Weight: 8.04 lbs.

PHOTOMETRICS

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



IP Rating Chart

IP ratings are represented by combining the first and second digits of the following columns. See example below.

1st Digit - SOLID Degree of protection against solid objects

No Protection



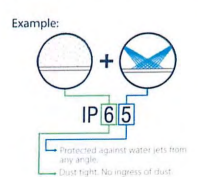
Protected against a solid object greater than 12.5mm, such as a finger











2nd Digit - LIQUID

Degree of protection against water





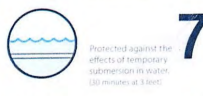




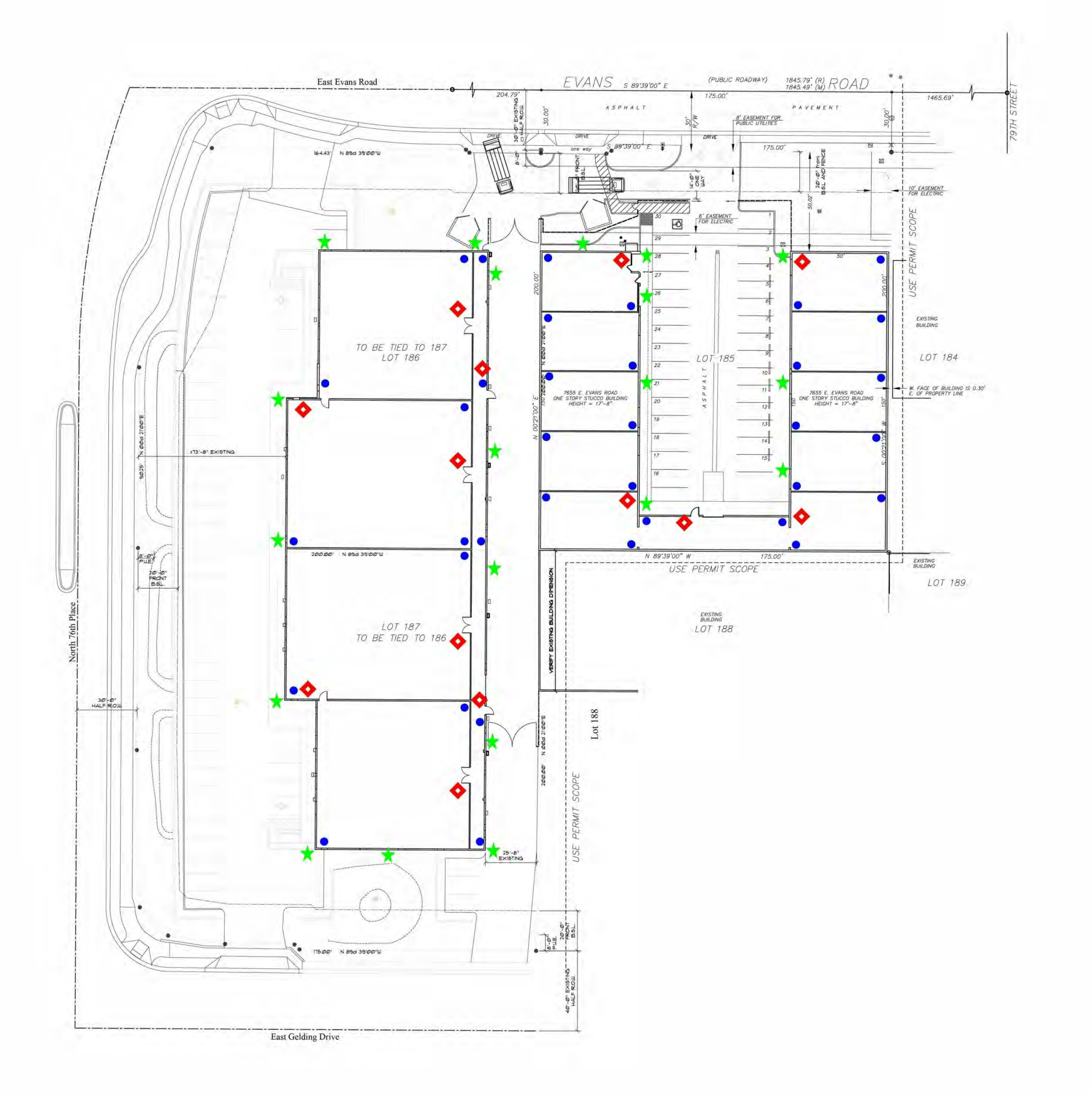












PROJECT DATA

PROJECT SCOPE:
CONDITIONAL USE PERMIT AMMENDMENT - MARIJUANA CULTIVATION

PROJECT ADDRESS: 1640 EAST GELDING DRIVE, SCOTTSDALE, AZ 85260

PROJECT * 626-PA-2021 KEYCODE C9833 OLD PROJECT * 10-UP-2013-4

TENANT/OCCUPANT: FLOWER LAUNCH CULTIVATION 1655 EAST EVANS ROAD SCOTTSDALE, AZ 85260

BUILDING AREA: LOT 185 / 1655 EAST EVANS RD. 16,141,3 G.S.F. EXISTING ONE STORY BUILDING 2,846 G.S.F. PROPOSED SECOND LEVEL ADDITION FUTURE TOTAL BUILDING AREA: 18,981,3 G.S.F. BUILDING OCCUPANCY: F-1/6-1

BUILDING AREA: LOTS 186 4 187 / 1640 EAST GELDING DRIVE/1645 EAST EVANS RD. 13,869.9 G.SF. EXISTING ONE STORY BUILDING LOT 186 13,915.8 G.SF. EXISTING ONE STORY BUILDING LOT 187 27,845.7 G.SF. SF COMBINED BOTH LOTS BUILDING OCCUPANCY: F-1



EXTERIOR CAMERA



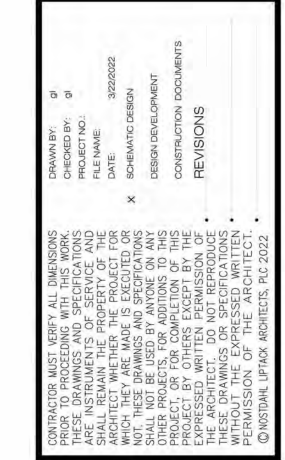
NIC BUTTON



INTERIOR CAMERA



Conditional Use Security Monitoring Plan Scale: 1"=30'-0"

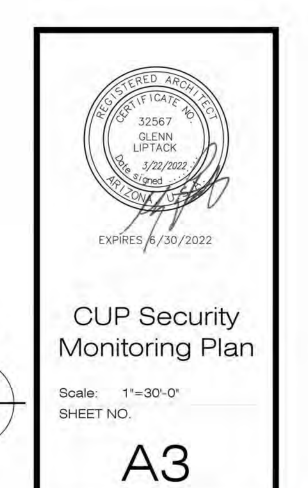


STDAHL LIPTACK

R C H I T E C T S

3033 NORTH CENTRAL AVENUE
SUITE #420
Phoenix, Arizona 85012

-lower Launch Cultivatio



PROJECT DATA

CONDITIONAL USE PERMIT AMMENDMENT - MARIJUANA CULTIVATION

PROJECT ADDRESS: 1640 EAST GELDING DRIVE, SCOTTSDALE, AZ 85260

PROJECT * 626-PA-2021 KEYCODE C9833 OLD PROJECT * 10-UP-2013-4

TENANT/OCCUPANT: FLOWER LAUNCH CULTIVATION 1655 EAST EVANS ROAD SCOTTSDALE, AZ 85260

BUILDING AREA: LOT 185 / 1655 EAST EVANS RD. 16,141,3 G.S.F. EXISTING ONE STORY BUILDING 2,846 G.S.F. PROPOSED SECOND LEVEL ADDITION FUTURE TOTAL BUILDING AREA: 18,987,3 G.S.F. BUILDING OCCUPANCY: F-1/8-1

BUILDING AREA: LOTS 186 4 187 / 7640 EAST GELDING DRIVE/7645 EAST EVANS RD. 13,869.9 G.S.F. EXISTING ONE STORY BUILDING LOT 186 13,915.8 G.S.F. EXISTING ONE STORY BUILDING LOT 187 27,845.7 G.S.F. S.F. COMBINED BOTH LOTS BUILDING OCCUPANCY: F-1

SITE

E REDFIELD RD

VICINITY MAP
NO SCALE

Conditional Use Permit Floor Plan Scale: 1"=30'-0"



aunch Cultivati



PROJECT DATA

PROJECT SCOPE:
CONDITIONAL USE PERMIT AMMENDMENT - MARIJUANA CULTIVATION

PROJECT ADDRESS: 1640 EAST GELDING DRIVE, SCOTTSDALE, AZ 85260
PROJECT * 626-PA-2021
KEYCODE C9833
OLD PROJECT * 10-UP-2013-4

