

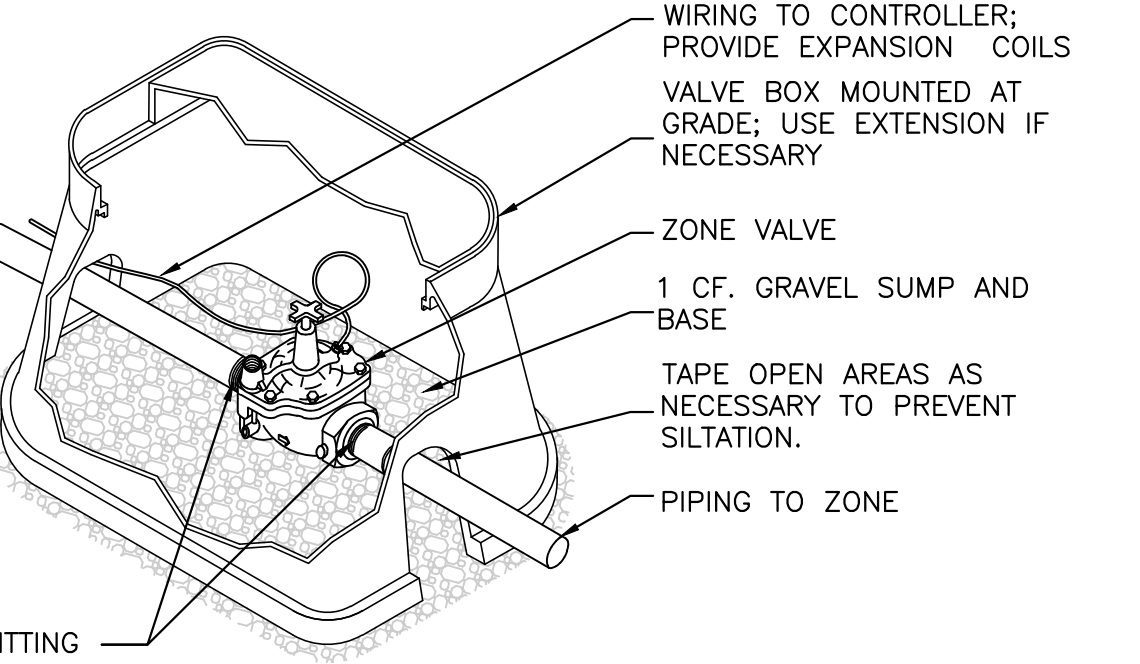
CONSULTANTS

132 NW 76th Drive
Gainesville, Florida 32607
(352) 331-1976 / (352) 331-2476
www.chw-inc.com

est. 1988 FLORIDA
CA-5075

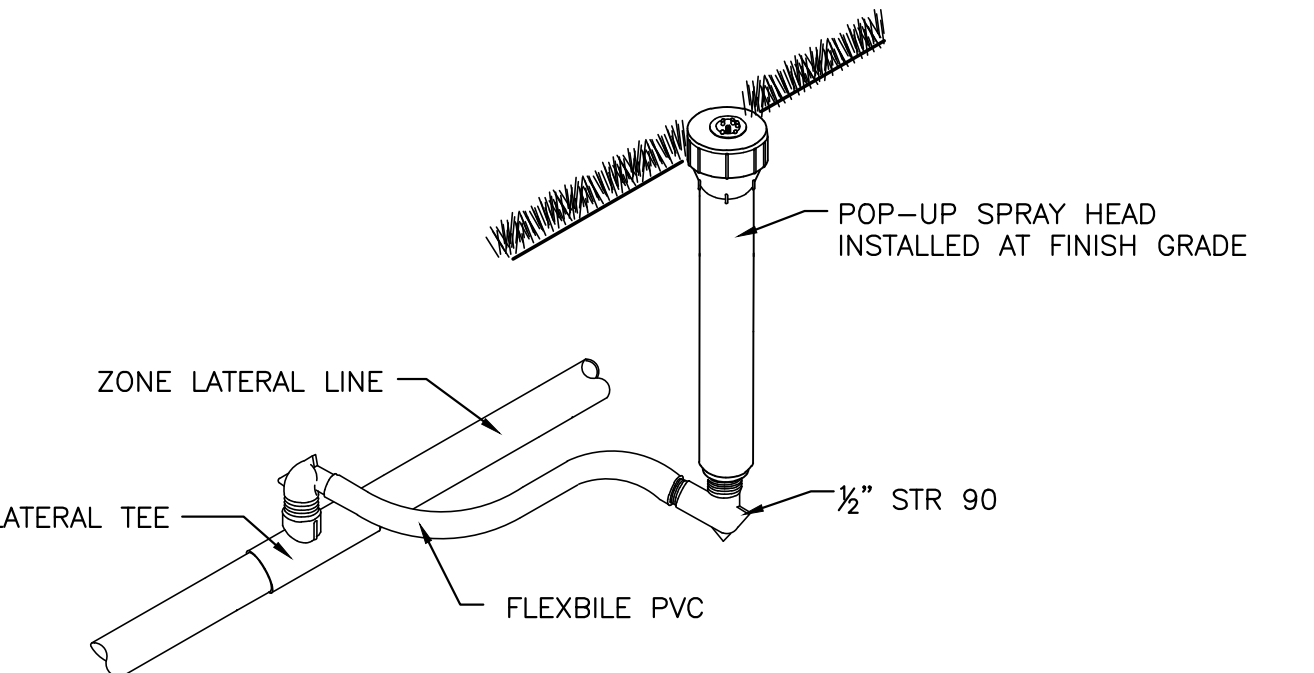
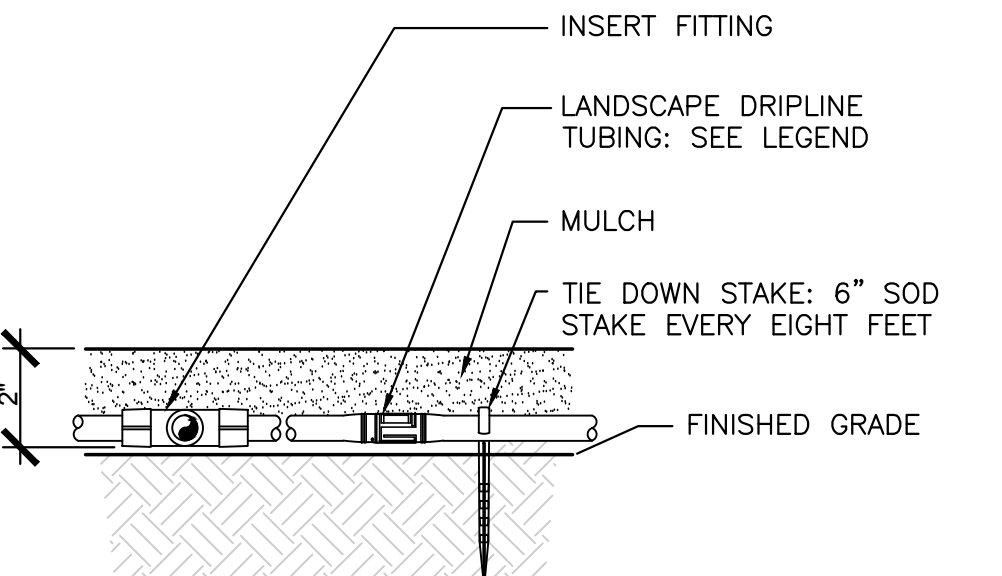
IRRIGATION SCHEDULE

SYMBOL	MANUFACTURER/MODEL	ARC	PSI	GPM	RADIUS
■	Irritrol 533 Bubbler on nearest tree	360	30	0.50	1'
■	Area to Receive Dripline				
Hunter PLD-10-12					
On-Surface Pressure Compensating					
Landscape Dripline, 0.9GPH emitters at 12.0" O.C.					
Dripline laterals spaced at 16.0" apart, with					
emitters offset for triangular pattern. UV					
Resistant.					
■	MANUFACTURER/MODEL/DESCRIPTION				
	Area to Receive Dripline				
Hunter PGV in 12" Valve Box					
Wilkins 975XL 1" Backflow Preventer					
Hunter PC-600 6 Station Controller					
Hunter WR-CLIK Wireless Rain Click					
Hunter HY-100 filter and 1" PVC ball valve					
in Jumbo Valve Box					
■	MANUFACTURER/MODEL/DESCRIPTION				
	Water Meter 3" by others see civil plans				
Irrigation Lateral Line: PVC Class160					
Irrigation Mainline: PVC 1-1/2" Class 200 SDR 21					
Pipe Sleeve: PVC Schedule 40					
Extend sleeves 18 inches beyond edges of paving or construction.					
■					

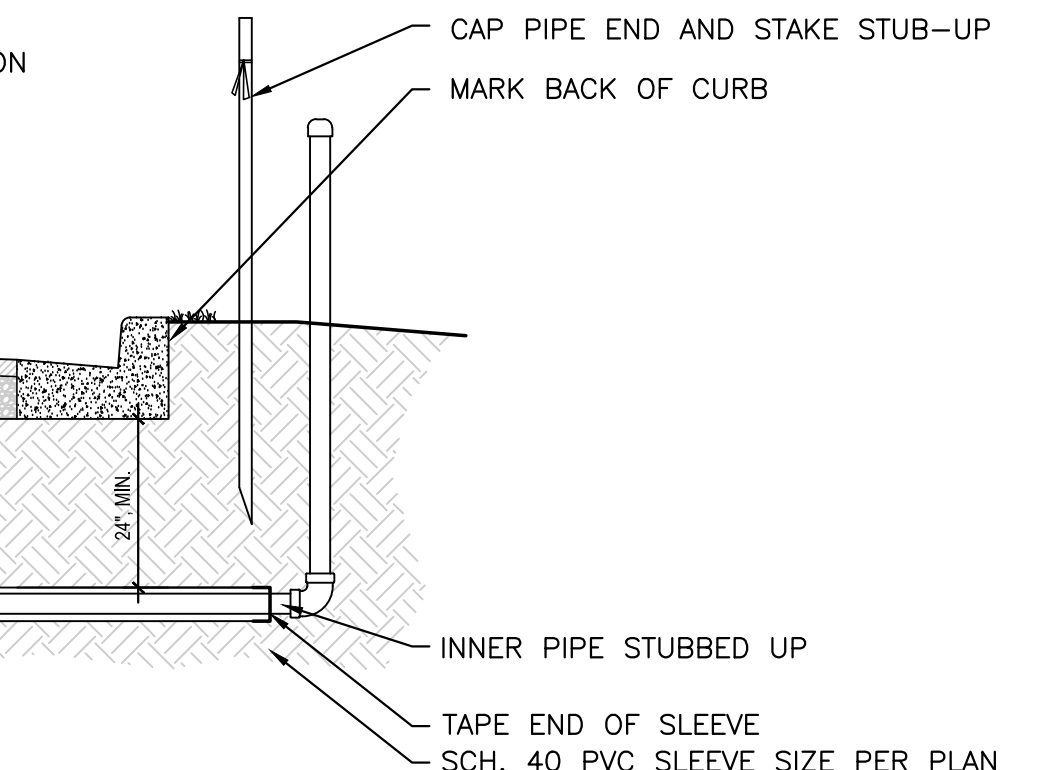


SCH. 80 NIPPLE TO FIRSTS FITTING

INSTALL TOP OF VALVE A MAXIMUM OF 15" FROM FINISHED GRADE.

