Revisions  Date     No.

---

2701 Miles Road  SE
Albuquerque,  New Mexico
87106 505 242 5700  office
MolzenCorbin.com

1 2 3 4 5 6

1 2 3 4 5 6

E  D  C  B  A

E  D  C  B  A

NOT FOR CONSTRUCTION

PROJECTED IES RECOMMENDATION

AVERAGE (fc) 1.9 1.5
MAX/MIN 3.3:1 4.0:1
AVG/MIN 2.1:1 2.0:1

LOADING ZONES LIGHTING

PROJECTED IES RECOMMENDATION

AVERAGE (fc) 2.1 1.75
MAX/MIN 5.2:1 4.2:1
AVG/MIN 1.61:1 1.45:1

PEDESTRIAN AREAS LIGHTING

PROJECTED IES RECOMMENDATION

AVERAGE (fc) 3.3 2.9
MAX/MIN 6.8:1 4.0:1
AVG/MIN 1.9:1 1.93:1

ROADWAY AREAS LIGHTING

PROJECTED IES RECOMMENDATION

AVERAGE (fc) 1.8 1.3
MAX/MIN 3.8:1 5.0:1
AVG/MIN 2.0:1 2.2:1

INTERSECTION AREAS LIGHTING

PROJECTED IES RECOMMENDATION

AVERAGE (fc) 2.9 2.0
MAX/MIN 5.0:1 5.0:1
AVG/MIN 1.9:1 1.8:1

ENTRANCE AREAS LIGHTING

PROJECTED IES RECOMMENDATION

AVERAGE (fc) 5.0 5.0
MAX/MIN 5.2:1 5.5:1
AVG/MIN 3.8:1 4.0:1

GUARD CANOPY AREAS LIGHTING

PROJECTED IES RECOMMENDATION

AVERAGE (fc) 20.0 20.0
MAX/MIN 4.0:1 4.2:1
AVG/MIN 1.0:1 1.1:1
MONUMENT SIGNAGE SITE PLAN
GENERAL LANDSCAPE NOTES

LANDSCAPEפוןCTYENSURES BUILT IN THE WATER CONSERVATION LANDSCAPE AND WATER WASTE OF 75%. A MINIMUM OF 25% SHALL BE PROVIDED AS GROUND-LEVEL PLANTS (SHRUBS, GRASSES, ETC.) OF THE TREE, SHRUB AND GROUNDCOVER PLANTING AREAS. THE IRRIGATION SYSTEM SHALL BE DESIGNED TO ISOLATE PLANT MATERIAL ACCORDING TO SOLAR EXPOSURE AND WILL BE SET UP BY PLANT ZONES ACCORDING TO WATER REQUIREMENTS. THE TREES WILL BE PROVIDED WITH (6) 2 GPH EMITTERS, WITH THE ABILITY TO BE EXPANDED TO EMITTERS. TREES, SHRUBS AND GROUNDCOVERS WILL BE GROUPED ON THE SAME VALVE.

MAINTENANCE OF ALL PLANTING AND IRRIGATION, INCLUDING THOSE WITHIN THE PUBLIC R.O.W., SHALL BE THE RESPONSIBILITY OF THE PROPERTY OWNER.

TURF GRASS AREAS

NO MORE THAN 10 PERCENT OF REQUIRED LANDSCAPE AREAS SHALL BE TURF GRASS SPECIES REQUIRING IRRIGATION.

PARKING LOT AREA

WILL PROVIDE 571 PARKING SPACES.

LANDSCAPE AREA CALCULATIONS

COMBO BUILDING/ASSEMBLY BUILDING: 104.15 ACRES

COMBO BUILDING (EXCLUDE REVEG AREA): 582,404 SF

HOTEL/FOOD HALL/PARKING GARAGE:

DAYCARE

PROVIDED LANDSCAPE AREA (46%):

LANDSCAPING, FENCING AND SIGNING WILL NOT INTERFERE WITH CLEAR SIGHT REQUIREMENTS. THEREFORE, SIGNS, WALLS, TREES AND SHRUBBERY BETWEEN 3 AND 8 FEET TALL (AS MEASURED FROM THE GUTTER PAN) WILL NOT BE

- NATIVE GRASS AND WILDFLOWER MIX

- ORANGE PRICKLY PEAR CACTUS (10" DEPTH)

- BARK MULCH WILL BE PROVIDED BENEATH THE ENTIRE TREE CANOPY FOR ALL NEW TREES IN LANDSCAPE AREAS.