TENANT/OCCUPANT: FLOWER LAUNCH CULTIVATION 1655 EAST EVANS ROAD SCOTTSDALE, AZ 85260

BUILDING AREA: LOT 185 / 1655 EAST EVANS RD. 16,141,3 G.S.F. EXISTING ONE STORY BUILDING 2,846 G.S.F. PROPOSED SECOND LEVEL ADDITION FUTURE TOTAL BUILDING AREA: 18,987.3 G.S.F. BUILDING OCCUPANCY: F-1/8-1

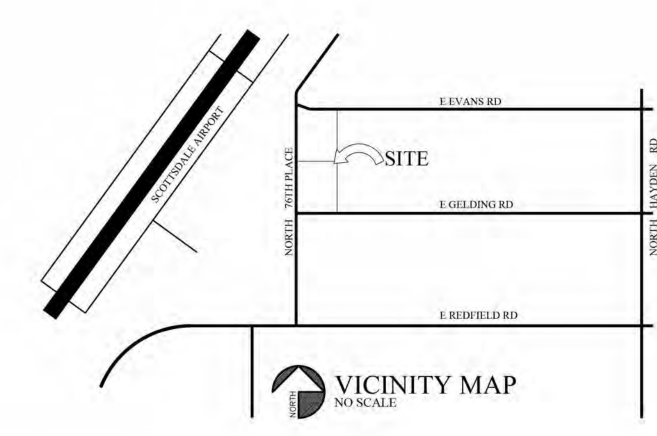
BUILDING AREA: LOTS 186 4 187 / 1640 EAST GELDING DRIVE/1645 EAST EVANS RD. 13,869.9 G.S.F. EXISTING ONE STORY BUILDING LOT 186 13,915.8 G.S.F. EXISTING ONE STORY BUILDING LOT 187 27,845.7 G.S.F. SF COMBINED BOTH LOTS BUILDING OCCUPANCY: F-1

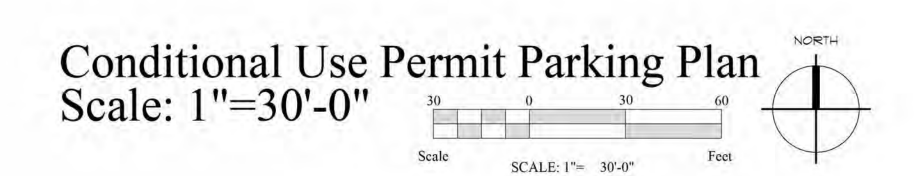
OFF STREET PARKING/INDUSTRIAL-MANUFACTURING-1655 E. EVANS
MANUFACTURING PARKING REQUIRED: 1:500 G.S.F.
WAREHOUSE PARKING REQUIRED: 1:800 G.S.F.
PARKING REQUIRED 3,000 S.F. EXISTING MANUFACTURING / 500 = 6 SPACES
PARKING REQUIRED 15,000 S.F. EXISTING WAREHOUSE / 800 = 15 SPACE
PARKING REQUIRED 2,846 S.F. NEW/FUTURE MANUFACTURING / 500 = 6 SPACES
PARKING REQUIRED: 21 SPACES
PARKING REQUIRED: 21 SPACES
PARKING PROVIDED 30 SPACES (EXISTING) INCL. (1) HANDICAP ACCESSIBLE SPACE

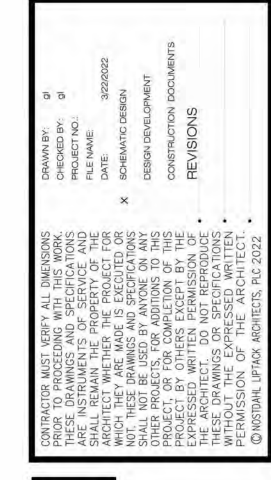
OFF STREET PARKING/INDUSTRIAL-MANUFACTURING-7640 EAST GELDING // 7645 EAST EVANS RD.
PARKING REQUIRED: 1:500 G.S.F.
PARKING REQUIRED 27,845,8 S.F. MANUFACTURING / 500 = 55,69
PARKING REQUIRED: 56 SPACES
PARKING PROVIDED 59 SPACES (EXISTING) INCL. (2)
HANDICAP ACCESSIBLE SPACES

OFF STREET PARKING/INDUSTRIAL-MANUFACTURING/WAREHOUSE-COMBINED
MFG PARKING REQUIRED: 1:500 G.SF.
WH. PARKING REQUIRED: 1:800 G.SF.
MFG PARKING REQUIRED 27,845.7 G.SF. + 5846 G.SF. = 33691.7/500=67.38 SPACES REQUIRED
WAREHOUSE PARKING REQUIRED 12,000 SF. / 800 = 15 SPACES REQUIRED
PARKING REQUIRED: 83 SPACES
PARKING PROVIDED 89 SPACES (EXISTING) INCL. (3)
HANDICAP ACCESSIBLE SPACES

er Launch Cultivati







B C H I T E C T S
3033 NORTH CENTRAL AVENUE
SUITE #420
Phoenix, Arizona 85012
(602) 200-8042

Cross Access and Parking Stud 7645/7655 East Evans Road



Addendum 4.5 Parking Plan Calculations

Project # 626-PA-2021 Keycode C9833 Old Project # 10-UP-2013-4

Parking Summary:

Building 1: 7655 E Evans Road

Parking Required: 27 Spaces

Parking Provided: 30 Spaces (Existing) Incl. (1) Handicap Accessible Space

Building 2: 7640 E Gelding Drive Parking Required: 56 Spaces

Parking Provided: 59 Spaces (Existing) Incl. (2) Handicap Accessible Spaces

Building 1 & 2 Combined

Parking Required: 83 Spaces

Parking Provided: 89 Spaces (Existing) Incl. (3) Handicap Accessible Spaces

Parking Calculations:

Building 1 Area: Lot 185 / 7655 East Evans Road

16,141.3 G.S.F. Existing One Story Building

2,846 G.S.F. Proposed Second Level Addition Future

Building Occupancy: F-1 / S-1

Building 2 Area: Lots 186 & 187 / 7640 East Gelding Drive

13,869.9 G.S.F. Existing One Story Building Lot 186

13,975.8 G.S.F. Existing One Story Building Lot 187

27,845.8 G.S.F. Combined Both Lots

Building Occupancy: F-1

Off Street Parking/Industrial - Manufacturing - 7655 East Evans Road

Manufacturing Parking Required: 1:500 G.S.F. Warehouse Parking Required: 1:800 G.S.F.

Parking Required: 3,000 S.F. Existing Manufacturing / 500 = 6 Spaces

Parking Required: 12,000 S.F. Warehouse / 800 = 15 Spaces

Parking Required: 2,846 S.F. New / Future Manufacturing / 500 = 6 Spaces

Parking Required: 27 Spaces

Parking Provided: 30 Spaces (Existing) Incl. (1) Handicap Accessible Space

Off Street Parking/Industrial - Manufacturing - 7640 East Gelding Drive

Parking Required: 1:500 G.S.F.

Parking Required: 27,845.8 S.F. Manufacturing/ 500 = 55.69

Parking Required: 56 Spaces

Parking Provided: 59 Spaces (Existing) Incl. (2) Handicap Accessible Spaces

Off Street Parking/ Industrial - Manufacturing / Warehouse - Combined

Manufacturing Parking Required: 1:500 G.S.F. Warehouse Parking Required: 1:800 G.S.F.