1 ZONE VALVE INSTALLATION DETAIL
SCALE: N.T.S.

2 SPRAY HEAD INSTALLATION DETAIL
SCALE: N.T.S.

3 DRIPLINE INSTALLATION DETAIL
SCALE: N.T.S.

PROVIDE MEASUREMENTS FROM 2
REFERENCE POINTS TO STAKE UP ON
THE AS-BUILT DRAWING


4 SLEEVE ROUGH-IN DETAIL
SCALE: N.T.S.
REVISIONS

NO.	DESCRIPTION	DATE
CITY OF ALACHUA REVIEW	09/27/16	
CITY OF ALACHUA REVIEW	10/10/16	
CITY OF ALACHUA REVIEW	10/17/16	

DATE ISSUED: 06/30/16

SCALE: N/A

DRAWN BY: CMT

REVIEWED BY: CEM

CHW PROJECT NUMBER

16-0111

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IRRIGATION DETAILS & SPECIFICATIONS - POD C

SHEET NUMBER

L-402**CITY SUBMITTAL****1.0 GENERAL:**

- 1.1 SUMMARY: Incl. des b.t not listed to:
A. Firms in and installing s.t. as described in Contract Doc.ents complete w/ accessories necessary for ro. fctioning.
- 1.2 SYSTEM DESCRIPTION:
A. Design Re.ire. ents:
1. Location of leads s own on Drawings is a proximate. Act. al placement may vary slightly as is re. red to be e. f. l. e. en coverage w/ o. t. s. raying onto b. ildings, sidewall.s, fences, etc.
b. D. ring layo. t. cons w/ Landsca. e Arc. ict to verify ro. r. place. ent and base recordations, w/ere ro. sions are ad.isable.

- 1.3 QUALITY ASSURANCE:
A. Reg. Req. re. ire. ents:
1. Wor. and materials all be in accordance w/ latest r. les and reg. lations, and other applicable state or local laws. Not. ing in Contract Doc.ents to be constr. to er. t wor. not confor. ing to t. ese codes.
B. Pre-Inspection Conference:
1. Meet. w/ Owner and Landsca. e Arc. ict to discuss and clarify all as. ects of ob. re. ire. ents not co. encing wor. of this Section.
C. System Ad. ist. ents:
1. Minor ad. ist. ents in system will be constr. to old existing fixed ob. str. ctions.
2. Mainline, laterals, and 'ales are s own for clarity. All irrigation e. ict. ent to be w/ landsca. e areas. Mainline, laterals, and 'ales to be installed as far away from existing and new s. ec. ten trees as possible.
D. Documentation and sub. it. al of act. al water eff. er. ance prior to co. encing installation.

- 1.4 SUBMITTALS:
A. Re. ire. Drawings:
1. Pre. are an acc. rate as-b. ill drawing as installation proceeds to be sub. it. ed prior to final inscription. Drawing s. all incl. de:
a. Detail and dimension c. angles b. d. ring constr. ction.
b. Significant details and dimensions not s. own in original Bidding Doc.ents.
2. Maint. at ob. site, one copy of Contract Doc.ents (as defined in General Conditions) and relevant s. o. drawings.
3. Clean. up doc. ent "PRO ECT RECORD COPY" and maintain in good condition for use of 1. Landsca. e Arc. ict and Owner.
4. As-b. ill drawing s. all be provided in PDF format.
5. 5. b. it. d. l. iter. re. for all s. r. lers, al. es, i.e. wire, wire connectors and controller.
6. Final ay. ent for syste. will not be t. oried until acc. rate and co. jects s. b. it. als are delivered to t. Landsca. e Arc. ict.
B. Instruction man:
1. Pro. ide instruction an al. w. ic. lists co. lete instructions for syste. operation and maintenance.

- 1.5 PRODUCT STORAGE:
A. D. ring construction and storage, protect materials fro. damage and prolonged ex. os. re. to sunnig.

- 1.6 WARRANTY:
A. Standard one (1) year warranty st. lated in General Conditions s. all incl. de:
1. Co. llited syste. incl. darts and labor.
2. Filling and re. airing de. res and facing lantings de. to settle. ent of irrigation tenc. es for one (1) year following first occurrence.

- 1.7 MAINTENANCE:
A. Extra Materials:
1. In addition to installed s. r. lers, Owner will be following items at close-o. t:
a. Two s. r. l. heads bodies of each s. e. and ty. e.
b. Two no. les for each s. e. and ty. e.
c. Two ad. ist. eys for each s. r. l. head co. t. ty. e.

2.0 PRODUCTS:**2.1 PIPE FITTINGS, AND CONNECTIONS:**

- A. Pipes: all be s. t. o. s. y. and et. antenly d. r. ed w/ Man. fact. er's name, size, s. ed. le, ty. e., and w. r. ness re.
B. Pipe:
1. Press. re. Lines: as indicated on Drawings.
2. Lateral Lines: as indicated on Drawings.
3. Risers: sch. 80 PVC, gray.
C. Fittings:
1. Sch. 40 le 40 PVC.
D. Sleev. ing:
1. Sch. 40 le 40 PVC.

2.2 SPRINKLER HEADS:

- A. Confor. to re. ire. ents s. own on Drawings as to ty. e, radi. s of throw, press. re, and disc. arge.

2.3 AUTOMATIC SPRINKLER SYSTEM:

- A. Control al. es all be s. t. e. and ty. e. indicated on Drawings.
B. Control wire s. all be UL listed, color coded co. l. d. r. c. direct b. r. s. le 14.
Use w. r. te or gray color for co. l. d. r. c. on wire and ot. er colors for all ot. er wire. Each co. l. d. r. c. on wire is only one controller.
C. Add two extra control wires fro. panel to al. es for t. e. if a wire fails and part. al. e. in the control box as extra wires. These wires s. all be of a different color than the ot. ers.

2.4 VALVES:

- A. Electric Val. es:
1. Ma. e and Model s. own on Drawings.
B. Gate val. es:
1. Br. on const. ction, angle ty. e, 150° o. nd class. t. readered connections, w/ cross-t. y.
C. Auto. tic Controller:
1. Ma. e and Model s. own on Drawings.
D. Bac. flow Pre. enter:
1. Ma. e and Model s. own on Drawings.



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BELOW
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RS&H**RS&H, Inc.**

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Jacksonville, Florida 32256-0597
904-256-2500 Fax 904-256-2503
www.rsandh.com
FL Cert. Nos. AAC001886 * IB2600956 *
5620 * LCC00210 * GB238



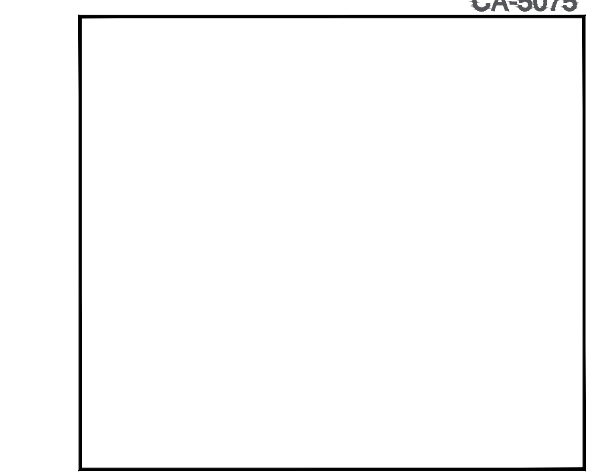
14193 NW 119TH TERRACE
ALACHUA, FL 32611

CONSULTANTS



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est. 1988 FLORIDA CA-5075



REVISIONS

NO.	DESCRIPTION	DATE
CITY OF ALACHUA REVIEW	09/27/16	
CITY OF ALACHUA REVIEW	10/10/16	
CITY OF ALACHUA REVIEW	10/17/16	

DATE ISSUED: 06/30/16
SCALE: 1" = 30'-0"
DRAWN BY: CMT
REVIEWED BY: CEM

CHW PROJECT NUMBER
16-0111

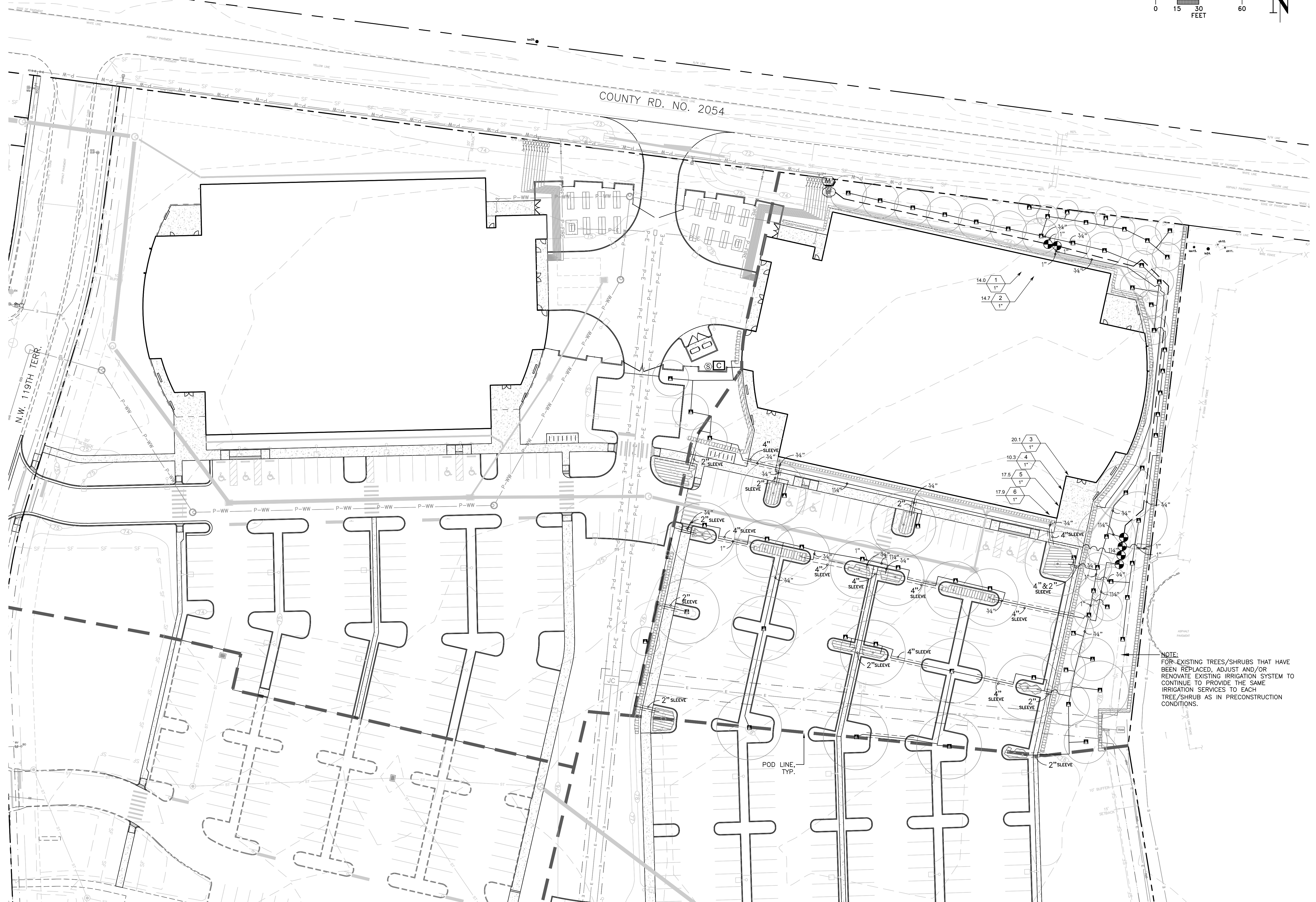
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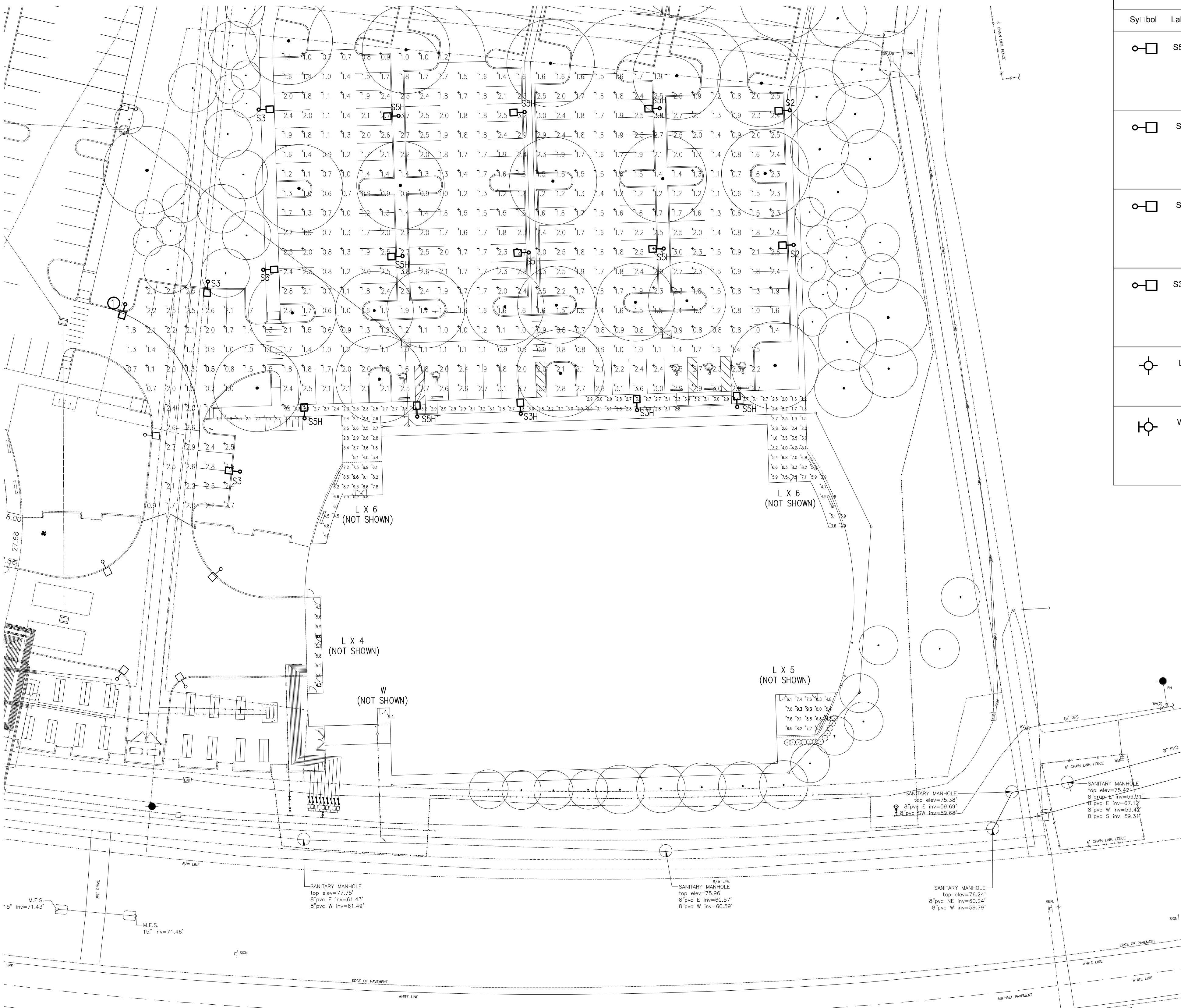
IRRIGATION PLAN
- POD C

