# **421 W Gray Street**

Norman, Oklahoma

Craig Blankenship
Owner

A Center City Planned Unit Development

Application for Rezoning

Originally submitted 15 January 2019

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Exhibits A,B,C,D (D has 2 pages), E

Scale Plan showing retail/warehouse

### I. Introduction

This Center City Planned Unit Development is being submitted for 421 West Gray Street. The Property is on the north side of Gray Street, east of University Boulevard. The legal description is Lots 11-13, Block 88, of the Original Town of Norman, Cleveland County, State of Oklahoma.

The site was originally constructed in the late 1990's and was a paint store.

It is the intent of the Applicant to fully utilize the building for dispensing medical cannabis, for which it is permitted under current CCFBC zoning, as well as cultivate cannabis, process cannabis and conduct cannabis research.

The property where the building is located is zoned CCFBC, Center City Form Based Code, Urban General. While dispensing cannabis in this zone is permitted, cultivating, processing and conducting research on cannabis requires a CCPUD. In order to have greater quality control to insure the safety of the products being consumed by local residents, the applicant desires to cultivate, process and research cannabis in the facility The facility will not use nor store pesticides of any kind. The facility will use a non-flammable solvent, Co2, in the extraction process.

The Subject Property will have an exterior look to enhance the vibe of the CCFBC, per our professional staff (Exhibit C). The interior retail area will consist of 2500 square feet of sales area designed with repurposed Bricktown brick and reclaimed barn wood on interior walls. The point of sales counters will be ADA compliant. The sales counters and display counters are antique 1910s-1920s drug store era furnishings. The furniture has come from as near as Theo's in Norman to architectural salvage in Wichita, Kansas. The Property will help enhance the immediate area with the look and feel proposed in the CCFBC.

## II. Property Descriptions and Existing Conditions

### A. Location

The Property is located at 421 West Gray Street. The legal description is Lots 11-13, Block 88, of the Original Town of Norman.

### B. Existing Land Use and Zoning

The Property is currently zoned CCFBC, Urban General. The building is currently vacant. The building was originally constructed for use as a paint store. The applicant is not aware of other uses of the building over the years. The building is constructed of masonry and steel. All exterior walls have a 4 hour fire protection rating. The Property is equipped with a riser room and fire sprinklers throughout.

# C. Elevation and Topography

The only changes sought for Elevation/Topography would be to add two parking spaces for retail clients, and trees. (Exhibit A). The existing parking lot as constructed is extremely tight and hard to enter and exit.

# D. Utility Services/Public Works

All required utility systems for the building are in place and long established.

### E. Fire Protection Services/Equipment

Fire protection services are as provided by the City of Norman Fire Department. The building is equipped with a Fire Department connection and fires sprinklers covering 100% of interior. Exterior walls are masonry with 4 hour fire protection ratings (Exhibit D).

## III. Development Plan and Design Concept

### A. Permitted Uses

## 1. CCFBC Urban General Designation

The property is currently zoned Center City Form Based Code, Urban General. Medical Marijuana Dispensing is permitted in this zoning classification.

The applicant proposes that for this Property, the CCPUD allow the following uses:

a. Commerce, Marijuana Cultivation, Processing, Research and Dispensing of Medical Marijuana. *Processing and growing must be in facility with an FDC (Fire Department Connection), riser room, fire sprinklers, in addition to building having exterior walls with a minimum 3 hour fire rating. Bio Mass extraction machine must use non-flammable Co2 as extraction solvent.* 

# B. ADA compliance

The Facility will be ADA compliant, including parking, front entrance, rear entrance, point of sale counter access and restrooms.

## C. Parking access

In (Exhibit A) you will notice the Property has 4 regular parking spaces and one van accessible ADA compliant space. Total parking space is 1740 square feet. The Property needs parking similar to parking lots on both sides of subject Property (Exhibit A). Parking lots on the east and west sides of subject Property have approximately 2840 square feet and double the number of spaces the subject Property has. There is no onstreet parking in this area of the CCFBC. Applicant's subject Property will also have required bicycle racks, which also uses space.