Manufacturing Parking Required 27,845.7 G.S.F. \pm 5,846 G.S.F = 33,691.7 / 500 = 68 Spaces Required

Warehouse Parking Required: 12,000 S.F. / 800 = 15 Spaces Required

Parking Required: 83 Spaces

Parking Provided: 89 Spaces (Existing) Incl. (3) Handicap Accessible Spaces

PROJECT DATA

PROJECT SCOPE:
CONDITIONAL USE PERMIT AMMENDMENT - MARIJUANA CULTIVATION

PROJECT ADDRESS: 1640 EAST GELDING DRIVE, SCOTTSDALE, AZ 85260
PROJECT * 626-PA-2021

PROJECT # 626-PA-2021 KEYCODE C9833 OLD PROJECT # 10-UP-2013-4

TENANT/OCCUPANT: FLOWER LAUNCH CULTIVATION 1655 EAST EVANS ROAD SCOTTSDALE, AZ 85260

BUILDING AREA: LOT 185 / 1655 EAST EVANS RD. 16,141,3 G.S.F. EXISTING ONE STORY BUILDING 2,846 G.S.F. PROPOSED SECOND LEVEL ADDITION FUTURE TOTAL BUILDING AREA: 18,981,3 G.S.F. BUILDING OCCUPANCY: F-1/6-1

BUILDING AREA: LOTS 186 4 187 / 1640 EAST GELDING DRIVE/1645 EAST EVANS RD. 13,869.9 G.SF. EXISTING ONE STORY BUILDING LOT 186 13,915.8 G.SF. EXISTING ONE STORY BUILDING LOT 187 27,845.7 G.SF. SF COMBINED BOTH LOTS BUILDING OCCUPANCY: F-1

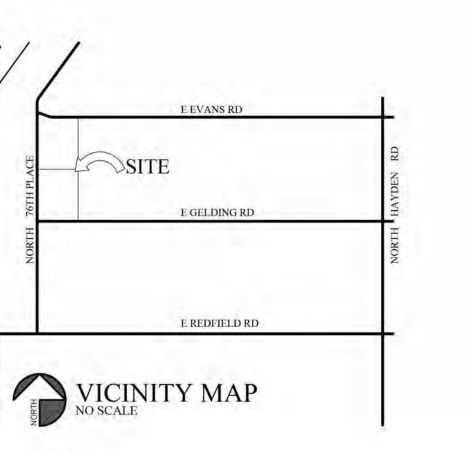
CONTRACTOR MUST VERIFY ALL DIMENSIONS
PRIOR TO PROCEEDING WITH THIS WORK.
THESE DRAWINGS AND SPECIFICATIONS
ARE INSTRUMENTS OF SERVICE AND SHECHICATIONS
ARE INSTRUMENTS OF SERVICE AND SHECHICATIONS
SHALL REMAIN THE PROPERTY OF THE PROJECT FOR WHICH THEY ARE MADE IS EXECUTED OR NOT. THESE DRAWINGS AND SPECIFICATIONS
OTHER PROJECTS, FOR ADDITIONS TO THIS PROJECT, OR FOR COMPLETION OF THIS PROJECT, OR OTHERS EXCEPT BY THE EXPRESSED WRITTEN PERMISSION OF THE ARCHITECT. DO NOT REPRODUCE THESE DRAWINGS OR SPECIFICATIONS
WITHOUT THE EXPRESSED WRITTEN
PERMISSION OF THE ARCHITECT.

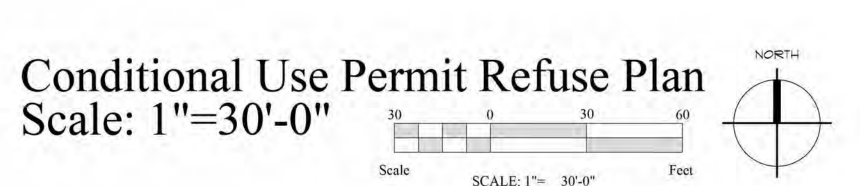
© NOSTDAHL LIPTACK ARCHITECTS, PLC 2022

C H I T E C T S

3033 NORTH CENTRAL AVENUE
SUITE #420
Phoenix, Arizona 85012

ower Launch Cultivatior







Public Safety and Refuse Control Plan For Marijuana Facilities Reading Log

I understand that, by signing this form, I havd read and received training on the Cultivation Public Safety and Refuse Control Plan. By signing below, I am acknowledging that I understand the contents of this Plan and all operations within.

	Date	Signature
18.1		
1 1		
124		
[] [
	1	



Regulations etc.

CUSTOMER INFORMATION SHEET 800-563-3854

	BILLIN	G INFORMATION	SER	VICE INFORMATIO	N (if different)
Name: FLOWER LAUNCH LLC		Name:	Name: Amanda Gajdowski		
Address:	dress: 7655 E EVANS ROAD SCOTTSDALE, AZ 85260		Address:	Address: 7655 E Evans Road Scottsdale, AZ 85260	
Phone:	602-842-168	31	Phone:	602-317-7926	
Billing Emai	ii:ap@localf	loweraz.com	Email:	AMANDA@LOCALFLOW	VERAZ.COM
Contact:	JENNIFER/	AMANDA	Contact:	Amanda	
10.00	onday - 3:30 PM	Lunch Hours: Tuesday	Wednesday	To: 10:00 AM Thursday	Friday
10.00	onday - 3:30 PM	Lunch Hours:	From: 10:00 AM	To: 10:00 AM	
10.00	- 3:30 PM	Tuesday 7:00 AM - 3:30 PM	From: 10:00 AM Wednesday	Thursday 7:00 AM - 3:30 PM	
7:00 AM	- 3:30 PM	Tuesday 7:00 AM - 3:30 PM REGULATED BIO	From: 10:00 AM Wednesday 7:00 AM - 3:30 PM	Thursday 7:00 AM - 3:30 PM	
7:00 AM	- 3:30 PM Juency: tainer:	Tuesday 7:00 AM - 3:30 PM REGULATED BIO Every 2 Weeks	From: 10:00 AM Wednesday 7:00 AM - 3:30 PM	Thursday 7:00 AM - 3:30 PM	THE RESERVE OF THE PERSON OF T
7:00 AM Service Freq Type of Conf	- 3:30 PM Juency: tainer:	Tuesday 7:00 AM - 3:30 PM REGULATED BIO Every 2 Weeks 44 Gallon Biohazardous	From: 10:00 AM Wednesday 7:00 AM - 3:30 PM	Thursday 7:00 AM - 3:30 PM	

HAZCOM Training - Blood Borne Pathogen Training - HIPPA Training - OSHA Training - DOT Training - Millions of MSDS numbers - Transition from ICD 9 to ICD 10 - Mock Safety Audits and Inspections - Safety Plans - Federal

10-UP-2013#4



The following agreement for REGULATED BIOHAZARDOUS / SPECIAL WASTE Services between MEDICAL WASTE DISPOSAL and

	BILLING INFORMATION	SERVICE INFORMATION (if different
Name:	FLOWER LAUNCH LLC	Name: Amanda Gajdowski
Address:	7655 E EVANS ROAD SCOTTSDALE, AZ 85260	Address: 7655 E Evans Road Scottsdale, AZ 85260
Phone:	602-842-1681	Phone: 602-317-7926
Billing Emai	i:ap@localfloweraz.com	Email: AMANDA@LOCALFLOWERAZ.COM
Contact:	JENNIFER / AMANDA	Contact: Amanda

Service Location Hours

	IIM	ıch	ш.	011	rc.
-	ш			u	

From: 10:00 AM

To: 10:00 AM

Monday	Tuesday	Wednesday	Thursday	Friday
7:00 AM - 3:30 PM				

REGULATED BIOHAZARDOUS MEDICAL WASTE

Service Frequency:	Every 2 Weeks

Type of Container: 44 Gallon Biohazardous

Per Service Charge: \$84.88

Monthly Service Charge: 0

Containers per Service: 1 Additional Container: \$49.50

1	Optional Online OSHA Compliance Training:
	HAZCOM Training - Blood Borne Pathogen Training - HIPPA Training - OSHA Training - DOT Training - Millions of MSDS numbers - Transition from ICD 9 to ICD 10 - Mock Safety Audits and Inspections - Safety Plans - Federal Regulations etc.
	10-UP-2013#4



	SPECIAL WASTE SERVICES	
Service Frequency:	Service Frequency:	
Type of Container:	Type of Container:	
Per Service Charge: 0	Per Service Charge: 0	
Monthly Service Charge: 0	Monthly Service Charge: 0	
Containers per Service:	Containers per Service:	
Additional Container:	Additional Container:	
	AL COMMENTS - SERVICE NOTES DINTAINERS FIRST 44 GALLON BIO CONATINER @ \$84.88. A	ANY ADDITIONAL
PICK UP AND DELIVER (4) 44 GALLON BIO CO GALLON BIO CONTAINER @ \$49.50 EACH.		ANY ADDITIONAL
PICK UP AND DELIVER (4) 44 GALLON BIO CO GALLON BIO CONTAINER @ \$49.50 EACH. PRICING BASED ON AUTO PAY.	ONTAINERS FIRST 44 GALLON BIO CONATINER @ \$84.88. A	ANY ADDITIONAL
PICK UP AND DELIVER (4) 44 GALLON BIO CO GALLON BIO CONTAINER @ \$49.50 EACH. PRICING BASED ON AUTO PAY.		ANY ADDITIONAL
PICK UP AND DELIVER (4) 44 GALLON BIO CO GALLON BIO CONTAINER @ \$49.50 EACH. PRICING BASED ON AUTO PAY. IGNATURE: Amanda Gajdowski (Aug 23, 2021 11:11 PDT)	ONTAINERS FIRST 44 GALLON BIO CONATINER @ \$84.88. A	ANY ADDITIONAL



standard Service fee includes: Service call, 30 pounds of material in each box/container or red bag. Weight over the include pounds will incur an additional charge of \$1.25/pound.