SHEET NUMBER

L-403

CITY
SUBMITTAL





PLAN NOTES
① EXISTING FIXTURE RELOCATED.

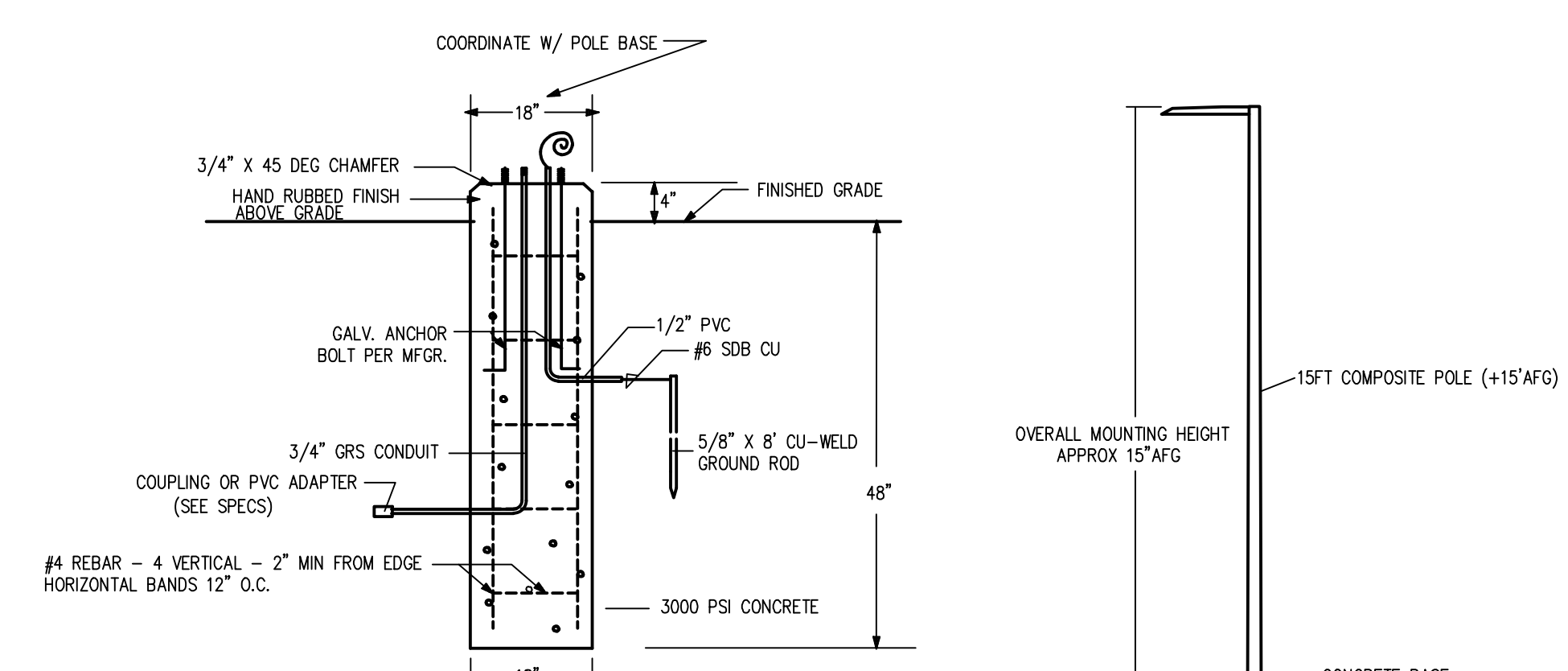
LUMINAIRE SCHEDULE FOR PHOTOMETRICS

Symbol	Label	Qty	Manufacturer	Catalog Number	Description	La...	File	Lamps	LLF	Watts	MH
○□	S5H	9	COOPER	GLEON-AE-02-LED-E1-5M	GALLEON LED AREA AND ROADWAY LUMINAIRE (2) 70 CRI, 4000K, 1A LIGHTS. UARES WITH 16 LEDS EACH AND TYPE V MEDIUM OPTICS		GLEON-AE-02-LED-E1-5M.ies	11029	0.81	107	15
○□	S2	2	COOPER	GLEON-AE-01-LED-E1-T2	GALLEON LED AREA AND ROADWAY LUMINAIRE (1) 70 CRI, 4000K, 1A LIGHTS. UARE WITH 16 LEDS AND TYPE II OPTICS		GLEON-AE-01-LED-E1-T2.ies	5272	0.81	56	15
○□	S3	4	COOPER	GLEON-AE-01-LED-E1-T3	GALLEON LED AREA AND ROADWAY LUMINAIRE (1) 70 CRI, 4000K, 1A LIGHTS. UARE WITH 16 LEDS AND TYPE III OPTICS		GLEON-AE-01-LED-E1-T3.ies	5374	0.81	56	15
○□	S3H	2	COOPER	GLEON-AE-02-LED-E1-T3-700	GALLEON LED AREA AND ROADWAY LUMINAIRE (2) 70 CRI, 4000K, 700 A LIGHTS. UARES WITH 16 LEDS EACH AND TYPE III OPTICS		GLEON-AE-02-LED-E1-T3-700.ies	7676	0.81	72	15
○	L	21	AXIS	WBLED-B3-MF-35-SO-4-D(PHIL54)	AXIS LIGHTING WET BEAM DIRECT LED LUMINAIRE WITH WHITE REFLECTOR AND WHITE TRANSLUCENT LENS	240 WHITE LEDs, LUMEN OUTPUT = 1981 LMS.	WBRLED-B3-MF-500-80-35-S.ies	1984	0.81	22	CEIL
○	W	1	H.E. WILLIAMS	VG1-L30-740-TFL-MTG-CLR-OPT-EDD-UNV	VOLTAIRE ARCHITECTURAL GARAGE LUMINAIRE WITH TFL MOLDED REFRACTIVE CLEAR ACRYLIC LED LENS AND CLEAR GLASS LENS.	(4) LUXEON M 4000K LEDS	VG1-L30-740-TFL-DIM-UNV.IES	3447	0.81	35.8	9

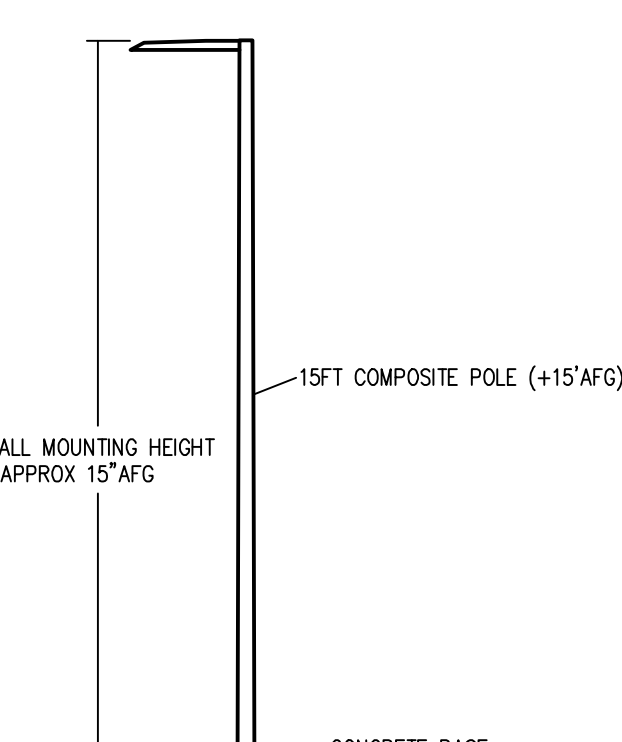
PHOTOMETRIC STATISTICS

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
PARKING LOT- 2A	+	1.8 fc	3.8 fc	0.5 fc	7.6:1	3.6:1
FRONT ENTRY- 2A	+	3.9 fc	9.6 fc	1.2 fc	8.0:1	3.3:1
SERVICE ENTRY- 2A	+	5.3 fc	6.0 fc	4.3 fc	1.4:1	1.2:1
REAR ENTRY- 2A	+	9.4 fc	9.4 fc	9.4 fc	1.0:1	1.0:1
REAR SEATING- 2A	+	7.2 fc	9.3 fc	4.3 fc	2.2:1	1.7:1

PHOTOMETRICS INCLUDE CONTRIBUTIONS OF EXISTING PHASE 1 LIGHTING AND NEW LIGHTING PROPOSED FOR THIS POD ONLY.