DESIGNER'S TYPICAL PLANT LIST:

<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>QTY</th>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHADEMASTER HONEY LOCUST</td>
<td>73</td>
<td>2.5&quot; CALIPER, 10'-12' HT.</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>EMERALD SUNSHINE ELM</td>
<td>48</td>
<td>2.5&quot; CALIPER, 10'-12' HT.</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>DESERT WILLOW</td>
<td>43</td>
<td>2&quot; CALIPER, 8' MIN. HT.</td>
<td>LOW</td>
</tr>
<tr>
<td>WINTERFAT</td>
<td>39</td>
<td>36&quot;</td>
<td>LOW</td>
</tr>
<tr>
<td>CARYOPTERIS X CLANDONENSIS</td>
<td>60&quot;</td>
<td>LOW</td>
<td></td>
</tr>
<tr>
<td>BIBLIODIA DAVIDII NANHOENSIS 'MONGO'</td>
<td>60&quot;</td>
<td>LOW</td>
<td></td>
</tr>
<tr>
<td>PSILOSTROPHIE TAGETINA</td>
<td>36&quot;</td>
<td>LOW</td>
<td></td>
</tr>
<tr>
<td>LIRIOPE GIGANTEA</td>
<td>24&quot;</td>
<td>LOW</td>
<td></td>
</tr>
<tr>
<td>CAMISIS GRANDIFLORA 'MADAME GALEN'</td>
<td>10'</td>
<td>LOW</td>
<td></td>
</tr>
<tr>
<td>CAMPISIS HIRSUTA</td>
<td>10'</td>
<td>LOW</td>
<td></td>
</tr>
<tr>
<td>GLEDITSIA TRIACANTHOS VAR. 'INERMIS'</td>
<td>10'-12'</td>
<td>LOW</td>
<td></td>
</tr>
<tr>
<td>EUBILIS BLONDE AMBITION BLUE GRAMA GRASS</td>
<td>1 GALLON</td>
<td>24&quot; 24&quot; LOW</td>
<td></td>
</tr>
<tr>
<td>DALAE FEREA DALEA FORMOSA FEATHER DALEA</td>
<td>7531 1 GALLON</td>
<td>36&quot; 36&quot; LOW</td>
<td></td>
</tr>
<tr>
<td>ERICAMERIA LARICIFOLIA 'AQUIRRES' TURPENTINE BUSH</td>
<td>1 GALLON</td>
<td>24&quot; 24&quot; LOW</td>
<td></td>
</tr>
<tr>
<td>HESPERALOE PARVIFLORA 'PERPA' BEARGRASS</td>
<td>1 GALLON</td>
<td>24&quot; 24&quot; LOW</td>
<td></td>
</tr>
<tr>
<td>STIPA TENUISSIMA MEXICAN FEATHER GRASS</td>
<td>1 GALLON</td>
<td>24&quot; 24&quot; LOW</td>
<td></td>
</tr>
<tr>
<td>NOLINA MICROCARPA BEARGRASS</td>
<td>1 GALLON</td>
<td>24&quot; 24&quot; LOW</td>
<td></td>
</tr>
<tr>
<td>DASYLIRION WHEELEI DESERT SOTOL</td>
<td>5 GALLON</td>
<td>60&quot; 24&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Note: For the purposes of clarity, the shrubs are only illustrated on the enlargements located on Sheets 3 and 4.
Note: For the purposes of clarity, the shrubs are only illustrated on the enlargements located on Sheets 206 and 207. These enlargements are intended to illustrate basic layout and intensity of plant material.