A one-time set-up Fee of \$25.00 is added to all new accounts to cover admin and container delivery cost.

Pharmaceutical/Chemo/Path Service fee includes: Service call and removal of up to 30 pounds of material. Weight over the allowed 30 pounds will incur an additional charge of \$1.95/pound.

All sharps containers 5 gallons and over will be considered a separate box/container.

Additional supplies are available for purchase separately and will be priced accordingly.

Definitions:

Term	Definition
MWD	Medical Disposal Service, LLC
Generator	The business listed on page (1) that is contracting for bio-medical waste removal and transportation
Regulated Medical Waste	Regulated Medical Waste shall include only those wastes defined by the United States Environmental Protection Agency (USEPA) as infectious waste in its guide for infectious waste management #EPA/530-SW-86-014, May 1986 or defined by the USEPA as medical wastes in 40 CFR 25930. The Term Regulated Medical Waste specifically excludes: fetal remains and human torsos; corrosive, reactive radioactive toxic and other hazardous wastes and substances as defined in any applicable federal, state, county or municipal laws, regulations and guidelines.
Bio-medical waste	Any regulated medical waste

Medical Waste Collection, Processing and Disposal Services: MEDICAL WASTE DISPOSAL, LLC shall collect, transport, treat and dispose of Bio-hazardous Medical Waste generated by Customer during the term of this Agreement. Bio-hazardous Medical Waste means sharps, hypodermic needles, syringes, microbial cultures, tissue cultures, animal tissues or organs, animal carcasses, animal bedding, laboratory containers and slides that meet the definition of regulated medical waste under 29 CFR 1910.1030 or 49 CFR 173.134 and infectious substances arising from those agents listed under 42 CFR 72.3 as well as emotherapeutic, cytotoxic, or antineoplastic drugs and/or agents, provided that such items, including vials and syringes, shall be empty as defined in applicable federal, state, county or municipal laws, regulations and guidelines. Bio-hazardous Medical Waste does not include, and shall be handled differently, if at all by MEDICAL WASTE DISPOSAL, waste not falling within the definition of Bio-hazardous Medical Waste, including but not limited to human torsos, radioactive, reactive, corrosive, ignitable or toxic wastes and any and all other hazardous waste and substance as defined in applicable federal, state, county, or municipal laws, regulations and guidelines, and pharmaceutical materials and finally, improperly packaged Bio-hazardous Medical Waste. Customer is solely responsible for properly segregating, packaging, and labeling Bio-hazardous medical and special waste as described in this agreement. MEDICAL WASTE DISPOSAL may at its discretion refuse to take improperly packaged, labeled or classified waste. Customer shall have title of non-conforming waste at all times. Title of Bio-hazardous medical and other waste shall transfer to MEDICAL WASTE DISPOSAL at the time the waste is loaded on the MEDICAL WASTE DISPOSAL truck and not before.

HIPAA Statement: MWD is committed to complying with the Standards for Privacy of Individually Identifiable Health Information as set forth under the Health Insurance Portability and Accountability Act of 1996 (HIPAA). MWD understands that information may only be used and disclosed for purposes of treatment, payment and health care operations without individual consent.

Disposal Services: The Generator will conform to all requirements associated with the storage and removal of bio-medical waste. This includes, but is not limited to, providing easy access for waste removal and compliant storage area as well as ADEQ rules and regulations. Generators will be responsible for employees or any persons connected with this waste to be advised of the proper container use, packaging, storage, and record keeping of such material. No sharps of any kind are to be placed in red bags or corrugated cardboard boxes. All sharps MUST be placed in compliant sharps containers. MWD is not permitted to transport improperly packaged waste, in accordance with state regulations. MWD reserves the right to refuse acceptance of any Regulated Medical Waste that in MWD judgment cannot be treated and/or disposed of in a lawful manner; or, without a risk to harm of public health or to the environment. Improperly packaged, leaking, overweight, or damaged containers are subject to rejection, or to off-specification charges, for repackaging and/or special handling. No container will be processed that is wet or leaking. All expenses for improper packaging of bio-medical waste will be the sole responsibility of the Generator. These fees may include, but are not limited to, packaging material, additional Service fee if a rescheduled pick-up is required, or per hour wait time for MWD personnel.

Term and Termination: This agreement is a legal and binding contract for three (3) years beginning on the effective starting date, as noted on page 2 of this agreement. This agreement shall automatically renew for successive terms, equal to the original term, thereafter unless the Generator provides certified written notification not more than 180 days and not less than 60 days prior to the expiration of this agreement. MWD may cancel this contract for cause or convenience. MWD may suspend this agreement and any Services there under, if Generator repeatedly fails to perform in accordance with any provisions of this agreement. Upon the curing of all defaults by Generator and recovery of any damages sustained thereby, MWD may reinstate Service pursuant to the agreement for the remainder of its term. MWD reserves the right to adjust the contract price to account for operational changes it implements to comply with documented changes in law, to cover increases in the cost of insurance, disposal, or to otherwise address cost escalation in processing or otherwise. In the event the Generator terminates Services under this agreement prior to the expiration of the nereof, or fails to perform in accordance with this agreement, MWD shall have, without limitation, all rights and remedies provided by law or in equity, as well as the right to recover the following amounts which the parties acknowledge constitutes MWD's liquidated damages and not a penalty: If the remaining term under this agreement is twelve (12) or more months, the Generator shall pay 50% of the remaining monthly charges; or, if the remaining term under this agreement is less than six (6) months the Generator shall pay its monthly charges multiplied by the number of months remaining in the term. The parties agree that no provision of this agreement shall negate the Generator sobligation to pay for Services rendered shall survive termination of this agreement. The Generator grants MWD a right of first refusal to match any offer which the Generator receives a

4/22/2022



Billing: MWD shall provide the Generator with monthly invoices that are due upon receipt. The Generator/Customer agrees to pay an interest rate of 1.5% on any amounts owed MWD that are not received within 30 days from the invoice date. Any billing disputes must be raised in writing by the Generator within 30 days of billing, or dispute shall be waived by the Generator. Accounts that are over 45 days past due will be considered delinquent and appropriate action will be taken to recover payments. The Generator will pay all costs incurred by MWD in the collection of a delinquent account, to include court costs, attorney fees, collection fees, etc. All action for collection will be filed in state of service. Accounts not kept current may be placed on pay in advance of Service status and or MWD reserves to suspend Service for non-payment until

Surcharges: MWD may also impose a surcharge in the event that MWD attempts to pick up waste at the Generator's location (for a scheduled collection or a Generator request), and, through no fault of MWD, there is no waste to be picked up, the waste is not ready for pick up, or the Generator's location is closed.

Excuse of Performance: MWD shall not be responsible if its performance of this agreement is interrupted or delayed by contingencies beyond its control, including, without limitation, acts of God, war, blockades, riots, explosions, strikes, lockouts or other labor or industrial disturbances, fires, accidents to equipment, injunctions or compliance with laws, regulations, guidelines or orders of any governmental body or instrumentality thereof (whether now existing or hereafter created).

Liability Insurance: MWD has in place and agrees to maintain professional liability and pollution insurance covering MWD and all of the MWD's employees, agents, and offices. A copy of the liability and pollution insurance policy is available upon request.

Liability for Equipment: Customer acknowledges that it has the care, custody and control of containers and other equipment owned by MWD and accepts responsibility and liability for the equipment and its contents except when it is being physically handled by employees of MWD. Therefore, Customer expressly agrees to defend, indemnify and hold MWD harmless from and against any and all claims for loss or damage to property, injury to or death of person or persons resulting from or arising in any manner out of Customer's use, operation, or possession of any containers and/or other equipment furnished under this agreement.

Indemnification: the Generator (listed above), its successors and assignors, hereby agrees to save and hold harmless MWD, its officers or employees, and all of whom while working within their respective authority, from all cost, injury and damage incurred by any of the above, and from any other injury or damage to any person or property whatsoever, and of which is caused by an activity, condition or event arising out of the performance, preparation for performance or nonperformance of any provision of this agreement by MWD, its agents, or any of its independent contractors. The above cost, injury, damage or other injury or damage incurred by or to any of the above shall include, in the event of an action, court cost, expenses of litigation and reasonable attorney's fees. This save harmless clause is not intended to indemnify against any cost or damage, or portion thereof, caused by MWD, its officers or employees.

Title: Title to bio-medical waste collected from the Generator shall be transferred to and vested in MWD at the time that the bio-medical waste is fully loaded into the MWD vehicle, and MWD has departed from the Generator's premises. Prior thereto, all title to the bio-medical waste shall be with the Generator. Title to any waste other than that Regulated Medical Waste shall remain with the Generator.

eadings: The headings of the sections in the agreement are for convenience only and shall not, expressly or implicitly, limit, define, extend or construe the terms, provisions, or any part of their contents.

