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#### **Architectural Review Board Staff Report**

**Project Type:** Site Development Plan

Meeting Date: December 10, 2020

From: Chris Dietz, Planner

**Location:** 18122 Chesterfield Airport Rd.

**Description:** 18122 Chesterfield Airport Rd. (Scott Properties) SDP: A Site Development Plan,

Landscape Plan, Lighting Plan, Tree Stand Delineation, Tree Preservation Plan, Architectural Elevations and Architectural Statement of Design for a 12.04-acre tract of land zoned "M-3" - Planned Industrial District located at the southeast corner of the intersection of Chesterfield Airport Road and Spirit of Saint Louis

Boulevard (17V420157).

#### PROPOSAL SUMMARY

Stock and Associates, on behalf of Scott Properties, has submitted a Site Development Plan, Landscape Plan, Lighting Plan, Tree Stand Delineation, Tree Preservation Plan, Architectural Elevations and Architectural Statement of Design for a multi-building development on a vacant tract of land at the intersection of Chesterfield Airport Rd. and Spirit of St. Louis Blvd. in Chesterfield Valley. This proposed development consists of three (3) single-story warehouse/office buildings and one (1) two-story retail/office building.



Figure 1: Subject Site Aerial

#### **HISTORY OF SUBJECT SITE**

1961 - Subject site was rezoned to "M-3" Planned Industrial District as part of larger, 1,000+ acre tract of land prior to City's incorporation.

1980 – Governing ordinance was amended to allow "office and office buildings" as a permitted use.

1994 – Governing ordinance was repealed and replaced to allow all permitted and conditional uses as listed in the "M-1" Planned Industrial District.

1998- City of Chesterfield adopted Ordinance 1430 which combined all approved modification requests depicted in previous ordinances for the site. This is the current site-specific governing ordinance.

#### **COMPREHENSIVE PLAN**

The City of Chesterfield Comprehensive Plan designates this area as Industrial on the City's Land Use Map with Regional Commercial to the north. This designation is defined by conventional industrial parks and associated activity involving an airport and generally supports manufacturing and production uses, including warehousing, distribution, light manufacturing, airport support businesses, and assembly operations.

Applicable Land Use policies include:

- Limit curb cuts on arterial streets, and where possible, concentrate access at shared entrance points. Primary entrance points should be aligned with access points immediately across the street.
- Landscape buffering utilized between roadways to screen areas of surface parking.



Figure 2: Land Use Map

#### **STAFF ANALYSIS**

The Unified Development Code's Architectural Review Design Standards are broken down into two (2) areas of review: Site Design and Building Design.

General Requirements for Site Design are further broken down into the following categories:

- Site Relationship
- Circulation and Access

- Topography and Parking
- Retaining Walls (Not applicable)

General Requirements for Building Design are also broken down into the following categories:

- Scale
- Design
- Materials and Color

- Landscape Design and Screening
- Signage
- Lighting

The UDC also includes specific site and building design criteria for commercial and industrial architecture, as well as shopping center ad office complex uses, shown in Table 1 below:

	Access	Exterior Elements	Landscaping and Screening	Scale	Site Design
Commercial and Industrial Architecture	Locate service and loading areas away from public streets and out of the main circulation system and parking areas. Provide access for service vehicles, trash collection and storage areas from alleys when possible. If not possible, utilize the street with the least traffic volume and visual impact.	See Section 405.04.010(D), General Requirements For Building Design, of this Article.	Screen utility meters and surface transformer switching pads.	See Section 405.04.010(D), General Requirements For Building Design, of this Article.	Design and locate building equipment and utilities to minimize visibility from public streets, surface parking lots, and neighboring properties.
Shopping Center and Office Complex	Create separate circulation routes for truck deliveries and customers. Access for deliveries shall be from the least traveled or impacted street. Avoid, when possible, large parking areas adjacent to the street.	Provide consistent design styles, details and palettes throughout the development including out lot buildings. Design outdoor retail sales areas, if allowed, to be complementary and integrated into the overall building design.	Screen or architecturally incorporate outdoor shopping cart storage into the design.	See Section 405.04.010(D), General Requirements For Building Design, of this Article.	Provide outdoor gathering areas. Outdoor retail sales space must be shown and approved on the sit plan if allowed.

Table 1: General Guidelines for Site Design

#### **General Requirements for Site Design:**

The Unified Development Code details both desirable and undesirable practices for Site Design, as shown in the table below:

Desirable Practices	Undesirable Practices
Provide safe pedestrian movement between elements	Site design that impairs or interferes with other properties or developments
Provide public plazas, courtyards, assembly areas, etc.	Excessive noise, lighting, glare
Incorporate scenic views, fountains, public art, etc., within outdoor spaces	Delivery zones, trash enclosures, storage areas, transformers and generators that are not screened and are visible by the public
Consider climate, solar angles, and outdoor activities when designing elements within outdoor spaces	Aboveground public utilities

Table 2: General Guidelines for Site Design

#### A. Site Relationships

This site abuts industrial development to the south and east, and vacant land zoned Planned Commercial to the north beyond Chesterfield Airport Rd. As such, the site's proposed uses of office/warehouse and retail/office are compatible with those of surrounding developments. The site plan shows three (3) warehouse/office buildings (Buildings 1, 2, and 3) on the east side of the property and one (1) retail/office building (Building 4) oriented toward the intersection of Chesterfield Airport Rd. and Spirit of St. Louis Blvd. on the west side of the site.

#### **B.** Circulation and Access

Vehicular access to the site is located on both Chesterfield Airport Rd. and Spirit of St. Louis Blvd., with two (2) cross-access easements for vehicular circulation between the site and the development to the east. Internal vehicular circulation allows for both car and truck movement throughout the site, with access between each of the four (4) buildings' parking areas. Pedestrian access includes proposed sidewalks along both roads on the north and west sides of the site. Internal pedestrian circulation is proposed between each building and their respective parking areas.

Parking for the warehouse/office buildings (Buildings 1, 2 and 3) is located on the east side of the site between the three (3) buildings, with a small amount of additional parking to the west. Parking for the retail/office building (Building 4) is located in the northwest corner of the site.

Loading areas are generally located on the south and east areas of the site with the exception of Building 1, whose loading space is located toward the center of the site and a loading area for Building 4 located on the north end of the building.



Figure 3: Color Site Plan

#### C. Topography

The site is generally flat with little change in elevation with small areas of existing tree canopy near the south property line. A bio-retention area is located at the center of the site, dividing this development into two (2) sections: warehouse/office to the east (Buildings 1, 2, and 3) and retail/office to the west (Building 4).

#### **General Requirements for Building Design**

The following sections will evaluate the warehouse/office use buildings (Buildings 1, 2, and 3) collectively as they utilize similar design elements. Since the retail/office building (Building 4) differs from the others, it will be discussed separately.

#### A. Scale

#### (Warehouse/Office):

The three (3) buildings intended for warehouse/office use on the east half of the site are single-story in design with the top of the parapet ranging from 23 feet to 25 feet in height, with an additional five (5) feet of parapet intended to fully screen the rooftop mechanical equipment. The height and size of these buildings is similar to those of the surrounding developments to the east and south of the site. Each of the three buildings face inward toward each other with each of their pedestrian access points found between them to accommodate pedestrian traffic. The front of each building utilizes brick veneer with glass at each pedestrian entrance to further articulate the pedestrian scale.

#### Building 4 (Retail/Office):

This building on the west side of the site features a two-story design with a parapet height of 39 feet. Since this build has an orientation facing the intersection of Chesterfield Airport Rd. and Spirit of St. Louis Blvd., the building features frontage and most of its pedestrian access along the west and north elevations in an "L" shaped design.

Each building's square footage is shown below:

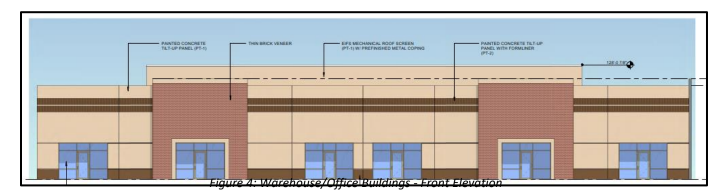
Building	Area (Sq. Ft.)
1	12,200
2	10,600
3	26,800
4	72,000

Table 3: Building Areas (Sq. Ft.)

#### B. Design

#### Buildings 1, 2, and 3 (Warehouse/Office):

Each building features tilt-up concrete paneling with formliner accent bands wrapping around each side of the building. Intermittent use of brick veneer and street-level windows are located on the front of the buildings. Windows on Buildings 1 and 2 are carried around to the north elevation facing Chesterfield Airport Rd. Building 3 features windows on north (front), east and west elevations. The rear of each building features overhead doors for loading and secondary pedestrian access for employees. Rooftop mechanical equipment is screened by an additional five-foot (5') parapet wall with colors to match each building.



#### **Building 4 (Retail/Office):**

The retail/office building features a two-story design with office space on the second floor and retail space provided at street level. Large windows and concrete panel accents adorn both floors of the north and west elevations and are carried around the east and south at the second level. The roofline is shaped to provide variation at the top of the building with a separate five-foot (5') EIFS parapet beyond it to provide additional screening for rooftop mechanical equipment. Pedestrian access is located along the north and west elevations with a few additional entrances located on a small plaza at the southeast corner of the building. Each pedestrian access has a black fabric awning and a concrete panel accent above it. The building is capped with a clocktower with a pitched shingled roof and small plaza located beneath the clocktower at the center of the building facing the parking area to the northwest.



Figure 5: Retail/Office Building - Front Elevation

#### C. Materials and Color

#### Buildings 1, 2, and 3 (Warehouse/Office):

Each of the three buildings utilizes the same material and color palette. These buildings are largely comprised of tan tilt-up concrete paneling with brown paint accent bands at the base of the building as well as near the top, where a formliner is used to provide variation in texture. As noted before, a thin brick veneer is utilized on the front of each building with glass and aluminum casing provided at each pedestrian entrance. Pedestrian and overhead doors in the back of each building are painted to match the tan concrete of the building. The rooftop screening parapet is comprised of EIFS, painted to match the tan used on the concrete portions of each building and is capped with metal coping.

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#### **Building 4 (Retail/Office):**

The retail/office building incorporates a heavier use of brick veneer than its counterparts as this is utilized predominantly on both north and west elevations. These elevations feature a cream-colored stone veneer accent base that rises to the second floor in the clocktower area at the center of the building. Shingled pitched-roofing is also utilized at the top of the center area of building. Tilt-up concrete panel accents are also located on these two elevations. Both stone and brick veneers, as well as accents, continue partially around to the south and west elevations before continuing as full tilt-up concrete paneling around the back of the building with a red and white color scheme to match that of the materials found on the north and west elevations. Storefronts are comprised of glass and aluminum framing with black fabric awnings. A five-foot (5') high white EIFS parapet is located at the top of the building to fully screen rooftop mechanical equipment.

#### D. Landscape Design and Screening

The site as a whole uses a variety of deciduous, evergreen and ornamental plantings. Landscape buffers are required along Chesterfield Airport Rd. and Spirit of St. Louis Blvd. and are shown on the Landscape Plan, utilizing a mixture of trees and ornamental shrubs. Three-foot (3') berms are also located within these landscape buffers to provide screening of loading areas of buildings 1 and 2 as seen from Chesterfield Airport Rd. These loading areas are also screened from Chesterfield Airport Rd. by evergreen plantings along the northern vehicular access to the site as well as a six-foot (6') tilt-up concrete wall adjoining each building's north elevation. Parking areas are planted with trees and all trash enclosures and ground-mounted utilities are shown on the Landscape Plan to be screened with vegetation.

#### E. Lighting

Two (2) lighting fixtures are proposed for use throughout the site. Both are utilitarian in nature and are comprised of downfacing wall packs on each building and pole-mounted fixtures in each of the parking areas. No decorative fixtures are proposed with this development.

#### F. Exterior Renderings



Figure 6: Warehouse/Office Buildings (North)



Figure 7: Retail/Office Building (North)

#### **DEPARTMENT INPUT**

This project is currently under Staff review and will not proceed to the Planning Commission until all outstanding items have been addressed. All recommendations made by the Architectural Review Board will be included in Staff's report to the Planning Commission. Staff requests review and recommendation by the Architectural Review Board on the Site Development Plan for 18122 Chesterfield Airport Rd. (Scott Properties).

#### **MOTION**

The following options are provided to the Architectural Review Board for consideration relative to this application:

- 1) "I move to forward the Site Development Plan, Landscape Plan, Lighting Plan, Tree Stand Delineation, Tree Preservation Plan, Architectural Elevations and Architectural Statement of Design for 18122 Chesterfield Airport Rd. (Scott Properties), as presented, with a recommendation for approval (or denial) to the Planning Commission."
- 2) "I move to forward the Site Development Plan, Landscape Plan, Lighting Plan, Tree Stand Delineation, Tree Preservation Plan, Architectural Elevations and Architectural Statement of Design for 18122 Chesterfield Airport Rd. (Scott Properties), to the Planning Commission with a recommendation for approval with the following recommendations..."

Attachments: Architectural Review Board Packet





December 1, 2020

City of Chesterfield Planning Department 690 Chesterfield Parkway West Chesterfield, Missouri 63005

Re: Scott Properties Industrial Service Center - Chesterfield, Missouri

ACI Boland Architects Project No. 220022

To City of Chesterfield – Planning Department:

We are pleased to submit the following project to The City of Chesterfield Architectural Review Board for their consideration. We have included in this Statement of Design listed below regarding how we plan to address each of the pertinent design standards as part of the design submittal requirements.

#### STATEMENT OF DESIGN INTENT

#### **General Requirements for Site Design**

#### Site Relationship

The four building are situated along the south side of Chesterfield Airport Road east of Sprit of St. Louis Boulevard. The three service center buildings entrances face a centralized courtyard that is open to the south side of Chesterfield Airport Road, while the two-story office/retail building is situated facing the intersection of Chesterfield Airport Road and Spirit of St. Louis Boulevard. The main entrance to this development will utilize a single curb-cut entrance on Chesterfield Airport Road and a secondary entrance from Spirit of St Louis Boulevard. We are also planning to utilize a cross-access agreement with the property to the east to allow the flow of traffic between developments.

#### **Circulation System and Access**

The development is situated in the middle of the site with drive access on all four sides to allow for free circulation and no "dead-end" drive lanes. The service center building visitor and employee parking is located in the center of the development along the fronts of the buildings. The two-story office/retail visitor and employee parking is located in front of the building on the west side of the development. The accessible parking spaces are centrally located the along the front of each building allowing easy and safe access without needing to cross any drive lanes.

A connection sidewalk to the site has been provided from the sidewalks along Chesterfield Airport Road and Spirit of St. Louis Boulevard as shown on the civil site plan.

#### **Topography**

The existing site is relatively flat and vacant. The site has no substantial vegetation worth retaining currently.

#### **Retaining Walls**

We are currently not proposing the use or need of any site retaining walls in this project at this time.

December 1, 2020 City of Chesterfield ACI Boland Architects Proposal No. 220022 Page 2

#### General Requirements for Building Design

#### Scale

The three service center single story buildings are designed to complement the existing buildings to the East and South of the site. The two-story office/retail building has been designed with low pedestrian scale elements to be more pedestrian and shopper friendly. The development is similar in size, and layout to the adjacent developments.

#### Design

The three service center buildings will be designed with thin brick veneer, painted concrete tilt-up panels with formliner and reveal accents, and glass and aluminum storefront entrances and windows. All four faces of the buildings will be coordinated in regard to the material and detailing. The two-story office/retail building will be designed similar to the Owner's Towne Centre development with thin brick veneer, painted accents, fabric awnings, glass and aluminum storefront entrances and windows. The rear of the building will be painted concrete tilt-up panels.

#### **Materials and Colors**

The three service center buildings' exterior design will be painted concrete tilt panels along with brick veneer façade accents. The brick is used to create prominent entry elements and accents along the fronts of the buildings. The window openings will be insulated glass in prefinished aluminum storefront. The two-story office/retail building will be designed similar to the Owner's Towne Centre development with thin brick veneer, painted accents, fabric awnings, glass and aluminum storefront entrances and windows

Please refer to the exterior rendering and the larger material samples to be submitted at the Architectural Review board meeting.

#### **Landscape Design and Screening**

The site has been carefully landscaped with trees and other scrubs/plantings to compliment the scale and reduce the impact of the parking area and building to Chesterfield Airport Road and Spirit of St. Louis Boulevard. Trees and plantings are planned along the south side of Chesterfield Airport Road and the east side of Spirit of St. Louis Boulevard to make it visually pleasing to vehicular traffic. We have also considered the existing site to the east in our selections of plant material to create a consistent look of the other developments. The building will also include landscaped areas near the front doors and along the centralized basin to create an inviting plaza area for the patrons.

Please refer to the submitted Landscape Plan for more information.

All ground-mounted utilities will be adequately screened with vegetation.

The buildings' trash containers will be screened from vision by the use of an integral enclosure to the buildings and landscaping. The enclosures will be constructed to give the feel of a unified consistent appearance through the use of matching materials. The enclosures will have composite wood sight-proof swing gates one will face to the north and the other to the south away from all of the major pedestrian and vehicle traffic.

December 1, 2020 City of Chesterfield ACI Boland Architects Proposal No. 220022 Page 3

#### Signage

We understand that signage review is not part of this process and is will be reviewed at a later date once the owner has selected signage for their building. Any signage submitted at that time will be designed to meet the City of Chesterfield Code.

#### Lighting

The site lighting has been carefully designed. See the submitted lighting plan and the referenced fixture cut-sheets for your reference. The building-mounted lights referenced on the lighting plan have been shown on the elevations for preliminary reference.

Once again, we are please to be continuing our relationship with the City of Chesterfield through the development of your wonderful city. If should need any additional information or have questions, please feel free to call me.

