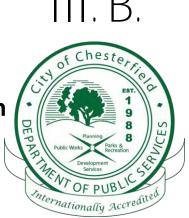
Memorandum Planning & Development Services Division

To: Planning and Public Works Committee

From: Jonathan Raiche, Senior Planner

Date: October 8, 2015



RE: <u>Highland on Conway (Delmar Gardens III) SDP:</u> A Site Development Plan, Tree Stand Delineation, Tree Preservation Plan, Landscape Plan, Lighting Plan, and Architectural Elevations for a 5.292 acre tract of land zoned "PC" Planned Commercial District located on the north side of North Outer 40 Road, east of Chesterfield Parkway East.

<u>Summary</u>

Civil Engineering Design Consultants on behalf of Delmar Gardens III, LLC has submitted a request for a 126,760 square foot, five-story office building with a four level parking garage immediately east of the existing Delmar Gardens office buildings. The subject site is zoned "PC" Planned Commercial District and is governed under the terms and conditions of City of Chesterfield Ordinance Number 2651. The intent of this office building is to expand the existing Delmar Gardens campus in a manner that creates an overall cohesive office complex.

The project was reviewed by the Architectural Review Board (ARB) on July 9th, 2015. A motion to forward the submittal to the Planning Commission with a recommendation for approval with recommendations passed by a vote of 4-0.

At the August 24th, 2015 Planning Commission meeting, the plans were presented with a Staff recommendation for approval. After discussion occurred, a motion to postpone the vote on the proposed site development plan passed by a vote of 9-0. Additional information regarding heights of architectural elements, the potential for leaving more ground undisturbed in the proposed buffer, and the potential for preserving more trees in the buffer area was requested by the Planning Commission.

The applicant resubmitted plans that revised the proposed two tier retaining wall system near the northern property line to a taller single tier retaining wall. The result of this change was the ability to preserve more of the existing grade and the preservation of two additional trees. By preserving more of the existing grade, this placed the proposed landscape buffer at a higher elevation thus providing for an overall taller landscape screening. Additionally, the applicant included 10 additional 12-14' tall Colorado Blue Spruce trees to the northern buffer in an effort to provide a more substantial visual screening of the site from the

residential properties to the north in the August Hill on Conway subdivision. The height of these additional trees provided exceeds the City's minimum requirements. Additional discussion on the applicant's response to issues raised at the August 24, 2015 Planning Commission meeting can be found in the attached Staff Report for the September 30, 2015 meeting.

The revised plans were presented to the Planning Commission on September 30, 2015 with a Staff recommendation for approval based on the fact that all of the plans met or exceeded the applicable City Codes. Discussion occurred at this meeting regarding lighting, hours of operation, and setbacks. After the discussion, a motion to approve the project failed by a vote of 4 in favor and 5 opposed. Subsequently, Power of Review was called and this project was placed on the October 8, 2015 Planning and Public Works Committee agenda.

Attached please find a copy of Staff's Planning Commission report from the September 30, 2015 meeting, the applicant's narrative, and the Site Development Plan packet.

Respectfully submitted,

math D. Rauche

Jonathan D. Raiche, AICP Senior Planner

cc: Aimee Nassif, Planning and Development Services Director

Attachments: Staff's Planning Commission Report (9/30/15) Applicant Narrative Site Development Plan Tree Stand Delineation Tree Preservation Plan Landscape Plan Lighting Plan Lighting Cut Sheets Architectural Elevations



VII.B.

690 Chesterfield Pkwy W • Chesterfield MO 63017-0760 Phone: 636-537-4000 • Fax 636-537-4798 • www.chesterfield.mo.us

Planning Commission Staff Report

Project Type:	Site Development Plan
Meeting Date:	September 30, 2015
From:	Jonathan Raiche, AICP Senior Planner
Location:	North side of North Outer 40 Road, east of Chesterfield Parkway East
Applicant:	Delmar Gardens III, LLC
Description:	Highland on Conway (Delmar Gardens III) SDP: A Site Development Plan, Tree Stand Delineation, Tree Preservation Plan, Landscape Plan, Lighting Plan, and Architectural Elevations for a 5.292 acre tract of land zoned "PC" Planned Commercial District located on the north side of North Outer 40 Road, east of Chesterfield Parkway East.

DISCUSSION OF ISSUES

Staff has prepared the following information in response to discussion that occurred at the August 24, 2015 Planning Commission meeting. Because the changes to the plans since that meeting affected a minimal amount of the site and a majority of the original design has remained, Staff has provided a link below to the original staff report for your reference. Please note that the items that remain unchanged from the previous submission meet all City Code requirements. This includes, but is not limited to, access and circulation, parking, and lighting. A digital version of the original staff report along with the original proposed plans from August 24, 2015 can be found at the following link:

http://www.chesterfield.mo.us/webcontent/Agendas/PlanAgendaDocs/08-24-2015 PC_VII.B.pdf

Additional information in response to specific discussion items from the August 24, 2015 meeting can be found on the following pages of this report. The following sections will also elaborate on how the proposed plans meet, and in some cases exceed, City Code.

Open Space

There have been no changes made to the amount of Open Space provided since the August 24, 2015 Planning Commission meeting. City of Chesterfield Ordinance Number 2651 requires a minimum of 35% open space for the development. The site, as proposed, provides 52% open space which exceeds the minimum required. Open space is generally spread around the site and includes the landscape buffer areas, bio-retention areas, detention basin, and water feature with many of these areas concentrated on the southern portion of the site.

Tree Preservation

A modification to the 30% Tree Preservation requirement was previously approved per City Code in 2002 and was re-approved in 2015 with the updated submission per City Code. The area of existing tree canopy to be preserved is located along the northern property line of the subject property between the proposed parking structure and the August Hill on Conway subdivision. The location and amount of preservation has not changed in the current submission. An email from the Planning and Development Services Director explaining the prior reviews and approvals per City Code was previously provided to the Planning Commission.

Landscaping

The Landscape Plan proposed at the August 24, 2015 Planning Commission meeting met all requirements of City Code. The current proposal introduces minimal changes to the previous plan and these changes are discussed in further detail by the applicant in the attached Applicant Narrative. The largest change is a result of changing from a two-tier retaining wall system to a taller single-tier wall. This will allow for the developer to use the higher existing grades along the northern property line as the basis for the proposed landscape buffer. Another result of preserving the existing grade is that the developer is proposing to preserve two additional individual trees that were previously identified for removal.

In addition to using the existing grade to provide a taller buffer, the applicant has also proposed new evergreen trees that exceed the City Code's height requirements. The City requires that evergreen trees be planted at a height of 6'-8'; whereas, the developer is proposing a number of Colorado Blue Spruce to be planted at a height of 12'-14'. This is also discussed in the attached Applicant Narrative.

Architectural Elevations

This development was presented to the City's Architectural Review Board (ARB) on July 9, 2015 and received a unanimous recommendation for approval from the board. There have been no changes to the design of the office building or the parking structure since it was presented to the ARB. For reference, the elevation of the proposed upper parking deck is 582.5' Above Sea Level with the parapet height at 586' Above Sea Level. **Both of these heights are lower than the existing adjacent Upper Conway Lane cul-de-sac elevation of 588' Above Sea Level.** As previously mentioned, the applicant is proposing to preserve the existing grades along the northern property line. This will result in the western portion of the landscape buffer serving as a berm with a maximum height at grade of 596' Above Sea Level which is 13.5' taller than the proposed upper parking deck.

There were various questions regarding the proposed retaining wall and heights of the proposed buildings at the August 24, 2015 Planning Commission meeting. These have been addressed in

the attached Applicant Narrative; however, a summary of the applicant's responses to those questions can be seen on the following page.

1) Heights of various architectural elements

The applicant has updated the elevations to include dimensions for the various architectural elements on the office building and the parking structure. All heights conform to the height requirements of Ordinance 2651.

2) Possibility of using the garage wall as the retaining wall

Due to the existing grades, the garage parapet wall would need to be increased from 3.5' to a height of 14.5' in the western corner and would taper down to the current height of 3.5' as it moves to the east. This would create a significantly different and non-desired architectural appearance of the parking structure. The current proposal allows the developer to include landscaping between the garage and the retaining wall to help soften the view from the parking garage which would not be possible if the garage wall was also the retaining wall.

3) Parking structure stairwell enclosure height

Although the stairwells extend 14' above the parapet wall or 17' above the top parking level, they will only be 3.5' above the maximum height of the proposed retaining wall. The stairwells are also located on the south side of the parking structure approximately 200' from the northern property line. This horizontal separation will contribute to the lower visibility of these elements. Additionally, the applicant clarified that the proposed towers were designed to imitate the same size, scale, and proportions of the existing stair enclosures on the adjacent Delmar Gardens property.

DEPARTMENT INPUT

Staff has reviewed the Site Development Plan, Tree Stand Delineation, Tree Preservation Plan, Landscape Plan, Lighting Plan, and Architectural Elevations and has found the proposal to be in compliance with the site specific ordinance and all City Code requirements. This includes all aspects of the design including, but not limited to, access and circulation, parking, and lighting. Staff recommends approval of the proposed development of Highland on Conway (Delmar Gardens III).

MOTION

The following options are provided to the Planning Commission for consideration relative to this application:

- 1) "I move to approve (or deny) the Site Development Plan, Tree Stand Delineation, Tree Preservation Plan, Landscape Plan, Lighting Plan, and Architectural Elevations for Highland on Conway (Delmar Gardens III), as presented.
- 2) "I move to approve the Site Development Plan, Tree Stand Delineation, Tree Preservation Plan, Landscape Plan, Lighting Plan, and Architectural Elevations for Highland on Conway (Delmar Gardens III) with the following conditions..." (Conditions may be added, eliminated, altered or modified)
- CC: Aimee Nassif, Planning and Development Services Director

Attachments: Applicant Narrative Site Development Plan Tree Stand Delineation Tree Preservation Plan Landscape Plan Lighting Plan Lighting Cut Sheets Architectural Elevations

LATHROP & GAGELLP

JOHN P. KING DIRECT LINE: 314.613.2809 EMAIL: JPKING@LATHROPGAGE.COM WWW.LATHROPGAGE.COM PIERRE LACLEDE CENTER 7701 FORSYTH BOULEVARD, SUITE 500 CLAYTON, MISSOURI 63105 PHONE: 314.613.2800 FAX: 314.613.2801

September 18, 2015

Jonathan D. Raiche, AICP Senior Planner City of Chesterfield 690 Chesterfield Parkway West Chesterfield, MO 63017

Re: Delmar Gardens III

Dear Jonathan:

Attached please find our design team's updated project narrative for the Delmar Gardens III (aka Highland on Conway) development. With this narrative we are seeking to update the Planning Commission on issues ,comments and questions that were brought up at the July 24, 2015 Planning Commission meeting.

Following is an itemized discussion of the seven outstanding issues found in your September 11, 15 Review letter. Items #1, #2 and #4 are discussed in greater depth in the enclosed updated narrative.

- 1. The specific functional height versus aesthetic heights of the parking structure stair towers is included in the narrative.
- 2. The submitted "winter view" from the August Hill subdivision provides the needed information. It is included in the narrative.
- 3. Recently we forwarded you the consent by the owners of One Chesterfield Place to the removal and replacement of three trees located in the access easement. Further, Mr. Howard Oppenheimer of Delmar Gardens I and II and the developer of Delmar Gardens III have given his consent to work on DGE I and II.
- 4. The proposed retaining wall will be a Modular Block retaining wall system to match the systems on the DGE I and II sites. The narrative includes a photograph of an existing DGE I and II wall showing color, texture and materials.
- 5. The Sanitary force has been located outside of the Preservation area.

CALIFORNIA	COLORADO	ILLINOIS	KANSAS	MASSACHUSETTS	MISSOURI

24614390v1

Jonathan D. Raiche, AICP September 18, 2015 Page 2

- 6. The Proposed Ornamental fence has been relocated inboard on the subject property where the applicant will have full access to construct and maintain the fence.
- 7. We have edited the notes on the Tree Preservation Plan to limit work in the Preservation areas.

It is my opinion that Delmar Gardens and their team meet all of the conditions of the Ordinance and the Rules and Regulations of the City of Chesterfield as per the site plan and the narrative enclosed.

I am therefore of the opinion that the Planning Commission has no discretion in their decision and I am requesting the approval of the site plan at the September 30, 2015 meeting.

Thank you.

Very truly yours,

LATHROP & GAGE LLP

By:

JPK/mh Enclosure

DELMAR GARDENS ENTERPRISES Office Building III

Project Narrative

Delmar Gardens Enterprises Office Building III will provide the final Signature Office Building that will conclude the Corporate Office Campus developed by Delmar Gardens Enterprises with two existing award winning Office Buildings developed west of this site.

The Three Buildings will share the same palette of high quality materials, distinctive curved building geometry, and a richly landscaped campus setting with water features and art sculptures.

The 126,760 GSF Office Building will consist of 5 Office Floors and a Lower Level for Secured Parking and Mechanical/Storage Areas.

General Requirements for Site Design

Site Relationships:

The attached Site Plan indicates the Office Building location to the south and the adjacent Parking Structure to the north. The Landscaped water features at the west side of the site will extend the landscape, active water, and pedestrian plaza elements to link all three buildings visually as viewed from the highway and North Outer 40 Drive accessing the site. The adjacent Parking Structure to the north is nestled into the topography of the site to comply with building height requirements and is located behind the Office Building which capitalizes on the prominent Highway 40 views. The Parking Structure will incorporate exposed spandrel elements and featured stair towers that will use the same high quality materials utilized in the design of the Corporate Office Building.

Circulation System and Access:

Vehicular Access is provided from both sides of the site utilizing the existing curb cuts at these two perimeter locations serving existing Office Developments to the East and West. These access points feed the Main Drive north of the Office Building providing access to the Lower Level for service and secured parking. In addition, this drive links to the various levels of the adjacent parking structure north of the office building.

Topography:

The site slopes generally from North (high) to South (low) which is reflected in the building design and site utilization.

The Parking Structure to the North is nestled into the sloping topography as noted. The Office Building also accommodates the topography to develop the 5 story office elevation to the north, while incorporating the lower level access for secured parking/ service at the southeast corner of the site.

Retaining Walls:

Required retaining walls will incorporate earth tone CMU Modular Wall Systems to match existing wall areas in place at the existing Corporate Office Campus immediately to the west. This wall treatment is set back from the parking structure wall by approximately 10' allowing dense landscape planting between the modular wall and the face of the parking structure and is visible only from the parking structure and office building to the south.

(See Exhibit 1.)

Fencing:

At the request of August Hill, Delmar Gardens will construct a new 72" high decorative fence to match the existing fencing used on the August Hill property. Initially we intended to place the fence 1'-0" south of the property line but now have elected to place the fence 1'-0" north of the retaining wall. August Hill supports this new location as it will provide the enclosure which they desired. The fence will have 2 gates to allow Delmar Gardens personnel access their property for maintenance.

General Requirements for Building Design

Scale:

Whereas the original two buildings were 3 stories in height (2 each at 60,000 GSF for a Total Development of 120,000 GSF), the third building is 5 stories in height (Total 126,760 GSF). In essence – the "same" Building Area as the original two free standing buildings are now contained in a single 5 story structure with a slightly larger (25,000 GSF + or -) "footprint".

Within the context of the adjacent existing developments both east and west - the scale of the building is both appropriate and complimentary.

Likewise – the proportion of exterior space between the office building and parking structure to the north was carefully developed to incorporate the large scale sculpture/ water feature at the Central Entry Plaza element depicted in the Entry View Rendering.

Design:

Both the Building Elevations and the two Color Renderings depict the quality and character of the building design. The Delmar Gardens Corporate Office Campus features distinctive curved building geometry, and a beautiful color palette featuring Architectural Precast Concrete panels, Tinted Glass areas, High Impact Entry Canopies, and accent column colors and metal sun screens.

The site is richly landscaped and features abundant water features and signature Artwork/ Sculpture and decorative paving as part of active Exterior Plaza Areas.

Stairway Enclosure:

Our proposed stairwell towers are the same height as the stairway enclosure constructed on the award-winning DGE I and II campus. Our intention for this new project is to construct a 'sister' building and parking structure to the existing Delmar Gardens campus. We are simply repeating the same size, scale and proportions of the current stair tower.

About 13' of the stair enclosure accommodates circulation, decorative lighting and overhead structure to enclose the staircase volume. Another 4' of the enclosure is the aesthetic cornice element consistent with the design of the adjacent office building to the south. (The ordinance sets the maximum height of the top parking level at 585. We are therefore 2.5' below the height limitation for the parking structure.)

The stair towers are located on the south side of the parking structure over 200' from the north property line. While our stair towers are somewhat taller than the functional 'requirement', they are part of the overall architectural composition which was unanimously approved by the City of Chesterfield Architectural Review Board on 09 July 2015. Many times, good design practices require going beyond the function and to consider the aesthetics of the element within the context of the overall design.

(See Exhibit 2.)

Materials and Colors:

This building that will be added to the existing Corporate Office Campus will utilize the same materials and colors outlined above and will match the existing palette of materials and colors already in place that define the quality and character of this award winning development.

(See Exhibit 3.)

Landscape Design and Screening:

Landscaping will be consistent with the existing superior landscaping employed at the corporate office campus west of the subject site. Great care has been taken to "extend" both the landscape and water feature elements to develop a single cohesive landscape context for ALL THREE BUILDINGS (Decorative Paving, Active Plaza Areas, Artwork and Sculpture elements, and Pedestrian and Parking Area Lighting all reinforce the Curb Appeal of this Corporate Address).

Service Areas are screened with both dense landscape planting and earth berms as well as Screen Walls utilizing Architectural Precast Concrete Panels.

Rooftop equipment shall not be visible from the ground level. Parapets and decorative elements will be used to discretely hide any new equipment.

Site Section:

We have updated our site section to reflect the revised retaining wall design at the proposed parking structure.

(See Exhibit 4.)

Landscape Buffering with August Hill:

Delmar Gardens representatives and their design team began meeting with the August Hill (property immediately north) after the ARB meeting. Representatives of August Hill expressed concerns about landscape buffering and the proximity of our proposed grading to the common property line. After a series of meetings, the design team came up with the current design solution now represented in our recent submittal. We are proposing to construct a single retaining wall instead of the tiered wall. What this allows us to do is to maintain the existing grade southward from our common property line with August Hill for a distance of 17-19'. This allows the protection of two additional trees on our property and provides a berm condition for the western portion of the common property line.

A suggestion was made during these neighborhood meetings that we extend the height of the parking structure parapet wall to function as a retaining wall in lieu of the proposed site retaining walls. We studied this possibility and determined that it is not a viable solution. Extending the height of the parapet wall would create a tall "architectural" element that we would not be able to soften with landscape. It will appear awkward and ungainly from the parking structure and the office building. Modular site walls are used throughout the Delmar Gardens 1 & II property to make such transitions of grade. With landscape elements above and below these walls, they are better suited to this condition both functionally and aesthetically. Our proposed modular retaining wall is setback from the garage wall by 10' allowing dense plantings between the modular wall and the face of the parking structure.

Additionally, 10 tall (12-14'h) evergreen trees will be installed to provide dense immediate year-round screening. We have worked with our August Hill neighbors to position these trees in critical locations in order to maximize the screening. Further, Delmar Gardens has agreed to assist August Hill with a minimum of 10 additional 12-14' high evergreen trees on the August Hill property, again to provide maximum screening. These trees are in excess of what the city of Chesterfield has required and are much larger than the city requirement.

Two views of the proposed development from August Hill with existing and proposed landscape shown were prepared. One view represents the summer months with all the deciduous plant material in leaf, the second view approximates a winter view by increasing the transparency of the deciduous trees.