Notices: Any notices required pursuant to this Agreement shall be in writing and shall be deemed to have been given when delivered in person; or, if delivered by first-class U.S. Mail, the third day after the date mailed, postage prepaid and properly addressed to the appropriate party; or, if sent by facsimile transmission, on the date sent, properly designated to the appropriate party at the correct facsimile number, but such notice is only effective if a confirmation of receipt is retained by the sender. For purposes of mailing, the address for MWD is set forth in the first paragraph of this agreement and can change from time to time as reflected on the billing invoice and the Customer's address shall be the same as the billing address. If the address for the Customer is different from the billing address set forth at the beginning of this Agreement, Customer shall provide the address in writing to MWD. Any change of address for either party shall be effective upon receipt of a written notice to the other party specifically designating that the change of address is applicable to the notice provisions in this Agreement. The parties shall provide each other with the names of all designees that should receive notices pursuant to this Agreement.

Additional Locations: In the event Customer acquires, leases, takes control or otherwise adds a new location generating a Medical Waste in an area Serviceable by MEDICAL WASTE DISPOSAL, Customer shall notify MWD and that location shall receive the same discounted group Service rates. In the event any new location is party to an existing agreement for Services similar to the Services by a vendor other than MWD, Customer will use reasonable efforts to terminate such agreement as soon as possible and such location shall immediately become a Customer location upon the expiration of such agreement.

Assignments and Successors: This Agreement is assignable by either party. In the event that this Agreement is assigned, the assigning party agrees to notify the other party in writing as outlined in "Notices" above. Governing Law: This agreement shall be governed by and construed in accordance with the laws of the State of service and effect of this agreement; any disputes pertaining to it shall be adjudicated in the state courts. This agreement and its subject matter have substantial contacts with the state, and all actions, suits, or other proceedings with respect to this agreement shall be brought only in the court of competent sitting in a local County, or in the federal district court having jurisdiction over that county. A copy, facsimile, or scan transmitted via email of this agreement shall be as effective as an original.

State of Arizona Requirement.

Medical Waste rules and regulations require that your waste be removed at a Minimum of every 90 days.

16

"Store bio hazardous medical waste for 90 days unless the generator has obtained a facility plan approval under A.R.S. S 49-762.04 and is in compliance with the design and operational requirements prescribed in R18-13-1412."

://www.azdeq.gov/environ/waste/solid/download/bio medical waste.pdf



California Department of Public Health Requirement.

http://www.cdph.ca.gov/certlic/medicalwaste/Pages/LawsRegs.aspx

State of California, Medical Waste rules and regulations require that your waste be removed weekly if you generate 20 pounds of RMW or more per month.



"If the person generates 20 or more pounds of biohazardous waste per month, the person shall not contain or store biohazardous or sharps waste above 0 degrees Centigrade (32 degrees Fahrenheit) at any onsite location for more than seven days without obtaining prior written approval of the enforcement agency."

State of California, Medical Waste rules and regulations require that your waste be removed at least every 30 days if you generate less than 20 pounds of RMW per month.

"If a person generates less than 20 pounds of biohazardous waste per month, the person shall not contain or store biohazardous waste above 0 degrees Centigrade (32 degrees Fahrenheit) at any onsite location for more than 30 days

Credit Card Authorization Form

Cardholder's Name		
		Zip
I hereby authorize M	edical Waste Disposal to charge the	e Following Credit Card for Charges incurred:
Credit Card Type:		
Card Number:		
Expiration:	CVC:	
Name (Print)		
Signature		Date Aug 23, 2021

MERI

PROPERLY PACKAGE ALL MEDICAL WASTE FOR SHIPMENT

Generators are responsible for correctly packaging their medical waste before it's transported for disposal. PLEASE ... Follow These 3 Simple Steps When Packaging Your Medical Waste

NO LOOSE SHARPS IN THE RED BIOHAZARD BAG OR TRANSPORT BIN



Sharp materials must be placed in a puncture-resistant biohazard sharps box before being placed in MERI's medical waste container. MERI's container should be lined with a red biohazard bag.

Sharps include: needles, syringes, broken glass, scalpels, culture slides, capillary tubes, broken rigid plastic and exposed wires.



WHEN BAG IS FULL, TIE A KNOT USING OVERHAND OR GOOSENECK METHOD

ACCEPTABLE METHOD #1: OVERHAND KNOT

Gather, Twist End 8"-10"



Make Loop with Twisted End



Loop End Through to Create Knot



ACCEPTABLE METHOD #2: GOOSENECK TIE

Gather, Twist End 8"-10"



Fold Twisted End Over



Seal Tightly with Either Duck Tape or Plastic Tie



NOT **ACCEPTABLE**

No "Rabbit Ear" Tie



PLACE LID SECURELY ON THE MEDICAL WASTE CONTAINER

DO THIS Bag tied, lid is fastened



NOT THIS Bag NOT tied



NOT THIS







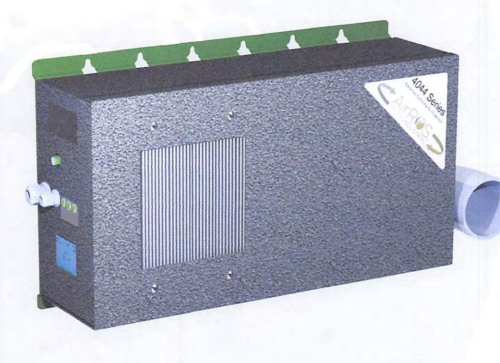
40YY SERIES Advanced Purification System

4011, 4014, 4035, & 4037 Purifier Models

40ZZ SERIES

Advanced Purification System

4022, 4028, 4044, & 4050 Purifer Models

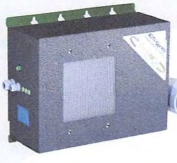


- · Plug and play installation and activation
- Ultra-Low Energy efficiency <1.25Amps (150w 120V 1PH)
- Touch screen controller
- · Dynamic monitoring control with internal/external controller and sensor
- · Easy maintenance
- · Logging available for reporting
- · Portable Option



Existing Air (Containing Microorganisms)





AurROS purifiers utilize electricity and create ROS. The highly-reactive ROS inside the purifier DESTROYS Molds, Pathogens, Viruses, and Odors as they pass through the chamber.



(Reactive Oxygen Species)

The sanitized air that comes out of the purifier enters the environment and continues to sanitize ALL surfaces it cont

4/22/2022

40YY & 40ZZ Series Surface & Air Purifiers will sanitize indoor air & sufaces in rooms 1,100-50,000 cubic feet using less than 1.25Amps (150 watts)

Model Number

4011	11,000 ft3 *	4022	22,000 ft3 *
4014	14,000 ft3 *	4028	28,000 ft3 *
4035	35,000 ft3 *	4044	44,000 ft3 *
4037	37,000 ft3 *	4050	50,000 ft3 *

- C Controller - Touch Screen Controller
- S Sensor - Ozone †
- P Portable - Handle/feet
- Internal Controller option
- T Transparent Controller Lid w/ SS Latch

† Internal or External sensor required for dynamic control

* Actual Capacity depends on Oxygen level, Temp, and Commodity factors

Remote Sensor option

Benefits:

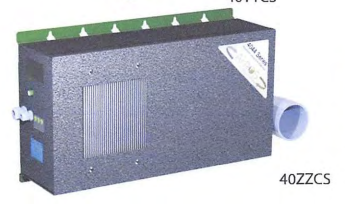
- · Destroys Mold, Bacteria, Yeast, Pathogens, & Viruses
- · Eliminates/neutralizes Odor
- · Organic no-chemicals added
- · Reduces cross-contamination
- Ultra-low power consumption

Example Configurations:

Standard Wall mount

4inch (4.5"OD) PVC Sch40 Output

	1
	(Indiana
	19
Can,	10
and the same	40YYCS





4000CSI 4000S



4000CITR

Model	Capacity ft ³	Dimensions	Amps	Watts
4011	11,000	24w x 17h x 9d	0.70	84.0
4014	14,000	24w x 17h x 9d	0.68	81.6
4035	35,000	24w x 17h x 9d	1.10	132
4037	37,000	24w x 17h x 9d	1.09	131
4022	22,000	34w x 17h x 9d	0.80	96.0
4028	28,000	34w x 17h x 9d	0.76	91.2
4044	44,000	34w x 17h x 9d	1.20	144
4050	50,000	34w x 17h x 9d	1.17	141
-c -s			+0.02 +0.03	+2.4

Model	Description	Dimensions	Additional Amps	Additional Watts
4000CI(TR)	Touch Controller	6w x 6h x 4d	0.02	2.4
4000S	Sensor	6w x 6h x 4d	0.03	3.6