LANDSCAPE AREAS TO BE COVERED WITH 1" - 3" AMARETTO BROWN GRAVEL (4" DEPTH), 2" - 4" COYOTE MIST COBBLE (6" DEPTH), 4" - 8" COYOTE MIST COBBLE (10" DEPTH), OR EQUAL, OVER FILTER FABRIC. SHREDDED BARK MULCH WILL BE PROVIDED BENEATH THE ENTIRE TREE CANOPY FOR ALL NEW TREES IN LANDSCAPE AREAS.
**PLANT LEGEND**

- **Trees**
  - Prunus glandulosa 'Rosea Plena'
  - Krascheninnikovia lanata
  - Buddleia davidii nanhoensis 'Mongo'
  - Hesperaloe parviflora 'Perpa'
- **Large Shrubs and Groundcovers**
  - Fallugia paradoxa APACHE PLUME
  - Rhus trilobata 'Autumn Amber' AUTUMN AMBER SUMAC
  - Chrysothamnus nauseosus CHAMISA
  - Nandina domestica 'Harbour Dwarf' HARBOUR DWARF NANDINA
- **Medium Shrubs and Groundcovers**
  - Baileya multiradiata DESERT MARIGOLD
  - Lavandula x intermedia 'Grosso' GROSSO LAVENDER
  - Psilostrophe tagetina PAPER FLOWER
  - Zauschneria HUMMINGBIRD TRUMPET
  - Dasylirion wheeleri DESERT SOTOL
  - Calamagrostis x acutiflora 'Karl Foerster' KARL FOERSTER GRASS
  - Bouteloua gracilis 'Blonde Ambition' BLONDE AMBITION BLUE GRAMA GRASS
- **Small Shrubs and Groundcovers**
  - Campsis grandiflora 'Madame Galen' MADAME GALEN TRUMPET VINE
- **Ornamental Grasses and Desert Accents**
  - Muhlenbergia capillaris 'Lenca' PINK MUHLY GRASS
  - Dalea formosa FEATHER DALEA
  - Ericameria laricifolia 'Aquirre' TURPENTINE BUSH
  - Cytisus x praecox  'Allgold' ALLGOLD BROOM
  - Muhlenbergia inermis 'Shademaster'
  - Hesperaloe parviflora 'Yellow' YELLOW YUCCA
  - Stipa tenuissima MEXICAN FEATHER GRASS
  - Liriope gigantea GIANT LILYTURF
- **Trees**
  - Celtis reticulata CHINESE PISTACHE
  - Ulmus 'Frontier' FRONTIER ELM
  - Ulmus propinqua EMERALD SUNSHINE ELM
  - Lagerstroemia indica 'Whit II' DYNAMITE CRAP MYRTLE
  - Koelreuteria paniculata GOLDEN RAINTREE
  - Juniperus scopulorum 'Wichita Blue' WICHITA BLUE JUNIPER
  - Pinus nigra AUSTRIAN PINE
  - Pistacia chinensis CHINESE PISTACHE
  - Vitex agnus-castus CHASTE TREE
- **Shrubs**
  - Prunus glandulosa 'Rosea Plena'
  - Krascheninnikovia lanata
  - Buddleia davidii nanhoensis 'Mongo'
  - Hesperaloe parviflora 'Perpa'
  - Fallugia paradoxa APACHE PLUME
  - Rhus trilobata 'Autumn Amber' AUTUMN AMBER SUMAC
  - Chrysothamnus nauseosus CHAMISA
  - Nandina domestica 'Harbour Dwarf' HARBOUR DWARF NANDINA
  - Baileya multiradiata DESERT MARIGOLD
  - Lavandula x intermedia 'Grosso' GROSSO LAVENDER
  - Psilostrophe tagetina PAPER FLOWER
  - Zauschneria HUMMINGBIRD TRUMPET
  - Dasylirion wheeleri DESERT SOTOL
  - Calamagrostis x acutiflora 'Karl Foerster' KARL FOERSTER GRASS
  - Bouteloua gracilis 'Blonde Ambition' BLONDE AMBITION BLUE GRAMA GRASS
  - Campsis grandiflora 'Madame Galen' MADAME GALEN TRUMPET VINE
- **Ornamental Grasses and Desert Accents**
  - Muhlenbergia capillaris 'Lenca' PINK MUHLY GRASS
  - Dalea formosa FEATHER DALEA
  - Ericameria laricifolia 'Aquirre' TURPENTINE BUSH
  - Cytisus x praecox  'Allgold' ALLGOLD BROOM
  - Muhlenbergia inermis 'Shademaster'
  - Hesperaloe parviflora 'Yellow' YELLOW YUCCA
  - Stipa tenuissima MEXICAN FEATHER GRASS
  - Liriope gigantea GIANT LILYTURF
- **Trees**
  - Celtis reticulata CHINESE PISTACHE
  - Ulmus 'Frontier' FRONTIER ELM
  - Ulmus propinqua EMERALD SUNSHINE ELM
  - Lagerstroemia indica 'Whit II' DYNAMITE CRAP MYRTLE
  - Koelreuteria paniculata GOLDEN RAINTREE
  - Juniperus scopulorum 'Wichita Blue' WICHITA BLUE JUNIPER
  - Pinus nigra AUSTRIAN PINE
  - Pistacia chinensis CHINESE PISTACHE
  - Vitex agnus-castus CHASTE TREE
  - Prunus glandulosa 'Rosea Plena'
  - Krascheninnikovia lanata
  - Buddleia davidii nanhoensis 'Mongo'
  - Hesperaloe parviflora 'Perpa'
  - Fallugia paradoxa APACHE PLUME
  - Rhus trilobata 'Autumn Amber' AUTUMN AMBER SUMAC
  - Chrysothamnus nauseosus CHAMISA
  - Nandina domestica 'Harbour Dwarf' HARBOUR DWARF NANDINA
  - Baileya multiradiata DESERT MARIGOLD
  - Lavandula x intermedia 'Grosso' GROSSO LAVENDER
  - Psilostrophe tagetina PAPER FLOWER
  - Zauschneria HUMMINGBIRD TRUMPET
  - Dasylirion wheeleri DESERT SOTOL
  - Calamagrostis x acutiflora 'Karl Foerster' KARL FOERSTER GRASS
  - Bouteloua gracilis 'Blonde Ambition' BLONDE AMBITION BLUE GRAMA GRASS
  - Campsis grandiflora 'Madame Galen' MADAME GALEN TRUMPET VINE
- **Ornamental Grasses and Desert Accents**
  - Muhlenbergia capillaris 'Lenca' PINK MUHLY GRASS
  - Dalea formosa FEATHER DALEA
  - Ericameria laricifolia 'Aquirre' TURPENTINE BUSH
  - Cytisus x praecox  'Allgold' ALLGOLD BROOM
  - Muhlenbergia inermis 'Shademaster'
  - Hesperaloe parviflora 'Yellow' YELLOW YUCCA
  - Stipa tenuissima MEXICAN FEATHER GRASS
  - Liriope gigantea GIANT LILYTURF