(See Exhibit 5. and Exhibit 6.)

At the request of the Autumn Hill Homeowners Association, we have prepared a view from the driveway of Lot 20. This viewpoint is approximately 60' west of the other views to the DGE III property.

(See Exhibit 7.)

Signage:

A Signage Package will be submitted at a later date when potential Tenant Requirements can be identified and addressed.

Lighting:

Site Lighting and Building Accent Lighting will be provided consistent with the existing Corporate Office Campus. No on-site illumination source shall be situated so that light is cast directly on adjoining properties or Public Roadways. All lighting will adhere to footcandle levels as outlined by the City of Chesterfield. The enclosed Photometric Drawing/ Cut Sheets identify fixture style, location, and characteristics.

Exhibit 1.



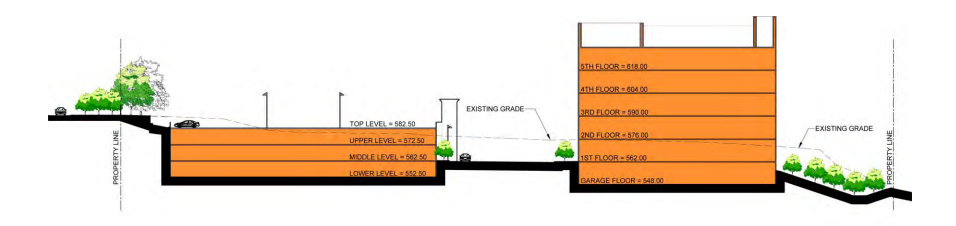




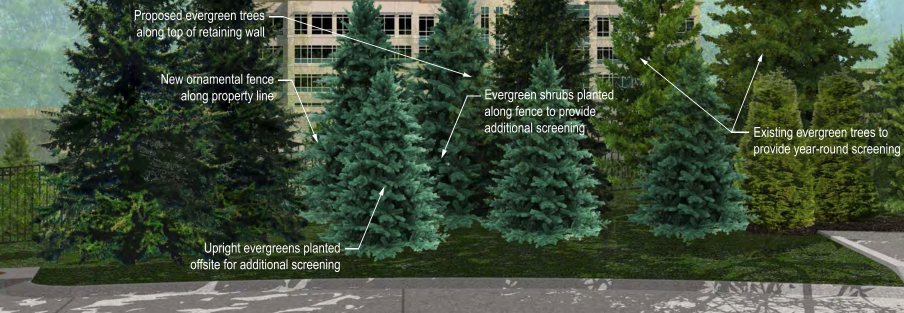








SITE SECTION A-A	
SCALE: 1/32" = 1'-0"	



 Existing cul de sac on south side of Upper Conway Lane

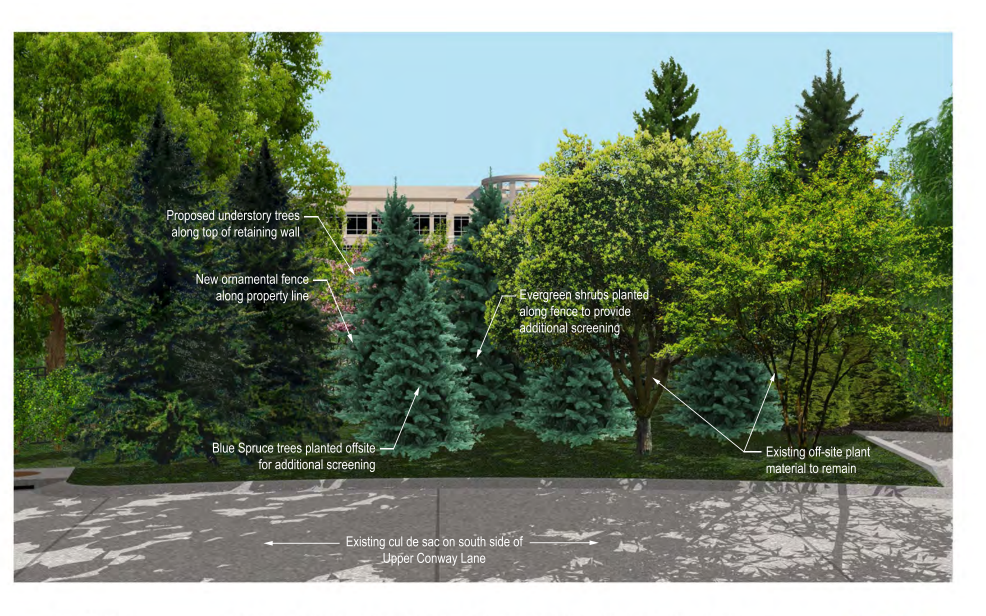


UPPER CONWAY LANE EXHIBIT - NEW SCREEN PLANTINGS IN WINTER

DELMAR GARDENS ENTERPRISES - BUILDING 3 September 16, 2015



Exhibit 5





UPPER CONWAY LANE EXHIBIT - NEW SCREEN PLANTINGS IN SUMMER



gray. we see more

Exhibit 6





UPPER CONWAY LANE EXHIBIT - VIEW FROM NEIGHBORING DRIVEWAY DELMAR GARDENS ENTERPRISES - BUILDING 3 September 16, 2015



Exhibit 7

DESCRIPTION

ICON'S gentle curves and sleek profile create a shape that is beyond common. Two (2) unique arm choices combined with structural element options and multiple housing sizes provide no limitations in bridging to the architectural application.

Catalog #	ICM 150 HPS XX 3S DP PRCPR L HS	Туре
	VA012-XX	
Project	DELMAR GARDENS III	F1
Comments		Date
Prepared by	McCLURE ENGINEERING/ mkg	2015.06.25

SPECIFICATION FEATURES

Construction

HOUSING: Heavy wall, die-cast aluminum housing maintains a nominal .125 wall thickness for precise tolerance control and repeatability in manufacturing. DOOR: Heavy wall, die-cast aluminum door maintains a nominal .125 wall thickness. Continuous silicone gasketing provides an IP65 fixture rating. Toolless entry to housing is provided via two (2) recess mounted button style latches. Captive hinging is fully concealed. UPSWEEP ARM: Manufactured of heavy wall cast aluminum. Internal bolts guides provided for positioning arm to housing and pole. LINEAR ARM: Manufactured of heavy wall extruded aluminum. Arm features internal bolt guides for positioning arm to housing and pole. STRUCTURAL MOUNT: Diecast aluminum cleat factory mounted and finished in luminaire color. Stainless steel structural rod measures 1/2" in diameter and is provided in luminaire finish or optional natural finish. Product functions in conjunction with linear arm. INVUE poles provided predrilled for suspension mount applications. See INVUE pole brochure for complete selection of matching poles. STRUCTURAL WALL MOUNT: Die-cast aluminum cleat factory mounted to luminaire and finished in luminaire color. Stainless steel structural rod measures 1/2" in diameter and is provided in luminaire finish or optional natural finish. Wall bracket works in conjunction with linear arm.

Electrical

ELECTRICALTRAY: Ballast and related electrical components are mounted to a reinforced one piece toolless release power tray. Electrical quick disconnects allow tray to be completely removed from housing providing ample hand and tool room for attachment of luminaire during installation.

Optical

LENS: Impact-resistant 1/8" thick tempered clear or optional frosted flat glass for concealment of lamp image. OPTICAL SYSTEM: Choice of five (5) high efficiency segmented optical systems constructed of premium 95% reflective anodized aluminum sheet. Optical segments are rigidly mounted inside a thick gauge aluminum housing for superior protection. All segment faces are clean of rivet heads, tabs, or other means of attachment which may cause streaking in the light distribution.All reflector modules feature toolless removal, quick disconnect wiring plugs, and are toolless field rotatable in 90° increments. Medium housing (ICM) optics feature mogul-base lampholders for HID lamp sources.

Finish

Housing and arm finished in a 5 stage premium 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 your INVUE Lighting Systems Representative for more information.

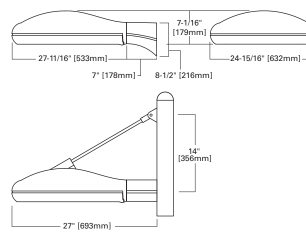


ICON SITE MEDIUM

84 - 400W Pulse Start Metal Halide Metal Halide High Pressure Sodium Compact Fluorescent

> ARCHITECTURAL AREA LUMINAIRE

DIMENSIONS



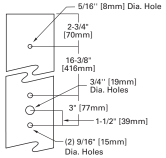
WATTAGE TABLE

Lamp Type	Wattage
Pulse Start Metal Halide (MP) (E)	150, 175, 250, 320, 350, 400W
High Pressure Sodium (HPS)	150, 250, 400W
Metal Halide (MH)	175, 250, 400W
Compact Fluorescent (CF)	(2) 42, (2) 57W
NOTE: EISA Compliant: 175-400W.	



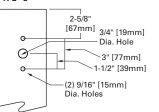
STRUCTURAL MOUNT

TYPE "K"



ARM DRILLING

TYPE "C"





CERTIFICATION DATA

U.L. 1598 Listed 3G Vibration Tested CSA Listed 25°C Ambient Temperature Rating ISO 9001 Full Cutoff

EPA

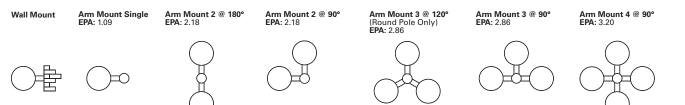
Effective Projected Area: (Sq. Ft.) Single: 1.09 Single Structural: 1.11

SHIPPING DATA (Approximate) Net Weight (Ibs.): 53 Volume (cu. ft.): 4.00



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MOUNTING VARIATIONS



ORDERING INFORMATION

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amp Wa	attage ²	HPS= High F		dium	4S ⁼ Typ			include	e arm)				K= Upsweep Arm for Round Pole
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4 =(2) 42	Fluorescent									W MP only)			Tenon
14=(2) 42										or 347V) Specify	-	VA1041-XX	x=2@180 Degree Tenon Adapter for 3 1/2 O.D. Tenon
14-(2)	5777-								•) or 480V) Spe	city Voltage	VA1042-XX	x=3@120 Degree Tenon Adapter for 3 1/2
lotes: 1	Arm not included						-	Q=Quartz Restrike ¹⁶			O.D. Tenon		
2		vith mogul-base socket for HPS, MH and 175-400W MP. Standard with ase socket for MP lamps 150W and below.		EM	EM=Quartz Restrike w/ Time Delay (Also Strikes at ¹⁶ Cold Start)		Strikes at 16	VA1043-X)	K=4@90 Degree Tenon Adapter for 3 1/2" O.D. Tenon				
3	400W MP and MI	H requires reduce	ed envelope E	D28 lamp).			,	Emergeno	v Senarate Cir	cuit 16	VA1044-XX	x=2@90 Degree Tenon Adapter for 3 1/2"
4	MH products ava	ilable for non-U.S	S. markets on	ly.				EM/SC=Quartz Emergency Separate Circuit ¹⁶ R=NEMA Twistlock Photocell Receptacle ¹⁷ PC=Button Type Photocontrol (Specify Voltage)		O.D. Tenon			
5	Dual Compact Flu 3S available in 84		ptions availat	ole in Typ	e 2S with 8	4 and 114W. Ty	e			VA1045-XX	K=3@90 Degree Tenon Adapter for 3 1/2" O.D. Tenon		
6	CF ballasts are 12	20 through 277V.	Specify with	UNV volt	age design	ation.	DS=	Dual Fluore	scent Swi	tching Control ¹	B	VA1046-XX	x=2@120 Degree Tenon Adapter for 3 1/2
7	Products also ava				internation	al markets. Cor	ult HS	House Side	Shield19	0			O.D. Tenon
	factory for availa		ig information	1.				FR=Frosted Flat Glass Lens			OA/RA1016=NEMA Photocontrol - Multi-Tap		
8	Dual-tap is 120/2 Multi-tap is 120/2		d 077\/					amp Include					7=NEMA Photocontrol - 480V
9 10	Triple-tap is 120/2							amp meidde	u			OA/RA1201=NEMA Photocontrol - 347V	ENEMA Photocontrol - 347V
10	Custom and RAL Systems Represe	color matching a	available upor		Consult yo	ur INVUE Light	g						
12	Add as suffix in t			-									
13	Square pole mou	int structual optic		lude arm	assembly (See Accessorie							
14	Compatible with VA1014 linear arm only. 14 Round pole mount structual options do not include arm assembly (See Accessories). Compatible with VA1015 linear arm only.												
15	Wall mount struc	tual options do n	ot include arr	n assemb	oly (See Acc	cessories).							
16	Compatible with Quartz options no												
10	NEMA photocell		•	junction	with structu	iral options.							
18	Dual switching re independent swit Allows 50% powe	equires dual 42W tching control of	or dual 57W each lamp thr	Compact rough use	Fluorescen of two (2)	t lamps. Allows electronic balla	s.						
	controlled.												

- 19 House side shield not available on 5S and SL optics.
- Order separately, replace XX with color suffix. 20
- 21 For use in down lighting applications only.
- Includes arm only. Must specify WRCP or WRCS in fixture ordering logic. Down light only. 22



DESCRIPTION

ICON'S gentle curves and sleek profile create a shape that is beyond common. Two (2) unique arm choices combined with structural element options and multiple housing sizes provide no limitations in bridging to the architectural application.

Catalog #	ICM 150 HPS XX 4S DP PRCPR L HS	Туре
	VA012-XX	
Project	DELMAR GARDENS III	F2
Comments		Date
Prepared by	McCLURE ENGINEERING/ mkg	2015.06.25

SPECIFICATION FEATURES

Construction

HOUSING: Heavy wall, die-cast aluminum housing maintains a nominal .125 wall thickness for precise tolerance control and repeatability in manufacturing. DOOR: Heavy wall, die-cast aluminum door maintains a nominal .125 wall thickness. Continuous silicone gasketing provides an IP65 fixture rating. Toolless entry to housing is provided via two (2) recess mounted button style latches. Captive hinging is fully concealed. UPSWEEP ARM: Manufactured of heavy wall cast aluminum. Internal bolts guides provided for positioning arm to housing and pole. LINEAR ARM: Manufactured of heavy wall extruded aluminum. Arm features internal bolt guides for positioning arm to housing and pole. STRUCTURAL MOUNT: Diecast aluminum cleat factory mounted and finished in luminaire color. Stainless steel structural rod measures 1/2" in diameter and is provided in luminaire finish or optional natural finish. Product functions in conjunction with linear arm. INVUE poles provided predrilled for suspension mount applications. See INVUE pole brochure for complete selection of matching poles. STRUCTURAL WALL MOUNT: Die-cast aluminum cleat factory mounted to luminaire and finished in luminaire color. Stainless steel structural rod measures 1/2" in diameter and is provided in luminaire finish or optional natural finish. Wall bracket works in conjunction with linear arm.

Electrical

ELECTRICALTRAY: Ballast and related electrical components are mounted to a reinforced one piece toolless release power tray. Electrical quick disconnects allow tray to be completely removed from housing providing ample hand and tool room for attachment of luminaire during installation.

Optical

LENS: Impact-resistant 1/8" thick tempered clear or optional frosted flat glass for concealment of lamp image. OPTICAL SYSTEM: Choice of five (5) high efficiency segmented optical systems constructed of premium 95% reflective anodized aluminum sheet. Optical segments are rigidly mounted inside a thick gauge aluminum housing for superior protection. All segment faces are clean of rivet heads, tabs, or other means of attachment which may cause streaking in the light distribution.All reflector modules feature toolless removal, quick disconnect wiring plugs, and are toolless field rotatable in 90° increments. Medium housing (ICM) optics feature mogul-base lampholders for HID lamp sources.

Finish

Housing and arm finished in a 5 stage premium 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 your INVUE Lighting Systems Representative for more information.

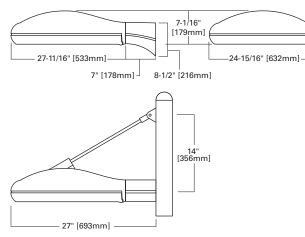


ICON SITE MEDIUM

84 - 400W Pulse Start Metal Halide Metal Halide High Pressure Sodium Compact Fluorescent

> ARCHITECTURAL AREA LUMINAIRE

DIMENSIONS



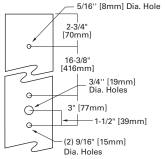
WATTAGE TABLE

Lamp Type	Wattage
Pulse Start Metal Halide (MP) (E)	150, 175, 250, 320, 350, 400W
High Pressure Sodium (HPS)	150, 250, 400W
Metal Halide (MH)	175, 250, 400W
Compact Fluorescent (CF)	(2) 42, (2) 57W
NOTE: EISA Compliant: 175-400W.	



