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Patti Rocco (908) 492-9856 patti@johnroccosales.com Jennifer Ress (609) 672-0748 jennifer@johnroccosales.com

GENERIC FENCE

PROPERTY MANAGER: PER ARCHITECT / ENGINEER

DESIGN ENGINEER:

PVE, LLC

CLR

CLEAR

2000 GEORGETOWN DRIVE, SUITE 101 SEWICKLEY, PA 15143

EMBED

EMBEDMENT

DRAWING LIST LATEST REVISION [DATE	
T-100	-	TITLE SHEET		
G-100	-	GENERAL NOTES		
A-100	-	HORIZONTAL FENCING 2-WAY POST		
A-101	-	HORIZONTAL FENCING 2-WAY POST DETAILS		
A-200	-	VERTICAL FENCING 2-WAY POST		
A-201	-	VERTICAL FENCING 2-WAY POST & CONT. RAIL		
A-202	-	VERTICAL FENCING 2-WAY POST DETAILS		
A-300	-	HORIZONTAL FENCING 4X4 POST		
A-301	-	HORIZONTAL FENCING 4X4 POST DETAILS		
A-400	-	VERTICAL FENCING 4X4 POST		
A-401	_	VERTICAL FENCING 4X4 POST DETAILS		

SHORT LED (DIM) VERTICAL

<u>ABBREVI</u>	ATIONS:	<u>ABBREVI</u>	ATIONS (CONT.):	<u>ABBREVI</u>	ATIONS (CONT.):	<u>ABBREVIA</u>	ATIONS (CONT.):	<u>ABBREVI</u>	ATIONS (CONT.):	<u>ABBREVI</u>	ATIONS (CONT.):
ABV	ABOVE	CLSM	CONTROLLED LOW STRENGTH MATERIAL	EOS	EDGE OF SLAB	kN	KILONEWTON	(N)	NEW	SOG	SLAB-ON-GRADE
ACI	AMERICAN CONCRETE INSTITUTE	CMU	CONCRETE MASONRY UNIT	EQ	EQUAL	kPa	KILOPASCAL	OC	ON CENTER	STD	STANDARD
ACIP	AUGERED CAST-IN-PLACE PILES	CO	CLEAN OUT	EQUIP	EQUIPMENT	I	LITER	OPNG	OPENING	STL	STEEL
ADD'L	ADDITIONAL	COL	COLUMN	EW	EACH WAY	L	LENGTH	OPP	OPPOSITE	STRUCT	STRUCTURAL
AE	AIR-ENTRAINED	CONC	CONCRETE	EXIST	EXISTING	LBS	POUNDS	O.F.	OUTER FACE	T	TOP OF TREAD
AISC	AMERICAN INSTITUTE OF STEEL CONSTRUCTION	CONT	CONTINUOUS	EXP	EXPANSION	Ld	REINF BAR DEVELOPMENT LENGTH	PJP	PARTIAL JOINT PENETRATION	T/	TOP OF
ANSI	AMERICAN NATIONAL STANDARDS INSTITUTE	COORD	COORDINATE	FT	FOOT/FEET	LLH	LONG LEG HORIZ	PSF	POUNDS PER SQUARE FOOT	TOF	TOP OF FOOTING
APPROX	APPROXIMATELY	COTR	CONTRACTING OFFICER'S TECHNICAL REPRESENTATIVE	FTG	FOOTING	LLV	LONG LEG VERT	PSI	POUNDS PER SQUARE INCH	TOS	TOP OF STEEL
AR	ANCHOR ROD	db	REINFORCING BAR DIAMETER	FE	FIRE ESCAPE	LP	LOW POINT	PT	POST-TENSION	THK	THICK
ARCH	ARCHITECTURAL	DIA	DIAMETER	GALV	GALVANIZE	LTWT	LIGHT WEIGHT	R	RISER	TMS	THE MASONRY SOCIETY
ASCE	AMERICAN SOCIETY OF CIVIL ENGINEERS	DN	DOWN	GL	GRIDLINE	m	METER	REF	REFERENCE	TYP	TYPICAL
ASTM	AMERICAN SOCIETY FOR TESTING & MATERIALS	DTLS	DETAILS	Н	HIGH	mm	MILLIMETER	REINF	REINFORCING OR REINFORCEMENT	UNO	UNLESS NOTED OTHERWISE
AWS	AMERICAN WELDING SOCIETY	DWG	DRAWING	HORIZ	HORIZONTAL	MAX	MAXIMUM	REQ'D	REQUIRED	VERT	VERTICAL
В	BOTTOM	DWLS	DOWELS	HP	HIGH POINT	MANUF	MANUFACTURER	SCHED	SCHEDULE	W/C	WATER-CEMENTITIOUS MATERIAL RATIO
B/	BOTTOM OF	Е	EXISTING	HS	HIGH STRENGTH	MECH	MECHANICAL	SC	SLIP CRITICAL	W	WIDTH
ВН	BULKHEAD	EA	EACH	HSA	HEADED SHEAR ANCHOR	MEP	MECH/ELECT/PLUMBING	SDI	STEEL DECK INSTITUTE	WD	WOOD
BLDG	BUILDING	EF	EACH FACE	IN	INCH(ES)	MIN	MINIMUM	SDL	SUPERIMPOSED DEAD LOAD	WP	WORK POINT
BM	BEAM	EL	ELEVATION	IP	INFLECTION POINT	MPa	MEGAPASCAL	SEC	SECONDS	WWR	WELDED WIRE REINFORCEMENT
BOT	BOTTOM	ELECT	ELECTRICAL	I.F.	INSIDE FACE	MTL	METAL	SIM	SIMILAR		
CJP	COMPLETE JOINT PENETRATION	ELEV	ELEVATOR	JT	JOINT	N	NEWTON	SJI	STEEL JOIST INSTITUTE		