4000C SERIES Advanced Purification System

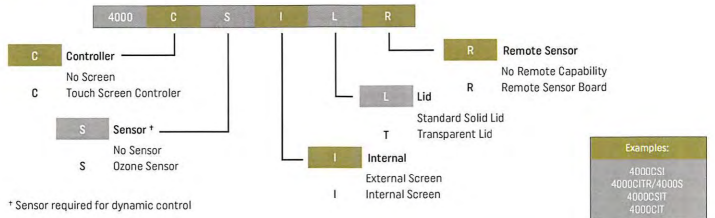
4000 Controller Models





- Simple installation
- Touch screen controller
- Dynamic or Manual Control
- · Solid or Transparent Lid
- Purifier provides power to controller No Electrical needed.
- · Logging available for reporting
- · Locking Latch option

Part Number





4000S

Model	Contoller	Sensor	Dimensions	Lid	Remote
4000C	External	No	6w x 6h x 6d	Solid	No
4000CI	Internal	No	6w x 6h x 6d	Solid Locking Latch	No
4000CIT	Internal	No	6w x 6h x 6d	Transparent Locking Latch	No
4000CS	External	Yes	6w x 6h x 6d	Solid	No
4000CSI	Internal	Yes	6w x 6h x 6d	Solid Locking Latch	No
4000CSIT	Internal	Yes	6w x 6h x 6d	Transparent Locking Latch	No
4000CIR*	Internal	4000S Required	6w x 6h x 6d	Solid Locking Latch	Yes
4000CITR*	Internal	4000S Required	6w x 6h x 6d	Transparent Locking Latch	Yes
4000S	Requires 4000CIR or 4000CIRT	Yes	6w x 6h x 6d	Solid	Yes

Model	Description	Dimensions	Additional Amps	Additional Watts
C	Touch Controller	6w x 6h x 4d	0.02	2.4
Touch CS Controller and Sensor	6w x 6h x 4d	0.05	6.0	



4000CSIT



1865 Herndon Ave. Ste. K126 | Clovis, CA 93611 T 855.201.SAGE | www.SAGEINDUSTRIAL.com





Defender DXB 100 with BPI

Defender DXB 100 has been designed and engineered to deliver sanitization that is proven to reduce & eradicate surface and airborne pathogens for <u>high load environments</u> in Cannabis Cultivation Centers using the **ProGuard Sanitization Technology.**

Defender DXB 100 is easy to install and maintain as it operates 24/7 in Cannabis facilities.

ProGuard Sanitization has been tested and validated by reputable labs across the world to ensure safety and effectiveness in reducing mold, mildew, bacteria, viruses, voc's and other dangerous pathogens.

Applications Include: Indoor Grow Rooms, Greenhouses, Dry Rooms, and More.

Specifications

- Weight of Unit: 6.5 lbs.
- Dimensions (H x L x D): 11.69" x 13.44" x 3.5"
- Electrical Input: 100-240V – 50/60Hz
- Electrical Output: 12VDC 3A
- Power Consumption: Running 14W - 21W
- Warranty: 2 Years



Gary Mancini 858.382.1933 Mike D'Ambra 858.231.8484 www.Innovative-Solutions.org







Defender DXB 50 with BPI

Defender DXB 50 has been designed and engineered to deliver sanitization that is proven to reduce & eradicate surface and airborne pathogens for <u>low load environments</u> in Cannabis Cultivation Centers using the **ProGuard Sanitization Technology.**

Defender DXB 50 is easy to install and maintain as it operates 24/7 in Cannabis facilities.

ProGuard Sanitization has been tested and validated by reputable labs across the world to ensure safety and effectiveness in reducing mold, mildew, bacteria, viruses, voc's and other dangerous pathogens.

Applications Include: Designed for low load areas including Trim, Packaging, Hallways, Changing Rooms, etc.

Specifications

- · Weight of Unit: 6.5 lbs.
- Dimensions (H x L x D):
 11.69" x 13.44" x 3.5"
- Electrical Input: 100-240V – 50/60Hz
- Electrical Output: 12VDC 3A
- Power Consumption: Running 14W - 21W
- · Warranty: 2 Years



Gary Mancini 858.382.1933 Mike D'Ambra 858.231.8484 www.Innovative-Solutions.org



Home > Filters > Can-Filter 150 Without Flange 1260 CFM

Can-Filter 150 Without Flange 1260 CFM

SKU THINK



The best performing carbon filters on the market.

At a Glance

Each Original Can-Filter uses our thickest granular-carbon packed-bed design to deliver the best performing Can-Filter on the market. Even with the industry's thickest 2.5 in carbon bed, the Can Original maintains minimal pressure drops. This hefty granular carbon bed effectively makes the Can Original a massive sponge, soaking up VOCs and capable of holding massive amounts of contaminant. The Original Can-Filter® is designed for the control of VOCs (paint fumes, hydrocarbons, etc.), odors, and other gaseous contaminants.

Rated at a conservative 0.1 sec contact time, the Original Can-Filter® provides excellent



- Made in North America
- o 7 sizes from 33-150cm, largest in industry
- You pick the flange that's right for you
- Low pressure drop even on smaller sizes
- Granular carbon delivers the cleanest filter available
- o 2.5" Carbon bed, thickest in industry
- Flange comes seperate to fit a wide range of fans and applications

TECHNICAL DATA RECOMMENDED FANS

Max Exhaust CFM: 1260 CFM / 2100 m³h @ 0.1

sec contact time

Max Recirculating (Scrubbing) CFM: 2520 CFM /

4200 m³h

Recommended Min Airflow: 630 CFM / 1056 m3/h

Prefilter: Yes

Flange: 10", 12", 14"

Dimensions: (with pre-filter)

Outside Diameter: 42cm / 16.5"

Height: 150cm / 60"

Carbon Bed Depth: 6.5cm / 2.56"

Can-Fan 10" HO
Pro-Series 8" (speed 1, 2, 3)
Max-Fan 8" HO (speed 1, 2, 3)
Max-Fan 10"
Q-Max 10" (speed 1, 2, 3)
Can-Fan 12" HO
May-Fan 14"

Call us:

(888) 478-6544

Fax:

(888) 478-6555

contact@canfilters.com

Privacy Policy Terms & Conditions



Home Fans Can-Fan Max-Fan 12" 1708 CFM

Can-Fan Max-Fan 12" 1708 CFM

78KD1: 1/3/9/8/38









At a Glance

The Max-Fan® is the first fan that has been developed with a Computational Fluid Dynamics (CFD) program. CFDs are used for engineering aircraft propulsion engines. The perfectly designed 3D blades of the impeller and stator make this fan extremely powerful and energy efficient. Compared with other inline fans, the efficiency is 50%-100% higher. 6" – 14" come pre-wired with an 8 ft 120 V power cord. Can-Fan® bring its innovation to market and sets a new standard for performance. The Max-Fan® is a more powerful and efficient fan that takes less energy to run.

Details

- Manufactured in Germany
- Extremely energy efficient

	fans
	Easy installation
	5-year warranty
	 Available in sizes from 6" – 28"
	 Built-in 3-speed controller *not available on all models
ECHNICAL DATA RECOMMENDED FILTERS	
:FM: 1708 at 0wg	
PM: 3374	
lax Watts: 489	
mps: 4.1 @ 120v AC 60 Hz	
iameter: 12"	
ength: 12.125"	
lade Design: Mixed Flow	
ousing: Galvanized	
English and a	
nlet/Outlet: 12"	Recirculating:
nlet/Outlet: 12" Exhaust: Can-Lite 14×50 XL	Recirculating: Can 75

Lower operational cost than traditional centrifugal

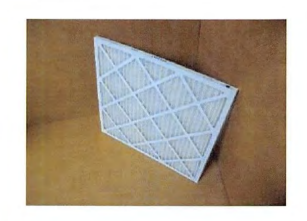


Air Filter - MERV 13 - Specification Data Sheet

Filter Description

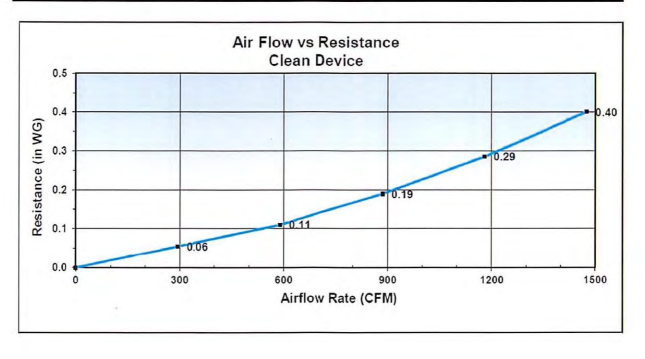
Filter Model
Part Number
Generic Filter Type
Nominal Dimensions (H x W x D)
Pocket / Pleat Quantity
Media Type
Est. Gross Media Area
Adhesive Type