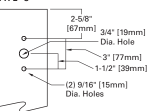
STRUCTURAL MOUNT

TYPE "K"



ARM DRILLING

TYPE "C"





CERTIFICATION DATA

U.L. 1598 Listed 3G Vibration Tested CSA Listed 25°C Ambient Temperature Rating ISO 9001 Full Cutoff

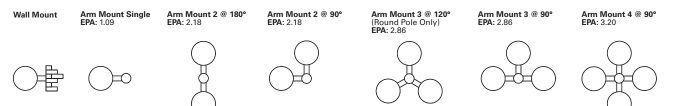
EPA

Effective Projected Area: (Sq. Ft.) Single: 1.09 Single Structural: 1.11

SHIPPING DATA (Approximate) Net Weight (Ibs.): 53 Volume (cu. ft.): 4.00



MOUNTING VARIATIONS



ORDERING INFORMATION

Sample Nu	mber: ICM-400-N	IH-MT-3S-BK-PRCPS-L			
		TBD			
roduct	Family ¹	Lamp Type	Optical System	Structural Options ¹²	Accessories ²⁰
ICM= ICON Site MP= Pulse Start Metal		2S= Type II	Pole Mount	VA1003-XX= Wall Mount Kit w/ Upsweep Arm21	
Med	ium	Halide	3S= Type III	PRCPS= Strut Rod and Clevis Set for Square Pole13	VA1004-XX= Wall Mount Kit w/ Linear Arm21
		MH= Metal Halide	4S: Type IV	(Painted to match fixture, does not	VA1011-XX: Upsweep Arm for Square Pole
.amp Wa	ttage ²	HPS ⁼ High Pressure Sodium	5S= Type V	include arm)	VA1012-XX: Upsweep Arm for Round Pole
<u>/P</u>		CF=Compact Fluorescent ⁶	SL=Forward Throw w/	PRCSS=Stainless Steel Strut Rod and Clevis Set 13 for Square Poles (Clevis' painted to	VA1014-XX= Linear Arm for Square Pole
1 50 =150V			Spill Light	match fixture, does not include arm)	VA1015-XX=Linear Arm for Round Pole
1 75 =175V		Voltage ⁷	Eliminator	PRCPR=Strut Rod and Clevis Set for Round Pole14	VA1018-XX=Mast Arm Adapter Kit
250=250V	V	120=120V		(Painted to match fixture, does not	VA1074-XX=ICM Structural Mount Wall Mount Arm2
320 =320V	V	208 =208V	Color ¹¹	include arm)	VA1033-XX=Single-arm Tenon Adapter for 2 3/8" O.
350=350V	V	240 =240V	BK=Black	PRCSR=Stainless Steel Strut Rod and Clevis Set ¹⁴ for Round Poles (Clevis' painted to match	Tenon VA1034-XX=2@180 Degree Tenon Adapter for 2 3/8
400=400V	٧з	277 =277V	AP=Grey	fixture, does not include arm)	O.D. Tenon
<u>4 NH</u>		347 =347V	BZ=Bronze	Wall Mount	VA1035-XX=3@120 Degree Tenon Adapter for 2 3/8
1 75 =175V	V	480 =480∨	WH=White	WRCP=Strut Rod and Clevis Set (Painted to 15	O.D. Tenon
250=250V	V	DT=Dual-Tap wired 277V ⁸	DP=Dark Platinum	match fixture, does not include arm)	VA1036-XX=4@90 Degree Tenon Adapter for 2 3/8" O.D. Tenon
100 =400V	٧з	MT=Multi-Tap wired 277V9	GM=Graphite Metallic	WRCS=Stainless Steel Strut Rod and Clevis Set 15	VA1037-XX=2@90 Degree Tenon Adapter for 2 3/8
IPS	WI - Wald-Tap Wiled 277 V		·	(Clevis' painted to match fixture, does not	O.D. Tenon
150=150V	v	UNV=120-277V Universal		include arm)	VA1038-XX=3@90 Degree Tenon Adapter for 2 3/8" O.D. Tenon
250=250W Electronic Ballast				Options	VA1039-XX=2@120 DegreeTenon Adapter for 2 3/8
100=400V	V	1		CEC=California Title 20 Compliant Ballast (Applies to	O.D. Tenon
Compact F	luorescent			175-320W and 400W MP only)	VA1040-XX=Single-arm Tenon Adapter for 3 1/2" O. Tenon
34 =(2) 42\				F=Single Fuse (120, 277 or 347V) Specify Voltage	VA1041-XX=2@180 Degree Tenon Adapter for 3 1/2
1 4 =(2) 5	/\//5			FF=Double Fuse (208, 240 or 480V) Specify Voltage	O.D. Tenon
Notes: 1	Arm not included	. See accessories.		Q=Quartz Restrike ¹⁶	VA1042-XX=3@120 Degree Tenon Adapter for 3 1/2 O.D. Tenon
2		ogul-base socket for HPS, MH and 17 ket for MP lamps 150W and below.	5-400W MP. Standard with	EM=Quartz Restrike w/ Time Delay (Also Strikes at ¹⁶ Cold Start)	VA1043-XX=4@90 Degree Tenon Adapter for 3 1/2" O.D. Tenon
3		requires reduced envelope ED28 lar	np.	EM/SC=Quartz Emergency Separate Circuit ¹⁶	VA1044-XX=2@90 Degree Tenon Adapter for 3 1/2"
4		ilable for non-U.S. markets only.		R=NEMA Twistlock Photocell Receptacle17	O.D. Tenon
5	Dual Compact Flu 3S available in 84	iorescent lamp options available in T W only.	ype 2S with 84 and 114W. Type	PC=Button Type Photocontrol (Specify Voltage)	VA1045-XX=3@90 Degree Tenon Adapter for 3 1/2" O.D. Tenon
6	CF ballasts are 12	0 through 277V. Specify with UNV v	oltage designation.	DS=Dual Fluorescent Switching Control ¹⁸	VA1046-XX=2@120 Degree Tenon Adapter for 3 1/2
7			es and 50Hz for international markets. Consult		O.D. Tenon OA/RA1016=NEMA Photocontrol - Multi-Tap
8	Dual-tap is 120/27	bility and ordering information.		FR=Frosted Flat Glass Lens	OA/RA1016=NEMA Photocontrol - Multi-1 ap OA/RA1027=NEMA Photocontrol - 480V OA/RA1201=NEMA Photocontrol - 347V
8		08/240/277V wired 277V.		L=Lamp Included	
10		277/347V wired 347V.			OA/RA1201=NEWA Photocontrol - 347 V
10	Custom and RAL	color matching available upon reque ntative for further information.	st. Consult your INVUE Lighting		
12	Add as suffix in th	ne order shown.			
13		nt structual options do not include ar VA1014 linear arm only.	m assembly (See Accessories).		
14	Round pole mour	nt structual options do not include arı VA1015 linear arm only.	n assembly (See Accessories).		
15	Wall mount struc	tual options do not include arm asser VA1074 linear arm only.	nbly (See Accessories).		
16		ot available with SL optic.			
17		receptacle not available in conjunctio			
18	independent swit	quires dual 42W or dual 57W Compa ching control of each lamp through u er reduction when dual ballasts are in	se of two (2) electronic ballasts.		

- 19 House side shield not available on 5S and SL optics.
- Order separately, replace XX with color suffix. 20
- 21 For use in down lighting applications only.

COOPER Lighting

www.cooperlighting.com

Includes arm only. Must specify WRCP or WRCS in fixture ordering logic. Down light only. 22

DESCRIPTION

ICON'S gentle curves and sleek profile create a shape that is beyond common. Two (2) unique arm choices combined with structural element options and multiple housing sizes provide no limitations in bridging to the architectural application.

Catalog #	ICM 150 HPS XX 5S DP PRCPR L	Туре
outurog "	VA012-XX	ГО
Project	DELMAR GARDENS III	F3
Comments		Date
		0045 00 05
Prepared by	McCLURE ENGINEERING/ mkg	2015.06.25

SPECIFICATION FEATURES

Construction

HOUSING: Heavy wall, die-cast aluminum housing maintains a nominal .125 wall thickness for precise tolerance control and repeatability in manufacturing. DOOR: Heavy wall, die-cast aluminum door maintains a nominal .125 wall thickness. Continuous silicone gasketing provides an IP65 fixture rating. Toolless entry to housing is provided via two (2) recess mounted button style latches. Captive hinging is fully concealed. UPSWEEP ARM: Manufactured of heavy wall cast aluminum. Internal bolts guides provided for positioning arm to housing and pole. LINEAR ARM: Manufactured of heavy wall extruded aluminum. Arm features internal bolt guides for positioning arm to housing and pole. STRUCTURAL MOUNT: Diecast aluminum cleat factory mounted and finished in luminaire color. Stainless steel structural rod measures 1/2" in diameter and is provided in luminaire finish or optional natural finish. Product functions in conjunction with linear arm. INVUE poles provided predrilled for suspension mount applications. See INVUE pole brochure for complete selection of matching poles. STRUCTURAL WALL MOUNT: Die-cast aluminum cleat factory mounted to luminaire and finished in luminaire color. Stainless steel structural rod measures 1/2" in diameter and is provided in luminaire finish or optional natural finish. Wall bracket works in conjunction with linear arm.

Electrical

ELECTRICALTRAY: Ballast and related electrical components are mounted to a reinforced one piece toolless release power tray. Electrical quick disconnects allow tray to be completely removed from housing providing ample hand and tool room for attachment of luminaire during installation.

Optical

LENS: Impact-resistant 1/8" thick tempered clear or optional frosted flat glass for concealment of lamp image. OPTICAL SYSTEM: Choice of five (5) high efficiency segmented optical systems constructed of premium 95% reflective anodized aluminum sheet. Optical segments are rigidly mounted inside a thick gauge aluminum housing for superior protection. All segment faces are clean of rivet heads, tabs, or other means of attachment which may cause streaking in the light distribution.All reflector modules feature toolless removal, quick disconnect wiring plugs, and are toolless field rotatable in 90° increments. Medium housing (ICM) optics feature mogul-base lampholders for HID lamp sources.

Finish

Housing and arm finished in a 5 stage premium 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 your INVUE Lighting Systems Representative for more information.

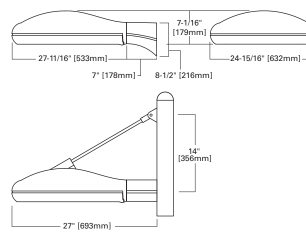


ICON SITE MEDIUM

84 - 400W Pulse Start Metal Halide Metal Halide High Pressure Sodium Compact Fluorescent

> ARCHITECTURAL AREA LUMINAIRE

DIMENSIONS



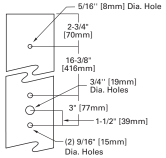
WATTAGE TABLE

Lamp Type	Wattage
Pulse Start Metal Halide (MP) (E)	150, 175, 250, 320, 350, 400W
High Pressure Sodium (HPS)	150, 250, 400W
Metal Halide (MH)	175, 250, 400W
Compact Fluorescent (CF)	(2) 42, (2) 57W
NOTE: EISA Compliant: 175-400W.	



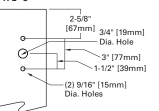
STRUCTURAL MOUNT

TYPE "K"



ARM DRILLING

TYPE "C"





CERTIFICATION DATA

U.L. 1598 Listed 3G Vibration Tested CSA Listed 25°C Ambient Temperature Rating ISO 9001 Full Cutoff

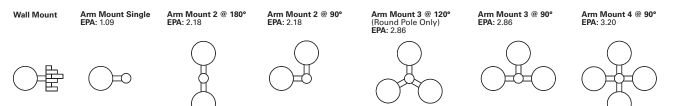
EPA

Effective Projected Area: (Sq. Ft.) Single: 1.09 Single Structural: 1.11

SHIPPING DATA (Approximate) Net Weight (Ibs.): 53 Volume (cu. ft.): 4.00



MOUNTING VARIATIONS



ORDERING INFORMATION

	II II			11 11		
			TBD			
				L		
Product Family ¹ Lamp Type Optical System		Optical System	Structural Options ¹²	Accessories ²⁰		
ICM: ICON Site MP: Pulse Start Metal		2S⁼ Type II	Pole Mount	VA1003-XX= Wall Mount Kit w/ Upsweep Arm21		
Medium Halide		3S= Type III	PRCPS= Strut Rod and Clevis Set for Square Pole ¹³	VA1004-XX= Wall Mount Kit w/ Linear Arm21		
		MH= Metal H	lalide	4S= Type IV	(Painted to match fixture, does not include arm)	VA1011-XX= Upsweep Arm for Square Pole
Lamp Wattage ²		HPS ⁼ High Pressure Sodium			,	VA1012-XX = Upsweep Arm for Round Pole
IP 		CF=Compac	t Fluorescent ⁶	SL=Forward Throw w/	PRCSS=Stainless Steel Strut Rod and Clevis Set ¹³ for Square Poles (Clevis' painted to	VA1014-XX= Linear Arm for Square Pole
50 =150V				Spill Light	match fixture, does not include arm)	VA1015-XX=Linear Arm for Round Pole
75 =175W		Voltage ⁷		Eliminator	PRCPR=Strut Rod and Clevis Set for Round Pole14	VA1018-XX=Mast Arm Adapter Kit
50 =250W	V	120=120V			(Painted to match fixture, does not	VA1074-XX=ICM Structural Mount Wall Mount Arm2
20 =320V	V	208=208V		Color ¹¹	include arm)	VA1033-XX=Single-arm Tenon Adapter for 2 3/8" O
50=350W	V	240 =240V		BK=Black	PRCSR=Stainless Steel Strut Rod and Clevis Set ¹⁴	Tenon VA1034-XX=2@180 Degree Tenon Adapter for 2 3/
00 =400W	γз	277 =277V		AP=Grey	for Round Poles (Clevis' painted to match fixture, does not include arm)	O.D. Tenon
IH 4		347 =347V		BZ=Bronze	Wall Mount	VA1035-XX=3@120 Degree Tenon Adapter for 2 3/
75 =175W	V	480=480V		WH=White	WRCP=Strut Rod and Clevis Set (Painted to 15	O.D. Tenon
50=250W	V		p wired 277V8	DP=Dark Platinum	match fixture, does not include arm)	VA1036-XX=4@90 Degree Tenon Adapter for 2 3/8" O.D. Tenon
00 =400W	٧з		ap wired 277V9	GM=Graphite Metallic	WRCS=Stainless Steel Strut Rod and Clevis Set 15	VA1037-XX=2@90 Degree Tenon Adapter for 2 3/8"
PS			ap wired 347V ¹⁰	I	(Clevis' painted to match fixture, does not	O.D. Tenon
50 =150W	V		77V Universal		include arm)	VA1038-XX=3@90 Degree Tenon Adapter for 2 3/8 O.D. Tenon
50 =250W	v		onic Ballast			VA1039-XX=2@120 DegreeTenon Adapter for 2 3/8
00 =400W	v	1			Options	O.D. Tenon
	luorescent				CEC=California Title 20 Compliant Ballast (Applies to 175-320W and 400W MP only)	VA1040-XX=Single-arm Tenon Adapter for 3 1/2" O
4 =(2) 42V					F =Single Fuse (120, 277 or 347V) Specify Voltage	Tenon VA1041-XX=2@180 Degree Tenon Adapter for 3 1/2
14=(2) 57	7W5				FF =Double Fuse (208, 240 or 480V) Specify Voltage	O.D. Tenon
					O=Quartz Restrike ¹⁶	VA1042-XX=3@120 Degree Tenon Adapter for 3 1
otes: 1	Arm not included.			75-400W MP. Standard with	-	O.D. Tenon
2			s 150W and below.	75-400W WF. Standard With	EM=Quartz Restrike w/ Time Delay (Also Strikes at ¹⁶ Cold Start)	VA1043-XX=4@90 Degree Tenon Adapter for 3 1/2 O.D. Tenon
3	400W MP and MH	requires reduce	d envelope ED28 I	amp.	EM/SC=Quartz Emergency Separate Circuit ¹⁶	VA1044-XX=2@90 Degree Tenon Adapter for 3 1/2
4	MH products avai				R=NEMA Twistlock Photocell Receptacle ¹⁷	O.D. Tenon
5	Dual Compact Flu 3S available in 84		ptions available in	Type 2S with 84 and 114W. Type	PC =Button Type Photocontrol (Specify Voltage)	VA1045-XX=3@90 Degree Tenon Adapter for 3 1/2 O.D. Tenon
6			Specify with UNV	voltage designation.	DS=Dual Fluorescent Switching Control ¹⁸	VA1046-XX=2@120 Degree Tenon Adapter for 3 1/2
7		-		for international markets. Consult		O.D. Tenon
,	factory for availab	ility and ordering				OA/RA1016=NEMA Photocontrol - Multi-Tap
8	Dual-tap is 120/27				FR=Frosted Flat Glass Lens	OA/RA1027=NEMA Photocontrol - 480V
9	Multi-tap is 120/20				L=Lamp Included	OA/RA1201=NEMA Photocontrol - 347V
10	Triple-tap is 120/2			ant Consult your INV/UE Line of		
11	Systems Represer			est. Consult your INVUE Lighting		
12	Add as suffix in th					
13				arm assembly (See Accessories).		
	Compatible with \					
14	Compatible with V			rm assembly (See Accessories).		
15	Wall mount struct Compatible with \			embly (See Accessories).		
16	Quartz options no					
17				on with structural options.		
18	independent swite	ching control of e	each lamp through	act Fluorescent lamps. Allows use of two (2) electronic ballasts. independently wired and		

- 19 House side shield not available on 5S and SL optics.
- Order separately, replace XX with color suffix. 20
- 21 For use in down lighting applications only.

COOPER Lighting

www.cooperlighting.com

Includes arm only. Must specify WRCP or WRCS in fixture ordering logic. Down light only. 22

DESCRIPTION

ICON'S gentle curves and sleek profile create a shape that is beyond common. Two (2) unique arm choices combined with structural element options and multiple housing sizes provide no limitations in bridging to the architectural application.

Catalog #	ICM 150 HPS XX 4S DP PRCPR L	Туре
	VA012-XX	
Project	DELMAR GARDENS III	F4
Comments		Date
Prepared by	McCLURE ENGINEERING/ mkg	2015.06.25

SPECIFICATION FEATURES

Construction

HOUSING: Heavy wall, die-cast aluminum housing maintains a nominal .125 wall thickness for precise tolerance control and repeatability in manufacturing. DOOR: Heavy wall, die-cast aluminum door maintains a nominal .125 wall thickness. Continuous silicone gasketing provides an IP65 fixture rating. Toolless entry to housing is provided via two (2) recess mounted button style latches. Captive hinging is fully concealed. UPSWEEP ARM: Manufactured of heavy wall cast aluminum. Internal bolts guides provided for positioning arm to housing and pole. LINEAR ARM: Manufactured of heavy wall extruded aluminum. Arm features internal bolt guides for positioning arm to housing and pole. STRUCTURAL MOUNT: Diecast aluminum cleat factory mounted and finished in luminaire color. Stainless steel structural rod measures 1/2" in diameter and is provided in luminaire finish or optional natural finish. Product functions in conjunction with linear arm. INVUE poles provided predrilled for suspension mount applications. See INVUE pole brochure for complete selection of matching poles. STRUCTURAL WALL MOUNT: Die-cast aluminum cleat factory mounted to luminaire and finished in luminaire color. Stainless steel structural rod measures 1/2" in diameter and is provided in luminaire finish or optional natural finish. Wall bracket works in conjunction with linear arm.

Electrical

ELECTRICALTRAY: Ballast and related electrical components are mounted to a reinforced one piece toolless release power tray. Electrical quick disconnects allow tray to be completely removed from housing providing ample hand and tool room for attachment of luminaire during installation.

Optical

LENS: Impact-resistant 1/8" thick tempered clear or optional frosted flat glass for concealment of lamp image. OPTICAL SYSTEM: Choice of five (5) high efficiency segmented optical systems constructed of premium 95% reflective anodized aluminum sheet. Optical segments are rigidly mounted inside a thick gauge aluminum housing for superior protection. All segment faces are clean of rivet heads, tabs, or other means of attachment which may cause streaking in the light distribution.All reflector modules feature toolless removal, quick disconnect wiring plugs, and are toolless field rotatable in 90° increments. Medium housing (ICM) optics feature mogul-base lampholders for HID lamp sources.

Finish

Housing and arm finished in a 5 stage premium 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 your INVUE Lighting Systems Representative for more information.

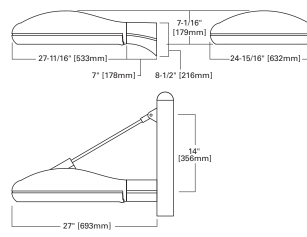


ICON SITE MEDIUM

84 - 400W Pulse Start Metal Halide Metal Halide High Pressure Sodium Compact Fluorescent

> ARCHITECTURAL AREA LUMINAIRE

DIMENSIONS



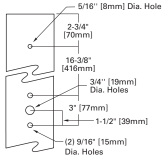
WATTAGE TABLE

Lamp Type	Wattage
Pulse Start Metal Halide (MP) (E)	150, 175, 250, 320, 350, 400W
High Pressure Sodium (HPS)	150, 250, 400W
Metal Halide (MH)	175, 250, 400W
Compact Fluorescent (CF)	(2) 42, (2) 57W
NOTE: EISA Compliant: 175-400W.	