The applicant proposes that for this property the CCFBC be amended to allow parking to extend one more space on the west side and one more space on the east side of the parking lot, nearest the sidewalk, in order to accommodate clientele, Handicapped parking and bicycle racks. Subject Property would also be more uniform with neighboring lots.

### D. Green Space

Subject Property has some shrubs but no trees. Applicant proposes to plant 2 Lacebark Elm and 4 Arizona cypress trees along the sides of the parking lot. Along the front of the building, the applicant proposes 2-4 Crape Myrtle shrubs. One Chinese elm tree will be planted in the median on the west side of the drive to meet the requirement for street trees. (Exhibit A)

# E. Exterior Lighting

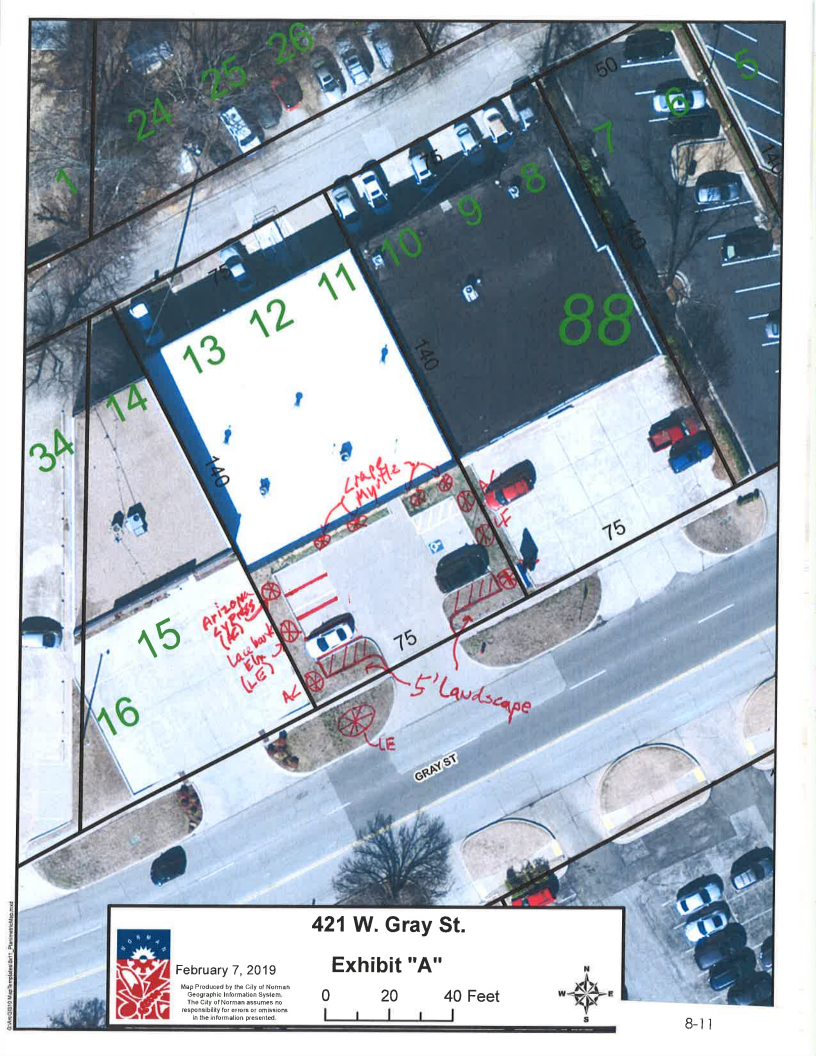
All lighting will comply with the Commercial Outdoor Lighting Standards.

### F. Sanitation

Sanitation will be provided via the public alley behind the subject Property, through dumpster usage.

# G. Signage

The applicant proposes the building sign to be three feet in height instead of the two foot allowed in the CCFBC zoning. This would allow the round logo to be accommodated. The letters of the sign will remain ten inches in height.