Respectfully Submitted,

**ACI Boland Architects** 

Kristopher T. Mehrtens Associate | Architect

Attachments:

City of Chesterfield – Architectural Review Board Project Statistics and Checklist



A. VIEW LOOKING WEST



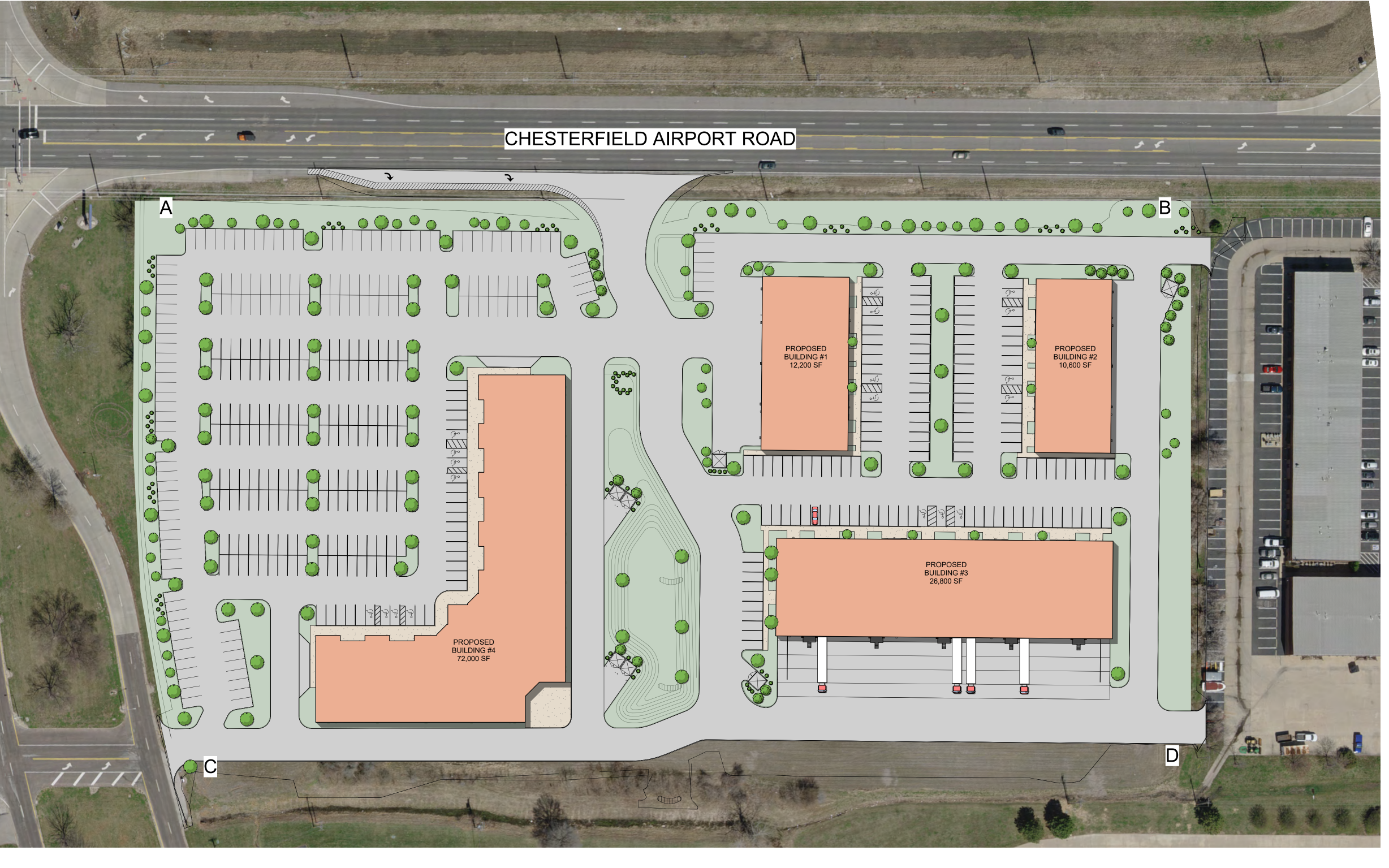
A. VIEW LOOKING SOUTHEAST



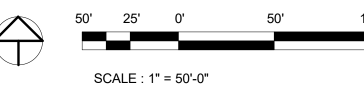
C. VIEW LOOKING NORTHWEST



C. VIEW LOOKING EAST



ARCHITECTURAL SITE PLAN





B. VIEW LOOKING SOUTHEAST



B. VIEW LOOKING SOUTHWEST



D. VIEW LOOKING NORTH



D. VIEW LOOKING WEST

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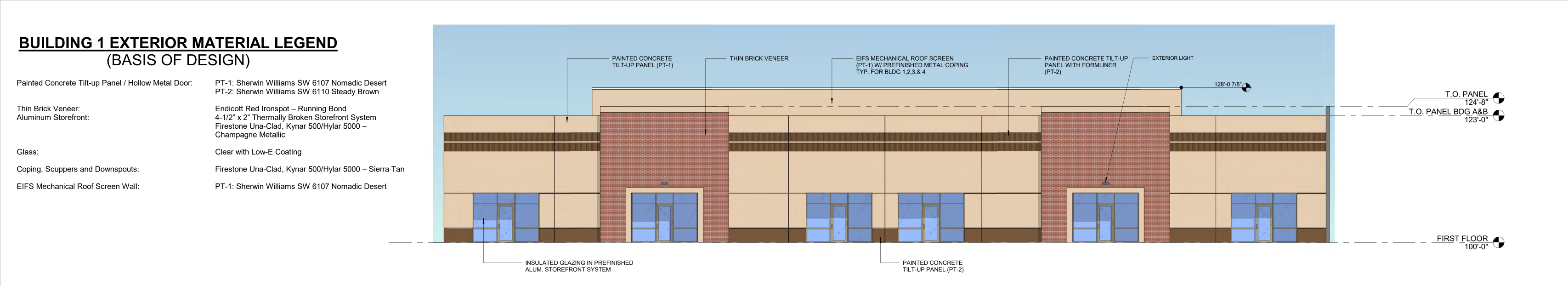




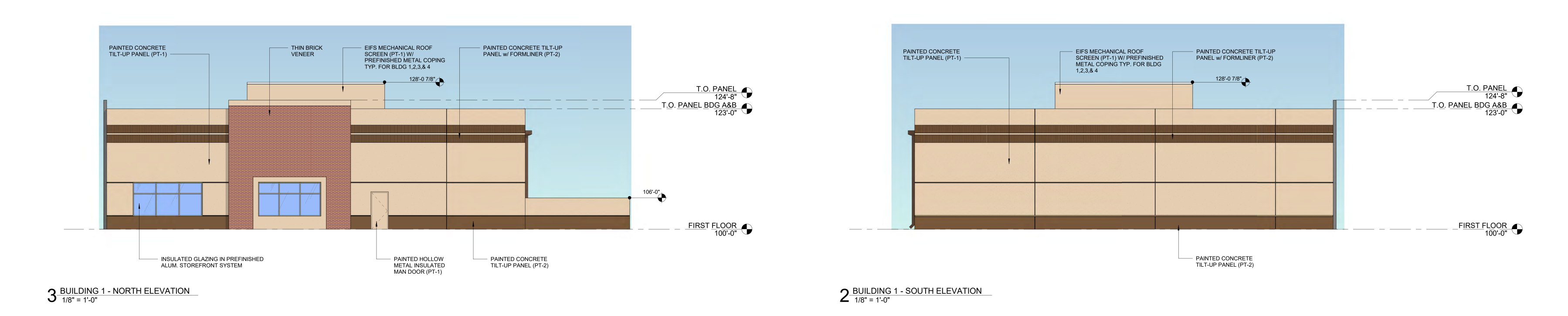
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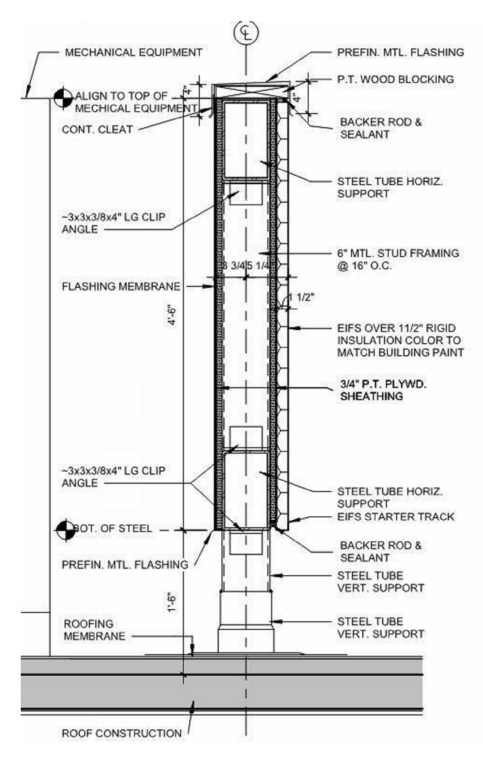


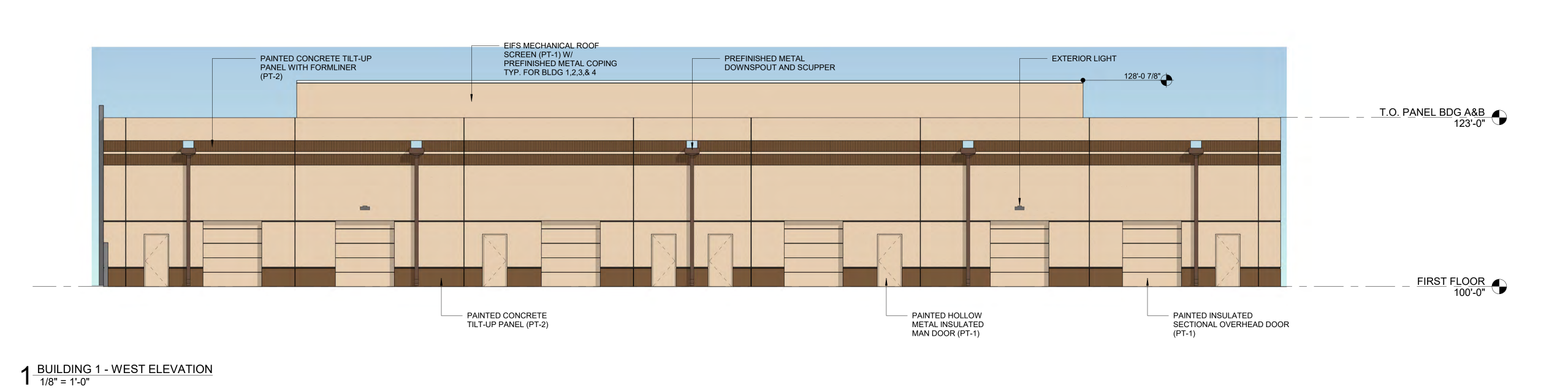




4 BUILDING 1 - EAST ELEVATION 1/8" = 1'-0"







BUILDING 1 - 4 **SCREEN WALL SECTION** 







220022 - 12.1.2020



# BUILDING 2 EXTERIOR MATERIAL LEGEND (BASIS OF DESIGN)

Painted Concrete Tilt-up Panel / Hollow Metal Door:

Thin Brick Veneer:

Aluminum Storefront:

Glass:

Coping, Scuppers and Downspouts:

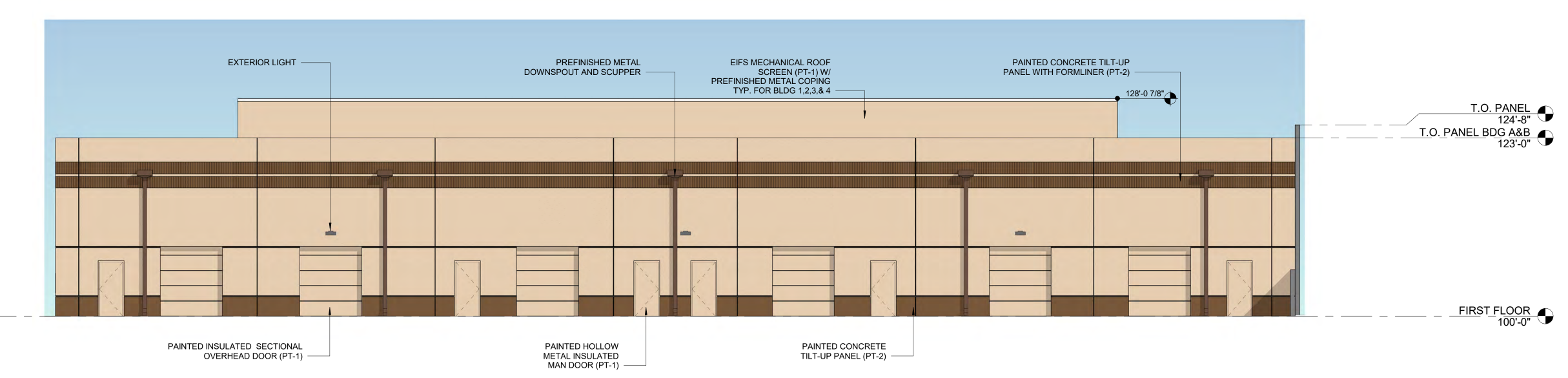
EIFS Mechanical Roof Screen Wall:

PT-1: Sherwin Williams SW 6107 Nomadic Desert PT-2: Sherwin Williams SW 6110 Steady Brown

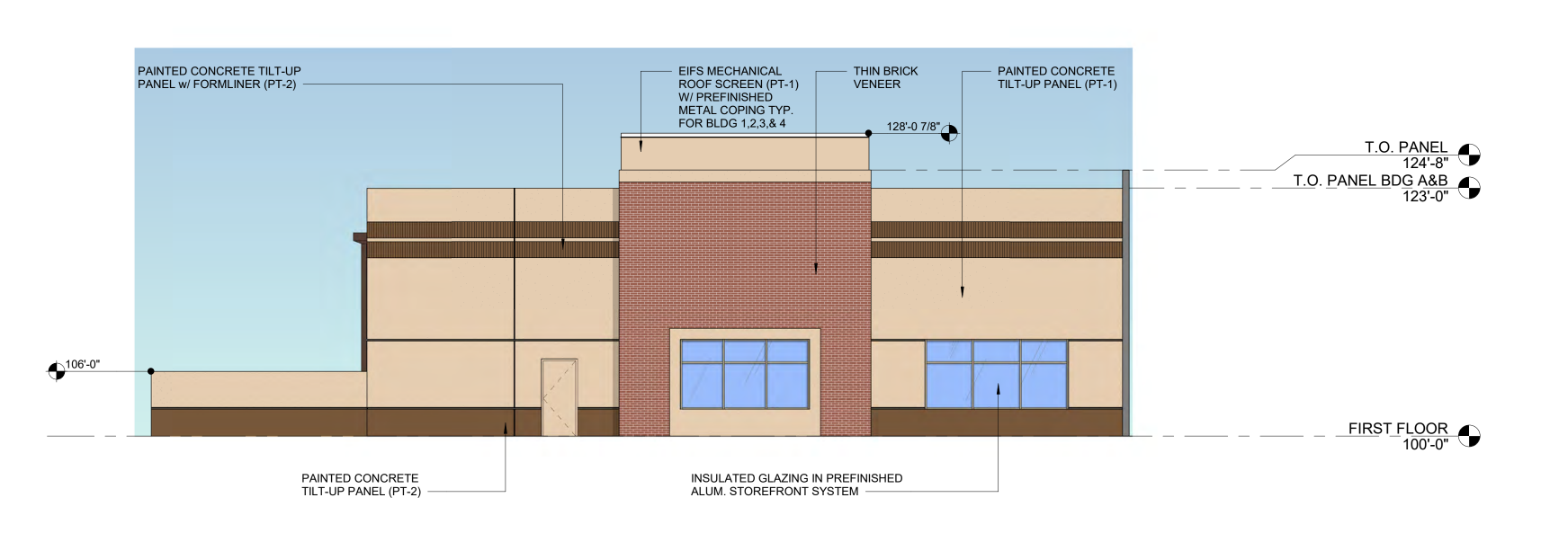
Endicott Red Ironspot – Running Bond 4-1/2" x 2" Thermally Broken Storefront System Firestone Una-Clad, Kynar 500/Hylar 5000 – Champagne Metallic

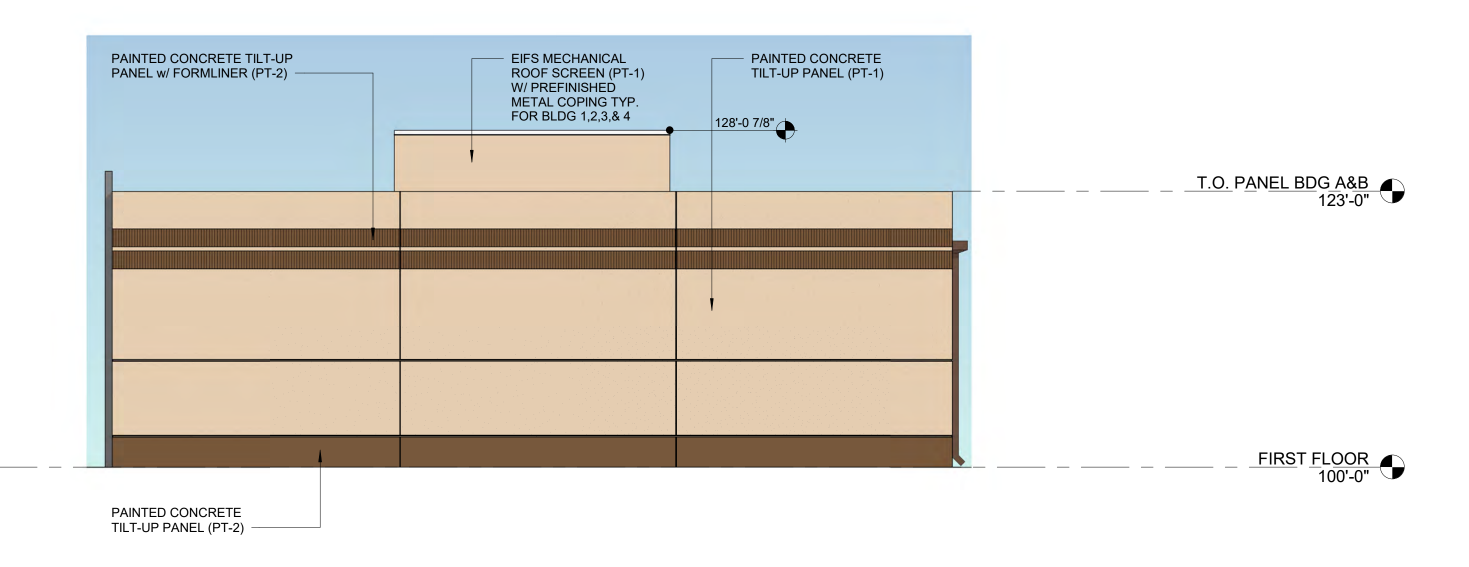
Firestone Una-Clad, Kynar 500/Hylar 5000 – Sierra Tan PT-1: Sherwin Williams SW 6107 Nomadic Desert

Clear with Low-E Coating



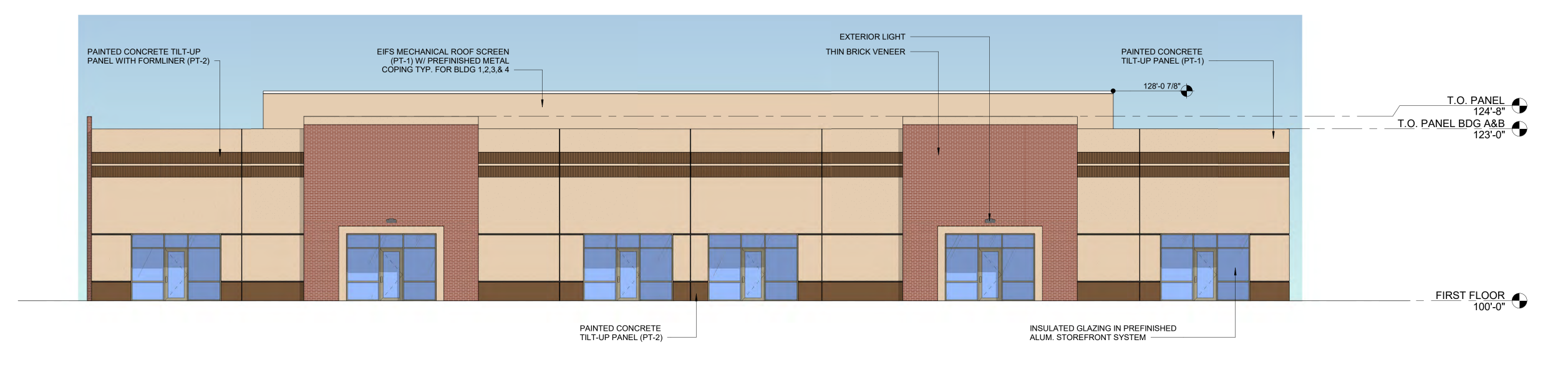
4 BUILDING 2 - EAST ELEVATION 1/8" = 1'-0"





