

SITE PLAN NOTES

- 1- EXISTING 5' SIDEWALK
- 2- EXISTING 20' WIDE DRIVEWAY
- 3- EXISTING 32' HICH BLOCK WALL WILL BE PAINT WITH GRAY COLOR
- 4- EXISTING SLIDING GATES
- 5- EXISTING MAIL BOXES WILL BE REMOVED. A NEW MAIL BOXES WILL BE INSTALLED
- 6- EXISTING 600 AMP METER PANEL
- 7- EXISTING FENCE
- 8- EXISTING 5' HIGH PAINTED BLOCK WALL
- 9- THE BUILDING IS ON A SEPTIC SYSTEM
- 10- THE EXTERIOR OF THE BUILDING WILL BE MODIFIED
- TO MATCH THE FRONT UNIT
- 11- EXISTING STEEL CANOPY ABOVE 12- EXISTING CONC SLAB 30' X 30'
- 13- ANY PORTION OF THE PARKING LOT UNFINISHED WILL BE CORRECTED
- 14- AMERICANS WITH DISABILITES ACT (ADA) PARKING WITH 2% SLOPE IN EVERY DIRECTION
- 15- REFUSE AREA
- 16- CONC DRIVE WAY
- 17- DEMISING WALLANT MIDPOINT
- 18- OFFICE AREA 19- HANDICAP TOILET
- 20-TYPICAL PARKING SPACE 9' X 20'
- 21- STOP SIGN
- 22- CAUTION PEDESTRIAN SIGN
- 23- STANDARD TRASH ENCLOSURE PER
- 24- DECOMPOSED GRANITE WITH LANDSCAPING (PALM SPINGS GOLD) THIS AREA
- 25- THE EXISTING SIGN ON TOP FENCE WILL BE REMOVED ALL EXISTING SIGNAGE WILL BE REMOVED AND THE SHADOWS BLENDED
- 26- EXISTING CARGO CONTAINER WILL BE REMOVED
- 27- TUBULAR STEEL FENCE TO MATCH EXISTING WROUGHT IRON
- FENCE AT FRONT OF EXISTING BLDG.
- 28 EXISTING 175 WATT MERCURY VAPOR LIGHT FIXTURE WITH PHOTO CELL TIMER
- 29 NEW 175 WATT MERCURY VAPOR LIGHT FIXTURE WITH PHOTO CELL TIMER (LED BR-1)
- 30 NEW PLANTERS ALONG THE FRONT OF DOOR BAY WITH GRAY STONE
- 31 EXISTING PLANTER ALONG THE FRONT OF DOOR BAY
- 32 REMOVE EXISTING DRAIN AND PIPE TO PEREZ ROAD
- 33- EXISTING WOOD FENCE
- 34 DRAINAGE FLOW CHANNEL
- 35 EXISTING ASPHALT
- 36 NEW 5' HIGH PAINTED BLOCK WALL
- 38 DRAIN TO PEREZ ROAD WITH A 6 CURB
- 49 RESERVOIR AREA

ENGINEERING NOTES

- A- THE GRADE ELEVATIONS DIFFERENCE WILL BE REPAIR TO THE SATISFACTION OF THE CITY ENGINEER WITH D-CURB OR ANOTHER CITY APPROVED OPTION
- B- THE EXISTING DRAIN WILL BE REMOVED