BASE DETAIL
NO SCALE



MOUNTING DETAIL
NO SCALE

GENERAL NOTES

- HIGHLIGHTED POINTS REPRESENT MAXIMUM/MINIMUM VALUE FOR EACH AREA.
- FIXTURES WILL BE CONTROLLED WITH PHOTOCELL AND OPERATE DUSK-TO-DAWN.
- POLE LIGHT LOCATIONS HAVE BEEN COORDINATED WITH EXISTING AND PROPOSED TREES.

SITE PHOTOMETRIC PLAN
SCALE: 1" = 30'

NIX ENGINEERING INC.
2711 NW 6TH ST, STE B
GAINESVILLE, FL 32609
(352) 271-9900
FLORIDA CA#8798, PE#28635
GEORGIA CA#PEF003627, PE#14886

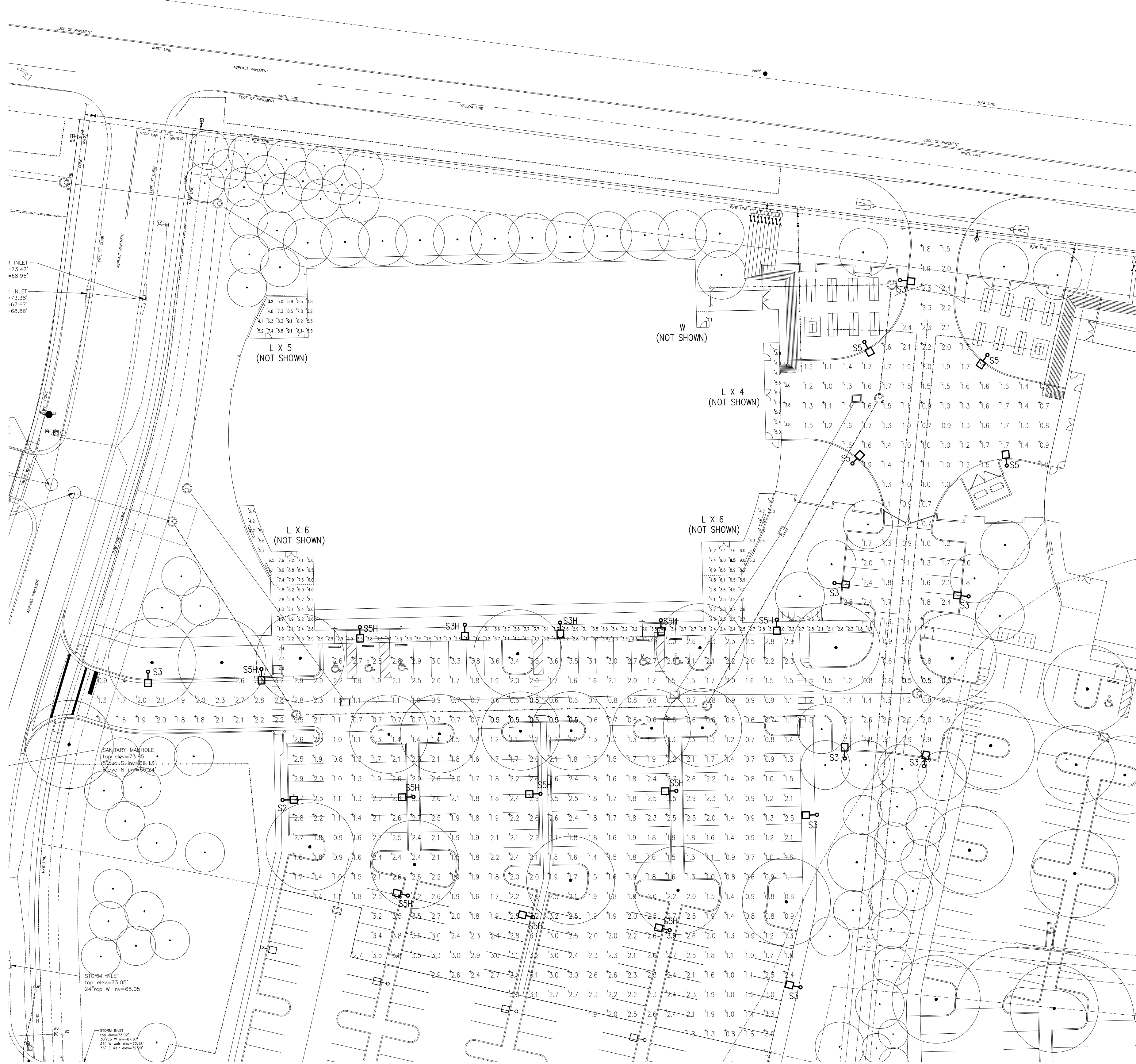


NIX ENGINEERING, INC.
CONSULTING ENGINEERS
2711 NW 6TH ST, STE B
GAINESVILLE, FLORIDA

FOUNDATION PARK
PHASE 2
SITE PHOTOMETRIC PLAN
ALACHUA, FL

Drawing Number
E-1

Project Number	1662
Date	9/22/16
Designed By	KWH
Checked By	RJN

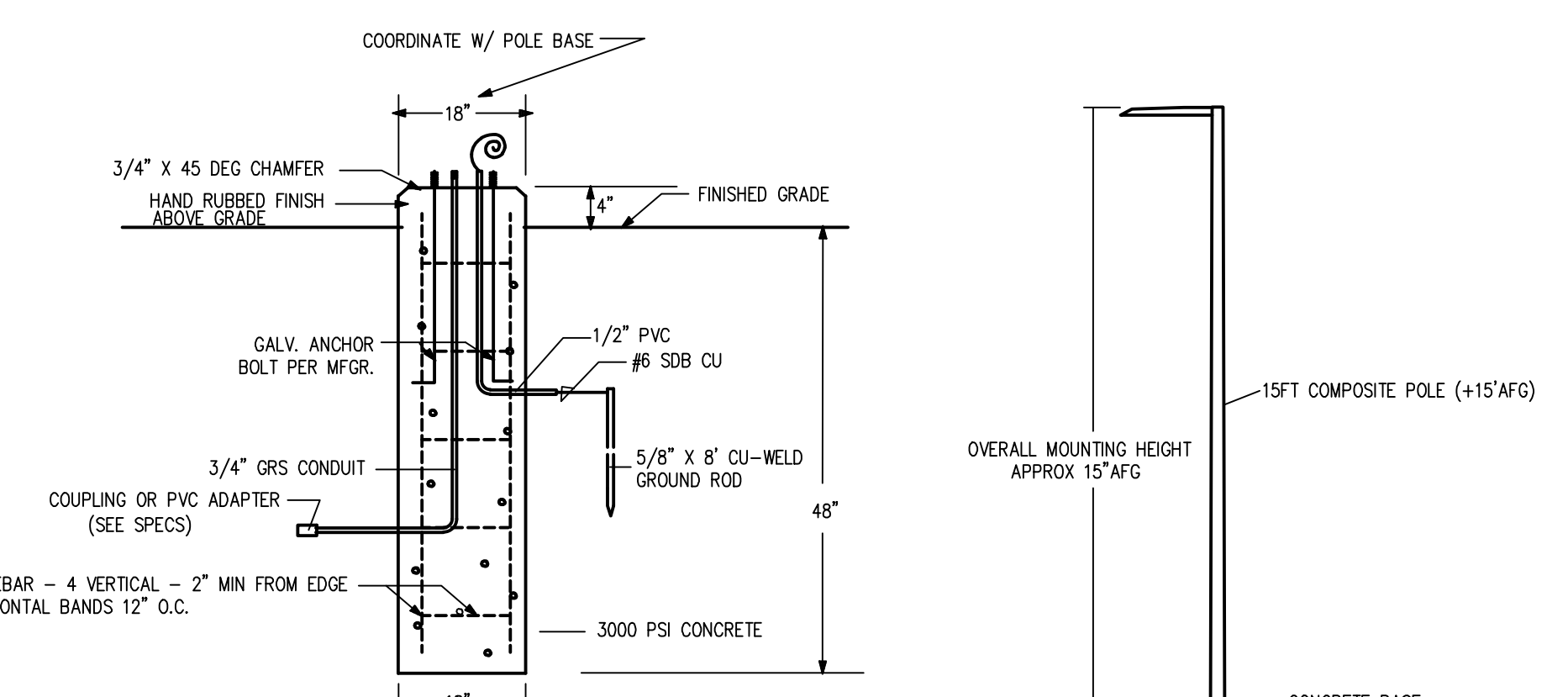


LUMINAIRE SCHEDULE FOR PHOTOMETRICS											
Symbol	Label	Dty	Manufacurer	Catalog Number	Description	La	File	Lens	LLF	Watts	MH
○□	S5	4	COOPER	GLEON-AE-01-LED-E1-5M	GALEON LED AREA AND ROADWAY LUMINAIRE (1) 70 CRI, 4000K, 1A LIGHTS. UARE WITH 16 LEDS AND TYPE V MEDIUM OPTICS	GLEON-AE-01-LED-E1-5M.ies	5644	0.81	56	15	
○□	SSH	10	COOPER	GLEON-AE-02-LED-E1-5M	GALEON LED AREA AND ROADWAY LUMINAIRE (2) 70 CRI, 4000K, 1A LIGHTS. UARES WITH 16 LEDS EACH AND TYPE V MEDIUM OPTICS	GLEON-AE-02-LED-E1-5M.ies	11029	0.81	107	15	
○□	S2	1	COOPER	GLEON-AE-01-LED-E1-T2	GALEON LED AREA AND ROADWAY LUMINAIRE (1) 70 CRI, 4000K, 1A LIGHTS. UARE WITH 16 LEDS AND TYPE II OPTICS	GLEON-AE-01-LED-E1-T2.ies	5272	0.81	56	15	
○□	S3	8	COOPER	GLEON-AE-01-LED-E1-T3	GALEON LED AREA AND ROADWAY LUMINAIRE (1) 70 CRI, 4000K, 1A LIGHTS. UARE WITH 16 LEDS AND TYPE III OPTICS	GLEON-AE-01-LED-E1-T3.ies	5374	0.81	56	15	
○□	S3H	2	COOPER	GLEON-AE-02-LED-E1-T3-700	GALEON LED AREA AND ROADWAY LUMINAIRE (2) 70 CRI, 4000K, 700 A LIGHTS. UARES WITH 16 LEDS EACH AND TYPE III OPTICS	GLEON-AE-02-LED-E1-T3-700.ies	7676	0.81	72	15	
○○	L	21	AXIS	WBLED-B3-MF-35-SO-4-D(PHL54)	AXIS LIGHTING WET BEAM DIRECT LED LUMINAIRE WITH WHITE REFLECTOR AND WHITE TRANSLUCENT LENS	240 WHITE LEDs, LUMEN OUTPUT = 1981 LMS.	WBRLED-B3-MF-500-80-35-S.ies	1984	0.81	22	CEIL
○○	W	1	H.E. WILLIAMS	VG1-L30-740-TFL-MTG-CLR-OPT-EDD-UNV	VOLTAIRE ARCHITECTURAL GARAGE LUMINAIRE WITH TFL MOLDED REFRACTIVE CLEAR ACRYLIC LED LENS AND CLEAR GLASS LENS.	(4) LUXEON M 4000K LEDS	VG1-L30-740-TFL-DIM-UNV.IES	3447	0.81	35.8	9

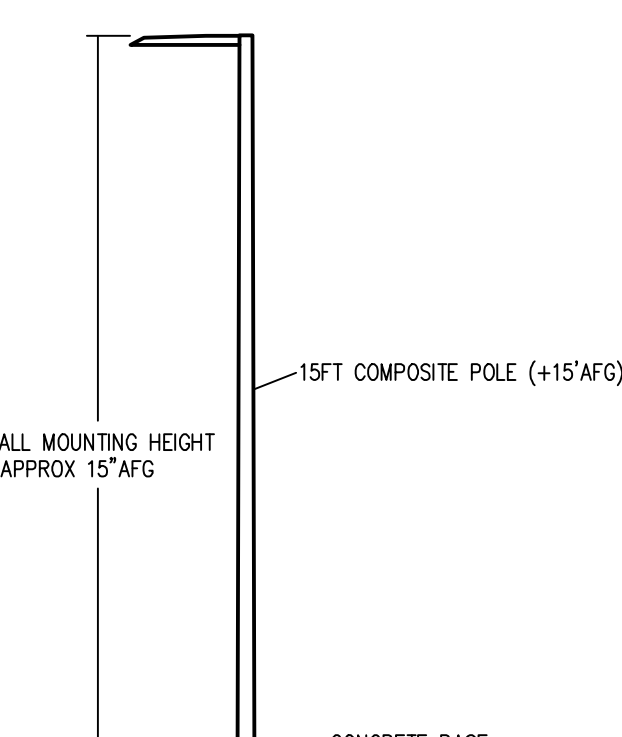
PHOTOMETRIC STATISTICS

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
PARKING LOT- 2B	+	1.9 fc	3.9 fc	0.5 fc	7.8:1	3.8:1
FRONT ENTRY- 2B	+	4.0 fc	9.5 fc	1.7 fc	5.6:1	2.4:1
SERVICE ENTRY- 2B	+	5.1 fc	5.7 fc	3.9 fc	1.5:1	1.3:1
REAR ENTRY- 2B	+	7.1 fc	7.1 fc	7.1 fc	1.0:1	1.0:1
REAR SEATING- 2B	+	6.5 fc	9.1 fc	3.2 fc	2.8:1	2.0:1

PHOTOMETRICS INCLUDE CONTRIBUTIONS OF EXISTING PHASE 1 LIGHTING AND NEW LIGHTING PROPOSED FOR THIS POD ONLY.