3 BUILDING 2 - NORTH ELEVATION 1/8" = 1'-0"

2 BUILDING 2 - SOUTH ELEVATION 1/8" = 1'-0"



 $\frac{1}{1/8"} = 1'-0"$ 

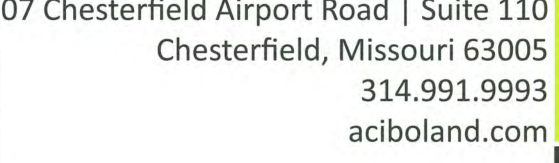


220022 - 12.1.2020

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# BUILDING 3 EXTERIOR MATERIAL LEGEND (BASIS OF DESIGN)

Painted Concrete Tilt-up Panel / Hollow Metal Door:

PT-1: Sherwin Williams SW 6107 Nomadic Desert PT-2: Sherwin Williams SW 6110 Steady Brown

Thin Brick Veneer:
Aluminum Storefront:

Glass:

Endicott Red Ironspot – Running Bond 4-1/2" x 2" Thermally Broken Storefront System Firestone Una-Clad, Kynar 500/Hylar 5000 –

Champagne Metallic

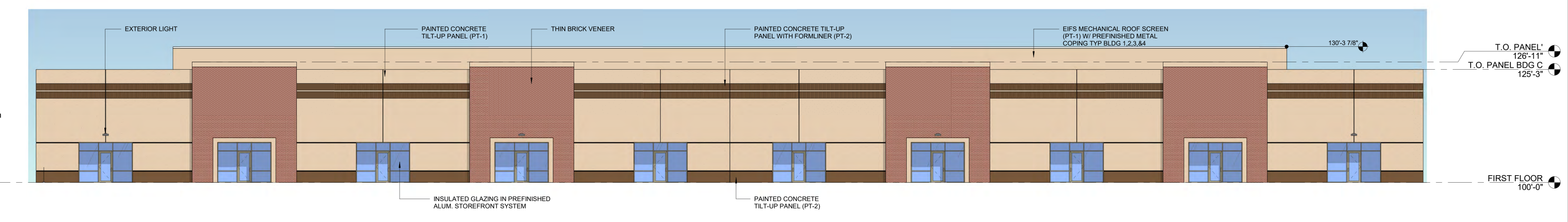
Clear with Low-E Coating

EIFS Mechanical Roof Screen Wall:

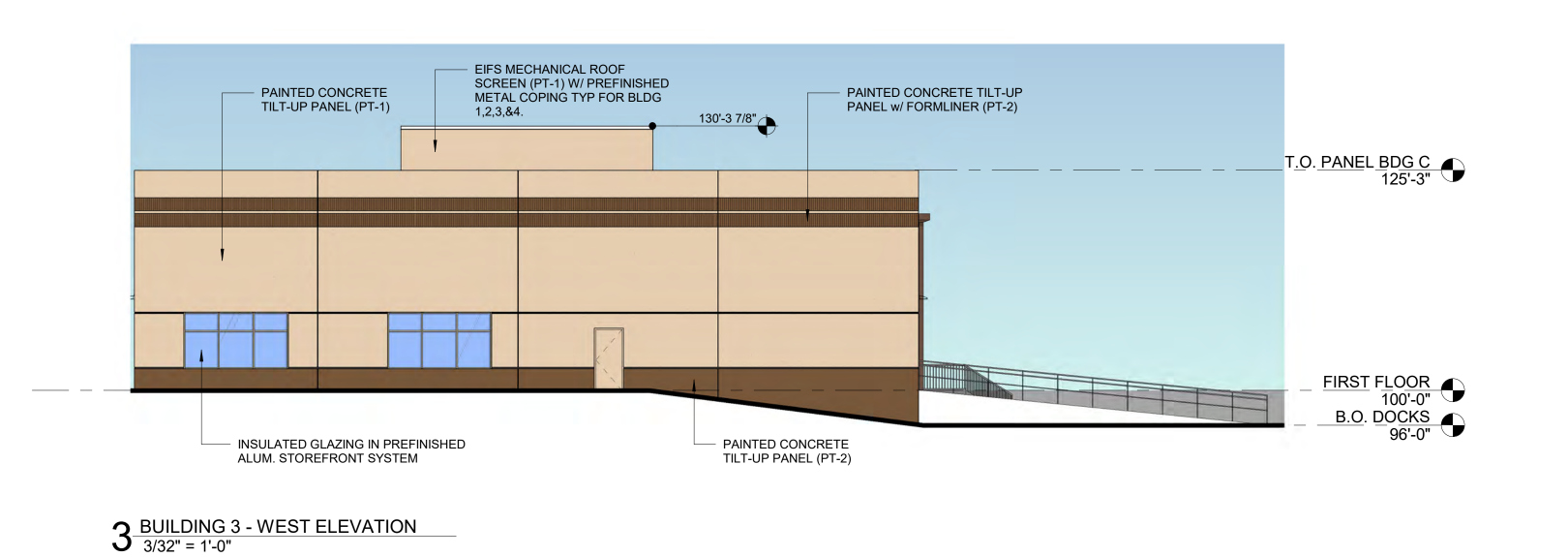
Coping, Scuppers and Downspouts:

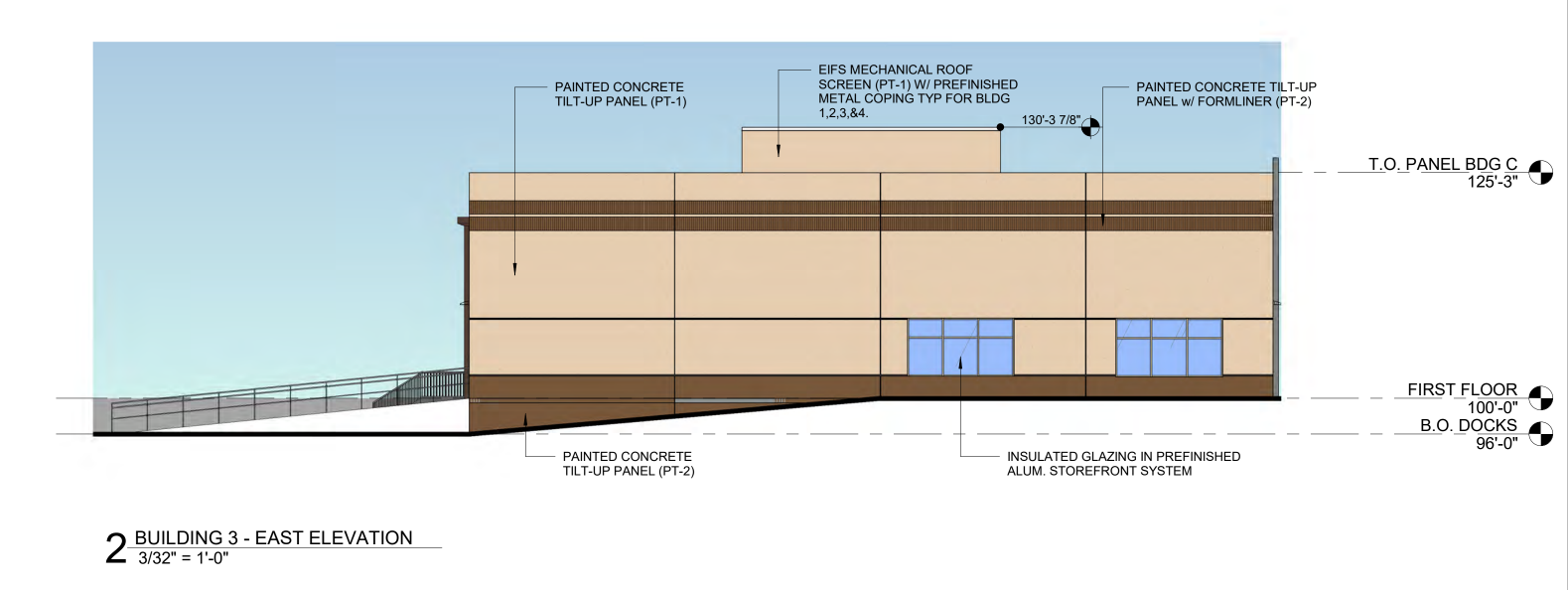
Firestone Una-Clad, Kynar 500/Hylar 5000 – Sierra Tan

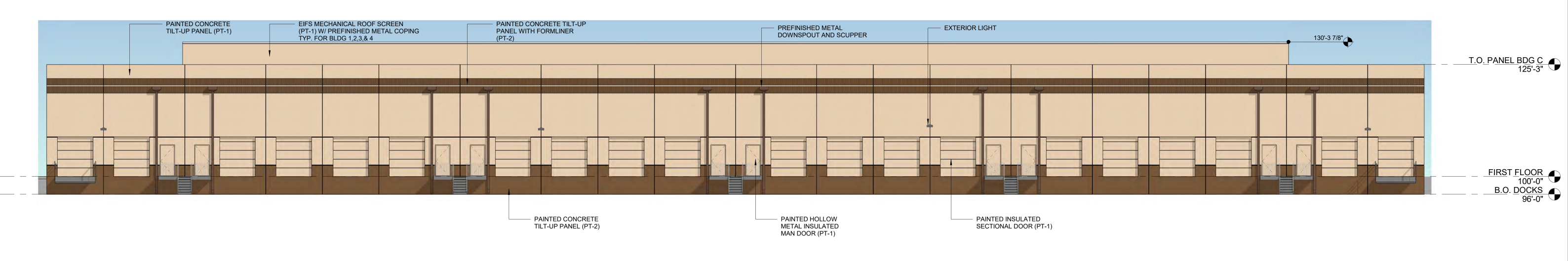
PT-1: Sherwin Williams SW 6107 Nomadic Desert



 $4 \frac{\text{BUILDING 3 - NORTH ELEVATION}}{3/32" = 1'-0"}$ 







BUILDING 3 - SOUTH ELEVATION

3/32" = 1'-0"



17107 Chesterfield Airport Road | Suite 110
Chesterfield, Missouri 63005
314.991.9993
aciboland.com

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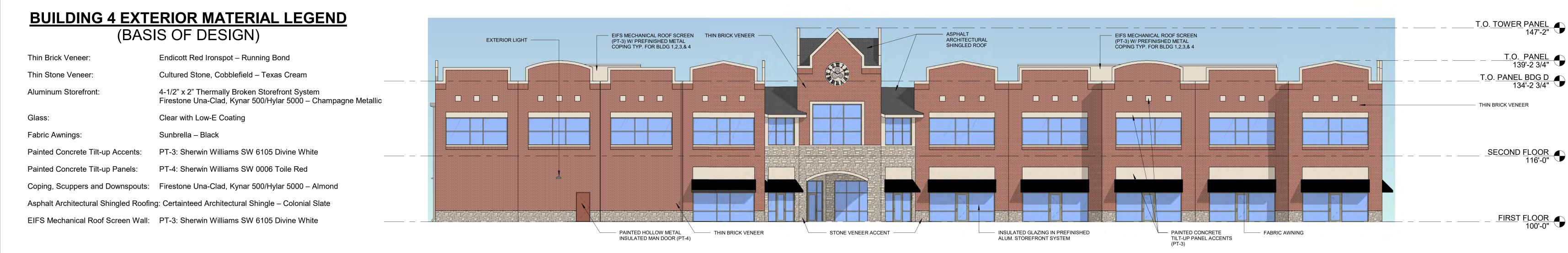
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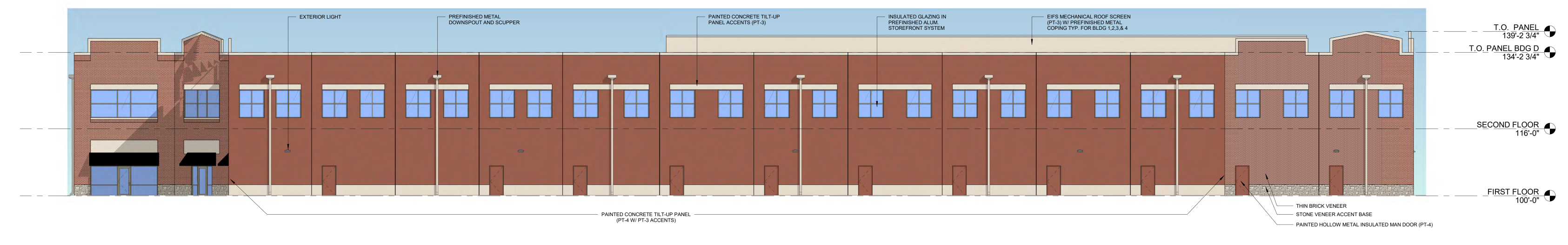


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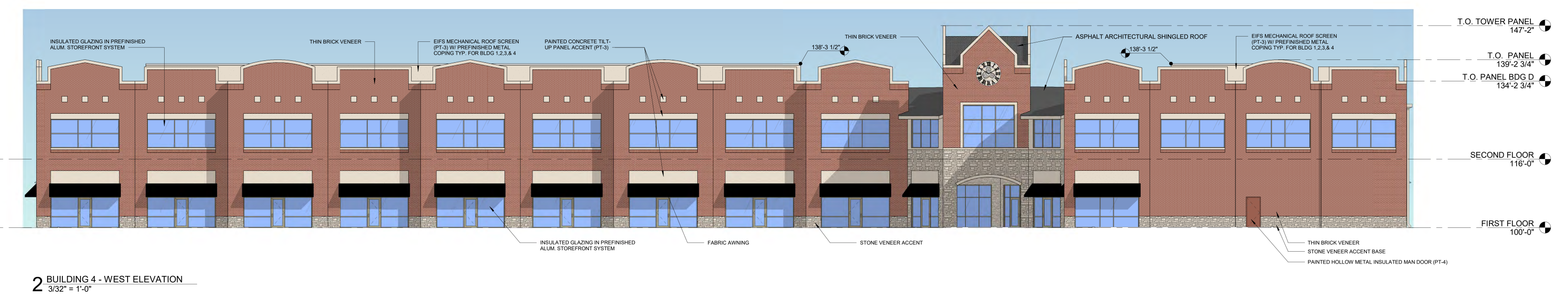


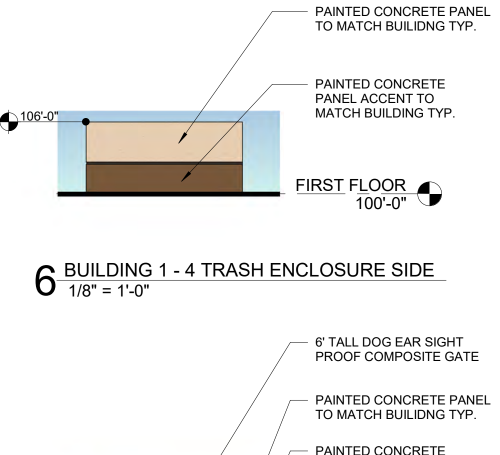


 $4^{\frac{\text{BUILDING 4 - NORTH ELEVATION}}{3/32" = 1'-0"}}$ 



3 BUILDING 4 - EAST ELEVATION 3/32" = 1'-0"





PAINTED CONCRETE PANEL ACCENT TO MATCH BUILDING TYP.

5 BUILDING 1 - 4 TRASH ENCLOSURE FRONT 1/8" = 1'-0"



BUILDING 4 - SOUTH ELEVATION
3/32" = 1'-0"

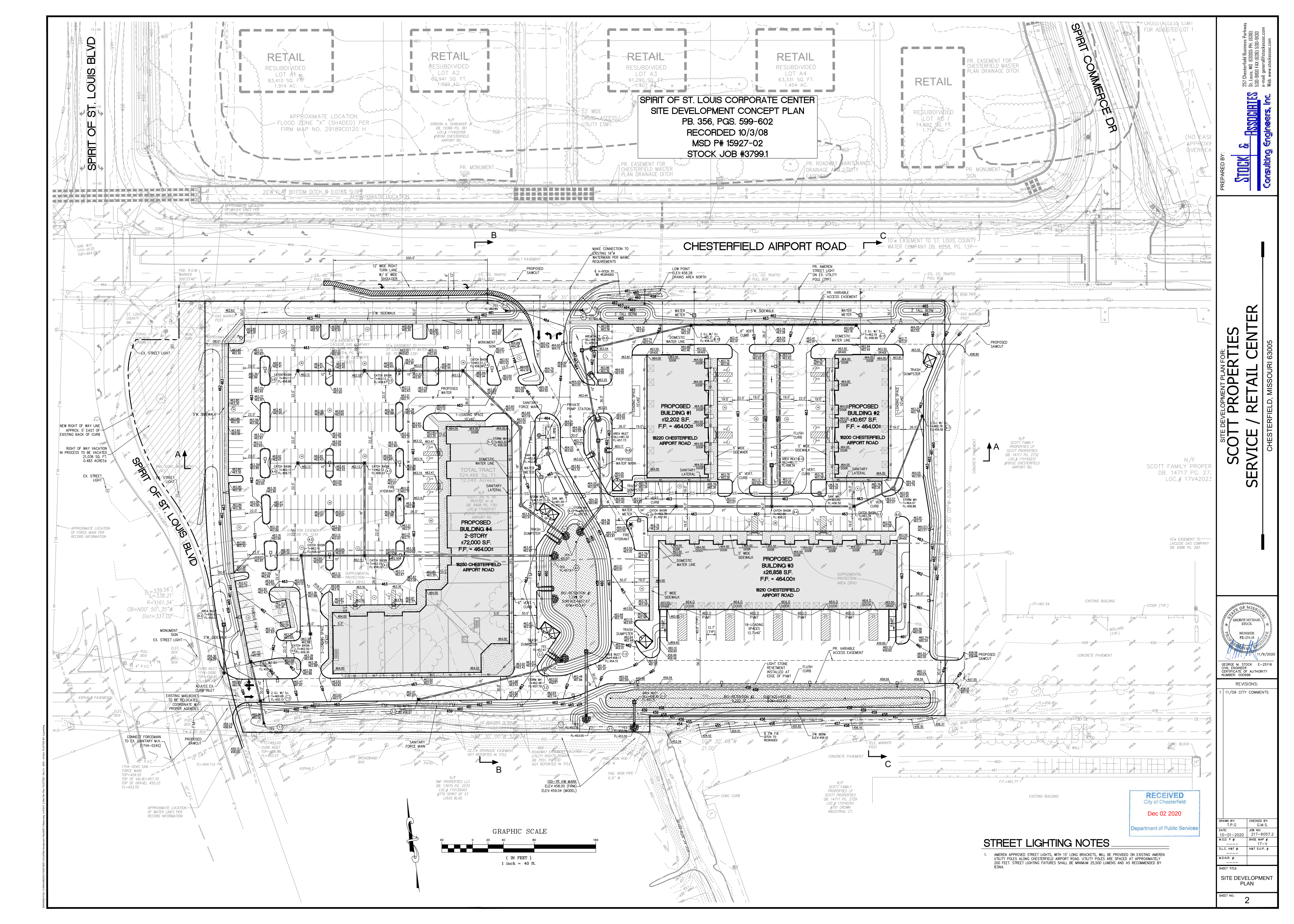


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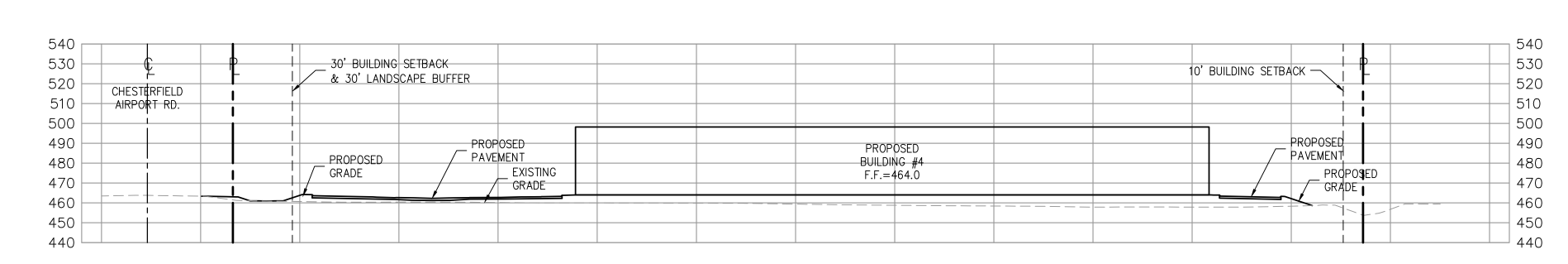