**Symbol Description**
- **Landscape Materials**
  - Turf Grass Area - Kentucky Bluegrass/Fescue Mix
  - Desert Driftwood Landscape Booulders (3' min. dimension)
  - Revegetative Seed Mix - Native Grass and Wildflower Mix
- **Existing Landscape Legend**
  - Landscape Area to Remain
  - Sight Distance Triangles

**LANDSCAPE AREA TO BE COVERED WITH**
1" - 3" Amaretto Brown Gravel (4" depth), 2" - 4" Coyote Mist Cobble (6" depth), 4" - 8" Coyote Mist Cobble (10" depth), or equal, over filter fabric. Shredded Bark Mulch will be provided beneath the entire tree canopy for all new trees in landscape areas.
THE SITE WILL BE DRAINED VIA AN ON-SITE STORM DRAIN SYSTEM THAT COLLECTS RUNOFF FROM THE PROPOSED BUILDING ROOFS AND REMAINDER OF THE SITE. WHERE APPLICABLE AND FEASIBLE, GREEN INFRASTRUCTURE SHALL BE USED WITHIN LANDSCAPE AREAS TO REDUCE RUNOFF RATES. THE ON-SITE STORM DRAINS, ALONG WITH SEVERAL SMALL, ON-SITE BIOSWALES AND DETENTION PONDS WILL DISCHARGE TO TWO EXISTING STORM DRAIN SYSTEMS AT FLOW RATES BELOW THE EXISTING FLOW RATES ESTABLISHED IN THE 1995 ALBUQUERQUE INTERNATIONAL AIRPORT (AIA) DRAINAGE MASTER PLAN (DMP). IN ORDER TO MEET THESE REQUIREMENTS, A SERIES OF SMALL DETENTION PONDS ALONG THE NORTH PORTION OF THE SITE WILL REDUCE FLOW RATES TO AN EXISTING 24" STORM DRAIN. FOR THE SOUTHERN PORTION OF THE SITE, A DETENTION POND JUST WEST OF THE ASSEMBLY BUILDING AND A STORM WATER QUALITY/DETENTION POND AT THE WEST EDGE OF THE PROJECT LIMITS WILL ACCEPT ON-SITE FLOWS BEFORE DISCHARGING TO AN EXISTING 42" STORM DRAIN SYSTEM BELOW THE ALLOWABLE DISCHARGE RATE. PENDING COORDINATION WITH CITY AVIATION SAFETY PERSONNEL, THIS FACILITY WILL EITHER INCLUDE THE REQUIRED STORMWATER QUALITY VOLUME OR THE PROJECT SHALL PROVIDE THE REQUIRED FEE-IN-LIEU.
General Notes:
1. Maximum building height in the NR-SU zone is determined through approval of a Site Plan - EPC. The heights shown are the maximum proposed and must also comply with the applicable regulations of the FAA and Airport Protection Overlay zone.
2. All exterior surfaces of structures shall be designed to ensure that they do not have a light reflective value (L RV) that results in glare in the eyes of fliers using the airport, impairs visibility in the vicinity of the airport, or otherwise endangers the landing, taking-off, or maneuvering of aircraft. Final colors and materials shall be provided to the City Aviation Department for review and approval per applicable FAA regulations prior to building permit.