BASE DETAIL
NO SCALE



MOUNTING DETAIL
NO SCALE

GENERAL NOTES

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- FIXTURES WILL BE CONTROLLED WITH PHOTOCELL AND OPERATE DUSK-TO-DAWN.
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NORTH
SITE PHOTOMETRIC PLAN

NIX ENGINEERING INC.
2711 NW 6TH ST, STE B
GAINESVILLE, FL 32609
(352) 271-9900
FLORIDA CA#8798, PE#28635
GEORGIA CA#PEF003627, PE#14888

NIX ENGINEERING, INC.
CONSULTING ENGINEERS
2711 NW 6TH ST, STE B
GAINESVILLE, FLORIDA

FOUNDATION PARK
PHASE 2
SITE PHOTOMETRIC PLAN
ALACHUA, FL

Drawing Number
E-2

Project Number	1662
Date	9/22/16
Designed By	KWH
Checked By	RJN

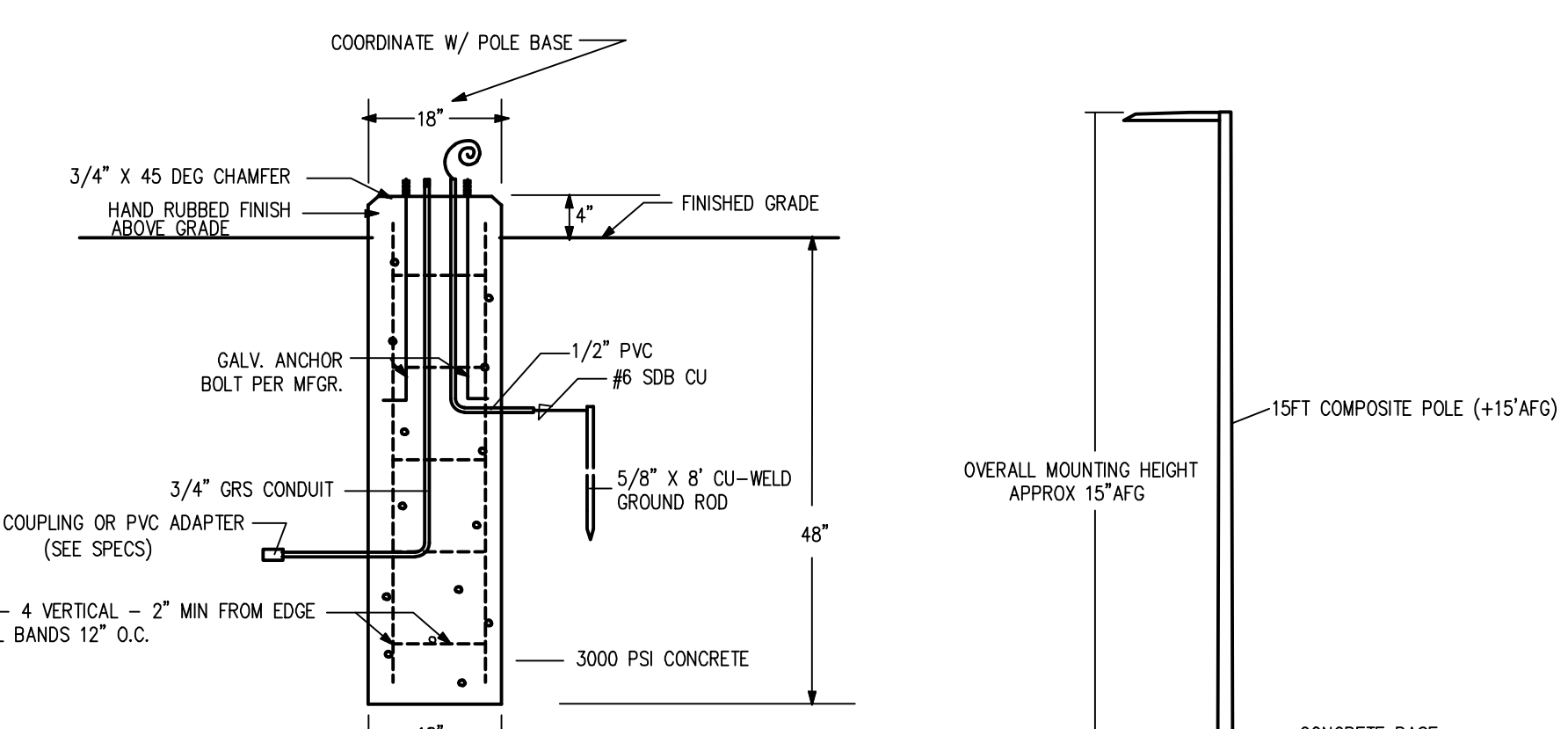


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Symbol	Label	Qty	Manufacturer	Catalog Number	Description	Length	File	Lumens	LLF	Watts	MH
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○□	S2	2	COOPER	GLEON-AE-01-LED-E1-T2	GLEON LED AREA AND ROADWAY LUMINAIRE (1) 70 CRI, 4000K, 1A LIGHTS. UARE WITH 16 LEDS AND TYPE II OPTICS		GLEON-AE-01-LED-E1-T2.ies	5272	0.81	56	15
○□	S3	2	COOPER	GLEON-AE-01-LED-E1-T3	GLEON LED AREA AND ROADWAY LUMINAIRE (1) 70 CRI, 4000K, 1A LIGHTS. UARE WITH 16 LEDS AND TYPE III OPTICS		GLEON-AE-01-LED-E1-T3.ies	5374	0.81	56	15
○□	S3H	2	COOPER	GLEON-AE-02-LED-E1-T3-700	GLEON LED AREA AND ROADWAY LUMINAIRE (2) 70 CRI, 4000K, 700 A LIGHTS. UARES WITH 16 LEDS EACH AND TYPE III OPTICS		GLEON-AE-02-LED-E1-T3-700.ies	7676	0.81	72	15
○○	L	21	AXIS	WBLED-B3-MF-35-SO-4-D(PHL54)	AXIS LIGHTING WET BEAM DIRECT LED LUMINAIRE WITH WHITE REFLECTOR AND WHITE TRANSLUCENT LENS	240 WHITE LEDs, LUMEN OUTPUT = 1981 LMS.	WBRLLED-B3-MF-500-80-35-S.ies	1984	0.81	22	CEIL
○○	W	1	H.E. WILLIAMS	VG1-L30-740-TFL-MTG-CLR-OPT-EDD-UNV	VOLTAIRE ARCHITECTURAL GARAGE LUMINAIRE WITH TFL MOLDED REFRACTIVE CLEAR ACRYLIC LED LENS AND CLEAR GLASS LENS.	(4) LUXEON M 4000K LEDS	VG1-L30-740-TFL-DIM-UNV.IES	3447	0.81	35.8	9

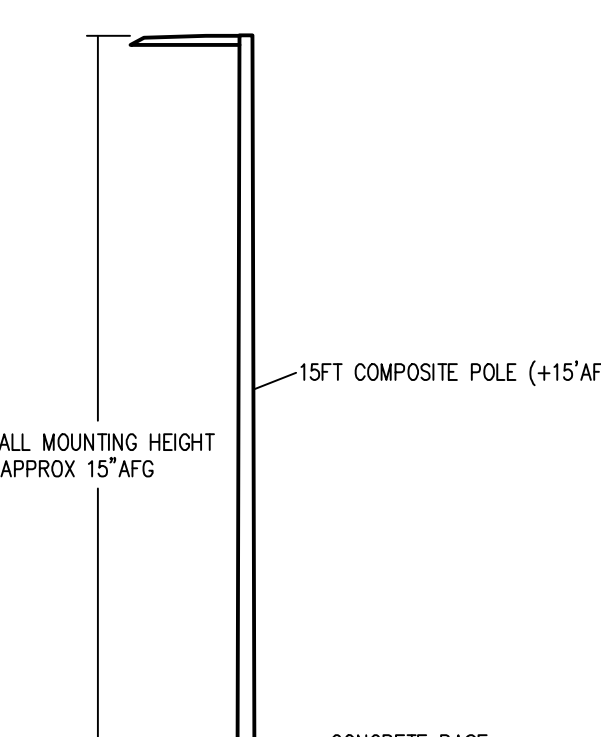
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FRONT ENTRY- 2C	+	3.8 fc	9.5 fc	1.0 fc	9.5:1	3.8:1
SERVICE ENTRY- 2C	+	4.8 fc	5.5 fc	3.8 fc	1.4:1	1.3:1
REAR ENTRY- 2C	+	9.1 fc	9.1 fc	9.1 fc	1.0:1	1.0:1
REAR SEATING- 2C	+	6.9 fc	9.5 fc	3.5 fc	2.7:1	2.0:1

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BASE DETAIL
NO SCALE



MOUNTING DETAIL
NO SCALE

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(352) 271-9900

FLORIDA CA#8798, PE#28635
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SITE PHOTOMETRIC PLAN
SCALE: 1" = 30'