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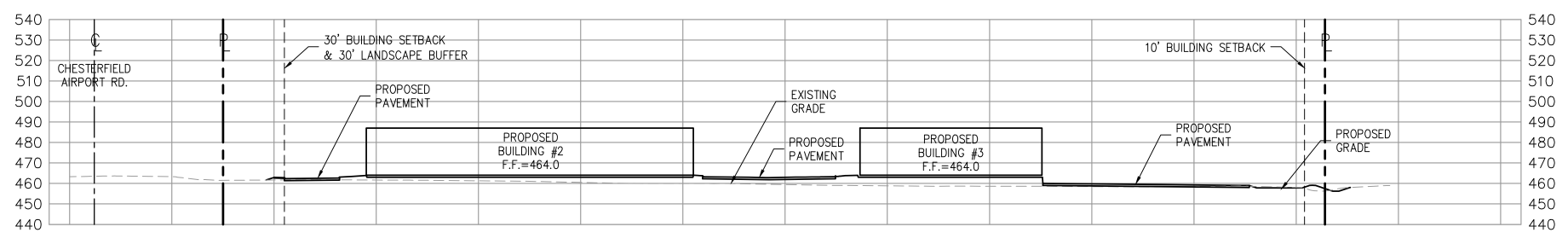
SKY EXPOSURE PLANE SECTION A-A HORIZONTAL SCALE: 1" = 40' VERTICAL SCALE: 1" = 40'



SKY EXPOSURE PLANE SECTION B-B

HORIZONTAL SCALE: 1" = 40'

VERTICAL SCALE: 1" = 40'



SKY EXPOSURE PLANE SECTION C-C HORIZONTAL SCALE: 1" = 40'
VERTICAL SCALE: 1" = 40'

RENT PLAN FOR:

ROPERTIES

TAIL CENTER

MISSOURI 63005 SCOT SERVICE

-ASSOCIATES

STOCK

GEORGE MICHAEL STOCK NUMBER PE-25116 GEORGE M. STOCK E-25116
CIVIL ENGINEER
CERTIFICATE OF AUTHORITY
NUMBER: 000996

**REVISIONS:** 1 11/09 CITY COMMENTS

DRAWN BY:
T.P.G
G.M.S.

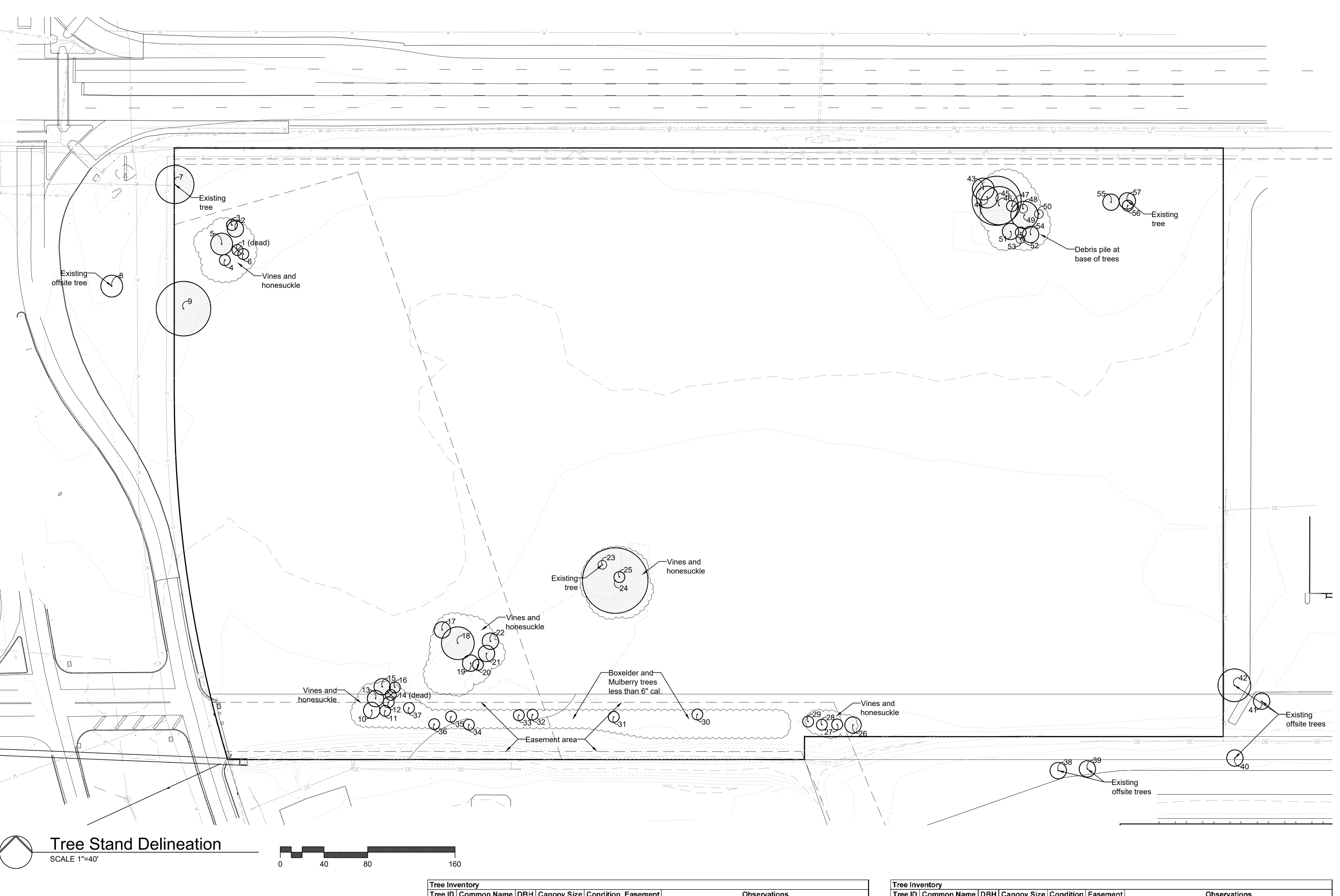
DATE:
JOB NO: DATE: JOB NO: 217-6057.2

M.S.D. P #: BASE MAP #: 17-V

S.L.C. H&T #: H&T S.U.P. #

M.D.N.R. #:

SKY EXPOSURE PLANE



Tree ID	Common Name	DBH	Canopy Size	Condition	Easement	Observations
1	Dead	24	0	Dead	•	Triple, Deadwood
2	Mulberry	14	15	Poor	-	In decline
3	Mulberry	10	10	Poor		In decline, Deadwood
4	Boxelder	7	10	Poor		In decline
5	Mulberry	8	20	Poor	•	Twin, In decline
6	Mulberry	8	10	Poor		In decline
7	Maple	36	35	Fair		Borers, Deadwood
8	Boxelder	48	20	Poor	-	Offsite, Twin, Co-dominant stem, In decline, Borers, Deadwood
9	Maple	60	50	Poor		Twin, Co-dominant stem, Poor structure, Borers, Deadwood
10	Boxelder	8	15	Poor	Х	Co-dominant stem, Cavity decay
11	Boxelder	6	10	Fair	Х	
12	Hackberry	6	10	Poor	Х	In decline, Dieback
13	Mulberry	8	15	Poor		Multi-stem, Poor structure, Deadwood
14	Cottonwood	40	0	Dead	-	Borers, Deadwood
15	Mulberry	8	15	Poor	•	Co-dominant stem, Poor structure, Deadwood
16	Boxelder	7	10	Poor	-	Poor structure, Deadwood
17	Mulberry	8	15	Poor	-	Poor structure, Deadwood
18	Elm	60	30	Poor	•	Multi-stem, In decline, Poor structure, Deadwood, Dieback
19	Mulberry	6	15	Poor	-	Poor structure, Deadwood
20	Mulberry	6	10	Poor		Poor structure
21	Mulberry	10	15	Poor	•	Twin, sap
22	Mulberry	7	15	Poor		Poor structure
23	Cottonwood	6	8	Poor	_	
24	Cottonwood	50	60	Fair	_	Deadwood
25	Boxelder	7	10	Poor	•	Poor location, Poor structure

Tree Inv	rentory					
	Common Name	DBH	Canopy Size	Condition	Easement	Observations
26	Cottonwood	12	15	Poor		Cavity decay
27	Pear	6	10	Poor	Х	Triple, Invasive, Poor structure
28	Mulberry	5	10	Poor	Х	Multi-stem
29	Pear	6	10	Poor	Х	Invasive
30	Boxelder	6	10	Poor	Х	Deadwood, Dieback
31	Boxelder	6	10	Poor	X	
32	Boxelder	6	10	Poor	Х	Deadwood
33	Boxelder	7	10	Poor	X	
34	Elm	6	10	Poor	Х	Leaf cutter
35	Elm	6	10	Poor	Х	
36	Elm	7	10	Poor	Х	Deadwood
37	Mulberry	7	10	Poor	Х	Poor structure
38	Pine	18	15	Poor		Offsite, Crown dieback
39	Pine	12	15	Poor		Offsite, Twin, Crown dieback, Guying
40	Pine	16	15	Poor		Offsite, Twin, Crown dieback, Guying
41	Tulip tree	11	15	Fair		Offsite
42	Honeylocust	21	30	Fair		Offsite
43	Hackberry	8	20	Poor		Mounded soil and debris
44	Mulberry	14	20	Poor		Mounded soil and debris
45	Sweetgum	28	45	Poor		Cavity decay, Deadwood, Mounded soil and debris
46	Sweetgum	18	35	Poor		Poor structure, Deadwood, Mounded soil and debris
47	Cottonwood	8	10	Poor		In decline, Mounded soil and debris
48	Mulberry	6	8	Poor		Mounded soil and debris
49	Cottonwood	19	25	Poor		In decline, Mounded soil and debris
50	Boxelder	6	8	Poor		Mounded soil and debris
51	Mulberry	8	15	Poor		Mounded soil and debris
52	Mulberry	8	10	Poor		Deadwood, Mounded soil and debris
53	Mulberry	6	8	Poor		Mounded soil and debris
54	Elm	11	15	Poor		Multi-stem, Mounded soil and debris
55	Boxelder	8	15	Poor		Deadwood
56	Elm	7	10	Door		

Tree Stand Delineation Prepared under direction of: Kristin Provinse Certified Arborist MW-6075A

Jerald Saunders - Landscape Architect MO License # LA-007

Consultants:

Drawn: Checked:	KP RS	
SIW00T	ASSOCIATES landscape architects + planners 750 spirit 40 park drive, chesterfield, missouri 63005 t. 636-519-8668 www.loomis-associates.com	

Date Description
12/1/20 City Comments

Sheet Tree Stand Delineation Sheet **TSD** 

Date: 7/7/20 Job #: 813.085

**Total Site Area** 

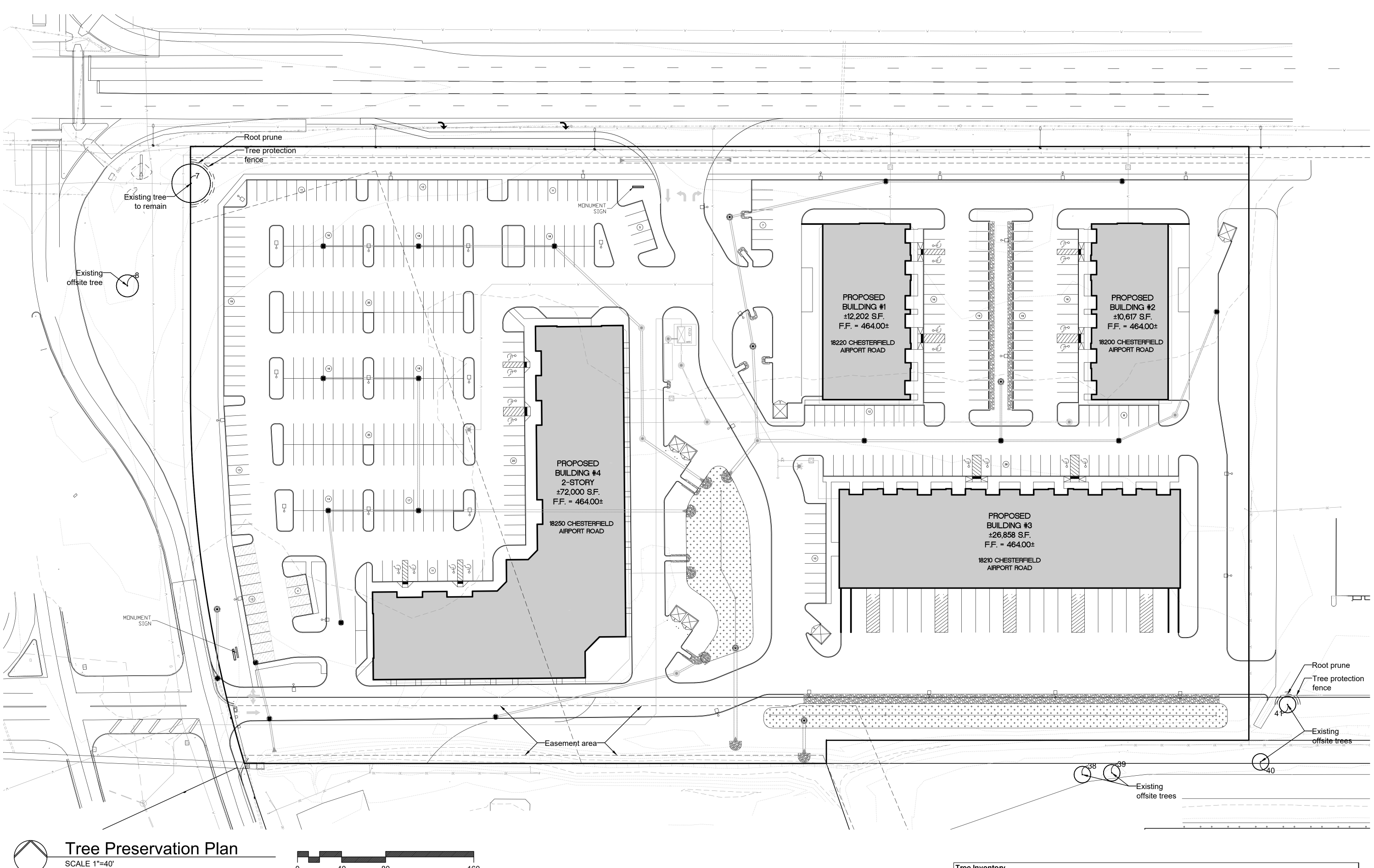
Tree Stand Delineation Narrative
This project site comprises a total of 12 acres and has a total of 10,252 s.f. of tree canopy which excludes easement areas and offsite tree canopy area. The Tree Stand Delineation map was completed by field inspection. The existing trees onsite include some Elm, Cottonwood, and Sweetgum with Boxelder and Mulberry understory trees. Most of the existing tree locations have invasive vines and bush honeysuckle surrounding the tree trunks. There are no Monarch, state champion, or rare trees found onsite.

= 524,466 s.f. (12 acres)

Refer to the Easement column in the Tree Inventory chart for the trees located in the easement area.

Total Existing Tree Canopy Area = 10,252 s.f. (0.23 acres)

Note: Trees located in easement areas are excluded from the total area.



**Tree Protection Notes:** 

1) Pre-construction meeting to be held on-site to include a presentation of tree protection measures to operators; construction supervisors; developer's representative; and city zoning inspector.

2) Clearing Limits to be rough staked in order to facilitate location for installation of protection fencing. No early maintenance schedule is required.

3) No clearing or grading shall begin in areas where the treatment and preservation measures have not been completed, including the installation of tree protection fencing as shown on the plan. Where necessary, Contractor may perform minor tree clearing prior to installing silt fencing and tree protection fencing provided they maintain tree protection area.

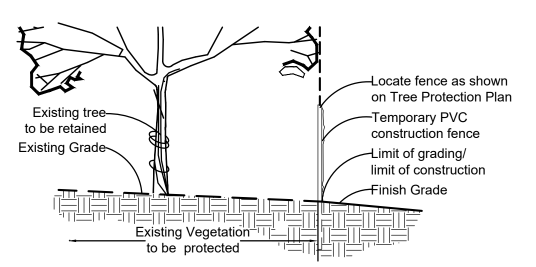
4) Tree Protection Fencing shall be 4-foot high temporary plastic construction fence. No equipment traffic/parking, concrete washout, material storage or other such construction activity shall be permitted to penetrate the protection fencing or disrupt the Protected Woodland Area except for the removal of dead or invasive plant material. All ground plane in planting areas shall be mulched with hardwood bark mulch. Tree Protection Signage will be placed along the Protection Fencing as shown as the dashed line on the plan.

5) Tree protection measures to be maintained throughout construction sequence.

## **Tree Protection Action Key Sequence:**

1) Survey limit of disturbance. 2) Perform root pruning. 3) Install tree protection fencing. 4) Post tree protection signage on fence (No signs will be posted on trees). 5) Maintain tree protection area as an off-limits zone.

Tree ID	Common Name	DBH	Canopy Size	Condition	Observations
7	Maple	36	35	Fair	Borers, Deadwood
8	Boxelder	48	20	Poor	Offsite, Twin, Co-dominant stem, In decline, Borers, Deadwood
38	Pine	18	15	Poor	Offsite, Crown dieback
39	Pine	12	15	Poor	Offsite, Twin, Crown dieback, Guying
40	Pine	16	15	Poor	Offsite, Twin, Crown dieback, Guying
41	Tulip tree	11	15	Fair	Offsite



Tree Protection Detail

Tree Preservation Plan Kristin Provinse Kustin Trovinse

Sheet Tree Preservation Plan

Sheet Prepared under direction of: No: Certified Arborist MW-6075A Date: 7/7/20

Note: Trees located in easement areas are excluded from the total area.

**Total Existing Tree Canopy Area To Be Removed** = 10,252 s.f. (0.23 acres)

per City of Chesterfield Tree Preservation and Landscape Requirements (P.Z. 25-2008)

Total Existing Tree Canopy Area To Remain = 0 s.f. (0.0 acres)

= 524,466 s.f. (12 acres)

= 10,252 s.f. (0.23 acres)

= 3,576 s.f. (0.07 acres)

3,076 s.f. - 500 s.f.