Architectural Legend:
1. Architectural Precast Concrete Panel - Grey
2. Architectural Pre-fabricated Concrete Panel - Dark Grey
3. Metal Panel System - Grey
4. Metal Panel System - Blue
5. Metal Panel - Shades of Assorted Blues
6. Metal Panel - Shades of Assorted Corps
7. Large Roll-up Fabric Door w/ Blue Graphics
8. Metal Overhead/Cooling Door - Grey
9. Star w/ Integrated Lighting and Glazing System
10. Perfomated metal screen wall (Grey & 30% open)
11. Architectural Steel & Wood Canopy w/ Tension Rods
12. Architectural Glazing System
13. Expansion Joint System at Wall & Roof
14. Waterproof Roof Membrane
15. Parapet with Waterproof Roof Membrane
16. Loading Dock
17. Exterior Building Mounted Downlighting including Lights at all Overhead/Cooling Doors and Egress Doors
18. Trash Compactor (23½” x 6½” x 8½” W x 8½” H) +/-

Mechanical, Electrical & Plumbing Legend:
A. Mechanical Louvers
B. Filter Unit (15½” x 8½” x 8½” W x 8½” H) +/-
C. Exhaust Fan Louver
D. Transformer (8½’ x 10½’ x 5½’ W x 5½’ H) +/-
E. Cooling Tower (12’ x 6½’ x 20’ W x 20½” H) +/-
F. Two Rows of Six (12 Total)
G. Primary & Secondary Roof Drainage System
H. Fuel Tanks
I. Boiler & Generator Flues (30’-0” Tall x 18” & 30” round
J. Exterior Generator (30’-0” x 12½” W x 16’-4” H) +/-
K. House Vac System (6½” x 6½” x 12” H +/-)
L. Blanket-off Louver for Continuous Louver Appearances

Signage Legend:
N05 - Assembly Building - CL180 - Channel Letters
Please refer to sheet 521 for more details.
General Notes:
1. Maximum building height in the NR-SU zone is determined through approval of a Site Plan – EPC. The heights shown are the maximum proposed and must also comply with the applicable regulations of the FAA and Airport Protection Overlay zone.
2. All exterior surfaces of structures shall be designed to ensure that they do not have a high reflective value (LRV) that results in glare in the eyes of flyers using the airport, impairs visibility in the vicinity of the airport, or otherwise endangers the landing, taking-off, or maneuvering of aircraft. Final colors and materials shall be provided to the City Aviation Department for review and approval per applicable FAA regulations prior to building permit.