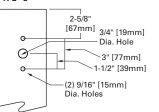
STRUCTURAL MOUNT

TYPE "K"



ARM DRILLING

TYPE "C"





CERTIFICATION DATA

U.L. 1598 Listed 3G Vibration Tested CSA Listed 25°C Ambient Temperature Rating ISO 9001 Full Cutoff

EPA

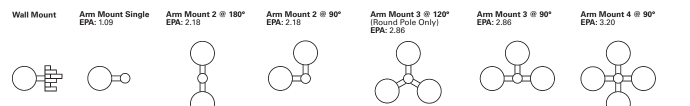
Effective Projected Area: (Sq. Ft.) Single: 1.09 Single Structural: 1.11

SHIPPING DATA (Approximate) Net Weight (Ibs.): 53 Volume (cu. ft.): 4.00



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MOUNTING VARIATIONS



ORDERING INFORMATION

			TBD			
Product	Family ¹	Lamp Type	e	Optical System	Structural Options ¹²	Accessories ²⁰
CW= ICC		MP= Pulse S	Start Metal	2S= Type II	Pole Mount	VA1003-XX= Wall Mount Kit w/ Upsweep Arm21
Mee	dium	Halide		3S= Type III	PRCPS= Strut Rod and Clevis Set for Square Pole ¹³	VA1004-XX= Wall Mount Kit w/ Linear Arm21
		MH= Metal H		4S ⁼ Type IV	(Painted to match fixture, does not include arm)	VA1011-XX= Upsweep Arm for Square Pole
-	attage ²		Pressure Sodiur	m 5S = Type V	PRCSS=Stainless Steel Strut Rod and Clevis Set 13	VA1012-XX= Upsweep Arm for Round Pole
<u>1P</u> 50=150	\A/	CF=Compac	ct Fluorescente	SL=Forward Throw w/	for Square Poles (Clevis' painted to	VA1014-XX= Linear Arm for Square Pole
				Spill Light	match fixture, does not include arm)	VA1015-XX=Linear Arm for Round Pole
75=175		Voltage ⁷		Eliminator	PRCPR=Strut Rod and Clevis Set for Round Pole14	VA1018-XX=Mast Arm Adapter Kit
50 =250		120=120V		0.1	 (Painted to match fixture, does not include arm) 	VA1074-XX=ICM Structural Mount Wall Mount Arma
20 =320		208 =208V		Color 11	,	VA1033-XX=Single-arm Tenon Adapter for 2 3/8" O. Tenon
350 =350		240 =240V		BK=Black	PRCSR=Stainless Steel Strut Rod and Clevis Set 14 for Round Poles (Clevis' painted to match	VA1034-XX=2@180 Degree Tenon Adapter for 2 3/4
100 =400	Wз	277 =277V		AP=Grey	fixture, does not include arm)	O.D. Tenon
<u>/H</u> 4		347 =347V		BZ=Bronze	Wall Mount	VA1035-XX=3@120 Degree Tenon Adapter for 2 3/8 O.D. Tenon
75 =175	W	480 =480V		WH=White	WRCP=Strut Rod and Clevis Set (Painted to 15	VA1036-XX=4@90 Degree Tenon Adapter for 2 3/8'
2 50 =250	W	DT=Dual-Ta	ap wired 277V8	DP=Dark Platinum	match fixture, does not include arm)	O.D. Tenon
100 =400	Wз	MT=Multi-Ta	ap wired 277V9	GM=Graphite Metallic	WRCS=Stainless Steel Strut Rod and Clevis Set 15	VA1037-XX=2@90 Degree Tenon Adapter for 2 3/8
IPS		TT=Triple-T	ap wired 347V1	0	(Clevis' painted to match fixture, does not include arm)	O.D. Tenon
50 =150	W		277V Universal			VA1038-XX=3@90 Degree Tenon Adapter for 2 3/8" O.D. Tenon
250 =250	W		ronic Ballast		Options	VA1039-XX=2@120 DegreeTenon Adapter for 2 3/8
00 =400	W				CEC=California Title 20 Compliant Ballast (Applies to	O.D. Tenon
Compact	Fluorescent				175-320W and 400W MP only)	VA1040-XX=Single-arm Tenon Adapter for 3 1/2" O. Tenon
34 =(2) 42					F=Single Fuse (120, 277 or 347V) Specify Voltage	VA1041-XX=2@180 Degree Tenon Adapter for 3 1/2
14=(2) 5	57W5				FF=Double Fuse (208, 240 or 480V) Specify Voltage	O.D. Tenon
lotes: 1	Arm not included	I See accessorie	25		O=Quartz Restrike ¹⁶	VA1042-XX=3@120 Degree Tenon Adapter for 3 1/2 O.D. Tenon
2 votes.	Standard with me	ogul-base socket		175-400W MP. Standard with	EM=Quartz Restrike w/ Time Delay (Also Strikes at ¹⁶	VA1043-XX=4@90 Degree Tenon Adapter for 3 1/2' O.D. Tenon
3			ed envelope ED28		Cold Start)	VA1044-XX=2@90 Degree Tenon Adapter for 3 1/2
4	MH products ava				EM/SC=Quartz Emergency Separate Circuit ¹⁶	O.D. Tenon
5	Dual Compact Flu 3S available in 84		options available i	n Type 2S with 84 and 114W. Type	R=NEMA Twistlock Photocell Receptacle ¹⁷ PC=Button Type Photocontrol (Specify Voltage)	VA1045-XX=3@90 Degree Tenon Adapter for 3 1/2 O.D. Tenon
6	CF ballasts are 12	20 through 277V.	Specify with UN	V voltage designation.	DS=Dual Fluorescent Switching Control ¹⁸	VA1046-XX=2@120 Degree Tenon Adapter for 3 1/
7				Iz for international markets. Consult	HS=House Side Shield ¹⁹	O.D. Tenon
-	factory for availal Dual-tap is 120/27		ng information.		FR=Frosted Flat Glass Lens	OA/RA1016=NEMA Photocontrol - Multi-Tap
8	Multi-tap is 120/2		ed 277V		L=Lamp Included	OA/RA1027=NEMA Photocontrol - 480V
9 10	Triple-tap is 120/2					OA/RA1201=NEMA Photocontrol - 347V
10		color matching a	available upon red	quest. Consult your INVUE Lighting		
12	Add as suffix in t					
13	Square pole mou Compatible with			e arm assembly (See Accessories).		
14	14 Round pole mount structual options do not include arm assembly (See Accessories). Compatible with VA1015 linear arm only.					
15	Wall mount struc Compatible with			ssembly (See Accessories).		
16	Quartz options no					
17				ction with structural options.		
18	independent swit	tching control of	each lamp throug	npact Fluorescent lamps. Allows h use of two (2) electronic ballasts. e independently wired and		
			EC and CL antia			

- 19 House side shield not available on 5S and SL optics.
- 20 Order separately, replace XX with color suffix.
- 21 For use in down lighting applications only.
- Includes arm only. Must specify WRCP or WRCS in fixture ordering logic. Down light only. 22



INVUE[®]



SRX STEEL ROUND STRAIGHT

Catalog #	Туре
Project	1
Comments	Date
Prepared by	

FEATURES

- ASTM Grade steel base plate with ASTM A366 base cover
- Hand hole assembly 3" x 5" on 5" and 6" poles, 2" x 4" on 4" poles
- 10'-30' mounting heights
- Drilled or tenon (specify)

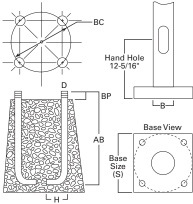
ORDERING INFORMATION

SAMPLE NUMBER: SRX4A20SGMCXG

Product Family	Shaft Size (Inches) ¹	Thickness Height		Base Type	Mounting Type	Number Options and (Add as Suffix) Location of Arms			
SRX=Steel Round Straight	4=4" (5=5" 6=6"	A=0.120" M=0.188"	10=10' 15=15' 20=20' 25=25' 30=30'	<mark>S</mark> ⊢Square Steel Base	AP=Grey BK=Black BZ=Bronze DP=Dark Platinum GM=Graphite Metallic GN=Hartford Green WH=White	2=2-3/8" O.D. Tenon (4" Long) 3=3-1/2" O.D. Tenon (5" Long) 4=4" O.D. Tenon (6" Long) - Slide/Flite/Epic 5=3" O.D. Tenon (4" Long) - Mesa 6=2-3/8" O.D. Tenon (6" Long) 7=4" O.D. Tenon (10" Long) - SDM1/SDM2 A=Icon and Ascent Small Drill Pattern C=Icon and Ascent Medium Drill Pattern E=Vision Site Small Drill Pattern F=Vision Site Structural Mount J=Icon Small Structural Drill Pattern K=Icon Medium Structural Mount J=Icon Site Medium Drill Pattern M=Vision Site Medium Drill Pattern M=Vision Site Medium Drill Pattern X=None	1=Single 2=2 at 180° 3=Triple ² 4=4 at 90° 5=2 at 90° 6=3 at 90° 7=2 at 120° X=None	A=1/2" Tapped Hub (Specify location desired) B=3/4" Tapped Hub (Specify location desired) C=Convenience Outlet ³ G=Ground Lug H=Additional Hand Hole ⁴ E=GFCI Convenience Outlet ³ V=Vibration Dampener	

NOTES: 1. All shaft sizes nominal. 2. Square poles are 3 at 90°, round poles are 3 at 120°. 3. Outlet is located 4' above base and on same side of pole as hand hole, unless specified otherwise. Receptacle not included, provision only. 4. Additional hand hole is located 12" below pole top and 90° from standard hand hole location, unless otherwise specified.

DIMENSIONS



WARNING: The use of unauthorized accessories such as banners, signs, cameras or pennants for which the pole was not designed voids the pole warranty from Eaton's Cooper Lighting business and may result in pole failure causing serious injury or property damage. Upon request, Eaton's Cooper Lighting business will supply information regarding total loading capacity. The pole warranty from Eaton's Cooper Lighting business is void unless poles are used and installed as a complete pole/luminaire combination. This warranty specifically excludes failure as the result of a third party act or omission, misuse, unanticipated uses, fatigue failure or similar phenomena resulting from induced vibration, harmonic oscillation or resonance associated with movement of air currents around the product.

Specifications and dimensions subject to change without notice. Consult your Eaton's Cooper Lighting business representative or visit www.cooperlighting.com for available options, accessories and ordering information.



Effective Projected Area (At PoleTop)

	-,	1.1											
Mounting Height (Feet)	Catalog Number ^{1, 2}	Wall Thickness (Inches)	Base Square ³ (Inches)	Bolt Circle Diameter (Inches)	Anchor Bolt Projection ³ (Inches)	Shaft Size ³ (Inches)	Anchor Bolt Diameter x Length x Hook (Inches)	Net Weight (Pounds)	Maxim		ve Project e Feet) ⁴	ed Area	Max. Fixture Load - Includes Bracket (Pounds)
МН			S	BC	ВР	в	D x AB x H		80 mph	90 mph	100 mph	110 mph	
10	SRX4A10S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	73	21.0	16.0	12.7	10.5	100
15	SRX4A15S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	97	11.2	8.3	6.4	5.1	100
20	SRX4A20S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	122	5.8	3.9	2.7	2.0	150
20	SRX5M20S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	216	17.0	13.0	10.4	8.4	150
25	SRX5M25S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	264	11.0	8.5	6.5	5.2	200
30	SRX6M30S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	394	14.0	10.7	8.4	6.7	200

Effective Projected Area (Two Feet Above PoleTop)

Mounting Height (Feet)	Catalog Number ^{1, 2}	Wall Thickness (Inches)	Base Square ³ (Inches)	Bolt Circle Diameter (Inches)	Anchor Bolt Projection ³ (Inches)	Shaft Size ³ (Inches)	Anchor Bolt Diameter x Length x Hook (Inches)	Net Weight (Pounds)	Maximum Effective Projected Area (Square Feet) ⁴		Max. Fixture Load - Includes Bracket (Pounds)		
МН			S	BC	BP	В	D x AB x H		80 mph	90 mph	100 mph	110 mph	
10	SRX4A10S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	73	16.7	13.0	10.4	8.5	100
15	SRX4A15S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	97	9.8	7.2	5.6	4.4	100
20	SRX4A20S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	122	5.3	3.5	2.4	1.8	150
20	SRX5M20S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	216	15.0	11.7	9.2	7.5	150
25	SRX5M25S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	264	10.2	7.8	6.0	4.8	200
30	SRX6M30S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	394	13.1	10.0	7.8	5.9	200

NOTES:

1. Catalog number includes pole with hardware kit. Anchor bolts not included. Before installing, make sure proper anchor bolts and templates are obtained from Eaton's Cooper Lighting business.

Tenon size or machining for rectangular arms must be specified. Hand hole position relative to drill location.
 Shaft size, base square, anchor bolts and projections may vary slightly. All dimensions nominal.
 EPAs based on shaft properties with wind normal to flat. EPAs calculated using base wind velocity as indicated plus 30% gust factor.



MILLENIUM[™] ROUND

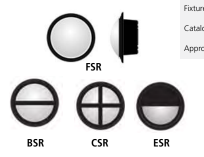
PROJECT INFORMATION DELMAR GARDENS III

Job Name

MR13 SERIES – SEMI-RECESSED

PRODUCT FEATURES:

- » Surface mount ceiling or wall; 14"Dia. ×3"D
- » Peace of Mind Guarantee® against breakage
- » Dust and water protected to IP64 standards
- » ADA compliant



WP Fixture Type	
Catalog Number	

McCLURE ENGINEERING/ mkg Approved by

SPECIFICATIONS:

HOUSING (SERIES PP, ND, CO): Die-cast aluminum housing with integral heat sinks. Housing interlocks and wraps around lens base producing maximum moisture deflection and resistance to prying. Standard bronze exterior TGIC polyester powder coat - 5-step pre-treatment.

HOUSING (SERIES NL, CC): 18-gauge CRS housing. Housing interlocks and wraps around lens base producing maximum moisture deflection and resistance to prying. Standard white exterior TGIC polyester powder coat - 5-step pre-treatment.

REFLECTOR: Compact Fluorescent: Full reflector/wire cover – 92% reflectivity. HID: Full reflector/wire cover. High efficiency semi-specular aluminum.

LENS: UV-stabilized, high impact resistant, virgin injection molded polycarbonate. High efficiency blondel fluted lens obscures lamp image and maximizes uniformity. Close tolerance push/turn/lockin-place mating of injection molded lens and lens base. Lens and lens base secured with one concealed captive Torx® with center pin fastener.

LENS BASE/GRILLE: Lens base shields lamp from viewing angles. High impact resistant, injection molded opaque black, bronze or white polycarbonate. Optional Light Gray, Silver, Forest Green or Custom Color (see Ordering Information below) are chemically bonded, impact resistant finishes.

GASKETING: Closed cell, silicone "O" ring gaskets positioned in gasket channels of lens base and in Series PP, ND, CO housing.

HARDWARE: One stainless steel Torx® with center pin fastener.

ELECTRICAL: Fluorescent magnetic ballasts – 120V/277V power factor corrected, fluorescent electronic 120/277/347 and dual voltage ballasts high power factor (<10% THD), HID ballasts high power factor. Metal halide lamps utilize pulse start technology. Shock absorbing, medium base lamp sockets provided for HID lamps.

INSTALLATION: See Technical Data Sheets for semi-recessed installation details, mounting accessories and rough-in box availability.

WARRANTY: Standard four-point mounting and polycarbonate lens required for Peace of Mind Guarantee®.

PATENT: U.S. Patent No. 6,042,251.

LISTINGS: UL and CUL listed for Wet Location (listing includes Emergency Battery Pack "EL" option). UL certified IP64 per IEC 60598.



ORDERING INFORMATION (Ex: MR13FSR-ND-PP-MB-35S-1-120-FS)

Model	Mounting Type	Lens Type	Finish	Lamp Type	Lamp Qty	Voltage	Options	Accessories
Model MR13BSR Bar MR13CSR Crc MR13ESR Eye MR13FSR Ful	SS		Lamp 1 7 13 13Q 18Q 26Q	Type (Qty/Ballast/Volt./S 7 Watt Twin (1,2/MB/12 13 Watt Twin (1,2/MB/12 13 Watt Quad (1,2/MS/12 18 Watt Quad (1,2/RS/12 26 Watt Quad (1,2/RS/12	0,277/0°F) 20,277/32°F) 20,277,347/0°F) 20,277,347/0°F)	Optior EL FS QR QRC	One-Lamp WL Emergency P (n/a with Twin Lamping) Single Fuse & Holder	Pack (32°F)(max 32 total system watts) naximum 75-Watt DC bay quartz lamp (see C-0796)
ND Non IC (De NL Non IC (Lo CC** Canopy (C	ace or Masonry eep Profile)		32P 42P 35S 50M† 50S	22 Watt PLT (1/RS/120,2' 42 Watt PLT (1/RS/120,2' (n/a with MR13ESR) 35 Watt HPS (1/HPF/120, 50 Watt MH (1/HPF/120, 50 Watt HPS (1/HPF/120,	77,347/0°F) 77,347/0°F) /-40°F) ,277,347/-20°F)	QS NAT Access	Quartz socket only Natatorium Environment O	
Lens Type PP Pearlescent Polycarbonate S Clear Starburst Polycarbonate Finish				Quantity mp Type for availability One Lamp Two Lamps	,		ing Mounting Only nielding lamp supplied	
MB Matte Blac MW Matte Whi DB Dark Bron LG Light Gray	te ze		Voltag See La 120 277	e mp Type for availability 120 Volts 277 Volts	,			

LG Light Gray

SL Silver

FG Forest Green

cc Custom Color (Consult factory) 347 347 Volts DV

120-277 Volts, electronic ballasts only

KENALL

www.kenall.com P: 800-4-Kenall F: 847-360-1781 1020 Lakeside Drive Gurnee, Illinois 60031

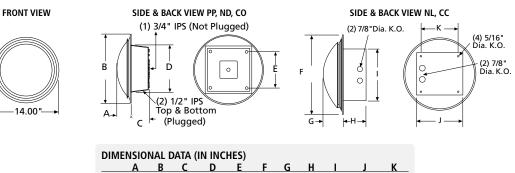
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MILLENIUM[™] ROUND

MR13 SERIES – SEMI-RECESSED

14.00"-

DIMENSIONAL DATA



FSR	2.80	14.00	4.10	9.00	6.40	14.00 2.80	3.80	8.88	8.88	7.00
BSR	3.00	14.00	4.10	9.00	6.40	14.00 3.00	3.80	8.88	8.88	7.00
CSR	3.00	14.00	4.10	9.00	6.40	14.00 3.00	3.80	8.88	8.88	7.00
ESR	3.00	14.00	4.10	9.00	6.40	14.00 3.00	3.80	8.88	8.88	7.00



www.kenall.com P: 800-4-Kenall F: 847-360-1781 1020 Lakeside Drive Gurnee, Illinois 60031

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OFFICE BUILDING - SOUTH ELEVATION

ELEVATION NOTES

NOTE: THIS BUILDING WILL UTILIZE THE SAME MATERIALS, COLORS, AND DESIGN FEATURES EMPLOYED BY THE EXISTING BUILDING PALLETTER FOR THE ADJACENT DELMAR GARDENS CORPORATE CAMPUS IMMEDIATELY TO THE WEST.I. GRANT DETAILA. ARCHITECTURAL PRECAST CONCRETE PANELS - "SANDSTONE/ BEIGE" WITH "EGGSHELL WHITE" ACCENTJ. GRANT DETAILB. GLASS - 1" INSULATED "GREEN" TINT (VISION + SPANDREL PANELS)K. SERVI ARCHITEC. ALUMINUM FRAMING/ MULLIONS - "CHAMPAGNE" ANODIZED FINISHL. DUMPS PAINTEDD. ALUMINUM SUN SCREEN - CLEAR ANODIZED + BRUSHED METAL FINISHL. DUMPS PAINTEDE. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM M. ARTWM. ARTWG. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/ CLEAR GLASS PANELSN. ARTW		
A. ARCHITECTURAL PRECAST CONCRETE PANELS - "SANDSTONE/ BEIGE" WITH "EGGSHELL WHITE" ACCENT L. EARLY AND ALLIONS - "CHAMPAGNE" ANODIZED FINISH L. DUMP. D. ALUMINUM FRAMING/ MULLIONS - "CHAMPAGNE" ANODIZED FINISH L. DUMP. E. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM G. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/	FEATURES EMPLOYED BY THE EXISTING BUILDING PALLETTER FOR THE ADJACENT	
B. GLASS - 1" INSULATED "GREEN" TINT (VISION + SPANDREL PANELS) C. ALUMINUM FRAMING/ MULLIONS - "CHAMPAGNE" ANODIZED FINISH D. ALUMINUM SUN SCREEN - CLEAR ANODIZED + BRUSHED METAL FINISH E. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM G. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/	A. ARCHITECTURAL PRECAST CONCRETE PANELS - "SANDSTONE/ BEIGE" WITH "EGGSHELL	
C. ALUMINUM FRAMING/ MULLIONS - "CHAMPAGNE" ANODIZED FINISH ARCHITE D. ALUMINUM SUN SCREEN - CLEAR ANODIZED + BRUSHED METAL FINISH L. DUMP E. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM G. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/	B. GLASS - 1" INSULATED "GREEN" TINT (VISION + SPANDREL PANELS)	
E. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM G. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/	C. ALUMINUM FRAMING/ MULLIONS - "CHAMPAGNE" ANODIZED FINISH	
E. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM G. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/	D. ALUMINUM SUN SCREEN - CLEAR ANODIZED + BRUSHED METAL FINISH	
N. ARTW G. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/	E. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING	
	F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM	N. ARTW