(5 large trees and 2 medium trees)

= 2,576 s.f. (0.06 acres)

**Total Site Area** 

**Total Existing Tree Canopy Area** 

30 % Total Existing Tree Canopy Area

a. Large Tree — 400 sq. ft. b. Medium Tree — 300 sq ft.

c. Small Tree — 200 sq. ft.

Ultimate Tree Canopy area values for planted trees

Required To Be Preserved

Total Tree Canopy Area

Required For Mitigation

Revisions: Description 
 10/23/20
 City Comments

 11/9/20
 Plan Changes

 12/1/20
 City Comments
 Drawn: KP Checked: RS ASSO architects

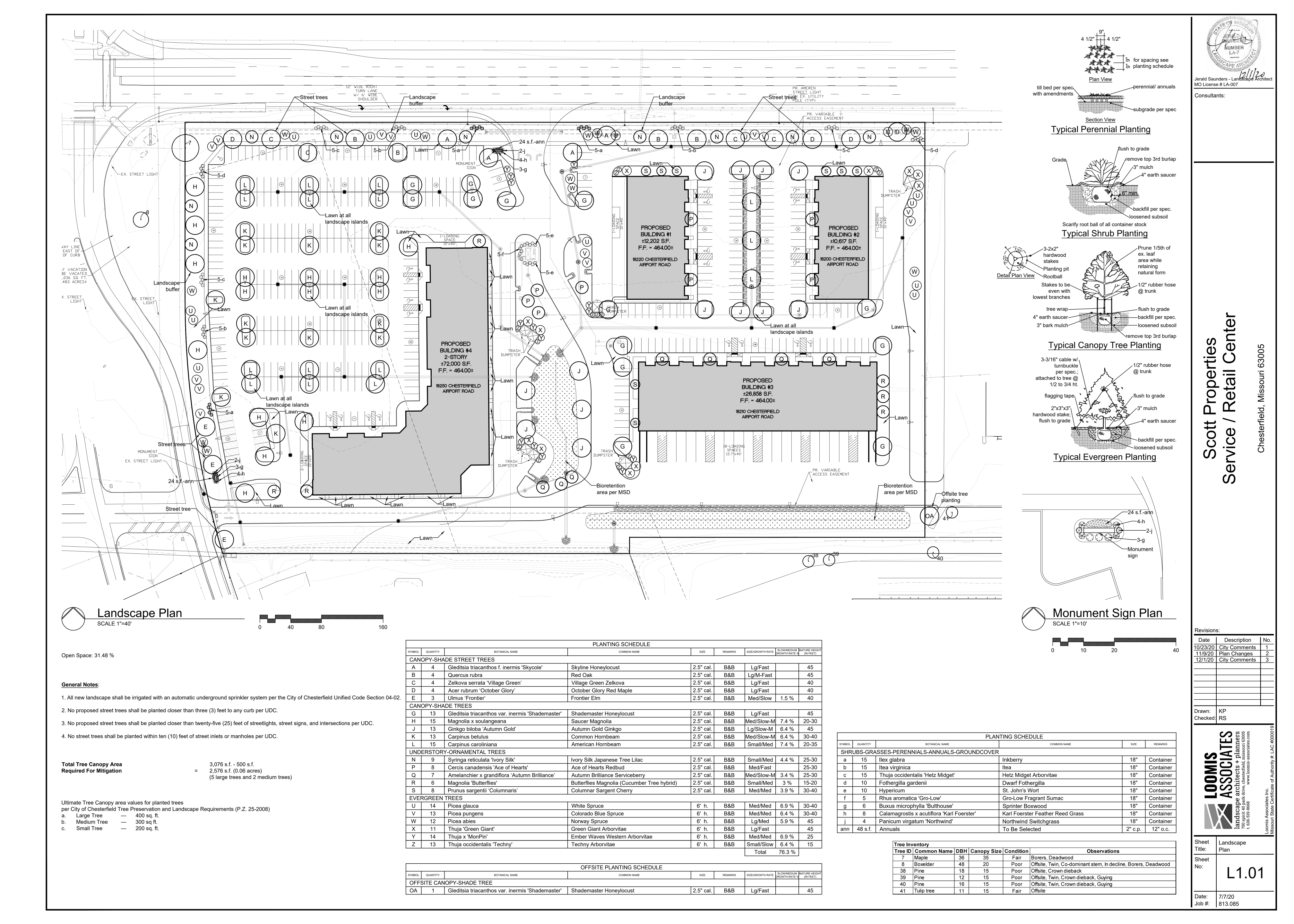
Job #: 813.085

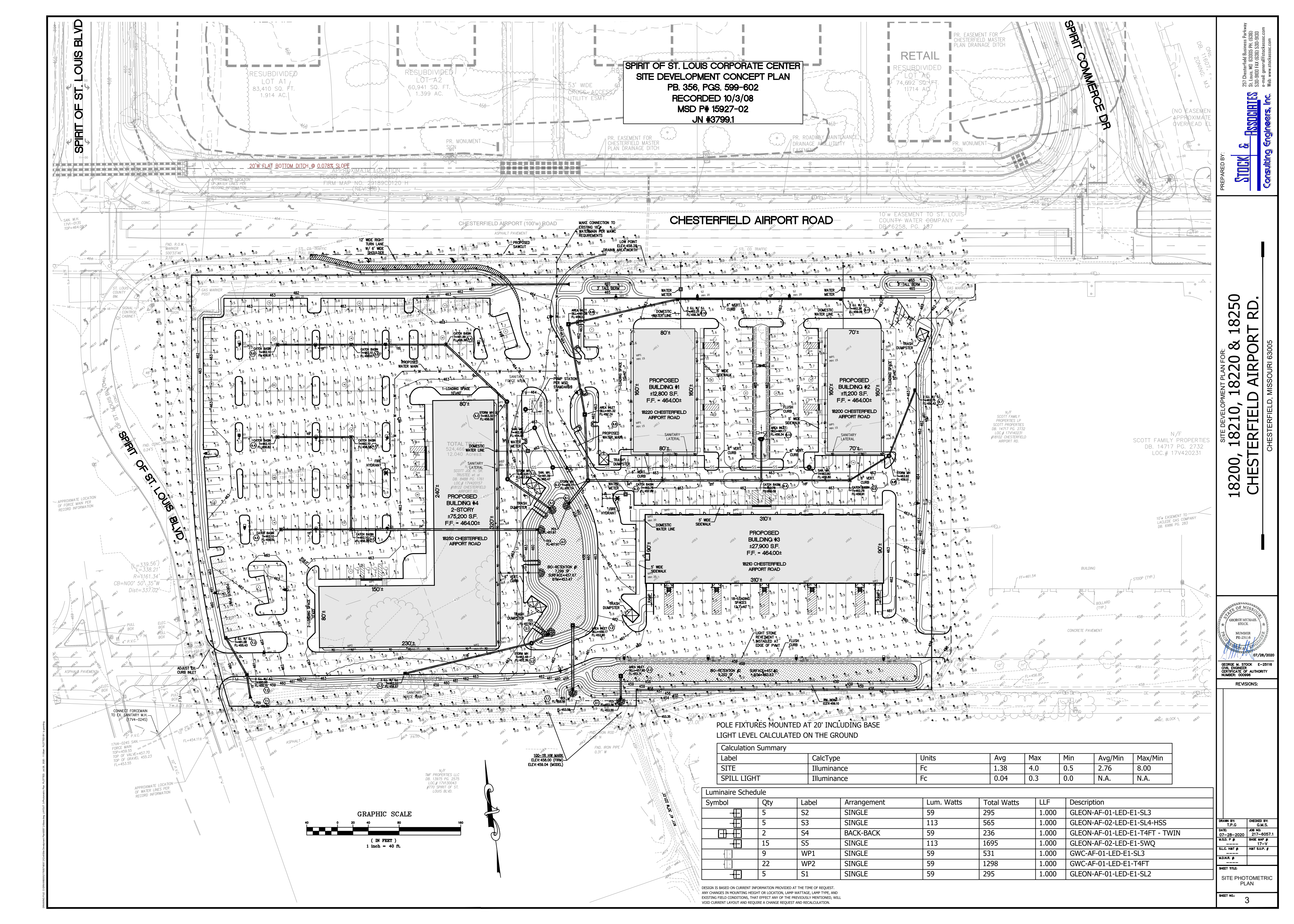
MO License # LA-007

Consultants:

Prop

cott





#### McGraw-Edison

The Galleon™ LED luminaire delivers exceptional performance in a highly scalable, low-profile design. Patented, high-efficiency AccuLED Optics™ system provides uniform and energy conscious illumination to walkways, parking lots, roadways, building areas and security lighting applications. IP66 rated and UL/oUL Listed for wet locations.

Catalog#	
Project	
Project	

Comments

Prepared by

RECEIVED City of Chesterfield

Dec 02 2020

Department of Public Services

#### SPECIFICATION FEATURES

#### Construction

Extruded aluminum driver enclosure thermally isolated from Light Squares for optimal thermal performance. Heavy-wall, diecast aluminum end caps enclose housing and die-cast aluminum heat sinks. A unique, patent pending interlocking housing and heat sink provides scalability with superior structural rigidity. 3G vibration tested and rated. Optional tool-less hardware available for ease of entry into electrical chamber. Housing is IP66 rated...

#### Optics

Patented, high-efficiency injection-molded AccuLED Optics technology. Optics are precisely designed to shape the distribution maximizing efficiency and application spacing. AccuLED Optics create consistent distributions with the scalability to meet customized application requirements. Offered standard in 4000K (+/- 275K) CCT 70 CRI. Optional 3000K, 5000K and 6000K

#### Electrical

LED drivers are mounted to removable tray assembly for ease of maintenance, 120-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation, 480V is compatible for use with 480V Wye systems only. Standard with 0-10V dimming. Shipped standard with Cooper Lighting Solutions proprietary circuit module designed to withstand 10kV of transient line surge. The Galleon LED luminaire is suitable for operation in -40°C to 40°C ambient environments. For applications with ambient temperatures exceeding 40°C, specify the HA (High Ambient) option. Light Squares are IP66 rated. Greater than 90% lumen maintenance expected at 60,000 hours. Available in standard 1A. drive current and optional 600mA, 800mA and 1200mA drive currents (nominal).

#### Mounting

#### STANDARD ARM MOUNT:

Extruded aluminum arm includes internal bolt guides allowing for easy positioning of fixture during mounting. When mounting two or more luminaires at 90° and 120° apart, the EA extended arm

may be required. Refer to the arm mounting requirement table. Round pole adapter included. For wall mounting, specify wall mount bracket option. QUICK MOUNT ARM: Adapter is bolted directly to the pole. Quick mount arm slide into place on the adapter and is secured via two screws, facilitating quick and easy installation. The versatile, patent pending, quick mount arm accommodates multiple drill patterns ranging from 1-1/2" to 4-7/8". Removal of the door on the quick mount arm enables wiring of the fixture without having to access the driver compartment. A knock-out enables round pole mounting.

#### Finish

Housing finished in super durable TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Heat sink is powder coated black. Standard housing colors include black, bronze, grey, white, dark platinum and graphite metallic. RAL and custom color matches available.

#### Warranty

Five-year warranty.

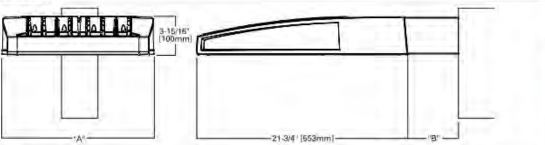


#### GLEON GALLEON LED

1-10 Light Squares Solid State LED

AREA/SITE LUMINAIRE

#### DIMENSIONS



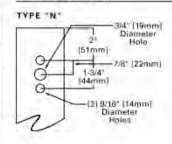
#### DIMENSION DATA

Number of Light Squares	"A" Width	Standard Arm Length	"B" Optional Arm Length	Weight with Arm ((bs.)	with Arm (Sq. Ft.)
1-4	15-1/2" (394mm)	7" (178mm)	10° (254mm)	33 (15.0 kgs.)	0,96
5-6	21-5/8" (549mm)	7" (176mm)	10° (254mm)	44 (20.0 kgs.)	1.00
7-8	27-5/8" (702mm)	7" (175mm)	13° (330mm)	54. (24.5 kgs.)	1.07
9-10	33-3/4* (857mm)	7" (178mm)	161 (406mm)	63 (28.6 kgs.)	1,12

NOTES: 1. Optional arm liength to be used when mounting two flatures at 90° on a single pole; 2. EPA

calculated with optional arm length

#### DRILLING PATTERN



















#### CERTIFICATION DATA

3G Vibration Rated DesignLights Consortium\* Qualified\* Dark Sky Approved (3000K CCT and warmer only) IP66 Rated ISO 9001 LM79 / LM80 Compliant UL/oUL Wer Location Listed

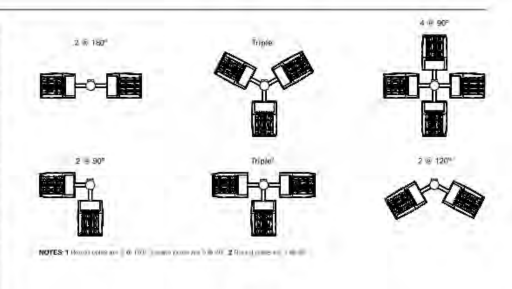
#### ENERGY DATA

Electronic LED Driver >0.9 Power Factor <20% Total Harmonic Distortion 120V-277V 50/60Hz 347V, 480V 60Hz -40°C Min. Temperature 40°C Max. Temperature 50°C Max, Temperature IHA Option)



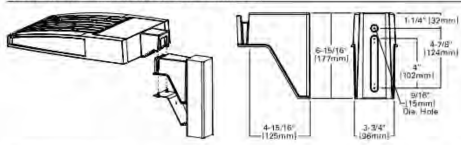
#### ARM MOUNTING REQUIREMENTS

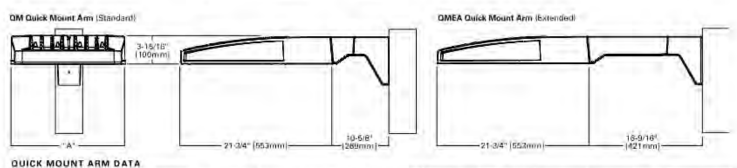
Configuration	90" Apart	120' Apart
GLEON-AF-01	7 <sup>4</sup> Arm (Standard)	7" Arm (Standard)
GLEON-AF-02	7° Arm (Standard)	7" Arm (Standard)
GLEON-AF-08	71 Arm (Standard)	7" Arm (Standard)
GLEON-AF-04	7* Arm (Standard)	7" Arm (Standard)
GLEON-AF-05	10" Extended Arm (Finquired)	7° Ami (Standard)
GLEON-AF-08	10* Extended Arm (Required)	7° Arm. (Stundard)
GLEON-AF-07	13" Extended Arm (Required)	19" Extended Arm (Required)
GLEON-AF-08	18. Extended Arm (Required)	13" Extended Arm (Required)
GLEON-AF-09	16' Extended Arm (Required)	16° Extended Arm (Required)
GLEON-AF-10	16* Extended Arm (Required)	16 Extended Arm (Required)



# STANDARD WALL MOUNT MAST ARM MOUNT (A7mm) (3.13/16' (47mm) (10.5/32' (21.3/4' (157mm) (1553mm) (1553mm) (157mm) (1

#### QUICK MOUNT ARM (INCLUDES FIXTURE ADAPTER)





### Number of Light Squares 12 Weight with QM Arm

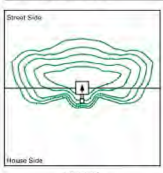
Number of Light Squares 12	Width	Weight with QM Arm	Weight with QMEA Arm	(Sq.Ft.)
1-d.	15-1/2" (394mm)	35 (15.91 kgs.)	38 (17.27 kgs./	
5-61	:21=5/8° (549mm)	46 (20.97 kgs.)	49 (22.27 kgc.)	1.11
7-0	27-5/8" (702mm)	56 (25,45 kgs.)	N/A	

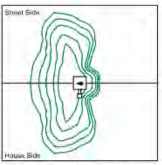
NOTES: 1 DM option available with 1-8 light square configurations, 2 DMEA option evaluable with 1-8 light square configurations, 3 DMEA arm to be used when mounting two lixtures at 90 on a simple polic.

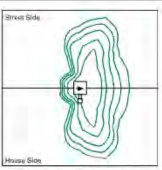


page 3 GLEON GALLEON LED

#### OPTIC ORIENTATION







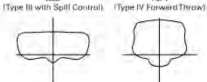
Standard

Optics Rotated Left @ 90° (L90)

Optics Rotated Right @ 90° [R90]

#### OPTICAL DISTRIBUTIONS



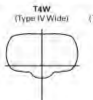


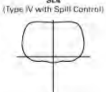
Asymmetric Area Distributions

SL3



TAFT

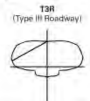


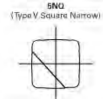


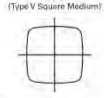
FIW (Rectangular WideType I)



Asymmetric Roadway Distributions







Symmetric Distributions

5MQ

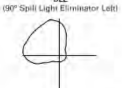


Specialized Distributions SIL

SLR 190° Spill Light Ellminator Right)



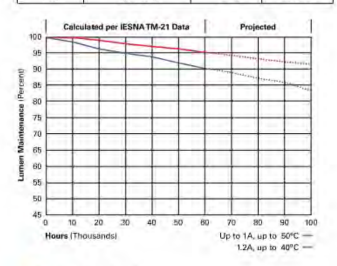
AFL





#### LUMEN MAINTENANCE

Drive Current	Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Projected L70 (Hours)
Up to 1A	Up to 50°C	> 95%	416,000
1.2A	Up to 40°C	> 90%	205,000



#### LUMEN MULTIPLIER

Ambient Temperature	Lumen Multiplier			
0°C	1.02			
10°C	1,01			
25°C	1.00			
40°C	0.99			
50°C	0.97			