Signage Legend:
N26 - Parking Garage - W136 - Wall Signs
N27 - Parking Garage - W136 - Wall Signs
N26 - Parking Garage - W136 - Wall Signs

Architectural Legend:
1. Precast Concrete Panel - Grey in Color
2. Structural Precast Concrete
3. Perforated Metal Panel System
4. Glazing System
5. Vehicle Shade Structure

Mechanical Legend:
A. Mechanical Louvers
B. Generator Termination Cabinet (3'-0" X 1'-4" X 5'-0")
C. Gravity Ventilator (3'-0" X 3'-0" X 2'-0")
D. Condensing Unit (4'-0" X 4'-0" X 4'-0")

Please refer to sheet 525 for more details.
ARCHITECTURAL LEGEND
1. Masonry System
2. Metal Panel System – Shades of Assorted Gray
3. Metal Panel System – Shades of Assorted Brown
4. Metal Panel System – Shades of Assorted Blue
5. Brick Cladding System – Tan
6. Wood Cladding System & Soffit System
7. Metal Screen Wall
8. Metal Roof System – Light Gray
9. Exposed Structural Steel – Painted
10. Masonry Site Wall

GENERAL NOTES
1. Maximum building height in the NR-SU zone is determined through approval of a Site Plan – EPIC. The heights shown are the maximum proposed and must also comply with the applicable regulations of the FAA and Airport Protection Overlay zone.
2. All exterior surfaces of structures shall be designed to ensure that they do not have a light reflective value (LRV) that results in glare in the eyes of flyers using the airport, impairs visibility in the vicinity of the airport, or otherwise endangers the landing, taking-off, or maneuvering of aircraft. Final colors and materials shall be provided to the City Aviation Department for review and approval prior to building permit.

MECHANICAL LEGEND
A. Dedicated Outdoor Air System (20'-0" L x 6'-0" W x 8'-0" H)
B. Dedicated Outdoor Air System (20'-0" L x 6'-0" W x 8'-0" H)
C. Exhaust Fan
D. Gas Meter
E. Electrical Utility Cabinet (3'-0" L x 3'-0" W x 7'-6" H)
Architectural Legend
1. Brick cladding system - Tan
2. Painted metal doors
3. 6" Reinforced concrete

General Notes
1. Maximum building height in the NR-IU zone is determined through approval of a Site Plan - EPC. The heights shown are the maximum proposed and must also comply with the applicable regulations of the FAA and Airport Protection Overlay zone.
2. All exterior surfaces of structures shall be designed to ensure that they do not have a light reflective value (LRV) that results in glare in the eyes of flyers using the airport, impairs visibility in the vicinity of the airport, or otherwise endangers the landing, taking-off, or maneuvering of aircraft. Final colors and materials shall be provided to the City Aviation Department for review and approval per applicable FAA regulations prior to building permit.

Project Information:
507a.

Sheet Information:
Sheet Number

CHILD CARE CENTER

DAVIS PARTNERSHIP ARCHITECTS

Consultant
Bohannan Huston

Top of Enclosure
Ground Plane

Trash Enclosure - East Section
Trash Enclosure - South Section
Trash Enclosure - West Elevation
Trash Enclosure - East Elevation
Trash Enclosure - South Elevation
Trash Enclosure - North Elevation
Trash Enclosure - Roof Plan
Trash Enclosure - Floor Plan

Key Plan
General Notes
1. Maximum Building height in the NR-SIU zone is determined through approval of a Site Plan – EPC. The heights shown are the maximum proposed and must also comply with the applicable regulations of the FAA and Airport Protection Overlay zone.
2. All exterior surfaces of structures shall be designed to ensure that they do not have a light reflective value (LRV) that results in glare in the eyes of flyers using the airport, impairs visibility in the vicinity of the airport, or otherwise endangers the landing, taking-off, or maneuvering of aircraft. Final colors and materials shall be provided to the City Aviation Department for review and approval per applicable FAA regulations prior to building permit.

Architectural Legend
1. Metal Panel System - Grey
2. Architectural Precast Concrete Panel - Grey
3. Metal Overhead Cooling Door - Grey
General Notes
1. Maximum building height in the NR-SU zone is determined through approval of a Site Plan – EPC. The heights shown are the maximum proposed and must also comply with the applicable regulations of the FAA and Airport Protection Overlay zone.
2. All exterior surfaces of structures shall be designed to ensure that they do not have a light reflective value (LRV) that results in glare in the eyes of fliers using the airport, impairs visibility in the vicinity of the airport, or otherwise endangers the landing, taking-off, or maneuvering of aircraft. Final colors and materials shall be provided to the City Aviation Department for review and approval per applicable FAA regulations prior to building permit.