DELMAR GARDENS OFFICE BUILDING III SOUTH ELEVATION TERIOR HANDRAIL - BRUSHED ALUMINUM WITH POLISHED STAINLESS . CAP

NITE ACCENT PANELS - WARM TONE POLISHED GRANITE AT WAINSCOT

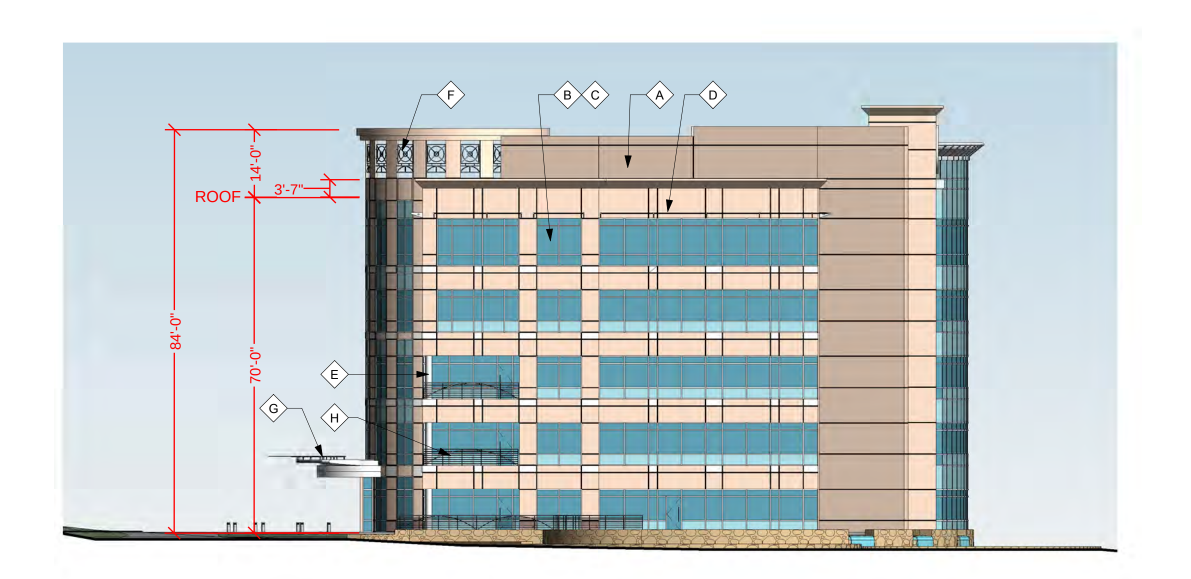
RY DOORS - POLISHED STAINLESS STEEL FRAME AND CLEAR GLASS

RVICE DOORS - ALUMINUM DOORS (PAINT TO MATCH ADJACENT ITECTURAL PRECAST CONCRETE PANELS)

/IPSTER SCREEN - ARCHITECTURAL PRECAST PANELS/ METAL DOORS ED TO MATCH

T USED





OFFICE BUILDING - WEST ELEVATION

ELEVATION NOTES

NOTE: THIS BUILDING WILL UTILIZE THE SAME MATERIALS, COLORS, AND DESIGN FEATURES EMPLOYED BY THE EXISTING BUILDING PALLETTER FOR THE ADJACENT DELMAR GARDENS CORPORATE CAMPUS IMMEDIATELY TO THE WEST.	H. EXTER STEEL CA
A. ARCHITECTURAL PRECAST CONCRETE PANELS - "SANDSTONE/ BEIGE" WITH "EGGSHELL WHITE" ACCENT	I. GRANIT DETAIL
B. GLASS - 1" INSULATED "GREEN" TINT (VISION + SPANDREL PANELS)	J. ENTRY
C. ALUMINUM FRAMING/ MULLIONS - "CHAMPAGNE" ANODIZED FINISH	K. SERVIC
D. ALUMINUM SUN SCREEN - CLEAR ANODIZED + BRUSHED METAL FINISH	L. DUMPS
E. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING	PAINTED
F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM	M. NOT U
G. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/ CLEAR GLASS PANELS	N. ARTWO



DELMAR GARDENS OFFICE BUILDING III WEST ELEVATION ERIOR HANDRAIL - BRUSHED ALUMINUM WITH POLISHED STAINLESS CAP

ITE ACCENT PANELS - WARM TONE POLISHED GRANITE AT WAINSCOT

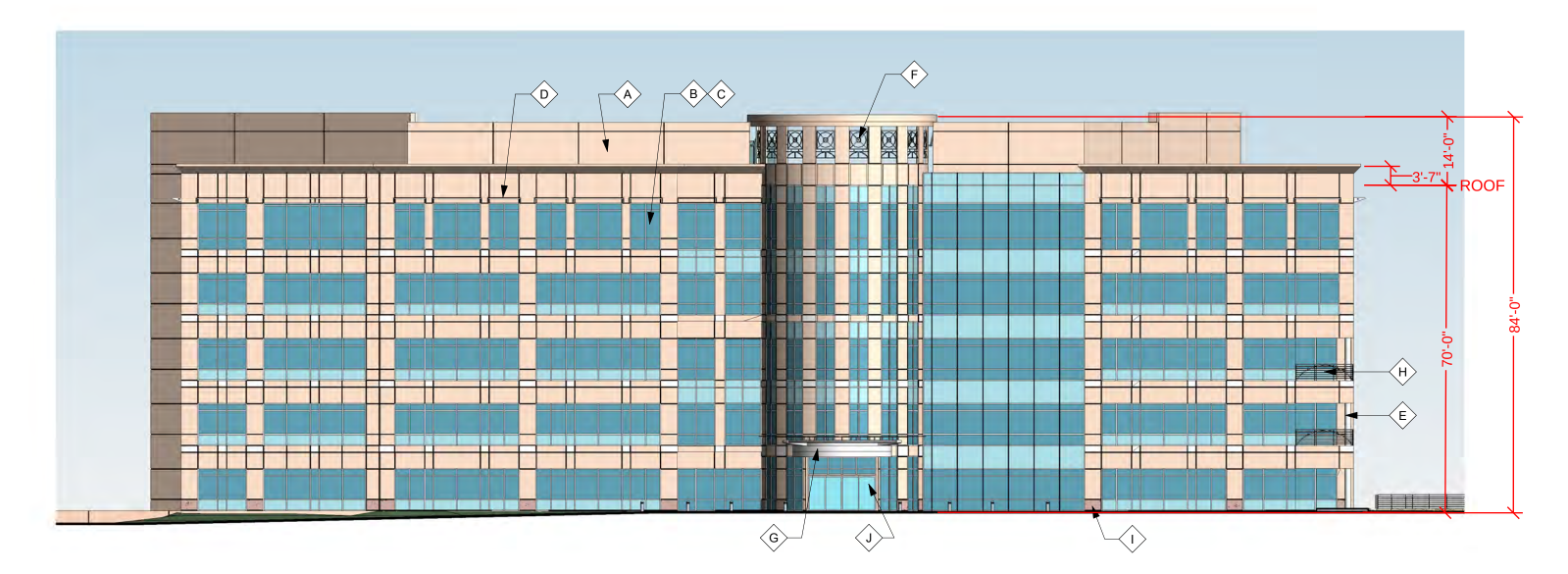
Y DOORS - POLISHED STAINLESS STEEL FRAME AND CLEAR GLASS

/ICE DOORS - ALUMINUM DOORS (PAINT TO MATCH ADJACENT ECTURAL PRECAST CONCRETE PANELS)

PSTER SCREEN - ARCHITECTURAL PRECAST PANELS/ METAL DOORS D TO MATCH

USED





OFFICE BUILDING - NORTH ELEVATION

ELEVATION NOTES

NOTE: THIS BUILDING WILL UTILIZE THE SAME MATERIALS, COLORS, AND DESIGN FEATURES EMPLOYED BY THE EXISTING BUILDING PALLETTER FOR THE ADJACENT DELMAR GARDENS CORPORATE CAMPUS IMMEDIATELY TO THE WEST.	H. EXTE STEEL C
A. ARCHITECTURAL PRECAST CONCRETE PANELS - "SANDSTONE/ BEIGE" WITH "EGGSHELL WHITE" ACCENT	I. GRANIT DETAIL
B. GLASS - 1" INSULATED "GREEN" TINT (VISION + SPANDREL PANELS)	J. ENTRY
C. ALUMINUM FRAMING/ MULLIONS - "CHAMPAGNE" ANODIZED FINISH	K. SERVI ARCHITE
D. ALUMINUM SUN SCREEN - CLEAR ANODIZED + BRUSHED METAL FINISH	L. DUMPS
E. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING	M. NOT L
F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM	N. ARTW
G. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/ CLEAR GLASS PANELS	



DELMAR GARDENS OFFICE BUILDING III NORTH ELEVATION TERIOR HANDRAIL - BRUSHED ALUMINUM WITH POLISHED STAINLESS CAP

NITE ACCENT PANELS - WARM TONE POLISHED GRANITE AT WAINSCOT

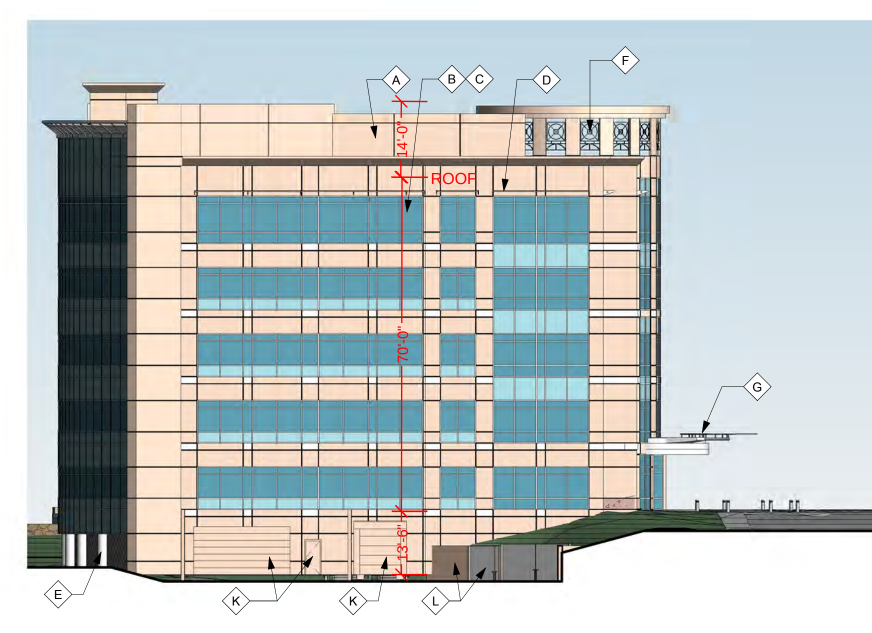
RY DOORS - POLISHED STAINLESS STEEL FRAME AND CLEAR GLASS

RVICE DOORS - ALUMINUM DOORS (PAINT TO MATCH ADJACENT TECTURAL PRECAST CONCRETE PANELS)

IPSTER SCREEN - ARCHITECTURAL PRECAST PANELS/ METAL DOORS ED TO MATCH

T USED





OFFICE BUILDING - EAST BUILDING

ELEVATION NOTES

NOTE: THIS BUILDING WILL UTILIZE THE SAME MATERIALS, COLORS, AND DESIGN FEATURES EMPLOYED BY THE EXISTING BUILDING PALLETTER FOR THE ADJACENT DELMAR GARDENS CORPORATE CAMPUS IMMEDIATELY TO THE WEST.	H. EXTE STEEL C
A. ARCHITECTURAL PRECAST CONCRETE PANELS - "SANDSTONE/ BEIGE" WITH "EGGSHELL WHITE" ACCENT	I. GRANI DETAIL
	J. ENTRY
B. GLASS - 1" INSULATED "GREEN" TINT (VISION + SPANDREL PANELS)	K. SERVI
C. ALUMINUM FRAMING/ MULLIONS - "CHAMPAGNE" ANODIZED FINISH	ARCHITE
D. ALUMINUM SUN SCREEN - CLEAR ANODIZED + BRUSHED METAL FINISH	L. DUMP: PAINTED
E. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING	
F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM	M. NOT L
G. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/ CLEAR GLASS PANELS	n. artw



DELMAR GARDENS OFFICE BUILDING III EAST ELEVATION TERIOR HANDRAIL - BRUSHED ALUMINUM WITH POLISHED STAINLESS . CAP

NITE ACCENT PANELS - WARM TONE POLISHED GRANITE AT WAINSCOT

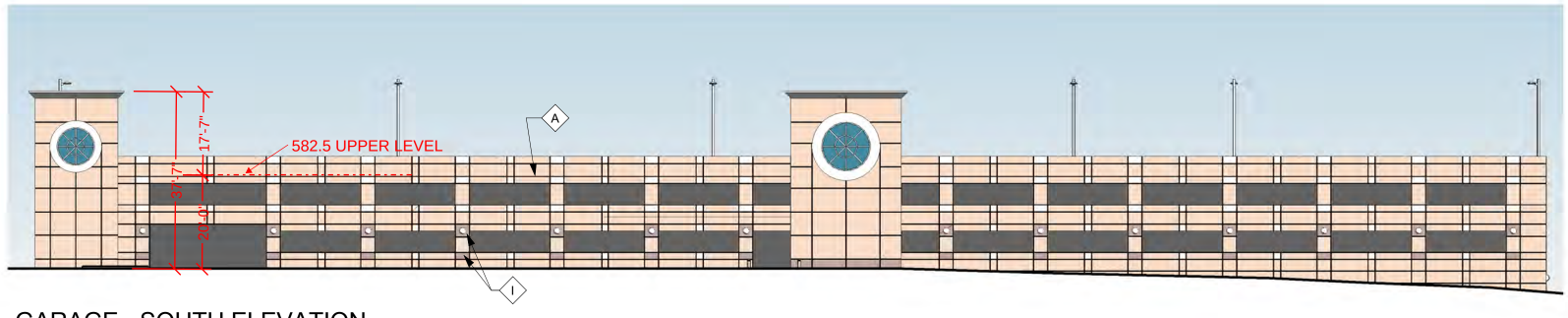
RY DOORS - POLISHED STAINLESS STEEL FRAME AND CLEAR GLASS

RVICE DOORS - ALUMINUM DOORS (PAINT TO MATCH ADJACENT TECTURAL PRECAST CONCRETE PANELS)

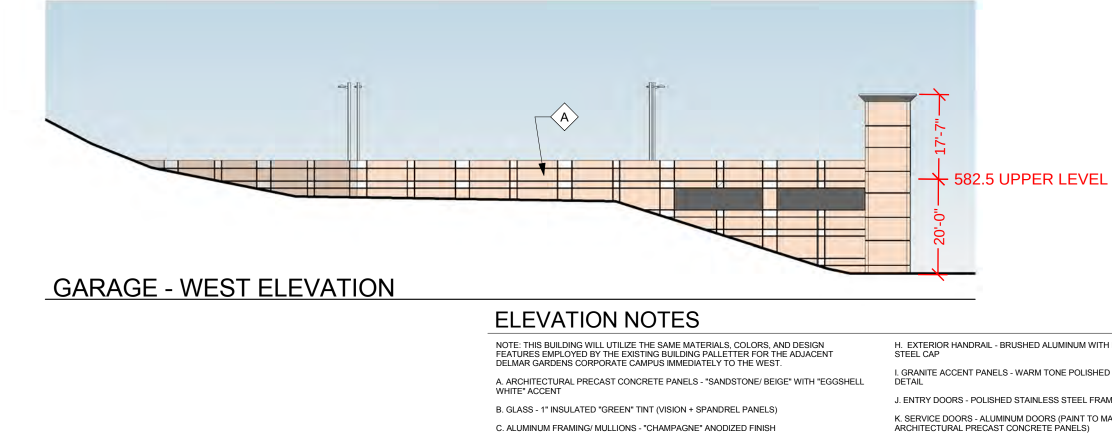
IPSTER SCREEN - ARCHITECTURAL PRECAST PANELS/ METAL DOORS ED TO MATCH

T USED





GARAGE - SOUTH ELEVATION





E. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING

F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM

G. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/ CLEAR GLASS PANELS

E S

DELMAR GARDENS OFFICE BUILDING III **GARAGE ELEVATIONS**

H. EXTERIOR HANDRAIL - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL CAP

I. GRANITE ACCENT PANELS - WARM TONE POLISHED GRANITE AT WAINSCOT

J. ENTRY DOORS - POLISHED STAINLESS STEEL FRAME AND CLEAR GLASS

K. SERVICE DOORS - ALUMINUM DOORS (PAINT TO MATCH ADJACENT ARCHITECTURAL PRECAST CONCRETE PANELS)

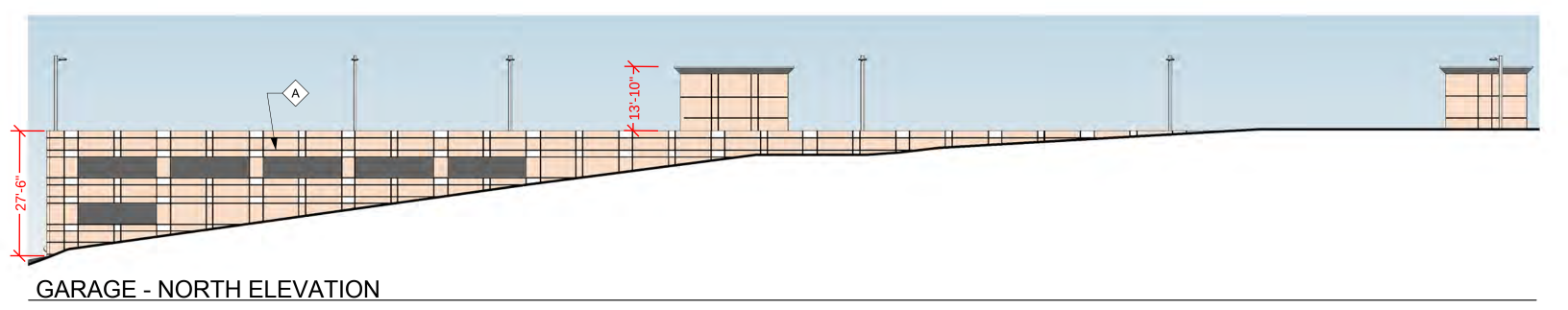
L. DUMPSTER SCREEN - ARCHITECTURAL PRECAST PANELS/ METAL DOORS PAINTED TO MATCH

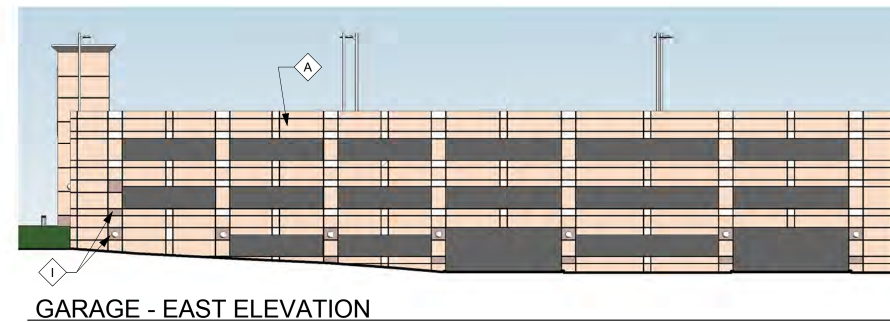
M. NOT USED

N. ARTWORK - POLISHED STAINLESS STEEL



09.08.2015





ELEVATION NOTES

NOTE: THIS BUILDING WILL UTILIZE THE SAME MATERIALS, COLORS, AND DESIGN FEATURES EMPLOYED BY THE EXISTING BUILDING PALLETTER FOR THE ADJACENT DELMAR GARDENS CORPORATE CAMPUS IMMEDIATELY TO THE WEST.	H. EXT STEEL
A. ARCHITECTURAL PRECAST CONCRETE PANELS - "SANDSTONE/ BEIGE" WITH "EGGSHELL WHITE" ACCENT	I. GRAI DETAII
B. GLASS - 1" INSULATED "GREEN" TINT (VISION + SPANDREL PANELS)	J. ENT
C. ALUMINUM FRAMING/ MULLIONS - "CHAMPAGNE" ANODIZED FINISH	ARCHI
D. ALUMINUM SUN SCREEN - CLEAR ANODIZED + BRUSHED METAL FINISH	l. dun Painte
E. DECORATIVE COLUMN WRAP - CLEAR ANODIZED (LIGHT GREY) ALUCOBOND CLADDING	M. NOT
F. DECORATIVE ARCHITECTURAL PANEL/ ROTUNDA INFILL - BRUSHED ALUMINUM	N. ART
G. ENTRY CANOPY - BRUSHED ALUMINUM WITH POLISHED STAINLESS STEEL ACCENT/ CLEAR GLASS PANELS	