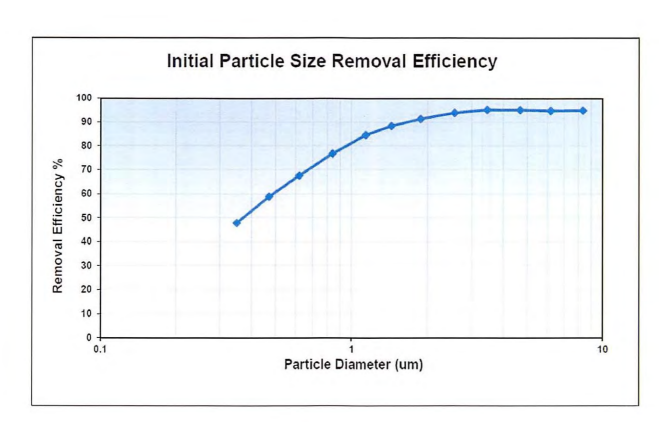
MERV 13 PF13.012424 Pleated 24" x 24" x 1" 30 Pleats TB90 8.80 Ft² N/A





	oading Dust Type Barometric Pressure (In. Hg.)	NA 29.47	Test Air Temp (degrees F.) Relative Humidity (%)	73 39		
Test Resu	Its					
	Airflow Rate (CFM)		1180			
	Nominal Face Velocity (fpm)		295			
	Initial Resistance (in WG)		0.29			
	E1 (%) Initial Efficiency 0.30 -	1.0 um	63			
	E2 (%) Initial Efficiency 1.0 -		90	90		
	E3 (%) Initial Efficiency 3.0 - 1	10.0 um	95			
	Estimated * Minimum Efficier * If initial data is minimum		MERV) MERV 13 @ 11	80 CFM		
Comments	Tested For: Filtration Prod	ucts Supply				
Test Performe	ed by: JPS Approved	BV DUCS				





Data - Initial Resistance

Airflow (CFM)	Resistance (in WG)
0	0.00
295	0.06
590	0.11
885	0.19
1180	0.29
1475	0.40

Data - Particle Removal Efficiency

Particle Size Range (um)	Geometric Mean Diam (um)	Initial Particle Removal Efficiency (%)
0.30 - 0.40	0.35	47.8
0.40 - 0.55	0.47	58.9
0.55 - 0.70	0.62	67.6
0.70 - 1.00	0.84	76.7
1.00 - 1.30	1.14	84.6
1.30 - 1.60	1.44	88.3
1.60 - 2.20	1.88	91.3
2.20 - 3.00	2.57	93.9
3.00 - 4.00	3.46	95.2
4.00 - 5.50	4.69	95.1
5.50 - 7.00	6.20	94.8
7.00 - 10.00	8.37	94.8

This specification data sheet is property of FiltersFast LLC. No copying or any kind of reproduction is allowed without expressed written permission. FiltersFast LLC - 2019



October 5, 2021

PACIFIC MARINE MGMT INC P O BOX 14580 JACKSON, WY, 83002

Re: Neighborhood Involvement Outreach - 7655 E. Evans Road, 7645 E. Evans Road, and 7640 E. Gelding Drive, Scottsdale 85260

Dear Property Owner and/or HOA Company:

Flower Launch LLC operates a marijuana cultivation facility in the Scottsdale Airpark. The facility, located at 7655 E. Evans Road operates under a Conditional Use Permit, 10-UP-2013#3. Flower Launch is applying to amend the permit and 1) expand the current facility from 15,000 square feet to a maximum of 19,350 square feet and 2) add the adjacent building.

Application Information:

- Current Facility:
 - Project Request: add a hallway, 1,350 square feet, and second floor workspace, 3,000 square feet to the Conditional Use Permit
 - o Pre-application #:626-PA-2021
 - o Project Location: 7655 E. Evans Road
 - o Lot Size: 0.82 acres or 34,952 square feet
 - o Zoning: I-1 Industrial Park
- Additional Building:
 - Project Request: add adjacent building, 27,525 square feet to the Conditional Use Permit
 - o Pre-application #:626-PA-2021
 - o Project Location: 7640 E. Gelding Drive & 7645 E. Evans Road
 - o Lot Size: 1.77 acres or 77,122 square feet
 - o Zoning: I-1 Industrial Park

Flower Launch is licensed with the Department of Health Services and complies with all city and state regulatory agencies. The Scottsdale facility is associated with the Patient Alternative Relief Center dispensary and produces medicated products that are only sold to licensed dispensaries and not to the general public. The facility complies with all regulatory agencies including the City of Scottsdale, the National Fire Protection Agency, and the Arizona Department of Health Services.

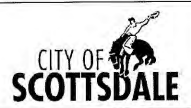
An Open House will be held at 7640 E. Gelding Drive Suite 125 on Monday October 18, 2021 between 5:00 pm and 6:30 pm to allow you to meet the development team and ask questions about the project. If you cannot attend the Open House and would like to learn more about the facility, please contact me directly at bob@rainstrategies.com, (602) 692-3330.

Regards,

Bob Chilton
Project Manager
Flower Launch LLC

Community Input Certification

Community input Certification



62	6-PA-2021		A STORAGE PROPERTY OF THE PROP	- Mile III grote
CASE NO:	7655 E Evans Rd, 7645 E Evans Rd, 7640 E	Gelding D	rive	
PROJECT LO		. Golding D		
COMMUNITY	INPUT CERTIFICATION			
neighboring re as well as invit	Scottsdale it is important that all applicants for rezoning, usersidents, affected school districts, and other parties that make their input. The applicant shall submit this completed celest such contact has been made.	y be impacte	d by the pro	posed use
			Type of Cor	itact
DATE	NAME (Person, Organization, Etc. and Address)	Meeting	Phone	Letter
10 hals	Jeff Schoeffer	-		
(1/1/4/				
uunnagiliinaseeteen soon en	Odkazor - Calabara - C		Marine .	
				- Constitution of
		munio.		essumptores;
			40004	
				out-suppry
			5.000	
		.d.=		
(1/1	W/	10/12	121	
Signature of o	wher applicant Date	1		
Ro62	wher applicant Date If I Chilfon			