D- THE PARKING STALLS WILL BE RESTRIPE

- C- THE ASPHALT AREA WILL BE REPAVE WITH 3" A.C.TO MATCH CONCRETE ELEVATIONS AND REPAIR DRAINAGE AFTER REMOVAL OF THE DRAIN
- E- FEMA FLOOD ZONE X AREAS OF 0.2% ANNUAL CHANCE FLOOD. AREAS OF 1% ANNUAL CHANCE FLOOD WITH AVERAGE DEPTHS OF LESS THAN 1 FOOT
- F- THE DRAIN WILL BE REMOVED AND ALL THE DRAINAGE FLOW WILL GO TO PEREZ ROAD AS INDICATED BY SLOPE INDICATOR
- 21- STOP SIGN
- 22- CAUTION PEDESTRIAN SIGN
- SCREEN ON EAST NEGHBORS LOT 36 - NEW 5' HIGH PAINTED BLOCK WALL
- 37 ADA 16' WIDE DRIVEWAY CITY STD SECTION COMMERCIAL
- 39 ADA PÀTH OF TRAVEL TO THE SIDEWALK / PEDESTRIAN ENTRANCE
- 40 ADA PÀTH OF TRAVEL TO THE SIDEWALK / PEDESTRIAN ENTRANCE 6' HIGH TUBULAR STEEL DOOR
- 41 ADDRESS NUMBER SIGN
- 42 FUTURE SIGNAGE
- 43 12'x14' EXISTING ROLL UP DOOR WILL REMAIN NO MATERIAL, WIDTH OR HEIGHT MODIFICATION WILL BE SEALED FROM THE INSIDE FOR SECURITY
- 44 10'x12' EXISTING ROLL UP DOOR WILL REMAIN NO MATERIAL, WIDTH OR HEIGHT MODIFICATION
- WILL BE SEALED FROM THE INSIDE FOR SECURITY AND OUTSIDE WITH METAL SHEETING 45 - 12'x14' EXISTING ROLL UP DOOR WILL REMAIN - NO MATERIAL, WIDTH OR HEIGHT MODIFICATION
- WILL BE SEALED FROM THE INSIDE FOR SECURITY AND OUTSIDE WITH METAL SHEETING 46 - LOADING AREA 128'x10'
- 47 DIAMOND PLANTERS

GAS: SOCALGAS

48 - ALL THE MECHANICAL EQUIPMENTS (A/A ETC) WILL BE INSTALED AT THE REAR OF THE BUILDING

PUBLIC UTILITIES PURVEYORS

SEWER; SEPTIC TANK - DESERT WATER AGENCY (DWA)

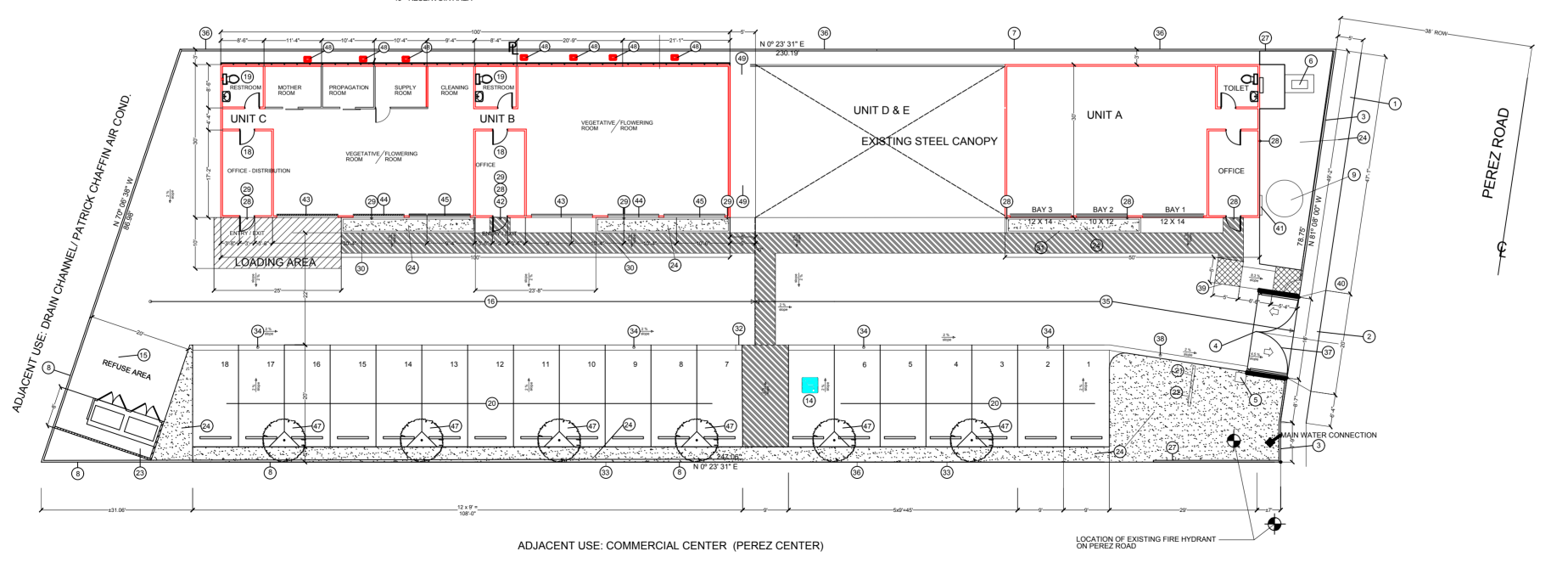
WATER: DESERT WATER AGENCY (DWA)