DELMAR GARDENS OFFICE BUILDING III GARAGE ELEVATIONS



EXTERIOR HANDRAIL - BRUSHED ALUMINUM WITH POLISHED STAINLESS EL CAP

ANITE ACCENT PANELS - WARM TONE POLISHED GRANITE AT WAINSCOT

NTRY DOORS - POLISHED STAINLESS STEEL FRAME AND CLEAR GLASS

ERVICE DOORS - ALUMINUM DOORS (PAINT TO MATCH ADJACENT HITECTURAL PRECAST CONCRETE PANELS)

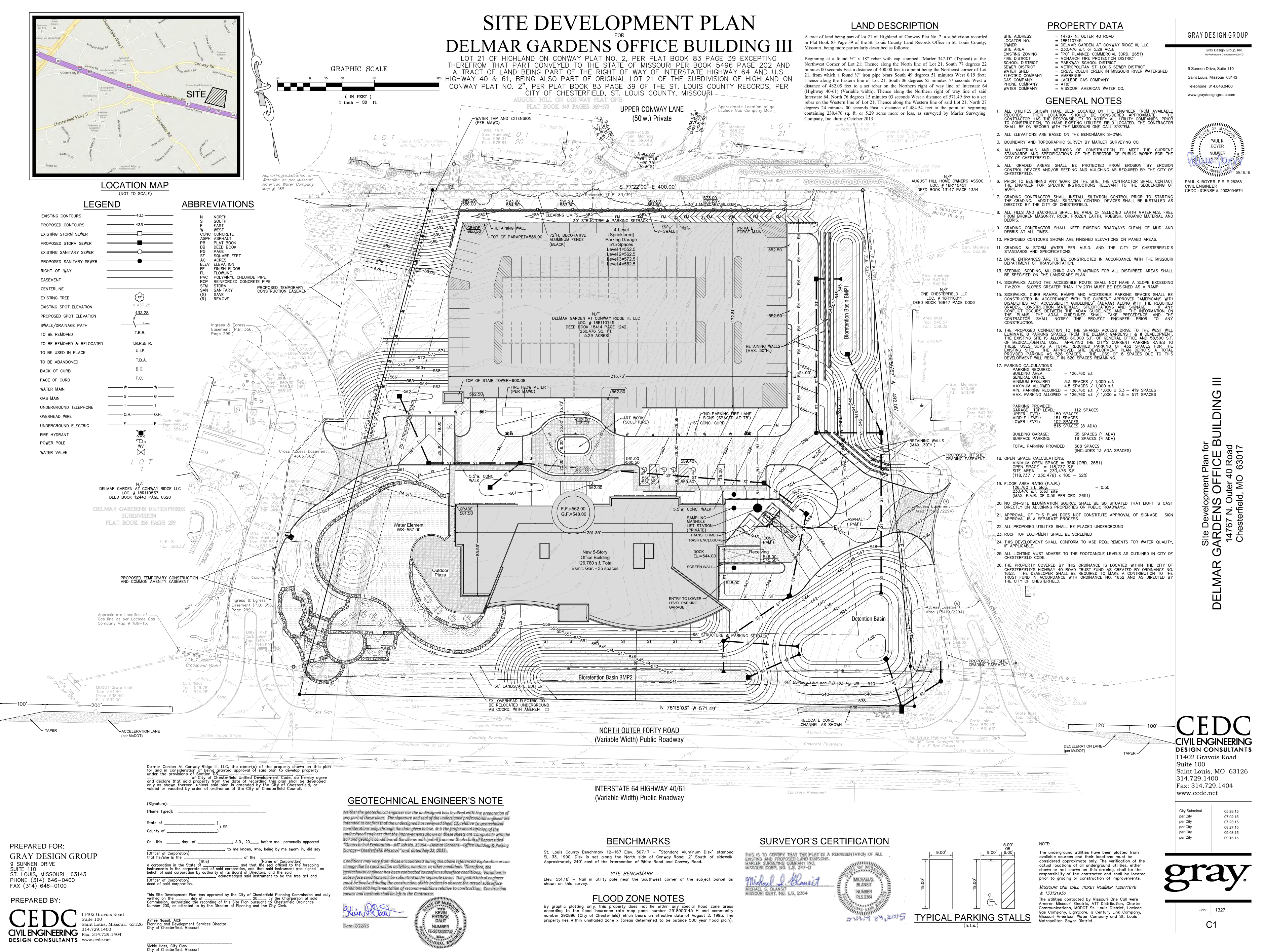
JMPSTER SCREEN - ARCHITECTURAL PRECAST PANELS/ METAL DOORS TED TO MATCH

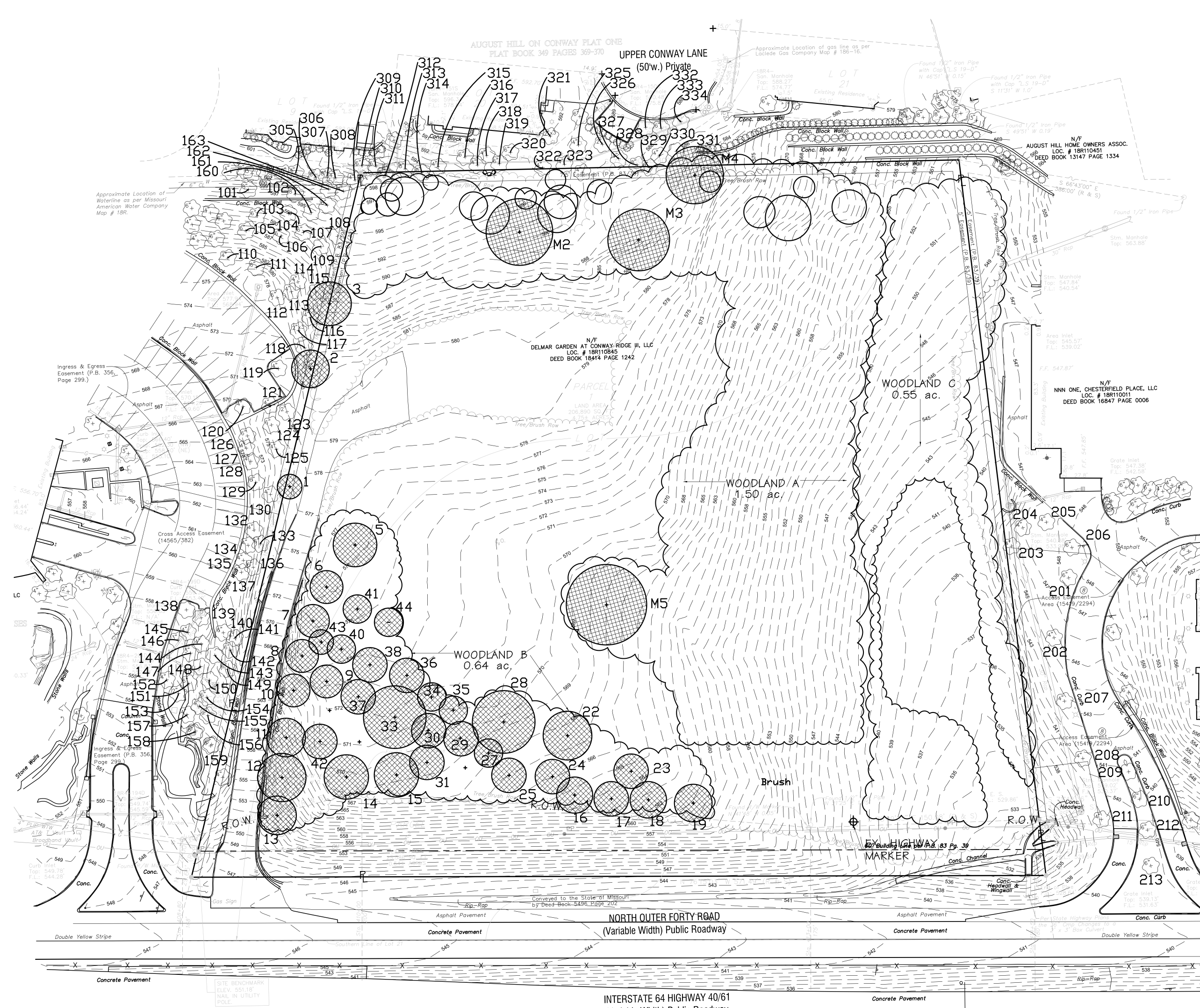
NOT USED

RTWORK - POLISHED STAINLESS STEEL



09.08.2015





TREE STAND DELINEATION SCALE 1" = 30'

	Туре	Size	Comments	Future N
				Area- S
101	Maple	8"		400
102	White Pine	8"		400
103	Redbud	6"		300
104	Spruce			300
105	Redbud	6"		300
106	Tulip Poplar	6"		400
107	Spruce	6"		300
108	Spruce			300
109	Dogwood			200
110	Crabapple	4"		200
111	Bald Cypress	6"		400
112	Bald Cypress	6"		400
113	Hawthorn	4"		200
114	Hawthorn	4"		200
115	White Pine	12'		400
116	Redbud	4"		300
117	Hawthorn	2"		200
118	Hawthorn			200
119	Ash	4"		400
120	Ash	4"		400

	Туре	Size	Comments	Future Max
				Area- S.F.
121	Crabapple	4"		200
123	Spruce	10'		300
124	Maple	6"		400
125	Tulip Poplar	4"		400
126	Tulip Poplar	6"		400
127	Crabapple	4"		200
128	Crabapple	4"		200
129	Maple	6"		400
130	White Pine	4"		400
132	Hawthorn	4"		200
133	Spruce	10'		300
134	Redbud	4"		300
135	Crabapple	4"		200
136	Spruce	10'		300
137	Spruce	6"		300
138	Red Maple			400
139	Redbud			300
140	Tulip Poplar	6"		400
141	Tulip Poplar	4"		400
142	Tulip Poplar	6"		400

(Variable Width) Public Roadway

ing Tree List	- Offsite Trees \	1		
	Туре	Size	Comments	Future Max
				Area- S.F.
143	White Pine			400
144	Spruce	4"		300
145	Redbud	4"		300
146	Red Maple	3"		400
147	Spruce	3"		300
148	Spruce			300
149	White Pine	6"		400
150	White Pine			400
151	Redbud	6"		300
152	Red Maple	4"		400
153	Crabapple	2"		200
154	White Pine	6"		400
155	Redbud	4"		300
156	White Pine	2"		400
157	Redbud	4"		300
158	Tulip Poplar	6"		400
159	Tulip Poplar	6"		400
160	Spruce			300
161	White Pine	6"		400
162	Spruce	4"		300
163	White Pine	4"		400

Existing Tree List	- Offsite Trees E	ast o	f Property	
	Туре	Size	Comments	Future Max
				Area- S.F.
201	Maple	6"		400
202	Maple	4"		400
203	Spruce	15'		300
204	Norway Spruce	15'		300
205	Redbud	4"		300
206	Redbud	6"		300
207	Maple	6"		400
208	Maple	4"		400
209	Redbud			300
210	Redbud	6"		300
211	Maple	4"		400
212	Redbud	6"		300
213	Redbud	6"		300

Existing Tree List	Offsite Trees N	orth	of Propert
	Type	Size	Comments

	Туре	Size	Commen
305	Crabapple	4"	
306	Spruce	6"	
307	White Pine	8"	
308	White Pine	4"	
309	Spruce	4"	
310	White Pine	6"	
311	White Pine	6"	
312	Pear	6"	
313	White Pine	8"	
314	White Pine	6"	
315	White Pine	4"	
316	Pear	6"	
317	Maple	4"	
318	Spruce	4"	
319	White Pine	6"	
320	Pear	6"	
321	Birch	2"	
322	Pear	4"	
323	Spruce	4"	

Tree Stand Delineation Narrative May 26, 2015

Woodland A:

Woodland A is located along the Northern and upper slope of the Eastern boundaries. The dominate species include White Oak, Red Oak and Hickory. The Understory is made up of Bush Honeysuckle and Halls Honeysuckle with small 1-inch flowering Dogwood and young Oaks. The average diameter of the canopy trees are 8-12 inches with a density of 80 trees/ac. Monarch trees in this area are marked with an "M" and identified in a table.

Woodland B:

Woodland B is located across the South end of the property and along the existing drive on the western side. Woodland B is made up of what were formerly yard trees of Norway Spruce, White Pine and Sugar Maple. Their canopies have since grown together. Individual Trees within this area have been located and identified in the Existing Tree List. Several of the Pine and Spruce have broken branches and other damage from an ice storm a few years ago. The Understory consists of Bush Honeysuckle, Halls Honeysuckle and small 1-2' tall Sugar Maple. The average size of the trees are between 10-14" diameter. There are no Monarch trees in this Woodland.

Woodland C:

Woodland C is located along the drainage swale running North along the East property line. The dominated species of Overstory trees are Sycamore, Ash, Box Elder. The Understory is comprised of cattails, small 2-3' tall Walnut and Bush Honeysuckle. The Overstory canopy in this area is declining in health with as much as 50% dieback on a majority of the Overstory canopy. There are several Sycamore that exceed 20" but due to their poor condition, do not meet the requirements for Monarch trees.

There are no rare or champion trees on this property.

Woodland A= 65,624 s.f. or 1.50 ac. Woodland B= 27,951 s.f. or 0.64 ac. Woodland C= 23,995 s.f. or 0.55 ac. Individual trees= 683 s.f. or 0.02 ac. Total Woodlands: 118,253 s.f. or 2.71 ac.

Douglas A. DeLong - Certified Arborist MW-4826A DeLong Landscape Architecture 7620 West Bruno St. Louis, MO 63117 (314) 346-4856

Houghas Q. Withoug

Tree Stand Delineation Plan Prepared under direction of: Douglas DeLong Certified Arborist MW- 4826A

Base Map Provided by: Civil Engineering Design Consultants

Existing Monarch Tree List

				1
Туре	Size	Condition	Area- S.F.	Addt. Comments
White Oak	24"	Good	1558	
White Oak	30"	Good	1339	
Black Oak	24"	Good	1152	
Pin Oak	30"	Good	2271	
	White Oak White Oak Black Oak	White Oak24"White Oak30"Black Oak24"	White Oak24"GoodWhite Oak30"GoodBlack Oak24"Good	White Oak24"Good1558White Oak30"Good1339Black Oak24"Good1152

	Туре	Size	Condition	Area- S.F.	Addt. Comments
1	Oak	14"	Poor	214	
2	Linden Tree	14"	Poor	498	
3	Linden Tree	14"	Poor	671	
5	Norway Spruce	16"	Fair	669	
6	White Pine	10"	Poor	378	
7	White Pine	16"	Poor	378	
8	White Pine	14"	Poor	380	
9	Norway Spruce	11"	Fair	380	
10	Norway Spruce	12"	Fair	380	
11	White Pine	18"	Poor	526	
12	White Pine	20"	Fair	818	
13	White Pine	15"	Fair	526	Double trunk
14	White Pine	16"	Poor	689	
15	White Pine	16"	Poor	689	
16	White Pine	13"	Poor	457	
17	White Pine	13"	Poor	419	
18	White Pine	13"	Poor	465	
19	White Pine	13"	Poor	498	
22	Norway Spruce	18"	Good	834	
23	Sugar Maple	12"	Fair	419	
24	Sugar Maple	15"	Fair	420	
25	Sugar Maple	15"	Fair	420	
27	Sugar Maple	15"	Fair	420	
28	Green Ash	20"	Poor	1375	
29	Sugar Maple	15"	Fair	419	
30	Sugar Maple	12"	Fair	419	
31	Sugar Maple	12"	Fair	419	
33	Green Ash	20"	Fair	1375	
34	Norway Spruce	18"	Poor	282	
35	Norway Spruce	18"	Poor	282	
36	Norway Spruce	18"	Poor	419	
37	White Pine	18"	Fair	419	
38	White Pine	18"	Fair	420	
40	Sugar Maple	12"	Poor	282	
41	Sugar Maple	12"	Poor	282	
42	Sugar Maple	16"	Good	420	
43	Sugar Maple	11"	Poor	214	
44	Sugar Maple	12"	Poor	282	