Architectural Legend
1. Metal Panel System - Grey
2. Metal Panel System - Shades of Assorted Blue
3. Glazing System
4. Exposed Steel Structure - Painted Grey
General Notes
1. Maximum building height in the NR-SU zone is determined through approval of a Site Plan – EPC. The heights shown are the maximum proposed and must also comply with the applicable regulations of the FAA and Airport Protection Overlay zone.
2. All exterior surfaces of structures shall be designed to ensure that they do not have a light reflective value (LRV) that results in glare in the eyes of flyers using the airport, impairs visibility in the vicinity of the airport, or otherwise endangers the landing, take-off, or maneuvering of aircraft. Final colors and materials shall be provided to the City Aviation Department for review and approval prior to FAA regulations prior to building permit.

Architectural Legend
1. Metal Panel System - Grey
2. Metal Panel System - Shades of Assorted Blue
3. Glazing System
4. Exposed Steel Structure - Painted Grey
**Specifications**

**Supply & Install New Illuminated Channel Letters**

**Channel Letter Specifications:**

Construction: Aluminum extrusion with internal frame structure and an aluminum back. Face Construction: Flex face frame with 3M Panographics III White flex material face. Illumination: Agilight 6500 White LED's.

**Color Specifications:**

- White 3M Flex Face Material

**Notes:**

- 1.2 AMPS TOTAL
- (1) 120V, 20A CIRCUIT(S) REQ'D
- INSTALL PRIMARY (IES) PER N.E.C.
- U.L. LABELS REQUIRED
- INSTALL SIGNAGE PER N.E.C.
**Specifications**

Supply & Install New Illuminated Channel Letters

Channel Letter Specifications:
- White polycarbonate Channel Letters
- Trim caps painted Black
- Illumination: Agilight 6500 White LED’s.

Color Specifications:
- White polycarbonate
- Paint – Akzo Nobel 140 Deep Black

**Sheet Information**

Sheet Title: ALBUQUERQUE, NM

Review Date: 10/30/2020

Revision: REVISED EPC SUBMITTAL 1

**Scale:** 1/2"=1'

405.5 Sq. Ft.
**N12** Food Hall - W55 - Wall Sign

- **Sign Cabinet:**
  - 2" Raminers Paint – Alko Nobel 140 Deep Black
  - Cabinet to match the window mullions - dark gray.
- **Text:**
  - 1/2" Clear Acrylic push thru with first surface sanded vinyl to match vinyl - 3M20-22 IV Matte Black
- **LED Illumination**
  - Agilight LED modules – Color temp 6500 to illuminate routed copy

**Specifications**

Supply & Install New Illuminated Channel Letters

Channel Letter Specifications:
- Acrylic Channel Letters
- Black Trim caps
- White acrylic faces
- Illumination: Agilight LED modules – Color temp 6500
- Need Wall Section Detail from Architect

Color Specifications:
- White Acrylic #7328
- Paint – Alko Nobel 140 Deep Black

**N13** Food Hall - CL12 - Channel Letters

- **Illuminated Individual Mount Letters**
- Scale: 3/4"=1'

**Specifications**

Supply & Install New Illuminated Channel Letters

Channel Letter Specifications:
- Acrylic Channel Letters
- Black Trim caps
- White acrylic faces
- Illumination: Agilight LED modules – Color temp 6500
- Need Wall Section Detail from Architect

Color Specifications:
- White Acrylic #7328
- Paint – Alko Nobel 140 Deep Black

**N14** Food Hall - CL36 - Channel Letters

- **Illuminated Individual Mount Letters**
- Scale: 3/8"=1'

**Specifications**

Supply & Install New Illuminated Channel Letters

Channel Letter Specifications:
- Acrylic Channel Letters
- Black Trim caps
- White acrylic faces
- Illumination: Agilight LED modules – Color temp 6500
- Need Wall Section Detail from Architect

Color Specifications:
- White Acrylic #7328
- Paint – Alko Nobel 140 Deep Black

**N15** Food Hall - CL144 - Channel Letters

- **Welcome to**
- **Albuquerque**

**Specifications**

Supply & Install New Illuminated Channel Letters

Channel Letter Specifications:
- White acrylic faces with applied Vinyl
- Illumination: Agilight LED modules – Color temp 6500
- Need Wall Section Detail from Architect

Font:
- Dancing Script Bold

**Font:**
- Agenda Bold

Scale: 1/4"=1'
**N16 Hotel - CL42 - Channel Letters**

Scale: 3/8”=1’

191.84 SF.

**Specifications**

- **Channel Letter Specifications**:
  - White polycarbonate Channel Letters
  - Trim caps painted Black
  - Illumination: Agilight 6500 White LED’s.