CABLE INTERNET & PHONE: SPECTRUM & VONAGE

SOLID WASTE: BURRTEC WASTE DISPOSAL

ELECTRIC: SOUTHERN CALIFORNIA EDISON

ADJACENT USE: COMMERCIAL PROPERTY. BOB'S AUTO BODY/BJ POWDER COATING



ALL GROWING ROOMS WILL HAVE SLIDING DOORS THE REAR OFFICE WIL BE HAVE RESTRICTED ACCESS ALL ROOMS WILL HAVE LIMITED ACCESS ALL EXISTING LANDSCAPE SHALL REMAIN



PROJECT DATA

APN #: 687-322-007

LOT AREA: 20,995 SQ.FT.

EXISTING BLDG AREA: 4,500 SQ. FT.

OPEN CUTBACK AREA BETWEEN BLDGS: 120 SQ.FT.

EXISTING STEEL CANOPY: 1,500 SQ. FT.

TOTAL BLDG AREA: 4,500 SQ. FT.

COVERAGE: 24.89%

ZONING: 1-1 DISPENSARY AREA: 1,500 SQ.FT.

PARKING REQ'D: 1 PER 250 SQ. FT. 1,500 / 250 = 6

ZONING: 1-1 CULTIVATION AREA: 3,000 SQ.FT. PARKING REQ'D: 1 PER 1,000 SQ. FT.

3,000 / 1,000 = 3 PARKING REQUIRED: 9

PARKING PROVIDED: 18

WITH 1 VAN ACCESS HANDICAP

EXTRA PARKING PROVIDED: 9

OCCUPACY : S-3 NO WELDING ALLOWED

CONSTRUCTION TIPE: 2N 12,000 SQ. FT. ALLOWABLE FEMA FLOOD ZONE X

SHEET INDEX

SHEET 0 : EXISTING SITE LANDSCAPE PLAN FLOOR PLAN

1-P SHEET 1 : PROPOSED SITE LANDSCAPE PLAN

SHEET 2 : EXTERIOR ELEVATIONS

SHEET 5 : UNIT B & C AIR HANDLING

SHEET 6: INGRESS - EGRESS PLAN

SHEET 7: EXTERIOR ELEVATIONS COLORED

SHEET 8: LANDSCAPE PLAN COLORED

SHEET 9: UTILITIES - LOADING ZONES / PAVEMENT

ADA PÀTH OF TRAVEL PP SHEET 10 : PHOTOMETRIC PLAN

R SHEET 11 : COLOR RENDERING - MATERIAL BOARD

ENG SHEET 12 : ENGINEERING

FP SHEET 13 : FLOOR PLAN

ACQUAFILA

MR. RICHARD GORDON

68415 PEREZ RD. CATHEDRAL CIT CALIFORNIA 92234

SITE ADDRESS

687-322-00

PROJECT ENGINEER

ARCHITECT

REVISIONS

ENG. LUIS ALBERTO CUENCA

ARCH. CESARE PELLATI S.

ENG. LUIS ALBERTO CUENCA

ARCH. CESARE PELLATI S.

RESPONSIBLE PREPARING PLANS

APPLICANT

ADDRESS

ACQUAFILA LLC

36334 DALI DR. CATHEDRAL CITY CALIFORNIA 92234

954-2844299 760-6203396

ACQUAFILA@GMAIL.COM

+(58) 212-9513290

10LESALE

ENG. LUIS ALBERTO CUENCA

SITE LANDSCAPE F FLOOR PLAN PROPOSED

07/06/2017 1/16"=1'0" AWN BY: C. PELLATI

CUP APPLICATION I-P