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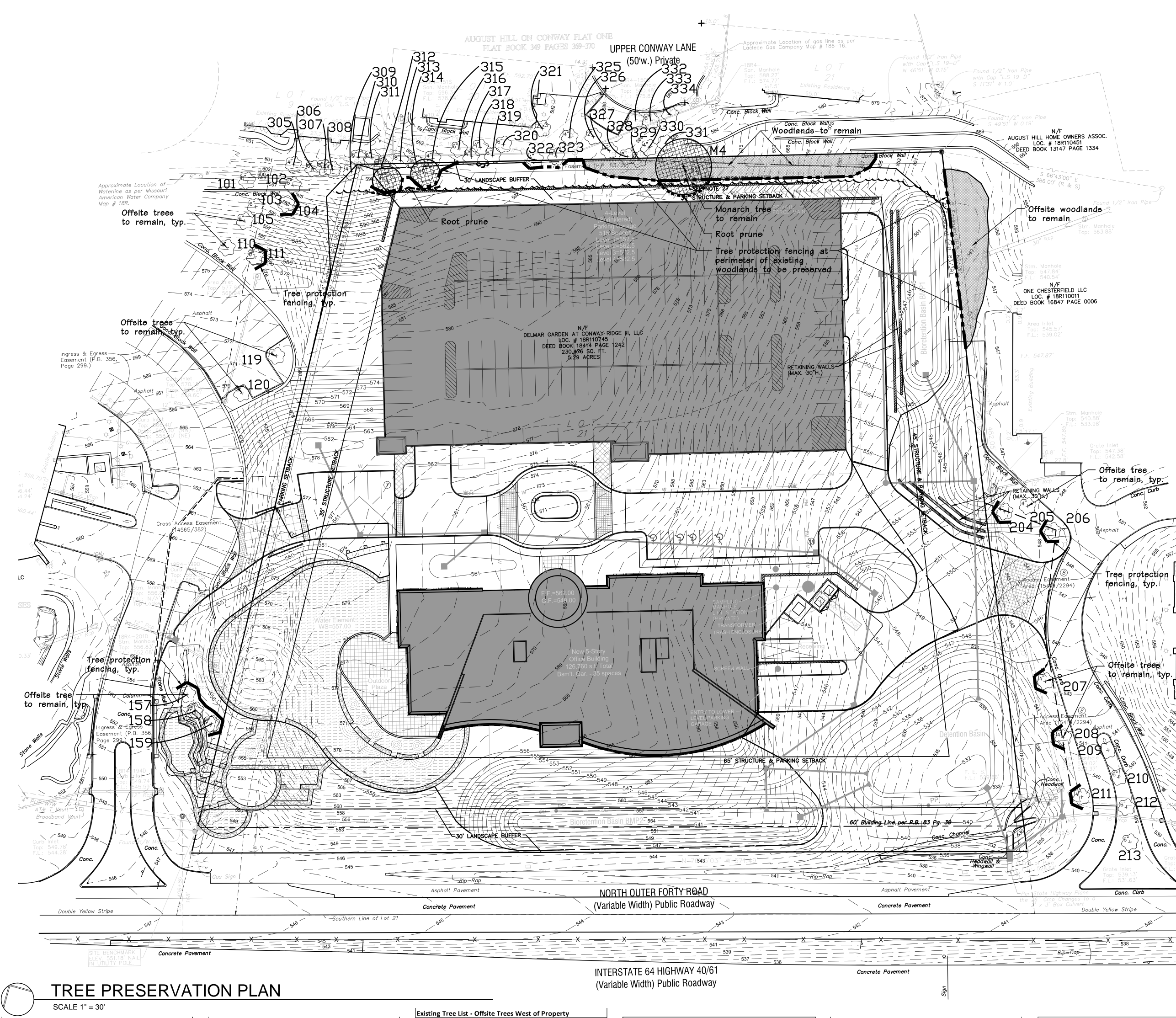
	Type	Size	Comments	Future Max
				Area- S.F.
325	Magnolia	4"		300
326	Honeylocust	2"		400
327	Spruce	4"		300
328	White Pine	8"		400
329	Spruce	6"		300
330	White Pine	4"		400
331	Spruce	15'		300
332	Amur Maple			200
333	Crabapple	6"		200
334	Spruce	12'		300

TREE LEGEND Existing Individual Tree









	Туре	Size	Comments	Future Ma
				Area- S.F
101	Maple	8"		400
102	White Pine	8"		400
103	Redbud	6"		300
104	Spruce			300
105	Redbud	6"		300
106	Tulip Poplar	6"	T.B.R.	400
107	Spruce	6"	Т. В. R.	300
108	Spruce		T.B.R.	300
109	Dogwood		T.B.R.	200
110	Crabapple	4"		200
111	Bald Cypress	6"		400
112	Bald Cypress	6"	T.B.R.	400
113	Hawthorn	4"	T.B.R.	200
114	Hawthorn	4"	T.B.R.	200
115	White Pine	12'	T.B.R.	400
116	Redbud	4"	T.B.R.	300
117	Hawthorn	2"	T.B.R.	200
118	Hawthorn		T.B.R.	200
119	Ash	4"		400
120	Ash	4"		400

	Туре	Size	Comments	Future Max
				Area- S.F.
121	Crabapple	4"	T.B.R.	200
123	Spruce	10'	T.B.R.	300
124	Maple	6"	T.B.R.	400
125	Tulip Poplar	4"	T.B.R.	400
126	Tulip Poplar	6"	T.B.R.	400
127	Crabapple	4"	T.B.R.	200
128	Crabapple	4"	Т. В. R.	200
129	Maple	6"	T.B.R.	400
130	White Pine	4"	T.B.R.	400
132	Hawthorn	4"	T.B.R.	200
133	Spruce	10'	T.B.R.	300
134	Redbud	4"	T.B.R.	300
135	Crabapple	4"	T.B.R.	200
136	Spruce	10'	T.B.R.	300
137	Spruce	6"	T.B.R.	300
138	Red Maple		T.B.R.	400
139	Redbud		T.B.R.	300
140	Tulip Poplar	6"	T.B.R.	40 0
141	Tulip Poplar	4"	T.B.R.	400
142	Tulip Poplar	6"	T.B.R.	400

	•		<u></u>	
	Туре	Size	Comments	Future Max
				Area- S.F.
143	White Pine		T.B.R.	400
144	Spruce	4"	T.B.R.	300
145	Redbud	4"	T.B.R.	300
146	Red Maple	3"	T.B.R.	400
147	Spruce	3"	T.B.R.	300
148	Spruce		T.B.R.	300
149	White Pine	6"	T.B.R.	400
150	White Pine		T.B.R.	400
151	Redbud	6"	T.B.R.	300
152	Red Maple	4"	T.B.R.	400
153	Crabapple	2"	T.B.R.	200
154	White Pine	6"	T.B.R.	400
155	Redbud	4"	T.B.R.	300
156	White Pine	2"	T.B.R.	400
157	Redbud	4"		300
158	Tulip Poplar	6"		400
159	Tulip Poplar	6"		400
160	Spruce		T.B.R.	300
161	White Pine	6"	T.B.R.	400
162	Spruce	4"	T.B.R.	300
163	White Pine	4"	T.B.R.	400
		T.E	3.R. Total	18200

Existing Tree List - Offsite Trees East of Property									
	Туре	Size	Comments	Future Max					
				Area- S.F.					
201	Maple	6"	T.B.R.	400					
202	Maple	4"	T.B.R.	400					
203	Spruce	15'	T.B.R.	300					
204	Norway Spruce	15'		300					
205	Redbud	4"		300					
206	Redbud	6"		300					
207	Maple	6"		400					
208	Maple	4"		400					
209	Redbud			300					
210	Redbud	6"		300					
211	Maple	4"		400					
212	Redbud	6"		300					
213	Redbud	6"		300					
		T.E	B.R. Total	1100					

Existing Tree List - Offsite Trees North of Proper Size Comment: Type

	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
305	Crabapple	4"	
306	Spruce	6"	
307	White Pine	8"	
308	White Pine	4"	
309	Spruce	4"	
310	White Pine	6"	
311	White Pine	6"	
312	Pear	6"	
313	White Pine	8"	
314	White Pine	6"	
315	White Pine	4"	
316	Pear	6"	
317	Maple	4"	
318	Spruce	4"	
319	White Pine	6"	
320	Pear	6"	
321	Birch	2"	
322	Pear	4"	
323	Spruce	4"	

TREE PROTECTION NOTES:

1) Preserved woodland is delineated with shading.

2) 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.

3) Clearing Limits to be rough staked in order to facilitate location for installation of protection fencing. No early maintenance schedule is required. Where noted on plan, contractor to trench and root prune prior to any grading activity. Required siltation devices to be installed along limit of disturbance line. 4) 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 along all "Limit of Disturbance" lines shown on the map.

5) Tree Protection Fencing shall be 4-foot high chain link fencing with dust fabric. 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. Any proposed plantings shall be subject to the review and approval of the City Arborist. All ground plane 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 map.

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

TREE PROTECTION ACTION KEY SEQUENCE:

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

CALCULATIONS:

Total Site Area: 230,476 s.f., or 5.29 acres Existing Tree Canopy Coverage: 118,253 s.f., or 2.71 acres Tree Canopy proposed for removal: 114,769 s.f., or 2.63 acres (97.1%) Tree Canopy proposed for preservation: 3,484 s.f., or 0.08 acres (2.9%)

118,253 s.f. x .30 = 35,476 s.f. of tree canopy preservation required

31,992 s.f. new tree canopy required

Existing Monarch Tree List

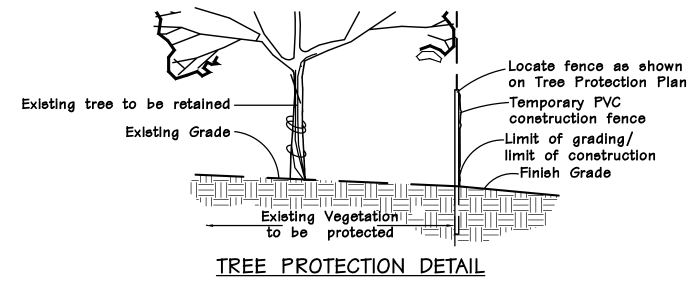
	Туре	Size	Condition	Area- S.F.	Addt. Comments
M2	White Oak	24"	Good	1558	T.B.R.
M3	White Oak	30"	Good	1339	T.B.R.
M4	Black Oak	24"	Good	1152	
M5	Pin Oak	30"	Good	2271	T.B.R.

Existing Tree List

	Туре	Size	Condition	Area- S.F.	Addt. Comments
1	Oak	14"	Poor	214	T.B.R.
2	Linden Tree	14"	Poor	498	T.B.R.
3	Linden Tree	14"	Poor	6 7 1	T.B.R.
5	Norway Spruce	16"	Fair	669	T.B.R.
6	White Pine	10"	Poor	378	T.B.R.
7	White Pine	16"	Poor	378	T.B.R.
8	White Pine	14"	Poor	380	T.B.R.
9	Norway Spruce	11"	Fair	380	T.B.R.
10	Norway Spruce	12"	Fair	380	T.B.R.
11	White Pine	18"	Poor	526	T.B.R.
12	White Pine	20"	Fair	818	T.B.R.
13	White Pine	15"	Fair	526	Dbl. Trunk; T.B.R.
14	White Pine	16"	Poor	689	T.B.R.
15	White Pine	16"	Poor	689	T.B.R.
16	White Pine	13"	Poor	457	T.B.R.
17	White Pine	13"	Poor	419	T.B.R.
18	White Pine	13"	Poor	465	T.B.R.
19	White Pine	13"	Poor	498	T.B.R.
22	Norway Spruce	18"	Good	834	T.B.R.
23	Sugar Maple	12"	Fair	419	T.B.R.
24	Sugar Maple	15"	Fair	420	T.B.R.
25	Sugar Maple	15"	Fair	42Q	T.B.R.
27	Sugar Maple	15"	Fair	420	T.B.R.
28	Green Ash	20"	Poor	1375	T.B.R.
29	Sugar Maple	15"	Fair	419	T.B.R.
30	Sugar Maple	12"	Fair	419	T.B.R.
31	Sugar Maple	12"	Fair	419	T.B.R.
33	Green Ash	20"	Fair	1375	T.B.R.
34	Norway Spruce	18"	Poor	282	T.B.R.
35	Norway Spruce	18"	Poor	282	T.B.R.
36	Norway Spruce	18"	Poor	419	T.B.R.
37	White Pine	18"	Fair	419	T.B.R.
38	White Pine	18"	Fair	420	T.B.R.
40	Sugar Maple	12"	Poor	282	T.B.R.
41	Sugar Maple	12"	Poor	282	T.B.R.
42	Sugar Maple	16"	Good	420	T.B.R.
43	Sugar Maple	11"	Poor	214	T.B.R.
44	Sugar Maple	12"	Poor	282	T.B.R.

Future Max Area- S.F. 200 300 400 400 400 400 400 400 400 400 400 300 400 300 400 300 400 300 400 300 400 300 400 300 400 300 400 300 400 300 400 300 400	ert	y
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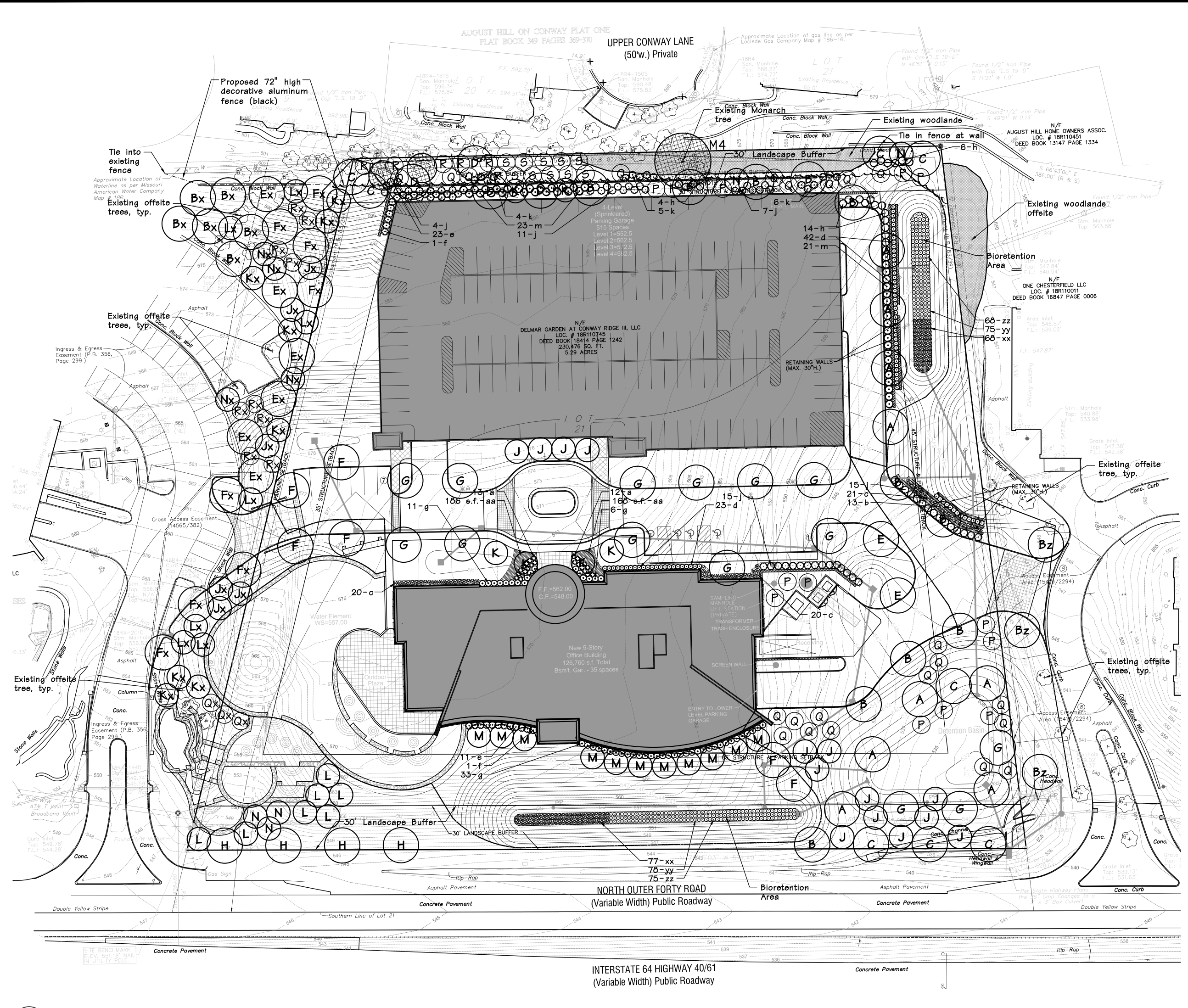
xisting Tree List - Offsite Trees North of Property									
	Туре	1	· · ·	, Future Max					
				Area-S.F.					
325	Magnolia	4"		300					
326	Honeylocust	2"		400					
327	Spruce	4"		300					
328	White Pine	8"		400					
329	Spruce	6"		300					
330	White Pine	4"		400					
331	Spruce	15'		300					
332	Amur Maple			200					
333	Crabapple	6"		200					
334	Spruce	12'		300					



<u>KEY</u>

- Woodland areas to be preserved
- Tree protection fence Root pruning

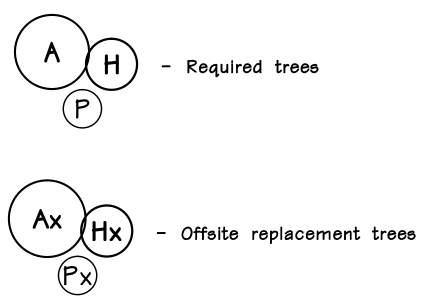
Jerald Saunders - Lar MO License # LA-7 Consultants: \equiv Φ Ridg Φ S nway d Φ Ť ОШ 10 Φ S den J ar σ C mar Φ Ð \square Revisions: Date Description ity Comment City Comments Plan Changes 9/30/15 TPP Total Adju KP Drawn: Checked: **4**55 a 28 707 Ches (636) Sheet Tree Preservation Plan Title: Sheet No: TPP - ' Date: 06/03/15 Job #: 660.044





\bigcirc								BIORETEI	NTION PLANTINGS			
								SYMBOL QUANTITY		ie common na	ME SIZE	REMARKS
		PLANTING SCHEDULE						xx 145	Iris virginica	Southern Bluef	lag Iris 18-24	." _
TREES								yy 153	¥	Orange Coneflo	u	- "
SYMBOL QUANTITY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS	TYPE	GROWTH RATE		zz 143		Tollway Sedge		<i>"</i>
A 9	Acer rubrum 'Franksred'	Red Sunset Maple	3"cal	В&В	Deciduous	Fast		· · · · ·	· · · · ·			-
B 11	Gleditsia triacanthos 'Skycole'	Skyline Honeylocust	3"cal	B&B	Deciduous	Fast			PLANTING	SCHEDULE		
C 8	Quercus bicolor	Swamp White Oak	3"cal	B&B	Deciduous	Medium	SHRUBS					
D 4	Taxodium distichum	Bald Cypress	3"cal	B&B	Deciduous	Medium	SYMBOL QUANTITY	BOTANIC	AL NAME	COMMON NAME	SIZE	REMARKS
E 2	Platanus x acerifolia 'Bloodgood'	Bloodgood Planetree	3"cal	B&B	Deciduous	Fast	a 25	Spiraea japonica 'Little P	'rincess'	Little Princess Spirea	18-24	
F 6	Tilia cordata	Littleleaf Linden	3"cal	B&B	Deciduous	Slow/Medium	b 13	Forsythia viridissima 'Bro	nxensis	Bronx Forsythia	18-24	
G 14	Zelkova serrata	Zelkova	3"cal	B&B	Deciduous	Fast	c 61	Rosa 'Radrazz' Knock Ou	ıt	Knock Out Rose	18-24	
H 4	Carpinus betulus	European Hornbeam	3"cal	B&B	Deciduous	Slow/Medium	d 65	Viburnum opulus 'Nanum'		Dwarf Euopean Cranberry	oush 24-36	
J 14	Cercis canadensis	Redbud	2.5 ["] cal	B&B	Ornamental	Fast	e 34	llex 'Mesog' China Girl		China Girl Holly	24-36	
K 6	Amelanchier arborea	Downy Serviceberry	2.5 ["] cal	B&B	Ornamental	Slow/Medium	f 2	llex 'Mesdob' China Boy		China Boy Holly	24-36	,"
L 7	Prunus sargentii 'Columnaris'	Columnar Cherry	2.5"cal	B&B	Ornamental	Medium	g 50	Buxus sinica var. insulari	is 'Wintergreen'	Wintergreen Boxwood	24-36	, 11
M 11	Prunus serrulata 'Kwanzan'	Kwanzan Cherry	2.5"cal	B&B	Ornamental	Medium	h 24	Syringa patula 'Miss Kim'		Miss Kim Lilac	36-42	•
N 5	Prunus cerasifera	Purpleleaf Plum	2.5 ["] cal	B&B	Ornamental	Medium	j 52	Viburnum plicatum 'Maree	əii'	Doublefile Viburnum	36-42	-
P 14	Pinus strobus	White Pine	8'ht	B&B	Evergreen	Fast	k 13	Viburnum rhytidophyllum		Leatherleaf Viburnum	36-42	-
Q 22	Picea glauca	White Spruce	8'ht	B&B	Evergreen	Medium	m 45	Juniperus chinensis 'Sea	Green	Sea Green Juniper	7 gal	
R 6	Picea pungens	Colorado Blue Spruce	8'ht	B&B	Evergreen	Medium	ANNUALS	AND PERENNIALS		· · · ·		
5 10	Picea pungens	Colorado Blue Spruce	12-14'ht	B&B	Evergreen	Medium	aa 354s.f.	Annuals and Perennials		To be selected	2" c.p	o. 9" o.c.