- **Color Specifications**:
  - White polycarbonate
  - Paint – Akzo Nobel 140 Deep Black

---

**N18 Hotel - W88 - Wall Sign**

Scale: 3/4”=1’

**FITNESS CENTER**

- **Specifications**
  - Sign Cabinet
  - Cabinet and Side
  - Paint - Metallic Silver Mathews Paint MP19891*
  - Text: 1/2” push thru halo illuminated with black matte vinyl.
  - match Vinyl - 3630-22 3M Matte Black
  - LED Illumination
  - Agilight LED modules – Color temp 6500 to Illuminate routed copy

---

**N19 Fitness Center - W68 - Wall Sign**

Scale: 3/4”=1’

**FITNESS CENTER**

- **Specifications**
  - Sign Cabinet
  - Cabinet and Side
  - Paint - Metallic Silver Mathews Paint MP19891*
  - Text and decoration: 1/2” push thru halo illuminated with black matte vinyl.
  - Vinyl - 3630-22 3M Matte Black
  - LED Illumination
  - Agilight LED modules – Color temp 6500 to Illuminate routed copy

---

22'-0''

18'-3 1/2''

**HOTEL BRAND**

5'' Depth

**NTS**

**EPC SUBMITTAL**

**Consultant**

**Project Information**

Sheet Title: **SOUTHEAST CORNER OF GIBSON & GIRARD**

**ALBUQUERQUE, NM**

**09/24/2020**

---

**Scale: 3/8”=1’**

191.84 SF.

**Specifications**

- **Channel Letter Specifications**:
  - White polycarbonate Channel Letters
  - Trim caps painted Black
  - Illumination: Agilight 6500 White LED’s.

- **Color Specifications**:
  - White polycarbonate
  - Paint – Akzo Nobel 140 Deep Black

---

**Scale: 3/4”=1’**

**88 Sq. Ft.**

**Specifications**

- **Sign Cabinet**
  - Cabinet and Side
  - Paint - Metallic Silver Mathews Paint MP19891*
  - Text:
    - 1/2” push thru halo illuminated with black matte vinyl.
    - match Vinyl - 3630-22 3M Matte Black
  - LED Illumination
  - Agilight LED modules – Color temp 6500 to Illuminate routed copy

---

**Scale: 3/4”=1’**

**68.75 Sq. Ft.**

**Specifications**

- **Sign Cabinet**
  - Cabinet and Side
  - Paint - Metallic Silver Mathews Paint MP19891*
  - Text and decoration:
    - 1/2” push thru halo illuminated with black matte vinyl.
    - Vinyl - 3630-22 3M Matte Black
  - LED Illumination
  - Agilight LED modules – Color temp 6500 to Illuminate routed copy
### Badging Center - W14 - Wall Sign

**Specifications**

- **Sign Cabinet**
  - Cabinet and Side: Painted Metallic Silver Mathews Paint MP19891*
  - Paint: Akzo Nobel 140 Deep Black

- **Text**
  - 1/2" acrylic push thru with first surface solid vinyl to match Vinyl - 3630-22 3M Matte Black

- **LED Illumination**
  - Agilight LED modules – Color temp 6500 to illuminate routed copy

- **Dimensions**
  - Scale: 1"=1’
  - 14 Sq. Ft.

### Parking Garage - W136 - Wall Signs

**Specifications**

- **Sign Cabinet**
  - Cabinet Side: Akzo Nobel 140 Deep Black
  - Cabinet Face: Metallic Silver Mathews Paint MP19891*

- **Text**
  - 1/2" push thru halo illuminated with black matte vinyl matching Vinyl - 3630-22 3M Matte Black

- **LED Illumination**
  - Agilight LED modules – Color temp 6500 to illuminate routed copy

- **Dimensions**
  - Scale: 3/4"=1’
  - 136.11 Sq. Ft.