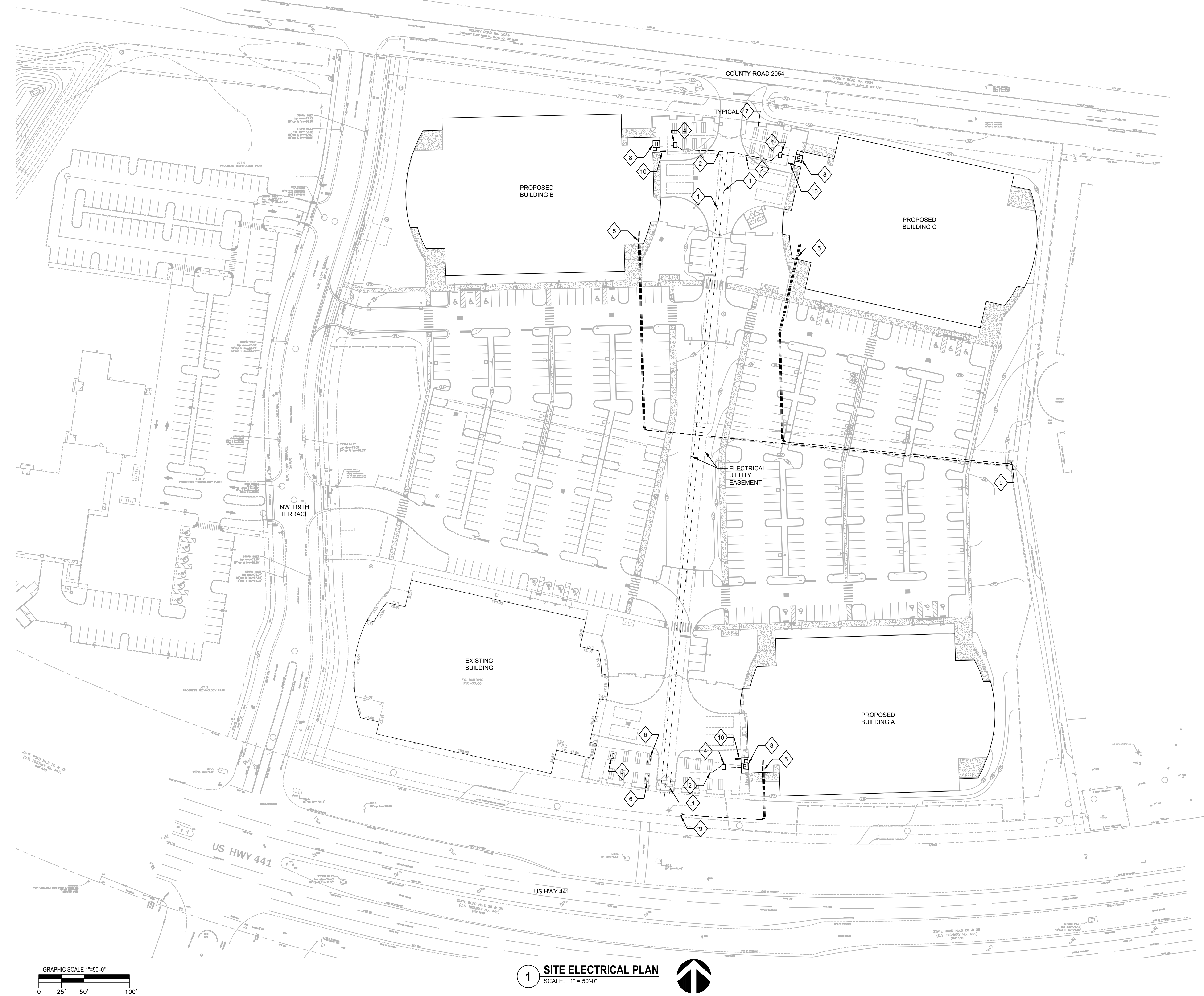
NIX ENGINEERING, INC.
CONSULTING ENGINEERS

2711 NW 6TH ST, STE B
GAINESVILLE, FLORIDA

FOUNDATION PARK
PHASE 2
SITE PHOTOMETRIC PLAN
ALACHUA, FL

Drawing Number
E-3

Project Number	1662
Date	10/4/16
Designed By	KWH
Checked By	RJN



GENERAL NOTES

- ELECTRICAL SITE UTILITY WORK TO BE COORDINATED WITH CITY OF ALACHUA.

RS&H

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CONCEPT
CONSTRUCTION

FOUNDATIONPARK
A Bioscience & Innovation Center

14193 NW 119TH TERRACE
ALACHUA, FL

CONSULTANTS

AEI Affiliated Engineers

Affiliated Engineers SE, Inc.
Tioga Town Center
12921 SW 1st Road Ste 205
Newberry, Florida 32669
Tel 352.376.5500 Fax 352.375.3479
CA-5140

ENGINEER-OF-RECORD
TOBY S. SMITH
FL. P.E. NO. 71672

REVISIONS

NO.	DESCRIPTION	DATE

DATE ISSUED: 10/17/16

SCALE: 1" = 50'-0"

DRAWN BY: LFW

REVIEWED BY: TSS

PROJECT NUMBER
5010197000

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SHEET TITLE

SITE ELECTRICAL PLAN

SHEET NUMBER

E101

CITY SUBMITTAL

14193 NW 119th TERRACE

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REVISIONS

NO.	DESCRIPTION	DATE

DATE ISSUED: 06/30/16

SCALE: 1/16" = 1'-0"

DRAWN BY: TJC

REVIEWED BY: BSP

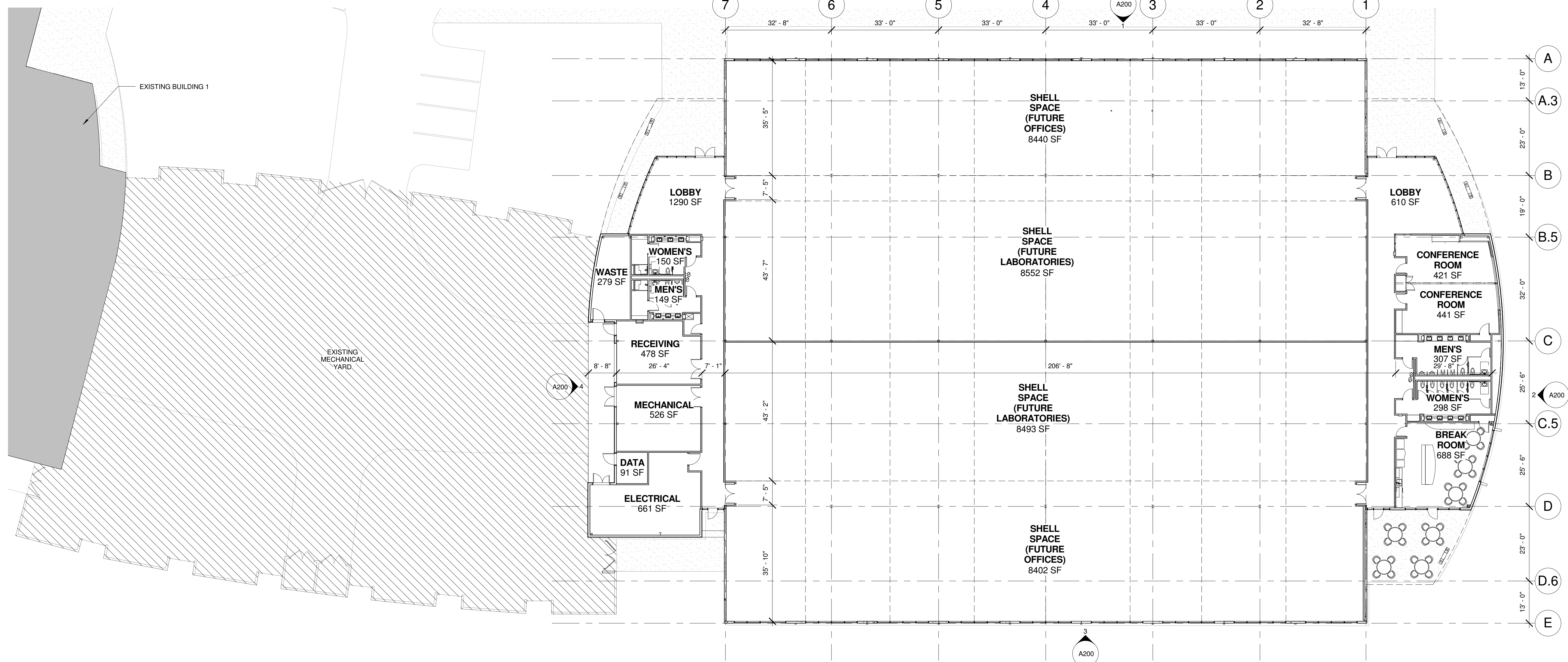
PROJECT NUMBER
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SHEET TITLE

FLOOR PLAN - 'POD A'

SHEET NUMBER

A101

CITY SUBMITTAL



FLOOR PLAN - 'POD A'

A101

1/16" = 1'-0"

0 8' 16' 32'

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CONSULTANTS**REVISIONS**

NO.	DESCRIPTION	DATE
1		
2		
3		
4		

DATE ISSUED: 10/10/2016

SCALE: 1/16" = 1'-0"