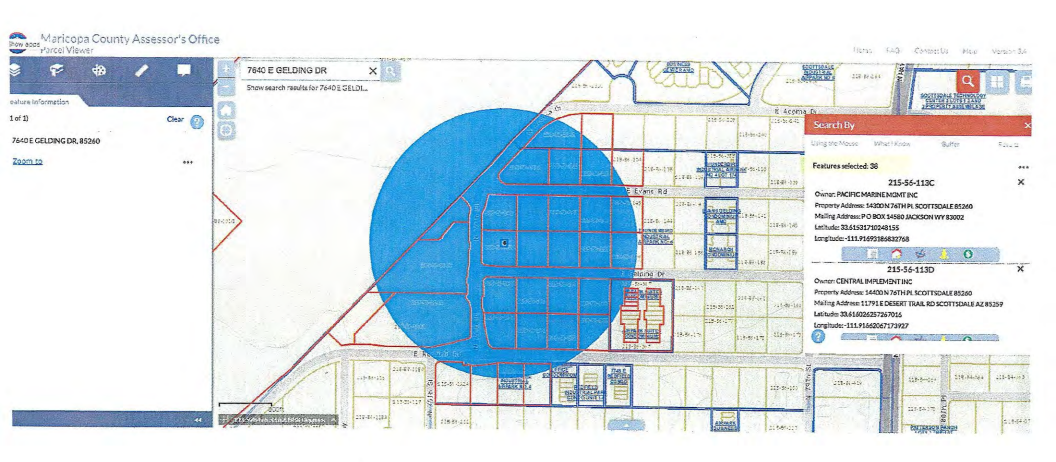
Planning and Development Services

7447 E Indian School Road, Suite 105, Scottsdale, AZ 85251 • www.ScottsdaleAZ.gov

Page 1 of 1 Revision Date: 02/02/2015

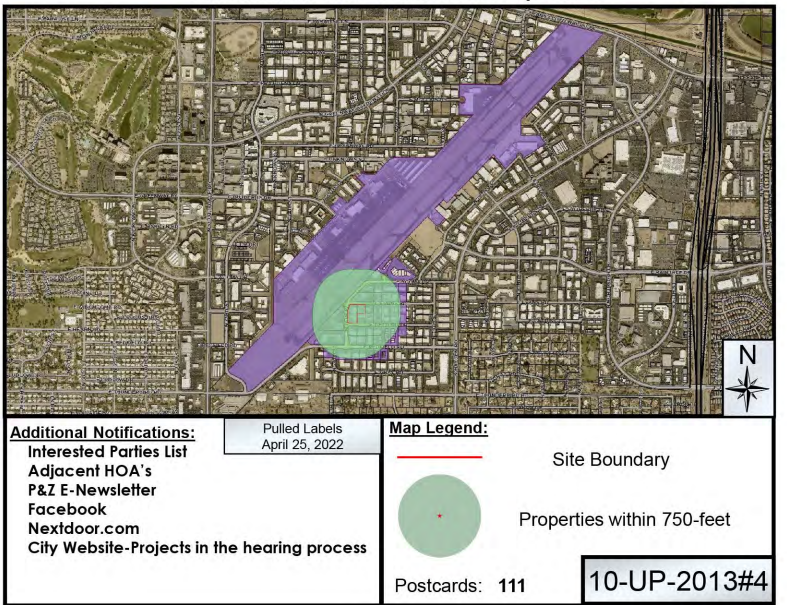
Owner	MAIL_ADDR1	MAIL_CITY	MAIL_STATE	MAII 7IP
PACIFIC MARINE MGMT INC	P O BOX 14580	JACKSON	WY	83002
CENTRAL IMPLEMENT INC	11791 E DESERT TRAIL RD	SCOTTSDALE	AZ	85259
SKYPORT SCOTTSDALE LLC	340 EAST PALM LANE STE 135	PHOENIX	AZ	85004
ARK PROPERTIES LLC	30600 N PIMA RD NO 71	SCOTTSDALE	AZ	85262
FIFTY ONE INVESTMENTS LLC	24 W CAMELBACK RD A633	PHOENIX	AZ	85013
CEDAR EQUITIES LLC	17301 N PERIMETER DR STF 160	SCOTTSDALE	AZ	85255-5215
EVANS BUILDING LLC	PO BOX 849	KIRKLAND	WA	98083
EAST EVANS ROAD LLC	7745 E EVANS RD	SCOTTSDALE	AZ	85260
PEOPLES FAMILY 1996 REVOCABLE LIVING TRUST	15966 N 80TH ST	SCOTTSDALE	AZ	85260
7725 E EVANS LLC	7725 E EVANS RD	SCOTTSDALE	AZ	85260
HOT PROPERTIES LLC	PO BOX 13931	SCOTTSDALE	AZ	85267
BROVAN ENTERPRISES INC	6921 E VOLTAIRE	SCOTTSDALE	AZ	85254
RAPTOR FUNDING GROUP LLC	15936 N 78TH ST	SCOTTSDALE	AZ	85260
7730 GELDING LLC	3104 E CAMELBACK RD #263	PHOENIX	AZ	85016
NOTE INVESTORS LLC	7119 E SHEA BLVD NO 109-466	SCOTTSDALE	AZ	85254
7735 E GELDING L L C	7735 E EVANS RD STE 201	SCOTTSDALE	AZ	85260
JPS INVESTMENTS II LLC	7730 E REDFIELD RD BLDG 2	SCOTTSDALE	AZ	85260
DUNBAR SCOTTSDALE LLC	841 APOLLO ST SUITE 334	EL SEGUNDO	CA	90245
JPS INVESTMENTS II LLC	7730 E REDFIELD RD BLDG 2	SCOTTSDALE	AZ	85260
JPSL IV LLC	7730 E REDFIELD RD BLDG 2	SCOTTSDALE	AZ	85260
RELIABLE FINANCIAL LLC	7119 E SHEA BLVD NO 109-466	SCOTTSDALE	AZ	85254
451 EAST JUANITA L L C/EVANS GELDING L L C	2150 E HIGHLAND	PHOENIX	AZ	85016
SDS ARIZONA COMMERCIAL LLC	PO BOX 113313	ANCHORAGE	AK	99511
SCOTTSDALE SPORT AND CLASSIC MOTORCARS LLC	PO BOX 12596	SCOTTSDALE	AZ	85267
EVENTS PLUS INC		SCOTTSDALE	AZ	85260
RGA PROPERTIES LLC	2150 E HIGHLAND STE 207	PHOENIX	AZ	85016
SCOTTSDALE CITY OF	3939 N DRINKWATER BLVD	SCOTTSDALE	AZ	85251
ARIZONA CON CORP OF SEV DAY ADVENT		SCOTTSDALE	AZ	85267
			7.5	05207

* 12 Chartens.



City Notifications – Mailing List Selection Map

Patient Alternative Relief Center Expansion





SCOTTSDALE PLANNING COMMISSION KIVA-CITY HALL 3939 DRINKWATER BOULEVARD SCOTTSDALE, ARIZONA

WEDNESDAY, JULY 13, 2022

*DRAFT SUMMARIZED MEETING MINUTES *

PRESENT: Renee Higgs, Chair

Joe Young, Vice Chair

Barney Gonzales, Commissioner George Ertel, Commissioner

REMOTE: William Scarbrough, Commissioner

Christian Serena, Commissioner

STAFF: Tim Curtis

Joe Padilla

Greg Bloemberg Jeff Barnes Ryan Garofalo Alexis Hartley Caitlyn Gulsvig Rebecca Cox

CALL TO ORDER

Chair Higgs called the regular session of the Scottsdale Planning Commission to order at 5:00 p.m.

ROLL CALL

A formal roll call was conducted confirming members present as stated above.

Attachment 9

^{*} Note: These are summary action minutes only. A complete copy of the meeting audio is available on the Planning Commission page on ScottsdaleAZ.gov, search "Planning Commission"

MINUTES REVIEW AND APPROVAL

1. Approval of June 22, 2022 Regular Meeting Minutes including Study Session.

Vice Chair Young moved to approve the June 22, 2022 regular meeting minutes. Seconded by Commissioner Ertel, the motion carried with a vote of seven (7) to zero (0).

CONSENT AGENDA

2. 10-UP-2013#4 (Patient Alternative Relief Center Expansion)

Request for an amendment to an existing conditional use permit for a 15,000 square foot marijuana cultivation facility (10-UP-2013#3), located at 7655 E. Evans Road, to allow for an expansion on-site (4,050 square feet) and into the existing building located at 7645 E. Evans Road and 7640 E. Gelding Drive (27,500 square feet), bringing the total floor area of the facility to 46,550 square feet, for a +/- 2.5-acre site with Industrial Park (I-1) zoning. Staff contact person is Greg Bloemberg, 480-312-4306. **Applicant contact person is Bob Chilton, (602) 692-3330**.

Item No. 2 moved to the regular agenda; Commissioner Ertel moved to make a recommendation to City Council for approval of case 10-UP-2013#4 per the staff recommended stipulations and based upon the finding that the Conditional Use Permit criteria have been met. Seconded by Vice Chair Young, the motion carried with a vote of six (6) to one (1) with Commissioner Gonzales dissenting.

1-ZN-2022 (Shadow Ridge North)

Request by owners for a Zoning District Map Amendment from Single-family Residential Environmentally Sensitive Lands (R1-130 ESL) to Single-family Residential Environmentally Sensitive Lands (R1-43 ESL) zoning with Amended Development Standards on +/-22.99-acres and to Single-family Residential Environmentally Sensitive Lands (R1-130 ESL) zoning with Amended Development Standards on +/-6.51-acres, for a 19-lot subdivision on a total +/- 29.5-acre site located at 24550, 24444, and 24334 N 128th Street. Staff contact person is Jeff Barnes, 480-312-2376. Applicant contact person is Megan Le, 602-906-1101.

4. 1-AB-2022 (Shadow Ridge North)

Request by owners for the abandonment of various public street rights-of-way falling within the site boundaries of a proposed 19-lot residential subdivision, and associated Zoning case 1-ZN-2022, on a +/- 29.5-acre site located at 24550, 24444, and 24334 N 128th Street. Staff contact person is Jeff Barnes, 480-312-2376. Applicant contact person is Megan Le, 602-906-1101.

Item Nos. 3 & 4; Vice Chair Young moved to make a recommendation to City Council for approval of cases 1-ZN-2022, and 1-AB-2022 per the staff recommended stipulations after determining that the proposed Zoning District Map Amendment

^{*} Note: These are summary action minutes only. A complete copy of the meeting audio is available on the Planning Commission page on ScottsdaleAZ.gov, search "Planning Commission"

Planning Commission July 13, 2022 Page 3 of 3

and based upon the finding that the Abandonment are consistent and conform with the adopted General Plan. Seconded by Commissioner Ertel, the motion carried unanimously with a vote of six (6) to zero (0) with Commissioner Kaminski recusing.

ADJOURNMENT

With no further business to discuss, the regular session of the Planning Commission adjourned at 5:44p.m.

^{*} Note: These are summary action minutes only. A complete copy of the meeting audio is available on the Planning Commission page on ScottsdaleAZ.gov, search "Planning Commission"