2 Messages
Logo files



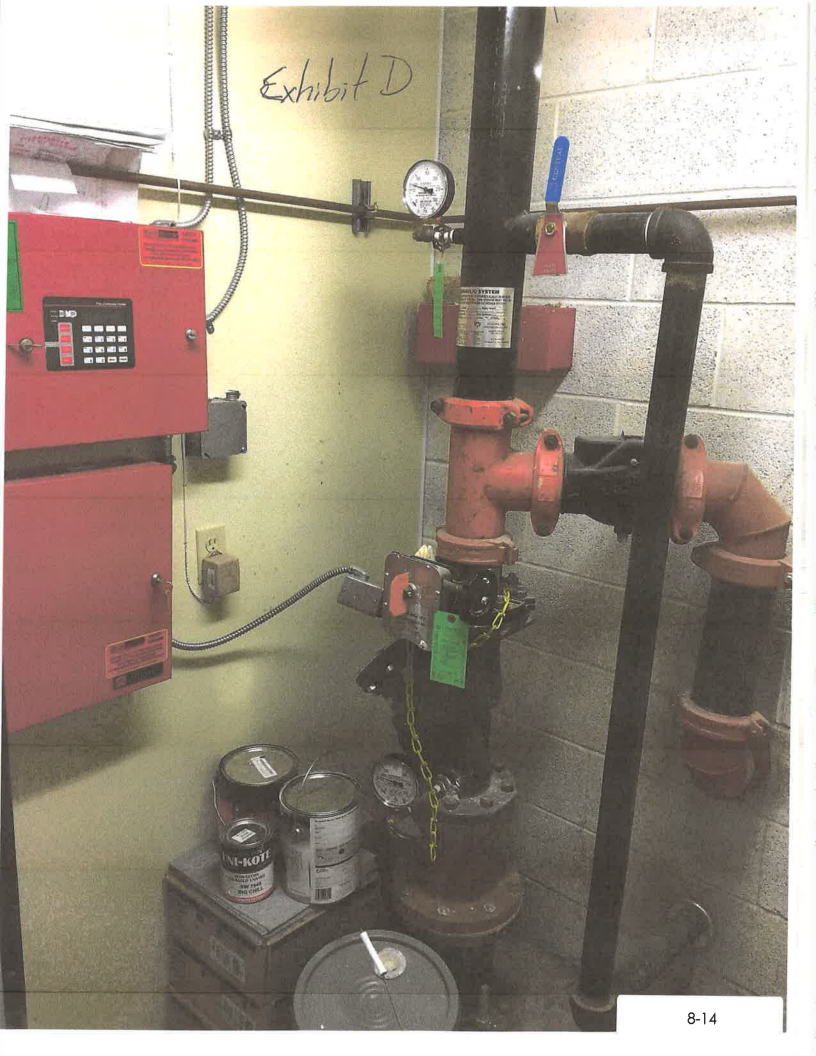
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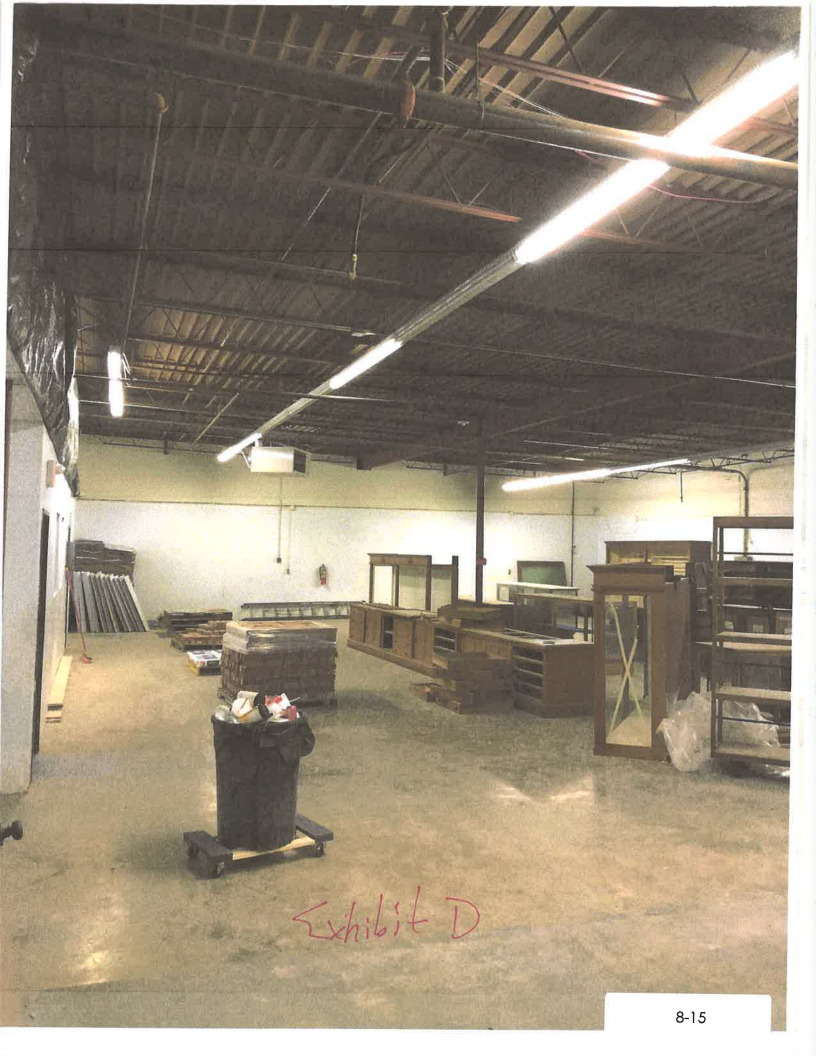
On Thursday, December 13, 2018, 4:17 PM, Krystal Portorreal < info@project2ed.com > wrote:





Jepipes





Refail Grea All 59. Eustage andler fine Sprinklers Inspected & Passed inspection August 2018 Processing/Culturation Entire Area Under 35005E Ha) West Grex! Scale 4"3 8-16

to Five 1741. Connection





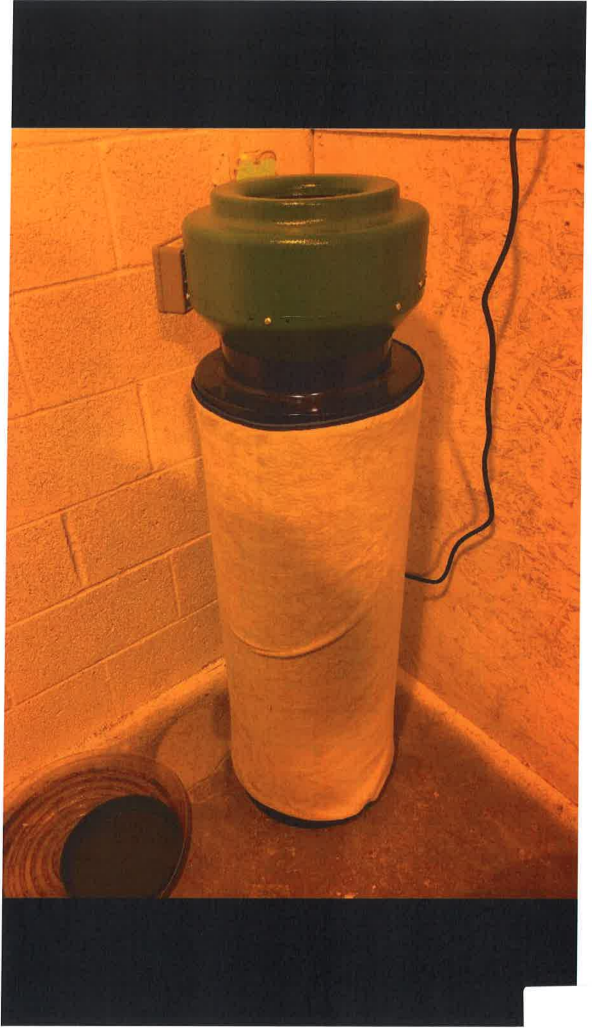
# 2000-5Lx20LD

**EXHIBIT E** 













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# Mid-Range

Specification Sheet for The Transformer™



### SYSTEM SPECIFICATIONS

#### **Extraction Vessel**

- Volume 40L vessel holds around 20 pounds of cry, ground material
- Pressure maximum pressure 2000 psi (137 bar)
- Temperature max 160F (71C)
- Materials 304 stainless steel. Vessel interior is polished to food grade level
- Closures Hammer Union (commonly used in oil and gas industry for temporary pipingl, too with integral hinge
- Sealing mechanism spring energized cup seal
- Filter integral filters on closure heads, 20 micron
- Temperature measurement ~ internal K type thermocouple senses actual extraction temperature
- Safety non-isolable spring loaded safety relief valve prevents accidental over pressunzation