DRAWN BY: ML

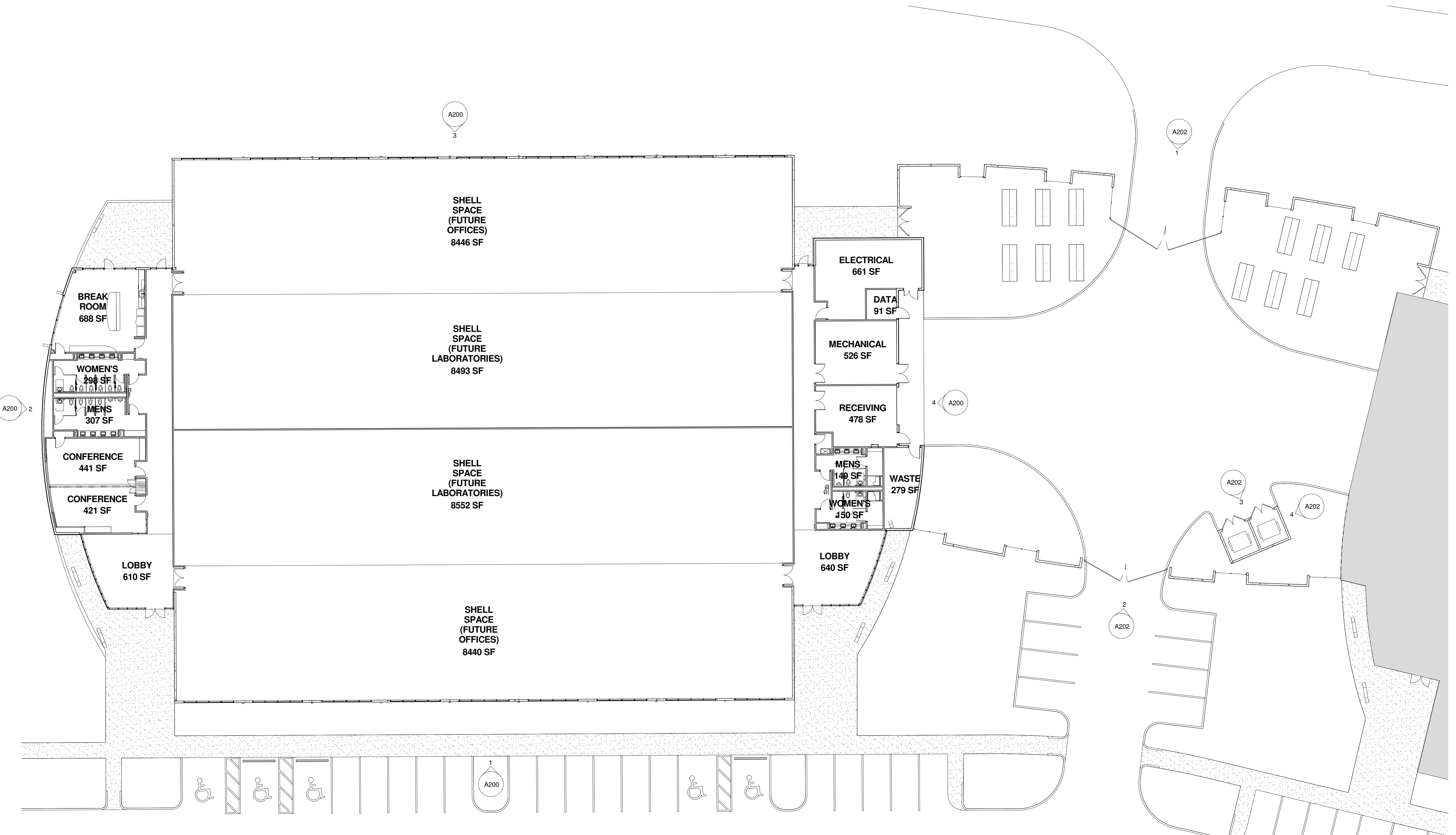
REVIEWED BY: BSP

PROJECT NUMBER
501-0197-000© 2016 RS&H, INC.
SHEET TITLE**FLOOR PLAN - 'POD B'**

SHEET NUMBER

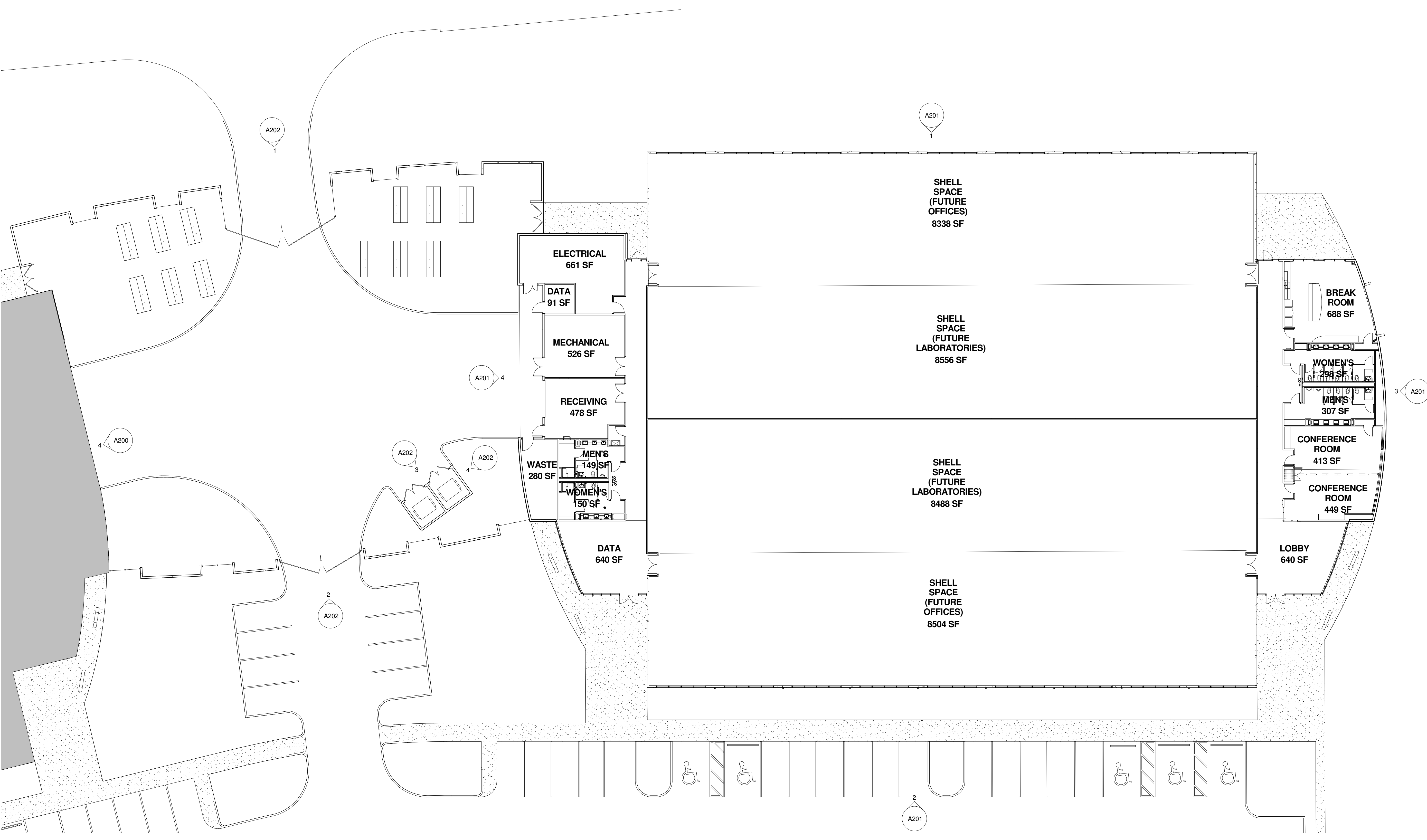
A102

CITY SUBMITTAL



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**14193 NW 119TH TERRACE
 ALACHUA, FL 32615**
CONSULTANTS**FLOOR PLAN - 'POD C'**

A103

1/16" = 1'-0"

0 8' 16' 32'

FLOOR PLAN - 'POD C'**SHEET NUMBER****A103****CITY SUBMITTAL**

RS&H

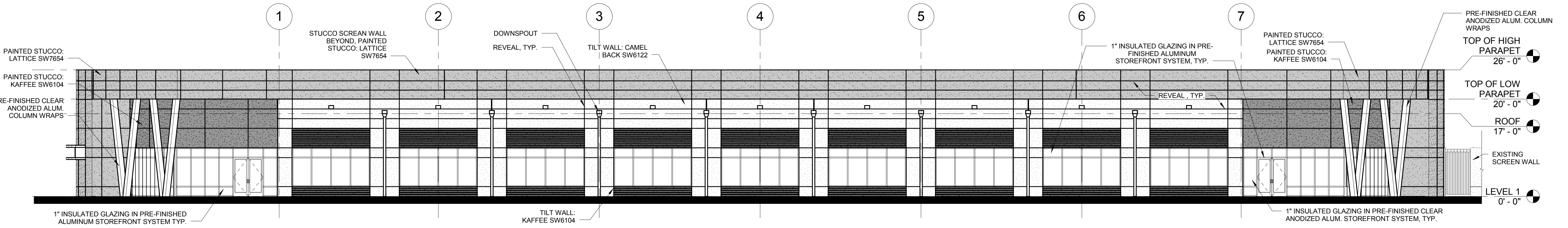
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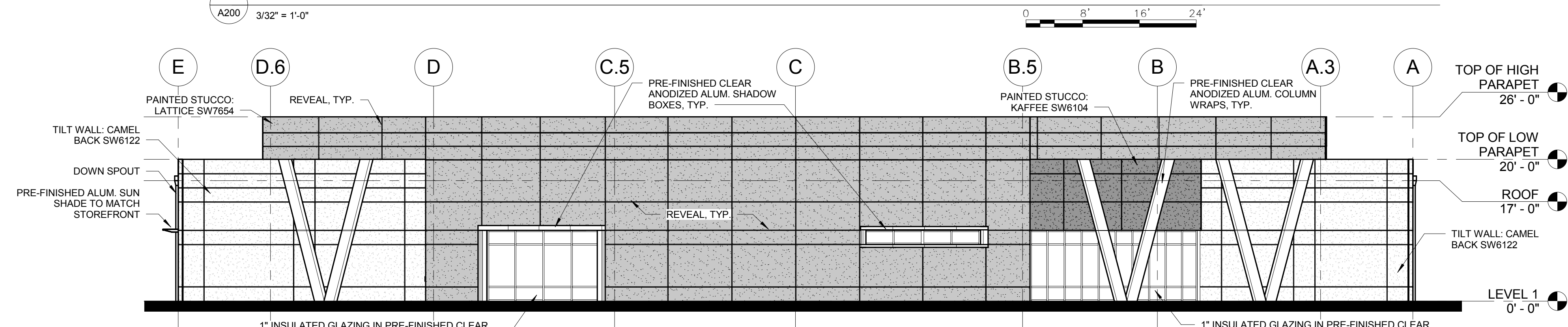


14193 NW 119th TERRACE

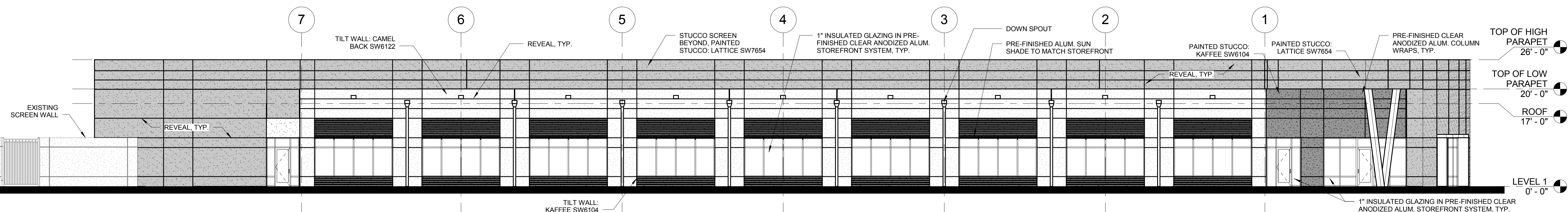
CONSULTANTS



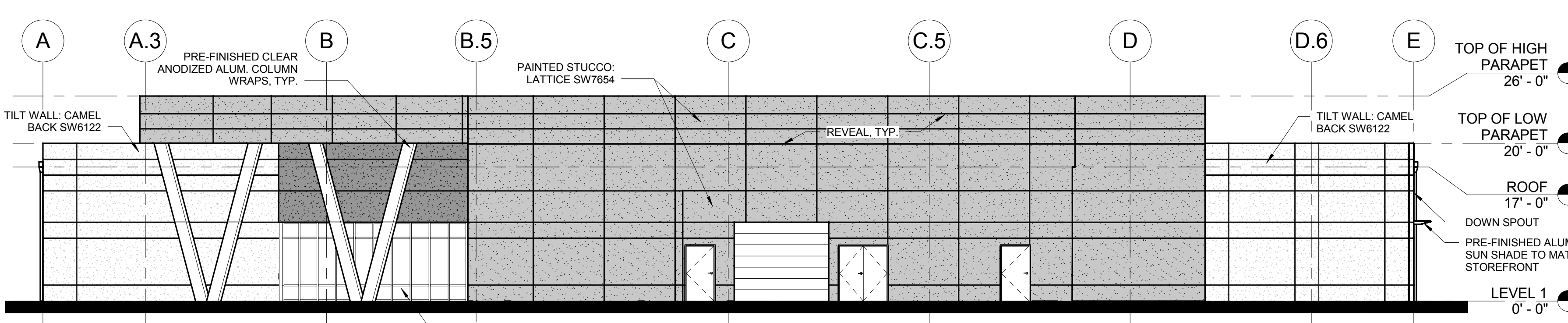
NORTH ELEVATION 'POD A' / SOUTH ELEVATION 'POD B' SIMILAR



EAST ELEVATION 'POD A' / WEST ELEVATION 'POD B' SIMILAR



SOUTH ELEVATION 'POD A' / NORTH ELEVATION 'POD B' SIMILAR



WEST ELEVATION 'POD A' / EAST ELEVATION 'POD B' SIMILAR



REVISIONS		
NO.	DESCRIPTION	DATE

DATE ISSUED: 07/29/16

SCALE: 3/32" = 1'-0"

DRAWN BY: TJC

REVIEWED BY: BSP

PROJECT NUMBER
5010197000

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SHEET TITLE

EXTERIOR ELEVATIONS - 'POD A' & 'POD B'

SHEET NUMBER

A200

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REVISIONS

NO.	DESCRIPTION	DATE
1	PERMIT SET	3/27/15
2	ADDENDUM #1	5/26/15

DATE ISSUED: 11/24/2014

SCALE: 3/32" = 1'-0"