#### NOMINAL POWER LUMENS (1.2A)

lanimper o	I Light Squares	1	2	3	4	5	6	7	8	9	10
Nominal P	Power (Watts)	67	129	191	258	320	382	448	511	575	640
Input Curr	rent 🕾 120V (A)	0.58	1.16	1,78	2.31	2,94	3,56	4.09	4.71	5.34	5.87
Input Curr	rent @ 208V (A)	0.33	0.63	0.93	1.27	1.57	1.87	2.22	2.52	2.B	3.14
Input Curr	rent @ 240V (A)	0.29	0.55	0.60	1.10	1,35	1.61	1,93	2,18	2.41	2.71
Input Curr	rent @ 277V (A)	0.25	0.48	0.70	0.96	1.18	1.39	1.69	1.90	2.09	2.36
Input Curr	rent @ 347V (A)	0.20	0.39	0.57	0.78	0.96	1,15	1.36	1.54	1.72	1.92
Input Curr	rent @ 480V (A)	0,15	0.30	0.49	0.60	0.73	0.85	1.03	1,16	1.28	1.45
Opties			7								-
	4000K/5000K Lumens	6,863	13,412	20,011	26,441	32,761	39,205	46,364	52,534	58,601	64,880
T2	3000K Lumens	6,489	12,681	18,919	25,000	30,974	37,086	43,836	49,662	55,405	61,341
	BUG Rating	B1-U0-G2	82-U0-G2	B3-U0-G3	83-U0-G4	B3-U0-G4	B3-U0-G4	B4-U0-G5	B4 U0 G5	B4 U0 G5	B4-U0-G8
	4000K/5000K Lumens	7,285	14,238	21,246	28,072	34,780	41,621	49,221	55,770	62,212	68,878
T2R	3000K Lumens	6,888	13,462	20,087	26,541	32,864	39,351	46,537	52,729	58,819	65,122
	BUG Rating	B1-U0-G1	B2-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G4	83-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G
	4000K/5000K Lumens	6,998	13,670	20,397	26,961	33,391	39,959	47,256	53,844	69,728	66,130
Т3	3000K Lumens	6,613	12,924	19,284	25,480	31,570	37,780	44,679	50,624	56,471	62,524
	BUG Rating	B1-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	84-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G
	4000K/5000K Lumens	7.150	13,973	20,850	27,549	34,134	40,846	48,307	54,734	61,056	67,598
Tar	3000K Lumens	6,761	13,212	19,713	26,046	32,272	38,619	45,673	51,750	57.726	63.911
	BUG Rating	B1-U0-G2	Bz-Up-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	83-U0-G6	B3-U0-G5	84-U0-G5	B4-U0-G
	4000K/5000K Lumens	7,036	13,748	20,515	27,107	33,586	40,191	47,630	53,854	60,074	66,512
TAFT	3000K Lumens	6,652	12,999	19,397	25,629	31,754	37,999	44,938	50,917	56,797	62,885
	BUG Rating	B1-U0-G2	B2-U0-G3	B2-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G
_	4000K/5000K Lurnens	8,945	13,571	20,249	26,756	33,152	39,671	48,917	53,160	59,298	65,653
TANK			-		-				-		
T4W	2000K Lumens BUG Rating	6,566 B1-U0-G2	12,831 B2-U0-G3	19,146 83-U0-G4	25,297 B3-U0-G4	31,344 B3-U0-G5	37,508 B3-U0-G5	44,358 84-U0-G5	50,260 84-U0-G5	55,064 B4-U0-G5	62,072 B4-U0-G
			-	7 7 7 7 7 7					1000		
61.0	4000K/5000K Lumens	6,851	13,388	19,977	26,396	32,704	39,137	46,283	52,444	58,498	84,768
SL2	J000K Lumens	6,477	12,659	18,888	24,957	30,920	97,003	43,759	49,584	55,308	61,235
	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G6	84-U0-G5	B4-U0-G5	B4-U0-G
2.3.4	4000K/5000K Lumens	6,994	13.668	20,394	26,947	33,388	39,953	47,249	53,537	59,720	66,119
SL3	3000K Lumens	6,612	12,922	19,281	25,477	31,567	37,774	44,673	50,618	56,463	62,514
	BUG Rating	B1-U0-G2	82-Un-G3	B2-U0-G3	B3-U0-G4	B3-U0-G5	B3-U0-G5	83 Up G5	83-U0-G5	B4-U0-G5	B4 U0 G!
	4000K/5000K Lumens	6,845	12,986	19,378	25,603	31,723	37,962	44,893	50,868	56,743	62,824
5L4	3000K Lumens	6,282	12,279	18,321	24,207	29,993	36,892	42,445	48,094	53,648	59,398
	BUG Rating	B1-U0-G2	B1-U0-G3	B2-U0-G4	B2-U0-G4	B2-U0-G5	83-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G
	4000K/5000K Lumens	7,214	14,097	21,036	27,795	34,437	41,210	45,734	55,220	61,597	68,199
5Na	3000K Lumens	6,820	13,329	19,888	26,279	32,558	38,962	46,077	52,208	58,237	64,479
	BUG Rating	B3-U0-G1	B3-U0-G2	B4-U0-G2	B4-U0-G2	B5-U0-G2	85-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4	85-U0-G
	4000K/5000K Lumens	7,347	14,356	21,423	28,306	35,071	41,969	49,632	56,237	62,730	69,454
5MQ	3000K Limens	6,947	13.573	20,264	26,762	33,168	39,680	46,925	63.170	59,309	65,667
-	BUG flating	83-U0-G1	84-U0-G2	84-U0-G2	B5-U0-G3	B6-U0-G4	85-U0-G4	85-U0-G4	B5-U0-G5	B5-U0-G5	B5-U0-G
	4000K/5000K Lumens	7,366	14.396	21,480	28,381	35,164	42,000	49,766	56.386	62,898	69,639
5WQ	3000K Lumens	6,964	13,610	20,308	26,833	33,247	39,786	47,050	53,311	59,468	65,842
	BUG Rating	B3-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G4	B5-U0-G4	85-U0-G4	85-U0-G5	85-U0-G5	B5-U0-G5	B5-U0-G
	4000K/5000K Lumens	6,147	12,010	17,921	23,679	29,339	35,109	41,521	A7,046	52,478	58,102
SLL/SLR	3000K Lumens	5,811	11,355	16,944	22,388	27,739	33,194	39,256	44,479	49,617	54,933
	BUG Rating	B1-U0-G2	B2-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	83-U0-G5	83 U0 G5	B3-U0-G5	Ba Uo G
	4000K/5000K Lumens	7,149	13,970	20,846	27,543	34,126	40,637	48,295	54,722	61,042	67,582
RW	3000K Lumens	6,760	19,208	19,709	26,041	32,264	38,610	45,661	51,738	57,713	62,897
	BUG Rating	B3-U0-G1	B3-U0-G2	84-U0-G2	B4-U0-G2	B5-U0-G3	85-U0-G3	B5-U0-G4	85-U0-G4	B5-U0-G4	B5-U0-G
	4000K/5000K Lumens	7,175	14,021	20,921	27,643	34,249	40,986	48,470	54,920	61,262	67,828
AFL	3000K Lumens	6,784	13,256	19,780	26,136	32,381	38,750	45,827	51,925	57,922	64,129
	BUG Rating	81-U0-G1	B2-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G3	63-U0-G3	B3-U0-G3	B3-U0-G3	B4-U0-G4	B4-U0-G

<sup>\*</sup> Nomicol data for 70 CRI



#### NOMINAL POWER LUMENS (1A)

Number o	of Light Squares	1 1	2	3	4	5	6	7	8	9	10
Nominal F	Power (Watts)	59	113	166	225	279	333	391	445	501	558
Input Cum	rent @ 120V (A)	0.51	1.02	1.53	2.03	2.55	3.06	3.56	4.08	4.60	5.07
Input Curi	rent @ 208V (A)	0.29	0,56	0.62	1,11	1,37	1.64	1.93	219	2:46	2.75
Input Curi	rent @ 240V (A)	0.26	0.48	0.71	0.96	1.19	0.41	1.67	1.89	2/12	2.39
Input Curi	rent @ 277V (A)	0.23	0.42	0.61	0.83	1.03	1.23	1.45	1.65	1.84	2.09
Input Curr	rent @ 347V (A)	0.17	0.32	0.50	0.64	.O.B2	1.00	1.14	1.32	1.50	1.68
Input Curi	rent @ 480V (A)	0,14	0,24	0.37	0.48	0.61	0.75	0,91	0.99	1,12	1,28
Optics											
	4000K/5000K Lumens	6,256	12,225	18,242	24,104	29,866	35,739	42,265	47,889	53,420	59,144
T2	3000K Lumens	5,915	11,559	17,248	22,789	28,236	33,790	39,960	45,277	50,506	55,919
	BUG Rating	B1-U0-G2	B2-U0-G2	E3-U0-G3	B3-U0-G4	B3-U0-G4	B3:U0-G4	B4-U0-G5	84-U0-G5	94-U0-G5	84-U0-G8
	4000K/5000K Lumens	6,642	12,979	19,366	25,569	31,705	37,941	44,870	50,840	56,711	62,789
T2R	3000K Lumens	6,280	12.271	18,311	24,193	29,976	35.872	42.423	48,06B	53,619	59,365
	BUG flating	B1-U0-G1	B2-U0-G2	B2-U0-G2	B3-U0-G3	83-U0-G4	83-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	84-U0-G5
	4000K/5000K Lumens	6,377	12,461	18,593	24,568	30,439	36,426	43,077	48,810	54,447	60,282
13	3000K Lumens	6,029	11,781	17,580	23,229	28,781	34,441	40,731	46,150	51,480	56,997
	BUG Rating	B1-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G4	83-U0-G4	83-U0-G5	84-U0-G5	B4-U0-G5	84-U0-G5	B4-U0-G!
	4000K/5000K Lumens	6,518	12,739	19.006	25,113	31,116	37,235	44,036	49,895	55,658	61,622
TER	3000K Lumens	6,029	11,761	17,579	23,229	28,779	34,440	40,729	46,148	51,478	56,995
140	BUG Rating	B1-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G4	83-U0-G4	83-U0-G5	83-U0-G5	B3-U0-G5	H4-U0-G5	84-Up-G5
	4000K/5000K Lumens	6,414	12,533	18,702	24,710	30,616	36,657	43,328	49,093	54,763	60,631
T4FT	3000K Lumens	5,064	11.849	17,681	23,363	28,946	34,638	40,966	46,417	51,776	57,325
1961	S-1755-1	B1-U0-G2	B2-U0-G3	82-U0-G4	B3-U0-G4	B3-U0-G5	B3-IJ0-G5	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G
	BUG Rating	1 1 2 2 2 2 2 2	100		1-20 - 12-				AND HOST THE		
*****	4000K/5000K Lumens	6,331	12,372	18,459	24,391	30,221	36,163	42,769	48,459	54,056	59,849
T4W	3000K Lumens	5,986	11,697	17,452	23,061	28,572	34,192	40.436	45,817	51,108	56,585
	BUG Rating	B1-U0-G2	B2-U0-G3	E3-U0-G4	B3-U0-G4	83-U0-G5	B3-U0-G5	84-U0-G5	B4-U0-G5	B4 U0 G5	B4-U0-G5
2.2	4000K/5000K Lumens	6,245	12,205	18,212	24,062	29,813	35,677	42,192	47,807	53,325	59,042
SL2	3000K Lumens	5,904	11,539	17,218	22,750	28,187	33,732	39,891	45.199	50,418	55,822
	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G3	B3-U0-G4	83-U0-G4	83-U0-G5	B4-U0-G5	B4-U0-G5	84-U0-G5	84-U0-G
	4000K/5000K Lumens	6,376	12,460	18,591	24,564	30,436	36,421	43,072	48,803	54,439	60,273
5L3	3000K Lumens	6,028	11.780	17.578	23,224	28,776	34,435	40,723	46,141	51.471	56,986
	BUG Rating	B1-U0-G2	B2-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G4	83-U0-G5	B3-U0-G5	B3-U0-G5	B4-W0-G5	B4-U0-G
	4000K/5000K Lumens	6.058	11,638	17,664	23,340	28,918	34,605	40,924	46,370	51,727	57,269
SL4	3000K Lumens	5,727	11,193	16,701	22,067	27,341	32,718	38.892	43,841	48,906	54,148
-	BUG Rating	B1-U0-G2	B1-U0-G3	B2-U0-G4	B2-U0-G4	82-U0-G5	B3-U0-G6	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G
	4000K/5000K Lumens	6,577	12,861	19,176	25,336	31,392	37,566	44,426	50,337	56,151	62,170
5NQ	3000K Lumens	6,218	12,151	18,131	23,955	29,680	35,517	42,003	47,592	53,089	58,779
	BUG Rating	B2-U0-G1	B3-U0-G2	B4-U0-G2	B4-U0-G2	B5-U0-G2	85-U0-G3	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G
	4000K/5000K Lumens	6,697	(3)0B8	19,528	25,803	31,970	38.258	45,243	51,264	57,195	63,313
5MQ	≥000K Lumens	5,332	12,374	18,463	24,395	30,227	26,171	42,776	48,465	54,066	59,061
	BUG Rating	B3 U0 G1	84 Up G2	B4 U0 G2	B5-LI0-G3	85-U0-G4	B5-U0-G4	85-U0-G4	B5-U0-G5	85-U0-G5	85 UD G
	4000K/5000K Lumens	6,715	13,122	19,580	25,871	32,055	38,360	45,366	51.401	67,337	53,482
5WQ	3000K Lumens	6,348	12,406	18,513	24,461	30,307	36,268	42,891	48,599	54,210	60,021
	BUG Rating	B3-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	85-U0-G4	85-U0-G4	85-U0-G6	B5-U0-G5	B5-U0-G5	85-U0-G
	4000K/5000K Lumens	5,604	10,949	16,337	21,586	26,745	32,004	37,850	42,886	47,838	52,965
SLL/SLR	3000K Lumens	5,298	10,351	15,446	20,409	25,287	30,258	35,786	40,547	45,229	50,077
	BUG Rating	81-U0-G2	81-U0-G3	B2-U0-G3	82-Up-G4	83-U0-G4	83 Up G5	B3-U0-G5	83-U0-G5	B3-U0-G5	B3-U0-G
	4000K/5000K Lumens	6,517	12.735	19,002	25,107	31,109	37,227	44,025	49,883	55,644	61,607
RW	3000K Lumens	6,162	12,040	17,965	23,738	29,413	35,197	41,623	47,163	52,609	58,247
	BUG Rating	B3-U0-G1	B9-U0-G2	B4-U0-G2	B4-U0-G2	B5-U0-G3	85-U0-G3	85-U0-G3	B5-U0-G4	85-U0-G4	B6-U0-G
	4000K/5000K Lumens	6,541	12,781	19,072	25,199	31,221	37,362	44,186	50,065	55,846	61,831
AFL	5000K Lunvens	6,184	12.084	18,032	23,825	29,519	35,325	41.775	47,334	52,801	58,459
	BUG flating	B1-U0-G1	B2-U0-G2	B2-U0-G2	63-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G3	B4-U0-G4	84-U0-G4

Number data for 70 CBI.



#### NOMINAL POWER LUMENS (800MA)

Number o	of Light Squares	1	2	3	4	5	6	7	8	9	10
Nominal P	Power (Watts)	44	85	124	171	210	249	295	334	374	419
Input Curr	rent @ 120V (A)	0.39	0.77	1.13	1.54	1.90	2.26	2.67	3.03	3,39	3.80
Input Curr	rent @ 208V (A)	0.22	0.44	0.62	0.88	1,06	1.24	1.50	1.68	1,87	2.12
Input Curr	rent @ 240V (A)	0.19	0.38	0.54	0.76	0.92	1.08	1.30	1.45	1.62	1.84
Input Curr	rent @ 277V (A)	0,17	0.36	0.47	0.72	0.83	0.95	1.19	1.31	1.42	1.67
Input Curr	rent @ 347V (A)	0.15	0.24	0.38	0.49	0.63	0.77	0.87	1,01	1.15	1.52
Input Curr	rent @ 480V (A)	D.11	0.18	0.29	0.37	0.48	0.69	0.66	0.77	88.0	0.96
Optics											
	4000K/5000K Lumens	5,054	9,879	14,739	19,475	24,129	28,875	34,148	38,691	43,159	47,785
T2	3000K Lumens	4,779	9,338	13,935	16,412	22,813	27,301	32,286	36,581	40,805	45,179
	BUG Rating	B1-D0-G1	82 Up G2	B2-U0-G2	B3 (U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3 U0 G4	84-U0-G5	B4-U0 G
	4000K/5000K Lumens	5,366	10,486	15,647	20,675	25,616	30,654	36,252	41.076	45,819	50,730
T2R	3000K Lumens	5,074	9,914	14,794	19,548	24,218	28,982	34,276	38,835	43,320	47,964
	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G3	83-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G
	4000K/5000K Lumens	5,153	10,068	15,022	19,849	24,593	29,430	34,805	39,436	43,990	48,705
13	3000K Lumens	4,872	9,519	14,203	18,766	23,251	27,825	32,907	37,285	41,591	46,048
15	BUG Rating	B1-U0-G1	B2-U0-G2	B2-U0-G2	B3-Up-G3	B3-U0-G4	83 U0 G4	83-U0-G4	B3-U0-G5	84 Up G5	B4-U0-0
	4000K/5000K Lumens	5,266	10.292	15.356	20,290	25,140	30,084	35.578	40,312	44,968	49.786
тая	3000K Lumens	4,979	9,731	14,518	19,184	23,769	28,443	33,636	38,114	42,516	47,071
10,1	BUG Rating	B1-U0-G2	B1-U0-G2	B2-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-0
	4000K/5000K Lumens	5,182	10,126	15,109	19,964	24,736	29,600	35,006	39,664	44,245	48,987
T4FT	3000K Lumens	4,899	9,574	14,285	274 (2.1		27,986		37,501	41,832	46,315
1971		7 4		- Am to 2 /	18,876	23,387		33,097	75 4 10 1 7 1	F	7 7 7 7 7
	BLIG flating	B1-U0-G2	B1-U0-G2	62-U0-G3	B2-U0-G4	83-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-0
2	4000K/5000K Lurnens	5,115	9,995	14,914	19,706	24,417	29,218	34,554	39,152	43,674	48,354
T4W	3000K Lumens	4,836	9,450	14,100	18,631	23,085	27,624	32.670	37,017	41.292	45,717
	BUG flaring	B1-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	84-U0-G5	B4-U0-C
	4000K/5000K Lumens	5,046	9,860	14,713	19,441	24.087	28.825	34,089	38,625	42,085	47,702
SL2	3000K Lumens	4,771	9,322	13,911	18,381	22,774	27,253	32,229	36,518	40,735	45,101
	BUG Rating	B1-U0-G1	B2-U0-G2	B2-U0-G3	B3-U0-G3	B3-U0-G4	-83-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	84-00-0
	4000K/5000K Lumans	5,152	10,067	15,020	19,846	24,591	29,426	34,800	39,431	43,984	48,698
5L3	3000K Lumens	4,871	9,518	14,200	18,764	23,249	27,822	32,902	37,290	41,585	46.042
	BUG Rating	B1-U0-G2	B1-U0-G2	B2-U0-G3	B2-U0-G3	83-U0-G4	83-U0-G4	83-U0-G5	B3 U0-G5	83-U0-G5	83-U0-6
	4000K/5000K Lumens	4,894	9,565	14,271	18,657	23,364	27,959	33,065	37,465	41,792	46.270
SL4	3000K Lumens	4,627	9,043	13,492	17,829	22,090	26,434	31,261	35,422	39,513	43,746
	BUG Rating	B1-U0-G2	B1-U0-G3	B1-U0-G3	B2-U0-G4	82-U0-G4	B2-U0-G4	B2-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-0
	4000K/5000K Lumens	5,313	10,383	15,493	20,470 -	25,363	30,351	35,893	40,669	45,367	50,229
5NO	3000K Lumens	5,024	9,817	14.647	19,354	23,980	28,696	33,936	38,452	42,893	47,490
	BUG Rating	B2-U0-G1	B3-U0-G1	B3:U0-G2	B4-U0-G2	84-U0-G2	84-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G3	B5-U0-0
	4000K/5000K Lamens	5,411	10,574	15,778	20,948	25,830	30,911	36.554	41,41B	46,202	51,154
5МQ	3000K Lumens	5,117	9,997	14,917	19,710	24,421	29,225	34,561	39,160	43,682	48,364
	BUG Rating	B3-U0-G1	83-U0-G2	B4-U0-G2	B4-U0-G2	B5-U0-G3	85-U0-G3	B5-U0-G4	B5-U0-G4	85-U0-G4	85-U0-0
-	4000K/5000K Lumens	5,426	10,603	15,820	20,903	25,899	30,992	36,652	41,529	46,325	51,290
5WO	3000K Lumens	5,130	10,025	14,958	19,763	24,486	29,302	34,654	39,263	43,799	48,493
	BUG Rating	B3-U0-G1	B4-U0-G2	84-U0-G2	B5-U0-G3	B5-U0-G3	85-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G5	85-U0-0
	4000K/5000K Lumens	4,528	8,846	13,199	17,440	21,609	25,858	30,580	34,649	38,651	42,792
SLL/SLR	3000K Lumens	4,281	8,364	12,480	16,489	20,430	24,448	28,912	32,759	36,543	40,459
	BUG flating	B1-U0-G2	B1-U0-G2	B2-U0-G3	82-U0-G3	B2-U0-G4	83-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-00-0
	4000K/5000K Lumens	5,265	10.289	15,353	20,265	25,134	30,077	35,569	40,303	44,958	49,775
RW	3000K Lumens	4,978	9,727	14,516	19,179	23,763	28,437	33,629	38,105	42,506	47,060
	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2	B4-U0-G2	84-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G3	85-00-0
	4000K/5000K Lumens	5,285	10,327	15,409	20,360	25,225	30,186	35,699	40,450	45.120	49,956
AFL	3000K Lumens	4,996	9,763	14,569	19,249	23,849	28,540	33,752	38,244	42,659	47,232
Y 2 -	BUG Rating	B1-L10-G1	B1-U0-G1	B2-U0-G2	R2-U0-G2	B3-U0-G2	B3-U0-G3	83/U0/G3	B3-U0-G3	B3-U0-G3	83 Up (