Total Site Area: 230,476 s.f., or 5.29 acres Existing Tree Canopy Coverage: 118,253 s.f., or 2.71 acres Tree Canopy proposed for removal: 114,769 s.f., or 2.63 acres (97.1%) Tree Canopy proposed for preservation: 3,484 s.f., or 0.08 acres (2.9%) 118,253 s.f. x .30 = 35,476 s.f. of tree canopy preservation required 31,992 s.f. new tree canopy required PROPOSED OFFSITE PLANTINGS, PROVIDE: OFFSITE TREES - WEST OF PROPERTY 22 large trees Ø 400 s.f./tree = 8,800 s.f. 24 medium trees Ø 300 s.f./tree = 7,200 s.f. <u>11 small trees @ 200 s.f./tree =</u> <u>2,200 s.f.</u> 18,200 s.f. <u>OFFSITE TREES - EAST OF PROPERTY</u> <u>1,200 s.f.</u> 1,200 s.f. <u>3 large trees Ø 400 s.f./tree =</u> <u>KEY</u> H - Required trees



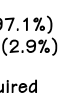
OPEN SPACE = 52%

CALCULATIONS:

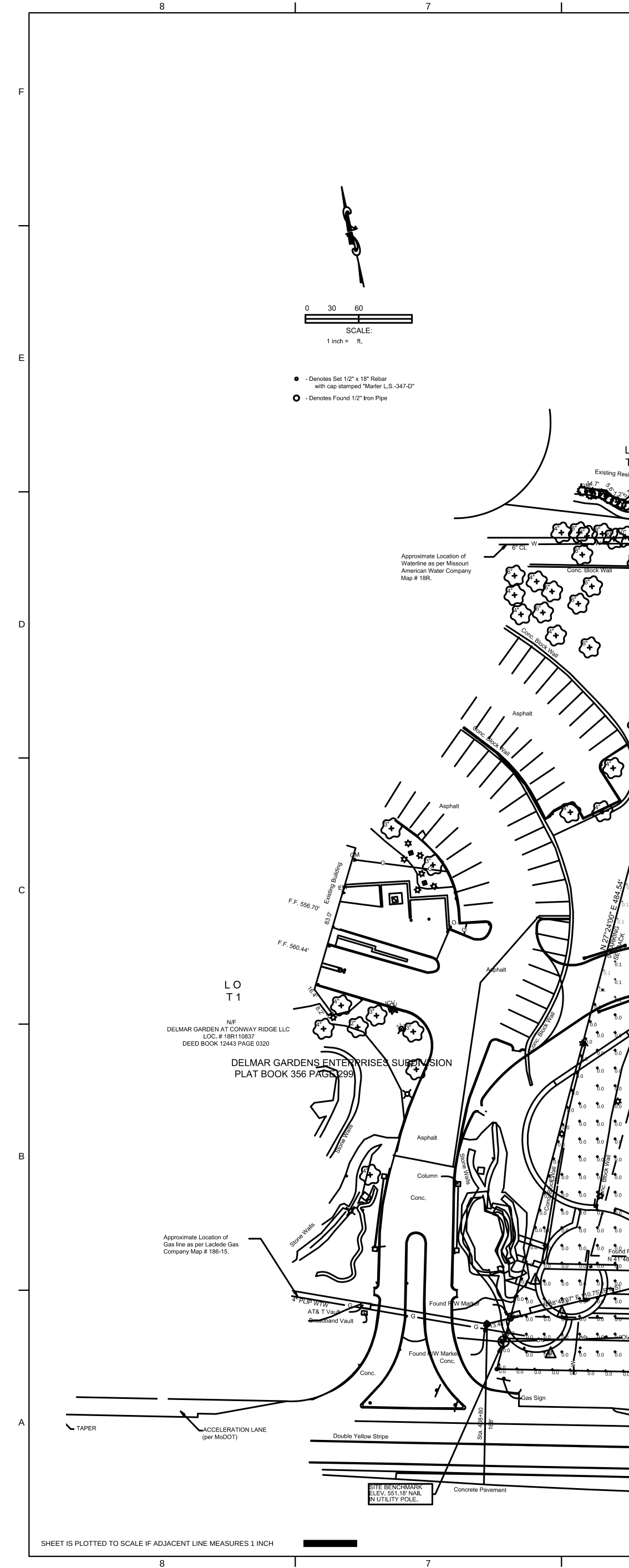
			PLANTING SCHEDULE				
OFF	=SITE T	REES - WEST OF PROPERTY					
SYMBOL	QUANTITY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS	TYPE	GROWTH
Вx	6	Gleditsia triacanthos 'Skycole'	Skyline Honeylocust	3"cal	B&B	Deciduous	Fas
Ex	6	Platanus x acerifolia 'Bloodgood'	Bloodgood Planetree	3"cal	B&B	Deciduous	Fae
Fx	රි	Tilia cordata	Littleleaf Linden	3"cal	B&B	Deciduous	Slow/M
Jx	6	Cercis canadensis	Redbud	2.5"cal	B&B	Ornamental	Fa
Kx	රි	Amelanchier arborea	Downy Serviceberry	2.5"cal	B&B	Ornamental	Slow/M
Lx	7	Prunus sargentii 'Columnaris'	Columnar Cherry	2.5" cal	B&B	Ornamental	Medi
Nx	4	Prunus cerasifera	Purpleleaf Plum	2.5 ["] cal	B&B	Ornamental	Medi
Px	2	Pinus strobus	White Pine	6-8'ht	B&B	Evergreen	Fa
Qx	3	Picea glauca	White Spruce	6-8'ht	B&B	Evergreen	Med
Rx	7	Picea pungens	Colorado Blue Spruce	6-8'ht	B&B	Evergreen	Medi
OFF	=6ITE T	REES - EAST OF PROPERTY					
SYMBOL	QUANTITY	BOTANICAL NAME	COMMON NAME	BIZE	REMARKS	TYPE	GROWTH
Bz	3	Gleditsia triacanthos 'Skycole'	Skyline Honeylocust	3"cal	B&B	Deciduous	Fas

PLANTING SCHEDULE





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		BOVE GRADE, INCLUDING TOP DEC						•		I
	ALL LIGHT LEVELS CALCULATED Calculation Summary Label GARAGE TOP DECK_Top PROPERTY LINE SITE_Planar	ON THE PARKING SURFACE CalcType Illuminance Illuminance Illuminance	Units Fc Fc Fc	Avg Max 1.84 6.4 0.01 0.1 1.56 4.7		A. N.A.				
	SPILL LIGHT Luminaire Schedule Symbol Qty L 4 F	Illuminance abel Arrangement	Fc	0.07 3.3 LLF Description 1.000 ICS-150-HPS	0.0 N.A.					
		TION, LAMP WATTAGE, LAMP TYPE, AND Y OF THE PREVIOUSLY MENTIONED, WILL	16000 16000 6300	1.000 ICS-150-HPS 1.000 ICS-150-HPS 1.000 MR13FDSMV 18R4-San. Manhole Top: 591.26' F.L.: 573.31'	S-XX-4S					
	VOID CURRENT LAYOUT AND REQUIRE A CHANG	HE REQUEST AND RECALCULATION.	ی ب 15.0'	F.L.: 573.31'						
	F.F. 592.70 F.F. 592.70 F.F. 592.70 F.F. 594.61 F.L.: 578.84' T 20 F.F. 594.61	0' 48R4-1503 San. Mant	R ³ CONWAY LANE w.) Private	Top: 588.27' - F.L.: 574.77'	LO T 21	Found 1/20Iron Pipe with Cap "LS 19-D" N 46°51' W 15' with Ca	1/2" Iron Pipe p "L.S 19-D" '' W 1.0'			
Found 1/2" Iron Pipe with Cap "L.S. 19-D" F.F. 592.98' Ci Ci C	F.L.: 578.84' T 20 F.F. 594.51' F.L.: 578.84' T 20 F.F. 594.51' 10.4' Ci Existing Residence 10.4' State of the state	\tilde{x}_{2}^{13} Top: 590.4 \tilde{x}_{2}^{13} \tilde{y}_{1}^{13} \tilde{y}_{2}^{14}		BIOCK WAII	Residence		ound 1/2" Iron Pipe 5 49°51' W 0.19' N/F	S ASSOC.		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Image: state		Contraction of the second seco	0 0.0 0.0 00 00 0.0 APE 0.0 0.0 0.0 0.0 0.0 0.0 R 0.0 0.0 0.0 0.0 0.0 0.0	δ.0 δ.0 δ.1 c.1 δ.0 0 0.0 0.1 0.1 0.1 0.0 0 0.0 0.0 0.1 0.1 0.0	b.0 b.0 core b.0 b.0 <th>AUGUST HILL HOME OWNER LOC. # 18R110451 DEED BOOK 13147 PAGE S 66°43'00" E 386.00' (R & S)</th> <th></th> <th></th> <th></th>	AUGUST HILL HOME OWNER LOC. # 18R110451 DEED BOOK 13147 PAGE S 66°43'00" E 386.00' (R & S)			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.0 0.8 0.7 0.6	0.6 0.9 0.8 0.6 (Sprinklefed) 0.7 Parking Garage 5.15 Spaces 1.3 1.5 Spaces 1.3 .2 1.1 1.2 1.3 Level 1=552.5 1.3 Level 2=562.5 1.4 Level 3=572.5 1.4 1.4 1.4 1.4 1.6 1.6 1.6 1.4 1.4 1.4 1.4 1.4	7 $\overline{0.9}$ $\overline{0.8}$ $\overline{0.6}$ $\overline{0.6}$ $\overline{0.5}$ 3 $\overline{0.9}$ $\overline{1.3}$ $\overline{1.2}$ $\overline{1.6}$ $\overline{1.2}$ 4 $\overline{1.4}$ $\overline{2.1}$ $\overline{2.4}$ $\overline{3.1}$ $\overline{2.3}$ 5 $\overline{0.92}$ $\overline{1.5}$ $\overline{1.2}$ $\overline{1.6}$ $\overline{1.2}$	D.6 PRIVATE 5.9RCE MAIN D.4 1.2 0.7 0.8 1.6 1.1 0.8 0.8 1.5 1.1 0.8 0.8 1.5	$ \begin{array}{c} 0.4 \\ $	0.1 0.0 0.0 0.0 Tree/Brush 0.2 0.1 0.0 0.0 0.0 0.3 0.1 0.0 0.0 0.3 0.1 0.0 0.0 0.3 0.1 0.0 0.0 0.3 0.1 0.0 0.0 0.3 0.1 0.0 0.0		Found 1/2" Iron Pipe		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	N/F. N/F. N/F. 1.4 6.0 F4418 2.8	3 1.2 1.3 2.2 4.4 0.4 7 4.3 3 1.2 1.3 2.8 1.2 3.0 0 0.7 0.8 1.3 .5 1.4 3 0.7 0.8 1.1 .2 1.2	1.4 0.8 1.5 1.4 0.8 0.7 1.1 0.8 0.9 1.1 0.8 0.8 1.1 0.8 0.8	1.2 1.2 1.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	N/F ONE CHESTERFIELD LLL LOC. # 18R110011 DEED BOOK 16847 PAGE 000 0.2' 2.7'			
$\begin{array}{c} 24 \\ \hline & & & \\ 0 \\ \hline & & & \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.3 0.9 0.9 1.5 1.1 1.1 RETA®NING WAL (MAX. 30"H.) 1.2 1.9 0.9 1.8	2.0 2.0 2.0 2.0 2.0 18 1.8 1.9 1.9 1.9 5.8 F2 MH3.56 1.9 5.8	0.3 0.0 0.0 0.4 0.1 0.0 0.0 0.4 0.1 0.0 0.0 0.4 0.1 0.0 0.0 0.4 0.1 0.0 0.0 0.4 0.1 0.0 0.0 0.4 0.1 0.0 0.0 0.4 0.1 0.0 0.0 0.3 0.1 0.0 0.0	F.F. 547.87' F.F. 547.87' 88 101 101 101 101 101 101 101 101 101			
$b.0$ $b.1$ $b.1$ $b.2$ $b.3$ $\frac{5.2}{2.2}$ $b.0$ $b.1$ $b.1$ $b.2$ $b.4$ $\frac{1.4}{1.4}$ $b.1$ $b.1$ $b.2$ $b.3$ $b.4$ $b.2$ $b.2$ $b.3$ $b.4$	i.9 b.9 b.9 i.6 i.5 i.6 i i.4 b.9 b.6 b.5 b.8 b.8 b WP WP WP WP MH: 10 MH: 10 MH: 10 MH: 10		3 0.9 1.7 2.0 2.6 2.0 3 0.9 1.2 1.8 2.2 1.8 5 0.6 1.0 1.4 3.0 3.5 MH: 10 MH: 10 MH: 10	^{2.0} ^{1.2} ^{1.2} ^{1.2} ^{1.2} ^{1.2} ^{1.2} ^{1.2} ^{1.7}	⁵ .5 ¹	b.3 $b.1$ $b.0$ $b.0$ $b.0$ $b.0b.4$ $b.1$ $b.0$ $b.0$ $b.0$ $b.0b.4$ $b.1$ $b.0$ $b.0$ $b.0$	ohalt			
0.3 0.4 0.5 $\overline{0.6}$ 0.8 0.003 0.3 $\overline{0.6}$ $\overline{0.8}$ $\overline{0.0}$ $\overline{1.1}$ 0.3 $\overline{0.6}$ $\overline{1.3}$ $\overline{1.6}$ $\overline{1.9}$ $\overline{1.9}$ 0.3 $\overline{0.67}$ $\overline{1.3}$ $\overline{1.6}$ $\overline{1.9}$ $\overline{1.9}$ $\overline{2.1}$ 0.4 0.8 $\overline{1.7}$ $\overline{2.5}$ $\overline{1.4}$ $\overline{1.3}$ $\overline{2.7}$ 0.4 0.8 $\overline{1.7}$ $\overline{2.5}$ $\overline{1.4}$ $\overline{1.3}$ $\overline{2.7}$ $\overline{0.4}$ $\overline{0.8}$ $\overline{1.7}$ $\overline{2.5}$ $\overline{1.4}$ $\overline{1.3}$ $\overline{1.4}$ $\overline{1.7}$ $\overline{2.5}$ $\overline{1.4}$ $\overline{1.3}$ $\overline{2.7}$ $\overline{2.3}$	2.7 3.6 F3 1.6 2.4 3.6 MH· 20 1.5 1.1 2.1 2.7 3.9 3.8 2.5 7 1.8 1.6 1.8 1.8 2.0 1.9 1.6 0.3 1.0 0.8	1.2 1.6 2.3 2.2 1.1 1.6 2.2 3.5 1.7 2.5 3.9 1.7 2.5 3.7 3.8 1.1 1.6 2.0 2.1 1.8	N 2.2 1.9 1.7 1.7 2.0 2.4 3 1.5 1.4 1.3 1.3 1.5 1.7 2	AH: 10 F3 MII: 20 .3 ⁴ .7 ⁴ .6 ⁵ .2 ⁵ .4 ⁵ .0 .0 ⁵ .3 ⁵ .3 ⁵ .0 ¹ .8 ¹ .6	2.9 2.7 2.4 2.1 1.8 1.7 1.6 1.5 1.3 1.0 1.3 1.2 1.0 0.9 0.8	$\begin{array}{c} \begin{array}{c} & \\ & \\ & \\ \hline \\ & \\ &$	RETAINING WALLS (MAX. 30°H.)			
b.3 FLigger QLES 1.3 2.1 1.1 1.2 b.1 b.1 b.1 0.1 0.1 b.0 b.0 b.1 b.1	<u>ip</u> 0.7	4004 F .F.=562.00	1.2 1.2 1.0 1.1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.4 1.2 1.0 0.9 1.2 1.2 1.2 1.2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Asphalt		
b.0 b.0 b.1 b.1 Water Element b.0 b.0 WS=557.00 b.0 b.0	005 •	G.F.=548.00 New 5-Story Office Building	SAMPLING MANHOLE LIFT STATION (PRIVATE) TRANSFORMEN TRASH ENCLOSI		1.5 1.3 1.3 1.3 1.0	1.2 0.1 0.1 0.1 1.2 0.8 0.5 0.2 0.1 1.2 0.8 0.5 0.2 0.1 1.0 0.7 0.4 0.0		andscape Area ICV Area ICV Area ICV 10.6' 10.6' 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7		
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b.0 b.0 <td></td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>o 0.0 0.0 0.0 0.0 0.0 0.0 0</td> <td>00 0.0</td> <td>0.0 0.6 78009'33°05 150008' 0 0.0 0.6 78009'33°05 150008'</td> <td>3 Pa. 39 to to to to</td> <td>0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0</td> <td>6"+ 6"+ 12+0"36" E 247.7</td> <td>^{78'} (R & S)</td> <td></td>		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	o 0 .0 0.0 0.0 0.0 0.0 0.0 0	00 0.0	0.0 0.6 78009'33°05 150008' 0 0.0 0.6 78009'33°05 150008'	3 Pa. 39 to to to to	0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	6"+ 6"+ 12+0"36" E 247.7	^{78'} (R & S)	
Eise C		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 onveyed to the State of ouri Deed Book 5496 Page 202 NORTH OUT	 b.0 b.0		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	nent		Conc. Landscape Area Conc. Curb		
		GHTING PLAN		Sta. 41 +00	Concrete Paven	nent	900- 900- 900-	e Yellow Stripe	DECELERATION LANE (per MoDOT)	TAPER

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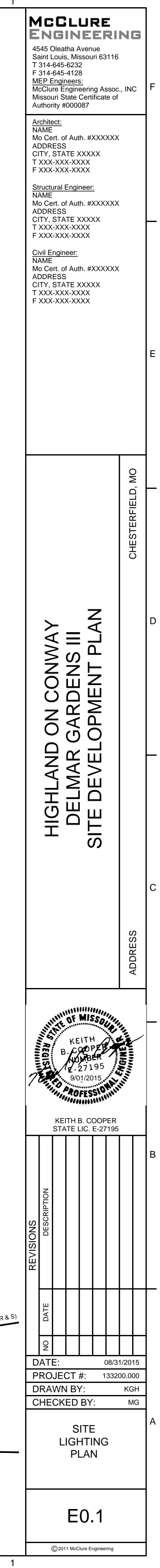
2

4

SCALE:1" = 30' - 0"

6

5



1

S 86°10'34" E 203.04' (R & S)