#### **CO2 Recirculation Pump**

- Flacitic motor driven diaphragm compressor
- Flowrete 1.0 2.1 kg/min
- Construction hydraulically actuated diaphragm
- Materials all wetted parts are 3'6 stainless steel
- Safety non-isolable spring loaded safety relief valve prevents accidental over-pressunzation

### Separators

- 1 separator bank on each unit.
- Pressure Maximum pressure 600 psi (41 bar)
- Temperature max160F (71C)
- Materials 30d stainless steel
- Closures FDA senitary style bolted

- Sealing mechanism sanitary gasket, cured silicone
- Safety non-isolable spring loaded safety relief valve prevents accidental over pressurization

### Separation Mechanism

 Valveless Excension Technology (VET) – flow path from extractor to 1st separator is continuous ciameter with no constrictions. Separation occurs in 1st separator utilizing centrifugal separation and depressurization

### **Heat Exchangers**

- Construction tube in tube style
- Materials 304 stainless steel
- Cooling/Heating media water

#### Chiller/Heater

- Recirculating chiller/heater
- Temperature range: -10C to 50C (14F to 158F)
- System operational range: 60F-140F

#### **Control System**

- Functions Fully automatic Programmable Logic Controller (PLC) touch screen interfere with first level safety functionality and user programmable pressure, temperature and time. Also has built in hour and maintenance timers, and alarm log.
- Safety pressure transducers monitor system pressure and shut down system to prevent accidental over-pressurization
- Data acquisition
- Push alerts for system messaging















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Mid-Range Production Series 2000 psi Power Requirements

| Compressor Motor HP* | Phase | Voltage | Motor FLA | Recommended<br>Fuses where field<br>wired | Compressor mfg and model |
|----------------------|-------|---------|-----------|---|--------------------------|
| 15                   |       | JOSV    | 46A       | A/TEO                                     | PP14 100/PDC4            |
| 15                   |       | 230V    | 42A       | AJT70                                     | PP14100/PDC4             |
| 15                   |       | BAZIV   | 21A       | AJT40                                     | PPI4100/PDC4             |
| 15                   |       | 575V    | 17A       | AJT30                                     | PDC4                     |
| 12.5                 | 1     | 208V    | 52A       | AJT90                                     | PDC4                     |
| 12.5                 | 1     | 2309    | 48A       | AJT90                                     | PDCA                     |

| Chiller size                     | Goes with   | Voltage | Phase | Full Load Amps from<br>Polyscience manual |  |
|----------------------------------|---|---------|-------|---|--|
| Thermo Fisher TF5000 with heater | Large (12.5HP)<br>diaphragm<br>compressor systems<br>(eff.10/15/2015) | 330VAC  | 1     | 25,3                                      | Field wired- Thermo Fisher recommend<br>40Amp dedicated hard wired circuit |

| Control Panel | Goes with             | Voltage | Phase | Main Fuse or<br>breaker size | Apeks recommended connection                       |
|---------------|-----------------------|---------|-------|------------------------------|--|
|               | All diaphragm systems | LISVAC  | 3.    | 10A                          | NEMA 5-15R wall receptacle with surge<br>protector |
|               |                       | 1221    | 1     |                              | - Kolonia  |

| Goes with             | Voltage | Phase               | FLA  | Recommended connection            |
|-----------------------|---------|---------------------|--|-----------------------------------|
| All diaphragm systems | 115VAC  | 1                   | 10   | NEMA 5-158 wall receptable NO GFI |
|                       |         | were and the second | A CONTRACTOR AND |                                   |

Explanation here: http://www.cooperindustries.com/content/dam/public/bus.unann/Electrical/Resources/solution-center/technical\_library/BUS\_Ele\_Tech\_lib\_Motor\_Enzuit\_Notes.pdf

Rev 0918201S