<sup>\*</sup> Nominal data-for 70 CRI



#### NOMINAL POWER LUMENS (600MA)

Number o	of Light Squares	1	2	3	4	5	6	7	8	9	10
Nominal F	Power (Watts)	34	66	96	129	162	193	226	257	290	323
Input Curr	ront @ 120V (A)	0.30	0.58	0.86	1.15	1.44	1.73	2.03	2,33	2.59	2,89
Input Curr	rent @ 208V (A)	0.17	0.34	0.49	0.65	0.84	0.99	1.14	1.30	1.48	1.63
Input Con	rent @ 240V (A)	0.45	0.30	0,43	0.56	0.74	0.87	1.00	1/13	1.30	1,43
Input Curr	rent @ 277V (A)	0.14	0.28	0.41	0.52	0.69	0.81	0.92	1.04	1.22	1,33
Input Curr	rent @ 347V (A)	0.11	0.19	0.30	0.39	0.49	0.60	0.60	0.77	0.90	0.99
Input Curr	rent @ 480V (A)	0.08	0.15	0,24	0.30	0.38	0.48	0.53	0.59	0.71	0.77
Optics											
	4000K/5000K Lumens	4,121	8,055	12,019	15,881	19,676	23,547	27,847	31,552	35,196	28,967
T2	3000K Lamens	3.896	7,615	11,363	15,015	18,604	22,263	25,328	29,831	33,276	36,842
	BUG Rating	B1-U0-G1	61-U0-G2	B2-U0-G2	B2-U0-G2	83-U0-G3	83-U0-G3	B3-U0-G4	83-U0-G4	B3-U0-G4	83-U0-G
	4000K/5000K Lumens	4,376	8,552	12,760	16,860	20,890	24,998	29,563	33,497	37,366	41,369
TZR	3000K Lumens	4,138	8,085	12,064	15,941	19,751	23,635	27,951	31,670	35,328	39,113
	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G4	83-U0-G4	83-U0-G
	4000K/5000K Lumens	4,201	9,210	12,251	16,187	20,055	23,999	28,383	32,159	35,873	35,718
Т3	3000K Lumens	3,973	7,763	11,583	15,304	18,961	22,691	26,835	30,406	33,916	37,552
2	BUG Rating	B1-U0-G1	R1-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G3	83-U0-G4	63 U0-G4	B3-L/0-G4	83-U0-G4	83-U0-G
	4000K/5000K Lumens	4,294	8,393	12,523	16,545	20,501	24,532	29,014	32,875	36,671	40,600
TSR	3000K Lumens.	4,060	7.936	11,840	15,644	19,383	23,195	27,432	31,002	34,671	38,386
, and	BUG Rating	B1-U0-G1	B1-U0-G2	82-U0-G2	B2-U0-G3	82-U0-G3	B3-U0-G4	83-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G
	4000K/5000K Lumens	4,226	8,257	12,321	16,280	20,172	24,139	28,547	32,346	36,082	39,948
TAFT	3000K Lumens	3,996	7,807	11.649	15,392	19,071	22,822	26,990	30,582	34,114	37,770
	BUG Rating	B1-U0-G1	81-U0-G2	B2-IJ0-G2	B2-U0-G3	B2-U0-G4	83-U0-G4	B3-U0-G4	83-U0-G5	B3-U0-G5	B3-U0-G
	4000K/5000K Lumens	4,171		1							
Para.	131111111111111111111111111111111111111		8,151	12,162	16,071	19,912	23,827	28,178	31,928	35,615	39,437
T4W	3000K Lumens	3,943	7,706	11,498	15,194	18,825	22,527	26,642	30,187	33,673	37,281
	BUG Rating	B1-U0-G1	B2-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G4	83-U0-G4	B3-U0-G4	B3-U0-G5	89-U0-G5	B3-U0-G
01.0	4000K/5000K Lumens	4,114	8,041	11,998	15,854	19,643	23,506	27,799	31,498	35,135	38,901
SL2	3000K Lumens	3,890	7,603	11,344	14,989	18,572	22,224	26,282	29,780	33,219	36,779
	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G3	B2-U0-G3	B3-U0-G3	B3-U0-G4	83-U0-G4	B3-U0-G4	B3-U0-G4	83-U0-G
100	4000K/5000K Lumens	4,200	8,209	12,249	16,184	20,053	23,996	28,379	32,154	35,869	39,712
SL3	3000K Lumens	3,972	7,762	41,580	15,302	18,960	22,688	26,831	30,400	33,913	37,546
	BUG Rating	B1-U0-G1	61-U0-G2	B2-U0-G3	B2-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G
	4000K/5000K Lumens	3.992	7,799	11,638	15,378	19,053	22,801	26,964	30.552	34,081	37,733
SL4	3000K Lumens	3,774	7,374	11,003	14,539	18,015	21,557	25,493	28,886	32,222	35,674
	BUG Rating	B1-U0-G2	B1-U0-G2	81-U0-G3	B1-U0-G3	B2-U0-G4	B2-U0-G4	B2-U0-G4	B2-U0-G5	B2-U0-G5	83-U0-G
	4000K/5000K Lumens	4,333	8,467	12,634	16,694	20,683	24,751	29,271	33,166	36,996	40,961
5NO	3000K Lumens	4.097	8,005	11,945	15,784	19,555	23,401	27,674	31,357	34,978	38,727
	BUG Rating	B2 U0-G1	B3-U0-G1	B3-U0-G1	B3-130-G2	B4-U0-G2	94-U0-G2	B4-U0-G2	B5-U0-G2	85-U0-G3	65-U0-G
	4000K/5000K Lumens	4,413	8,622	12,867	17,000	21,064	25,207	29,810	33,777	37,677	41,715
5МО	3000K Lumens	4,173	8,152	12,165	16,073	19,915	23,832	28,185	31,934	35,623	39,440
	BUG Rating	B3-U0-G1	B3-U0-G2	84-U0-G2	B4-U0-G2	84-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4	85-U0-G
	4000K/5000K Lumens	4,424	8,646	12,900	17,046	21,120	25,274	29,890	33,866	37,778	41,826
5Wa	3000K Lumens	4,182	8,175	12,197	16,117	19,968	23,896	28,260	32,018	35,717	39,545
	BUG Rating	B3-U0-G1	B3-U0-G2	B4-U0-G2	B4-U0-G2	85-U0-G3	85-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	85-U0 G
	4000K/5000K Lumens	3,692	7,214	10,763	14,222	17,621	21,086	24,937	28,256	31,519	34.897
SLL/SLA	5000K Lumens	3,491	6,820	10,176	13,447	15,860	19,937	23,577	26,715	29,600	32,994
	BUG Rating	B1-U0-G1	£1-U0-G2	B1-U0-G3	B2-U0-G3	B2-U0-G3	82-U0-G4	B3-U0-G4	B3-U0-G4	83-U0-G6	B3-U0-0
-	4000K/5000K Lumens	4,293	6,390	12,620	16,542	20,496	24,627	29,007	32,865	36,662	40,591
RW	3000K Lumens	4,059	7.932	11,837	15,640	19,378	23,189	27,425	31,074	34,662	38,377
	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	85-W0-G
	4000K/5000K Lumens	4,310	8,421	12,566	16,602	20,571	24,616	29,112	32,986	36,795	40,738
AFL	3000K Limens	4,074	7,962	11,881	15,697	19,448	23,273	27,525	31;187	34,788	38,516
	BUG Rating	B1-U0-G1	B1 U0 G1	B2-U0-G2	82-U0-G2	B2-U0 G2	B3-U0-G2	B3-U0-G3	B3-U0-G3	83 Up G3	B3 00 G

A Nominal data for 70 CHI.



page 8 GLEON GALLEON LED

#### CONTROL OPTIONS

#### 0-10V (DIM)

This fixture is offered standard with 0-10V dimming driver(s). The DIM option provides 0-10V dimming wire leads for use with a lighting control panel or other control method.

#### Photocontrol (P, R and PER7)

Optional button-type photocontrol (P) and photocontrol receptacles (R and PER7) provide a flexible solution to enable "dusk-to-dawn" lighting by sensing light levels. Advanced control systems compatible with NEMA 7-pin standards can be utilized with the PER7 receptacle.

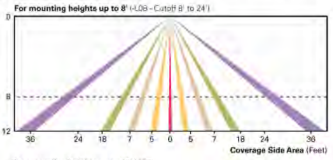
#### After Hours Dim (AHD)

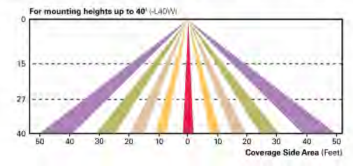
This feature allows photocontrol-enabled luminaires to achieve additional energy savings by dimming during scheduled portions of the night. The dimming profile will automatically take effect after a "dusk-to-dawn" period has been calculated from the photocontrol input. Specify the desired dimming profile for a simple, factory-shipped dimming solution requiring no external control wiring. Reference the After Hours Dim supplemental guide for additional information.

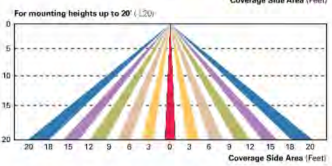
#### Dimming Occupancy Sensor (MS/DIM-LXX, MS/X-LXX and MS-LXX)

These sensors are factory installed in the luminaire housing. When the MS/DIM-LXX sensor option is selected, the occupancy sensor is connected to a dimming driver and the entire luminaire dims when there is no activity detected. When activity is detected, the luminaire returns to full light output. The MS/DIM sensor is factory preset to dim down to approximately 50 percent power with a time delay of five minutes. The MS-LXX sensor is factory preset to turn the luminaire off after five minutes of no activity. The MS/X-LXX is also preset for five minutes and only controls the specified number of light engines to maintain steady output from the remaining light engines.

These occupancy sensors includes an integral photocell that can be activated with the FSIR-100 accessory for "dusk-to-dawn" control or daylight harvesting - the factory preset is OFF. The FSIR-100 is a wireless tool utilized for changing the dimming level, time delay, sensitivity and other parameters. A variety of sensor lens are available to optimize the coverage, pattern for mounting heights from 8'-40'.

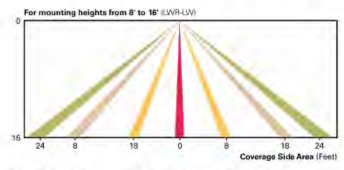


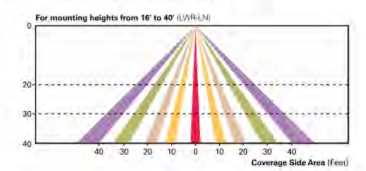




#### Enlighted Wireless Control and Monitoring System (LWR-LW and LWR-LN)

Enlighted is a connected lighting solution that combines a broad selection of energy-efficient LED luminaires with a powerful integrated wireless sensor system. The sensor controls the lighting system in compliance with the latest energy codes and collects valuable data about building performance and use. Software applications turn the granular data into information through energy dashboards and specialized apps that make it simple and help optimize the use of building resources, beyond lighting.





#### WaveLinx Wireless Outdoor Lighting Control Module (WOLC-7P-10A)

The 7-pin wireless outdoor lighting control module enables WaveLinx to control outdoor area, site and flood lighting. WaveLinx controls outdoor lighting using schedules to provide ON, OFF-and dimming controls based on astronomic or time schedules based on a 7 day week.

#### LumenSafe Integrated Network Security Camera (LD)

Cooper Lighting Solutions brings ease of camera deployment to a whole new level. No additional wiring is needed beyond providing line power to the luminaire. A variety of networking options allows security integrators to design the optimal solution for active surveillance. As the ideal solution to meet the needs for active surveillance, the LumenSafe integrated network camera is a streamlined, outdoor-ready fixed dome that provides HDTV 1080p video. This IP camera is optimally designed for deployment in the video management system or security software platform of choice.

#### Synapse (DIM10)

SimplySNAP integrated wireless controls system by Synapse, Includes factory installed DIM10 Synapse control module and MS/DC motion sensor; requires additional Synapse system components for operation. Contact Synapse at <a href="https://www.synapsewireless.com">www.synapsewireless.com</a> for product support, warranty and terms and conditions.



ple Number: GLEON-AF-04-LED-E1-T3-GM-QM

Product Family ).7	Light Engine	Number of Light Squares	Lamp Type	Voltage	Distribution		Color	Mounting
<b>GLEON</b> ⊨Galleon	AF=1A Oriva Current	01=1 02=2 03=3 04=4 05=5 * 06=6 07=7 06=8 * 09=9 * 10=10 *	LEDe-Solid State Light Emitting Diodes	E1=120-277V 347=347V* 480=490V**	T2=Type II T2fi=Type II Boedway T3=Type III Boedway T3=Type III Boedway T4FT=Type IV Forward Throv T4W=Type IV Wide 5NO=Type V Narrow 5NO=Type V Square Mediu 5NO=Type V Square Mediu 5NO=Type II w Spill Control S14=Type II w Spill Control S14=Type IV w Spill Control S14=Type IV w Spill Control S14=Type IV w Spill Eliminett SIR=30° Spill Light Eliminett SIR=Actomotive Frontline RW=Rectangular Wide Type AFL=Actomotive Frontline	or Left or Right	AP=Gray BZ=Bronze 9X=Blank DP=Dank Platinum GM=Graphite Metallic WH=White	[Blank]=Arm für Bound pr Square Pole EA=Extended Arm? MA=Mest Arm Adapter.* WME-Vall Mount OM=Quick Mount Arm (Standard Length).? OMEA=Quick Mount Arm (Extended Length).?
Options (Add a	s Suffix)		,			Accessor	les (Order Separately)	
600=Drive Current 1200=Drive Current F=Single Fuse (120	Cn Cn	MS/DI MS/DI MS/X- MS/X- MS/X- MS/X- agg) LWR-L Utingel LWR-L	OW=Motion Sensor for DAW M-US= Motion Sensor for D M-L40= Motion Sensor for D M-L40=Motion Sensor for C US=Si-Level Motion Sensor L40W=Si-Level Motion Sensor L40W=Si-Level Motion Sensor L40W=Si-Level Motion Sensor M-Erilighted Wireless Senso N=Erilighted Wireless Sensor	imming Operation, N imming Operation, 9 Dimming Operation, Maximum 8 Mount 9 - 20 Mounting He or, 21' - 40 Mounting r, Wide Lens for 8' - 1' r, Narrow Lens for 16'	faximum 8' Mounting Height ** - 20' Mounting Height ** - 21'- 40' Mounting Height ** ing Height ** ing Height ** ight ** -   Height ** 5' Mounting Height ** 5' Mounting Height **	OA/RA1014 OA/RA1014 MA1252=10 MA1036-XX MA1037-XX MA1197-XX MA1188-XX	L=NEMA Photocontral - 347V L=Photocontrol Shorting Cep L=120V Photocontrol SW Surge Module Replacem L=Single Tenon Adapter for 2- L=281 120*Tenon Adapter for C- L=381 120*Tenon Adapter for 2- L=2810*Tenon Adapter for 2- L=2810*Tenon Adapter for 2-	ent 38° O.D. Terrori 236° O.D. Terrori 38° O.D. Terrori 38° O.D. Terrori

NOTES:

If Customer is responsible for engineering enalysis to confirm pole and nature competibility for all applications. Refer to our white paper WF\$13001EN for additional support information. 2 DesignLighte Consortium Customer for the to wave, designlights, org Qualified Producte List under Family Models for details. 3 Stephand 40005 CCT and minimum 70 CRI. 4 Not compatible with MSA\*-LXX or MSA\*-LXX sensors 5 Not compatible with extended quick mount arm (QMEA), 7 Requires the use of an internal step down transformer when combined with sensor or produced systems in the part of the paper of the

#### LumenSale Integrated Network Security Camera Technology Options (Add as Suffix)

Product Family	Camera Type	Data Backhaul	
LabumenSafeTechnology*	D=Dome Camera, Stendard H=Dome Camera, Hi-Res Z=Dome Camera, Remote PTZ	C=Cellular, Customer Installed SIM Card A=Cellular, Factory Installed AT&T SIM Card V=Cellular, Factory Installed Verizon SIM Card S=Cellular, Factory Installed Sprint SIM Card	W-Wi Fi Networking w/ Ormi-Directional Anterna E-Ethernet Networking

\*Consult LumonSafe system gages for additional details and compatibility.



#### DESCRIPTION

The Galleon™ Wall LED luminaire's appearance is complementary with the Galleon area and site luminaire bringing a modern architectural style to lighting applications. Flexible mounting options accommodate wall surfaces in both an upward and downward configuration. The Galleon family of LED products deliver exceptional performance with patented, high-efficiency AccuLED Optics™, providing uniform and energy conscious lighting for parking lots, building and security lighting applications.

Catalon #	Туре
Catalog #	
Project	
Comments	Date
Prepared by	

McGraw-Edison

#### **SPECIFICATION FEATURES**

#### Construction

Driver enclosure thermally isolated from optics for optimal thermal performance. Heavy wall aluminum housing die-cast with integral external heat sinks to provide superior structural rigidity and an IP66 rated housing. Overall construction passes a 1.5G vibration test to ensure mechanical integrity. UPLIGHTING: Specify with the UPL option for inverted mount uplight housing with additional protections to maintain IP rating.

#### **Optics**

Choice of thirteen patented, high-efficiency AccuLED Optics. The optics are precisely designed to shape the distribution maximizing efficiency and application spacing. AccuLED Optics create consistent distributions with the scalability to meet customized application requirements. Offered standard in 4000K (+/- 275K) CCT and minimum 70 CRI. Optional 3000K, 5000K

and 6000K CCT. Greater than 90% lumen maintenance expected at 60,000 hours. Available in standard 1A drive current and optional 1200mA, 800mA, and 600mA drive currents.