DRAWN BY: ML

REVIEWED BY: BSP

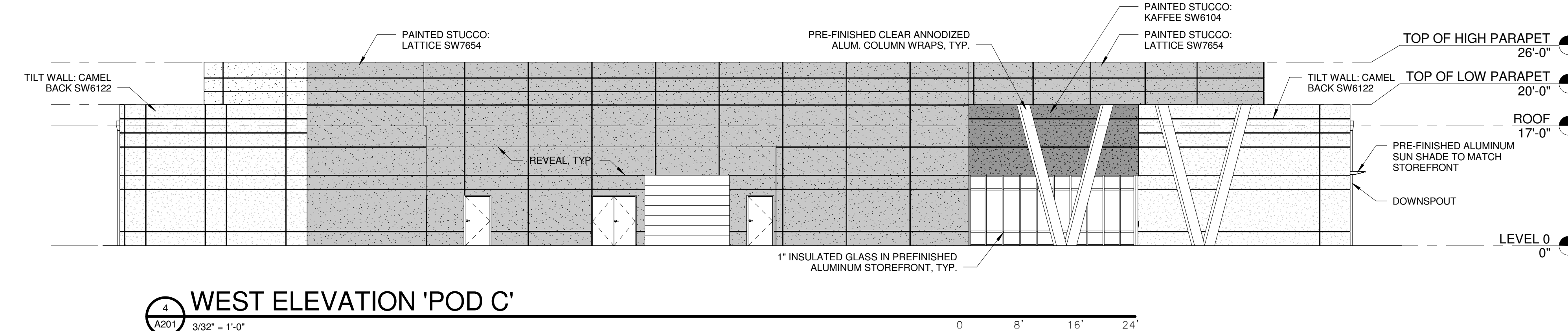
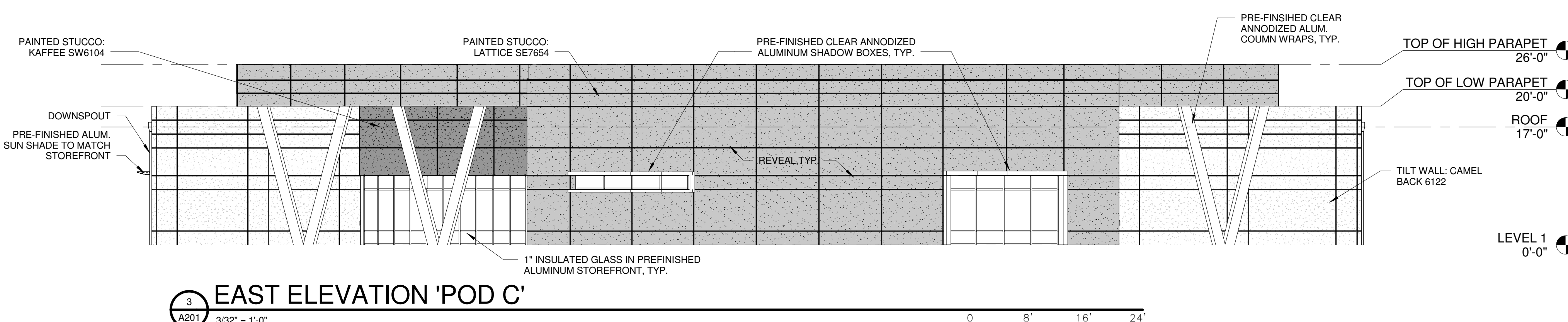
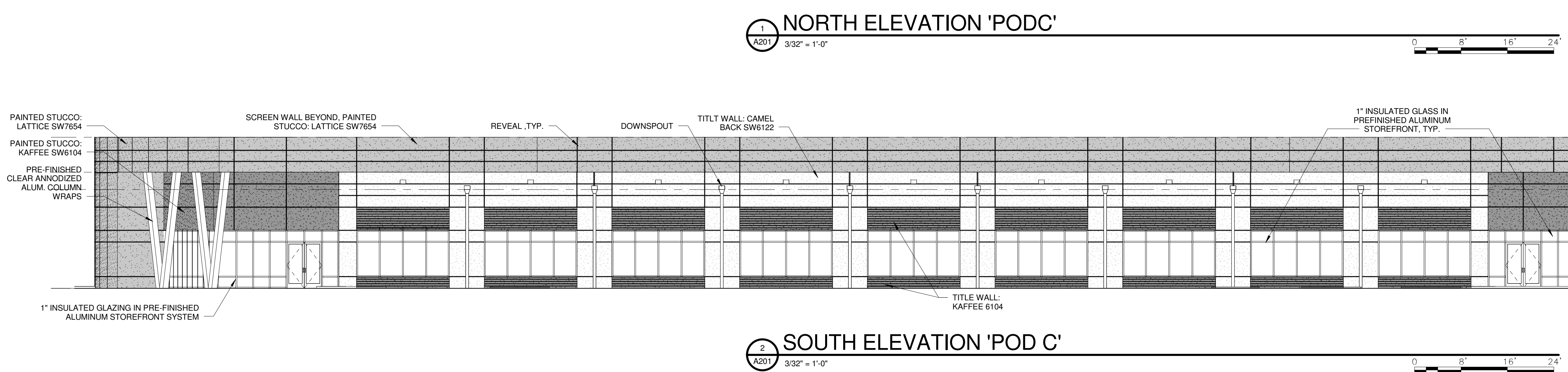
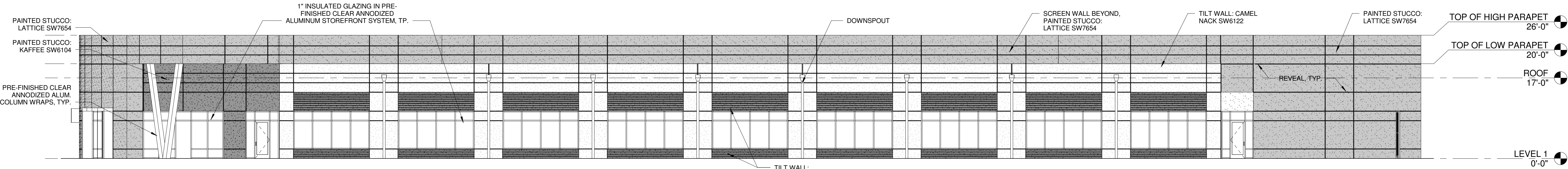
PROJECT NUMBER
501-3563-000

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SHEET TITLE

EXTERIOR ELEVATIONS - 'POD C'

SHEET NUMBER

A201
CITY SUBMITTAL


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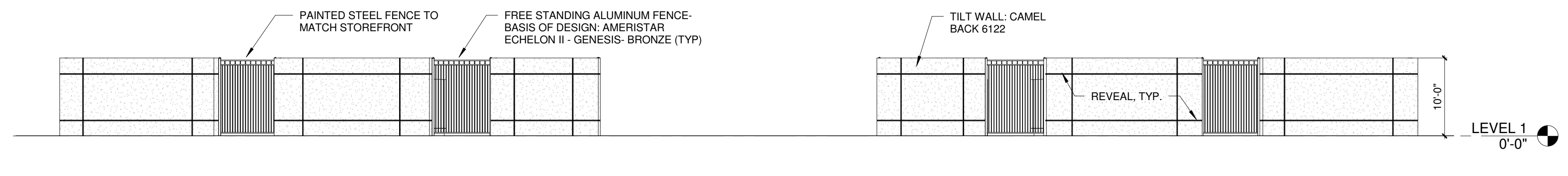
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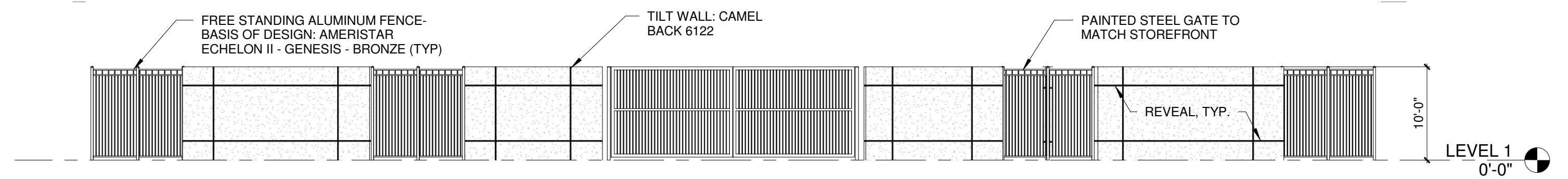


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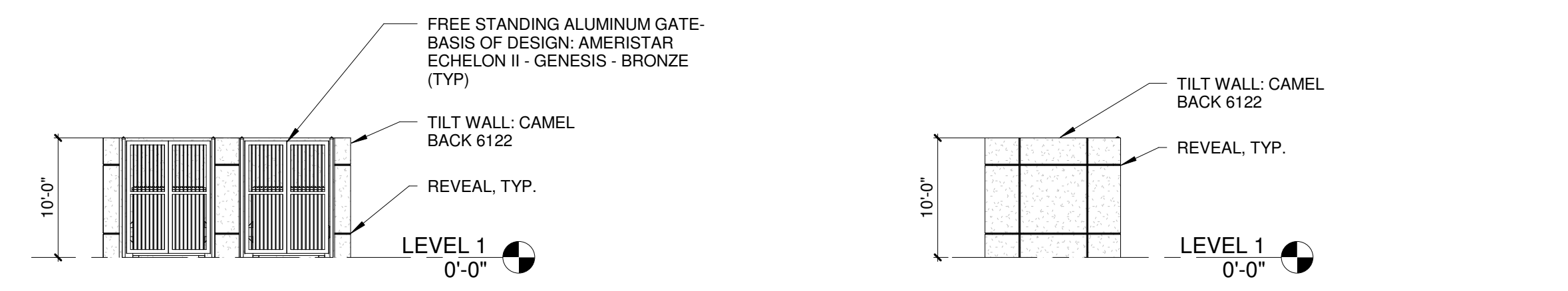
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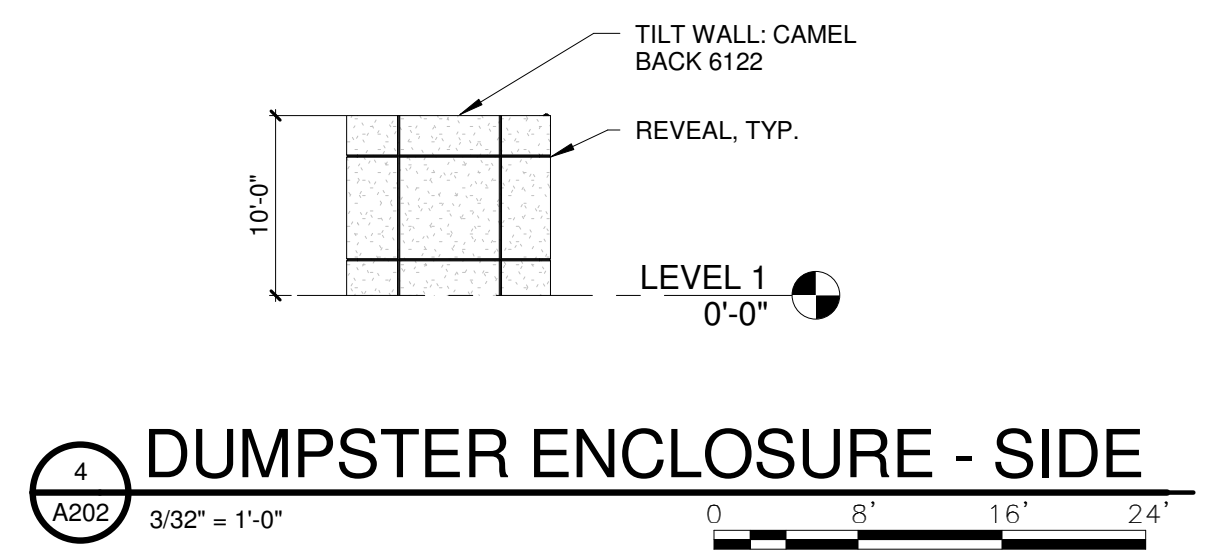
NORTH SCREEN WALL - 'POD B&C'



SOUTH SCREEN WALL - 'POD B&C'



DUMPSTER ENCLOSURE - FRONT



DUMPSTER ENCLOSURE - SIDE

REVISIONS

NO.	DESCRIPTION	DATE
1	PERMIT SET	3/27/15

DATE ISSUED: 10/10/16

SCALE: 3/32" = 1'-0"

DRAWN BY: ML

REVIEWED BY: BSP

PROJECT NUMBER

501-0197-000

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SHEET TITLE

**EXTERIOR
ELEVATIONS - 'POD
B&C' SCREENWALL**

SHEET NUMBER

A202

CITY SUBMITTAL