#### Electrical

LED drivers are mounted for ease of maintenance. 120-277V 50/60Hz, 347V or 480V 60Hz operation. 480V is compatible for use with 480V Wye systems only. Drivers are provided standard with 0-10V dimming. An optional Cooper Lighting Solutions proprietary surge protection module is available and designed to withstand 10kV of transient line surge. The Galleon Wall LED luminaire is suitable for operation in -40°C to 40°C ambient environments. For applications with ambient temperatures exceeding 40°C, specify the HA (High Ambient) option. Emergency egress options for -20°C ambient environments and occupancy sensor available.

#### Mounting

Gasketed and zinc plated rigid steel mounting attachment fits directly to 4" j-box or wall with the Galleon Wall "Hook-N-Lock" mechanism for quick installation. Secured with two captive corrosion resistant black oxide coated allen head set screws which are concealed but accessible from bottom of fixture.

#### Finish

Housing finished in super durable TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Standard colors include black, bronze, grey, white, dark platinum and graphite metallic. RAL and custom color matches available. Consult the McGraw-Edison Architectural Colors brochure for the complete selection.

#### Warranty

Five-year warranty.



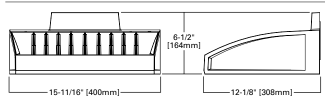
## **GWC** GALLEON WALL

1-2 Light Squares Solid State LED

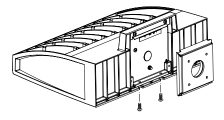
**WALL MOUNT LUMINAIRE** 

WaveLinx

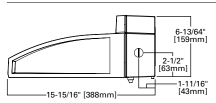
#### DIMENSIONS



#### **HOOK-N-LOCK MOUNTING**



#### BATTERY BACKUP AND THRU-BRANCH BACK BOX









#### **CERTIFICATION DATA**

UL/cUL Listed LM79 / LM80 Compliant IP66 Housing ISO 9001 DesignLights Consortium® Qualified\*

#### ENERGY DATA Electronic LED Driver

>0.9 Power Factor <20% Total Harmonic Distortion 120-277V 50/60Hz 347V, 480V 60Hz

-40°C Min. Temperature 40°C Max. Temperature

50°C Max. Temperature (HA Option)

SHIPPING DATA Approximate Net Weight: 27 lbs. (12.2 kgs.)



#### **POWER AND LUMENS**

Number of	f Light Squares			1				 2	
Drive Curre	ent	600mA	800mA	1.0A	1.2A	600mA	800mA	1.0A	1.2A
Nominal P	ower (Watts)	34	44	59	67	66	86	113	129
Input Curre	ent @ 120V (A)	0.30	0.39	0.51	0.58	0.58	0.77	1.02	1.16
Input Curre	ent @ 208V (A)	0.17	0.22	0.29	0.33	0.34	0.44	0.56	0.63
	ent @ 240V (A)	0.15	0.19	0.26	0.29	0.30	0.38	0.48	0.55
	ent @ 277V (A)	0.14	0.17	0.23	0.25	0.28	0.36	0.42	0.48
	ent @ 347V (mA)	0.11	0.15	0.17	0.20	0.19	0.24	0.32	0.39
	ent @ 480V (mA)	0.08	0.11	0.14	0.15	0.15	0.18	0.24	0.30
Optics		0.00	J		00	00	0.10	0.2.	0.00
<u> </u>	4000K/5000K Lumens	4,204	5,156	6,381	7,000	8,215	10,075	12,470	13,680
T2	3000K Lumens	3,975	4,874	6,033	6,618	7,767	9,525	11,790	12,934
	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2
	4000K/5000K Lumens	4,285	5,256	6,505	7,135	8,375	10,269	12,710	13,943
Т3	3000K Lumens	4,051	4,969	6,150	6,746	7,918	9,710	12,017	13,182
	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2
	4000K/5000K Lumens	4,311	5,286	6,542	7,177	8,422	10,329	12,784	14,024
T4FT	3000K Lumens	4,075	4,998	6,185	6,786	7,963	9,766	12,086	13,259
	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G3
	4000K/5000K Lumens	4,254	5,217	6,458	7,084	8,313	10,195	12,619	13,843
T4W	3000K Lumens	4,023	4,933	6,105	6,698	7,860	9,639	11,931	13,088
1444	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G3
	4000K/5000K Lumens	4,196	5,147	6,370	6,988	8,202	10,058	12,449	13,656
SL2	3000K Lumens	3,967	4,866	6,022	6,607	7,755	9,509	11,771	12,911
JLZ	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G3	B2-U0-G3
	_								
SL3	4000K/5000K Lumens	4,284	5,255	6,504	7,134	8,374	10,268	12,709	13,941
SL3	3000K Lumens	3,849	4,720	5,842	6,408	7,520	9,224	11,415	12,523
	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B1-U0-G3
01.4	4000K/5000K Lumens	4,071	4,992	6,179	6,778	7,954	9,756	12,074	13,246
SL4	3000K Lumens	3,849	4,720	5,842	6,408	7,520	9,224	11,415	12,523
	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B1-U0-G3
	4000K/5000K Lumens	4,420	5,420	6,709	7,358	8,637	10,591	13,108	14,380
5NQ	3000K Lumens	4,179	5,124	6,343	6,957	8,166	10,013	12,393	13,595
	BUG Rating	B2-U0-G1	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2
	4000K/5000K Lumens	4,501	5,520	6,831	7,494	8,795	10,786	13,350	14,644
5МО	3000K Lumens	4,256	5,219	6,458	7,085	8,316	10,198	12,622	13,845
	BUG Rating	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2	B4-U0-G2	B4-U0-G2
	4000K/5000K Lumens	4,513	5,534	6,849	7,514	8,819	10,815	13,385	14,683
5WQ	3000K Lumens	4,268	5,232	6,475	7,104	8,338	10,224	12,656	13,882
	BUG Rating	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2	B3-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2
	4000K/5000K Lumens	3,765	4,619	5,716	6,270	7,358	9,023	11,167	12,251
SLL/SLR	3000K Lumens	3,560	4,367	5,404	5,927	6,957	8,531	10,559	11,583
	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B2-U0-G3
	4000K/5000K Lumens	4,379	5,370	6,647	7,293	8,558	10,494	12,989	14,250
RW	3000K Lumens	4,141	5,077	6,285	6,895	8,092	9,922	12,281	13,473
	I.	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	ı	1	B3-U0-G2	i .

<sup>\*</sup> Nominal lumen data for 70 CRI. BUG rating for 4000K/5000K. Refer to IES files for 3000K BUG ratings.



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#### **OPTICAL DISTRIBUTIONS**

# Asymmetric Area Distributions SL2 (Type II with Spill Control) T2 (Type II) T3 (Type III) SL3 (Type III with Spill Control) **T4FT** (Type IV ForwardThrow) T4W (Type IV Wide) SL4 (Type IV with Spill Control)



Symmertric Distributions							
5NQ	5MQ						
(Type V Square Narrow)	(Type V Square Medium)						
<b>5WQ</b> (Type V Square Wide)							



#### Specialized Distributions

RW SLL (Rectangular Wide Type I) (90° Spill Light Eliminator Left)



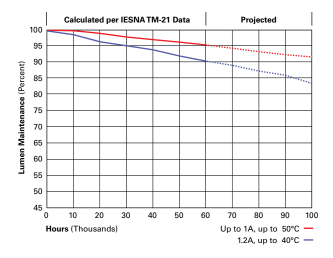


SLR (90° Spill Light Eliminator Right)



#### **LUMEN MAINTENANCE**

Drive Current	Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Projected L70 (Hours)	
Up to 1A	Up to 50°C	> 95%	> 416,000	
1.2A	Up to 40°C	> 90%	> 205,000	



#### LUMEN MULTIPLIER

Ambient Temperature	Lumen Multiplier
0°C	1.02
10°C	1.01
25°C	1.00
40°C	0.99
50°C	0.97

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#### **CONTROL OPTIONS**

#### 0-10V

This fixture is offered standard with 0-10V dimming driver(s). The DIM option provides 0-10V dimming wire leads for use with a lighting control panel or other control method.

#### Photocontrol (P, R and PER7)

Optional button-type photocontrol (P) and photocontrol receptacles (R and PER7) provide a flexible solution to enable "dusk-to-dawn" lighting by sensing light levels. Advanced control systems compatible with NEMA 7-pin standards can be utilized with the PER7 receptacle.

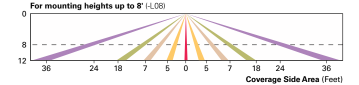
#### After Hours Dim (AHD)

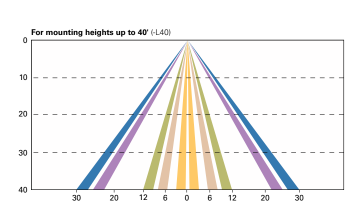
This feature allows photocontrol-enabled luminaires to achieve additional energy savings by dimming during scheduled portions of the night. The dimming profile will automatically take effect after a "dusk-to-dawn" period has been calculated from the photocontrol input. Specify the desired dimming profile for a simple, factory-shipped dimming solution requiring no external control wiring. Reference the After Hours Dim supplemental guide for additional information.

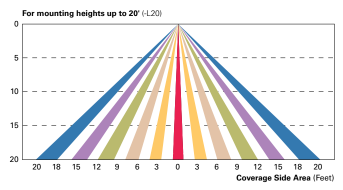
#### Dimming Occupancy Sensor (MS/DIM-LXX and MS-LXX)

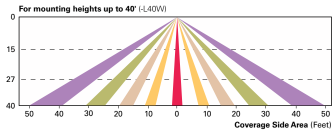
These sensors are factory installed in the luminaire housing. When the MS/DIM-LXX sensor option is selected, the occupancy sensor is connected to a dimming driver and the entire luminaire dims when there is no activity detected. When activity is detected, the luminaire returns to full light output. The MS/DIM sensor is factory preset to dim down to approximately 50 percent power with a time delay of five minutes. The MS-LXX sensor is factory preset to turn the luminaire off after five minutes of no activity. The MS/X-LXX is also preset for five minutes and only controls the specified number of light engines to maintain steady output from the remaining light engines.

These occupancy sensors includes an integral photocell that can be activated with the FSIR-100 accessory for "dusk-to-dawn" control or daylight harvesting - the factory preset is OFF. The FSIR-100 is a wireless tool utilized for changing the dimming level, time delay, sensitivity and other parameters. A variety of sensor lens are available to optimize the coverage pattern for mounting heights from 8'-40'.





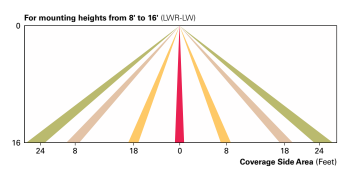


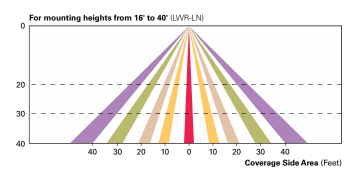


#### LumaWatt Pro Wireless Control and Monitoring System (LWR-LW and LWR-LN)

Coverage Side Area (Feet)

The Eaton's LumaWatt Pro powered by Enlighted is a connected lighting solution that combines a broad selection of energy-efficient LED luminaires with a powerful integrated wireless sensor system. The sensor controls the lighting system in compliance with the latest energy codes and collects valuable data about building performance and use. Software applications turn the granular data into information through energy dashboards and specialized apps that make it simple and help optimize the use of building resources, beyond lighting.





#### WaveLinx Wireless Outdoor Lighting Control Module (WOLC-7P-10A)

The 7-pin wireless outdoor lighting control module enables WaveLinx to control outdoor area, site and flood lighting. WaveLinx controls outdoor lighting using schedules to provide ON, OFF and dimming controls based on astronomic or time schedules based on a 7 day week.



#### ORDERING INFORMATION

#### Sample Number: GWC-AF-02-LED-E1-T3-GM

Product Family 1 Light Engine	Number of Light Squares <sup>2</sup>	Lamp Type	Voltage	Distribution	Color	Mounting Options
GWC=Galleon Wall AF=1A Drive Current	01=1 02=2 <sup>3</sup>	LED=Solid State Light Emitting Diodes	E1=120-277V 347=347V <sup>4</sup> 480=480V <sup>4,5</sup>	T2=Type II T3=Type III T3=Type IIV Forward Throw T4W=Type IV Wide SL2=Type II w/Spill Control SL3=Type II w/Spill Control SL4=Type IV w/Spill Control SL4=Spo Spill Light Eliminator Left SLR=90° Spill Light Eliminator Right RW=Rectangular Wide Type I SNQ=Type V Square Narrow SMQ=Type V Square Medium SWQ=Type V Square Wide	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White CC=Custom Color 6	[BLANK]=Surface Mount
Options (Add as Suffix)				Accessories (Order Separately)		
7027=70 CRI / 2700K <sup>7</sup> 7030=70 CRI / 3000K <sup>7</sup> 8030=80 CRI / 3000K <sup>7</sup> 7050=70 CRI / 5000K <sup>7</sup> 600=Drive Current Factory Set to 800mA 800=Drive Current Factory Set to 800mA 800=Drive Current Factory Set to 1200mA <sup>8</sup> F=Single Fused (120, 277 or 347V. Must Specify Voltage) FF=Double Fused (208, 240 or 480V. Must Specify Voltage) 10K=10kV Surge Module DIM=0-10V Dimming Leads <sup>8, 10</sup> DALI=DALI Driver <sup>11</sup> HA=50°C High Ambient <sup>12</sup> UPL=Uplight Housing <sup>13</sup> BBB=Battery Pack with Back Box <sup>3, 8, 14, 27</sup> CWB=Cold Weather Battery Pack with Back Box <sup>3, 8, 14, 27</sup> CWB=Cold Weather Battery Pack with Back Box <sup>3, 8, 14, 27</sup> P=Button Type Photocontrol (120, 208, 240 or 277V. Must Specify Voltage) R=NEMA Twistlock Photocontrol Receptacle PER7=NEMA 7-PIN Twistlock Photocontrol Receptacle PER7=NEMA 7-PIN Twistlock Photocontrol Receptacle FAHD145=After Hours Dim, 6 Hours <sup>16</sup> AHD245=After Hours Dim, 6 Hours <sup>16</sup> AHD255=After Hours Dim, 7 Hours <sup>16</sup> MS-LXX=Motion Sensor for On/Off Operation <sup>17, 18, 19</sup> MS/DIM-LXX=Motion Sensor for Dimming Operation <sup>17, 18, 19</sup> MS/DIM-LXX=Motion Sensor for Dimming Operation <sup>17, 18, 19</sup> LWR-LW=LumaWatt Wireless Sensor, Wide Lens for 8' - 16' Mounting Height <sup>19, 20, 21</sup> LWR-LN=LumaWatt Wireless Sensor, Narrow Lens for 16' - 40' Mounting Height <sup>19, 20, 21</sup> LW9-Uptics Rotated 90° Right MT=Factory Installed Mesh Top LCF=Light Square Trim Plate Painted to Match Housing <sup>22</sup> HSS=Factory Installed House Side Shield <sup>23</sup> CE=CE Marking and Small Terminal Block <sup>24</sup> ZW=WaveLinx-enabled 4-PIN Twistlock Receptacle <sup>29, 30</sup> ZW-SWPD5XX=Wavelinx Wireless Sensor, 15' - 40' Mounting Height <sup>28, 30, 32</sup> ZW-SWPD5XX=Wavelinx Wireless Sensor, 15' - 40' Mounting Height <sup>28, 30, 32</sup>				OA/RA1013=Photocontrol Shorting Cap <sup>28</sup> OA/RA1021=NEMA Photocontrol - Multi-Tap 105-285V <sup>28</sup> OA/RA1027=NEMA Photocontrol - 347V <sup>28</sup> OA/RA1027=NEMA Photocontrol - 480V <sup>28</sup> MA1252=10kV Circuit Module Replacement MA1053X=Thru-branch Back Box (Must Specify Color) FSIR-100=Wireless Configuration Tool for Occupancy Sensor <sup>17</sup> LS/HSS=Field Installed House Side Shield <sup>23, 25</sup> WOLC-7P-10A=WaveLinx Outdoor Control Module (7-pin) <sup>26, 29</sup> SWPD4-XX=Wavelinx Wireless Sensor, 7' – 15' Mounting Height <sup>29, 30, 31, 32</sup> SWPD5-XX=Wavelinx Wireless Sensor, 15' – 40' Mounting Height <sup>29, 30, 31, 32</sup>		

#### NOTES:

- 1. DesignLight Consortium® Qualied. Refer to www.designlights.org Qualified Products List under Family Models for details.

- 1. DesignLight Consortium® Qualied. Refer to www.designlights.org Qualified Products List under Family Models for details.
  2. Standard 4000K CCT and minimum 70 CRI.
  3. Two light squares with BBB or CWB options limited to 25°C, 120-277V only. Not available in combination with sensor options at 1200mA.
  4. Requires the use of a step down transformer. Not available in combination with sensor options at 1200mA.
  5. Only for use with 480V Wye systems. Per NEC, not for use with ungrounded systems, impedance grounded systems or corner grounded systems (commonly known as Three Phase Three Wire Delta, Three Phase High Leg Delta and Three Phase Corner Grounded Delta systems).
  6. Custom colors are available. Setup charges apply. Paint chip samples required. Extended Lead times apply.
  7. Extended lead times apply. Use dedicated IES files when performing layouts.
  8. Not available with HA option.
  9. Cannot be used with HA option.
  9. Cannot be used with the control options

- 8. Not available with HA option.
  9. Cannot be used with other control options.
  10. Low voltage control lead brought out 18" outside fixture.
  11. Only available with BBD or CWB in single light square. HA option available for single light square only. Limited to 1A and below.
  12. Not available with 1200, UPL, BBB and CWB options. Available for single light square only.
  13. Not available with 5L2, SL3, SL4, HA, BBB, CWB, R, or PER7 options.
  14. Operates a single light square only. Cold weather option operates -20°C to +40°C, standard 0°C to +40°C. Backbox is non-IP rated.
  15. Compatible with standard 3-PIN photocontrols, 5-PIN or 7-PIN ANSI controls.

- 18. Compatible with standard 3-PIN photocontrols, 5-PIN or 7-PIN ANDI controls.

  16. Requires the use of P photocontrol or the PER7 or R photocontrol recontrol recont information.

  18. Replace LXX with the available mounting height options: L08, L20, L40 or L40W are the only choices.

- 19. Includes integral photosensor.

  20. LumaWatt wireless sensors are factory installed requiring network components in appropriate quantities. See www.eaton.com/lighting for LumaWatt application information.

  21. Bronze sensor is shipped with Bronze fixtures. White sensor shipped on all other housing color options.

  22. Not available with HSS option.
- Only for use with SL2, SL3 and SL4 distributions. The light square trim plate is painted black when the HSS option is selected.
   CE is not available with the 1200, DALI, LWR, MS, MS/DIM, P, R or PER7 options. Available in 120-277V only.
   One required for each light square.
- 26. Requires PER7.
- 27. Control option limited to P=Button Type Photocontrol (must specify voltage).
- 28. Requires a 3 or 7 pin photocontrol receptacle.
- 29. Cannot be used in conjunction with photocontrol or other controls systems (P, R, MS, LWR).
- 30. WAC Gateway required to enable field-configurability: Order WAC-PoE and WPOE-120 (10V to PoE injector) power supply if needed.
- 31. Requires ZW.
- 32. Replace XX with sensor color (WH, BZ, or BK).