KIPS (1000 POUNDS)

OMNIMAX INTERNATIONAL

30 TECHNOLOGY PKWY S. SUITE 400/600 PEACHTREE CORNERS, GA 30092

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DATE ISSUED: 09/12/2022 PLAN REVISIONS

DESCRIPTION DATE

N/A

SITUATED IN:

PROJECT NAME:

KNOTWOOD **GENERIC FENCE SHOP DRAWINGS**

DRAWING NAME:

TITLE SHEET

PROJECT NO: 2110314

DRAWING NO: T-100

SHOP DRAWINGS | FENCE

NORMAL WEIGHT

- DRAWING REFERENCE:
- CONTRACTOR TO VERIFY ALL DIMENSIONS IN FIELD PRIOR TO INSTALLATION. DO NOT SCALE OFF DRAWINGS.
- ALL MEMBERS SHALL BE SAW CUT IN FIELD AS REQUIRED.
- NO SPLICES SHALL BE PERMITTED UNLESS INDICATED OTHERWISE ON DRAWINGS.
- TOUCH UP ALL SCRATCHES WITH DEALER PROVIDED COLORS TO MATCH.
- WELDING IS NOT PERMITTED, UNLESS OTHERWISE INDICATED ON DRAWINGS.
- 7. THE CONTENTS SHOW THE APPLICATION OF ALUMINUM KNOTWOOD FRAMING COMPONENTS ONLY. THE INSTALLING CONTRACTOR IS TO REFER TO THE PROJECT DOCUMENTS FOR ADDITIONAL REQUIREMENTS.
- DIMENSIONS HEREIN ARE FOR ENGINEERING PURPOSES ONLY AND MUST BE REVIEWED FOR THE PURPOSE OF APPROVAL. ALL CONDITIONS ARE SUBJECT TO APPROVAL AND TO FIELD VERIFICATION PRIOR TO FABRICATION OR INSTALLATION.
- BEFORE ORDERING. FABRICATING OR ERECTING ANY MATERIAL. MAKE ANY NECESSARY SURVEYS AND MEASUREMENTS TO VERIFY THAT IN PLACE WORK HAS BEEN BUILT ACCORDING TO THE CONTRACT DOCUMENTS AND ARE WITHIN ACCEPTABLE TOLERANCES. THIS INCLUDES THE ORIGINAL BUILDINGS AND ALL ADDITIONS THERETO. NOTIFY THE A/E AND OWNER'S REPRESENTATIVES OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.
- 10. TEMPORARY BRACING OF THE SYSTEM AND SAFETY DURING CONSTRUCTION IS SOLELY THE RESPONSIBILITY OF THE CONTRACTOR. TEMPORARY BRACING OF THE SYSTEM SHALL REMAIN IN PLACE UNTIL THE SYSTEM IS TOTALLY IN PLACE. CONTRACTOR SHALL COORDINATE LOCATIONS OF TEMPORARY BRACING WITH OTHER CONTRACTORS. REFER TO DRAWINGS FOR ADDITIONAL CRITERIA.
- 11. THIS SUBMITTAL IS SUBJECT TO THE REVIEW AND APPROVAL OF THE PROJECT ARCHITECT/ENGINEER OF RECORD PRIOR TO INSTALLATION.

BUILDING LOADS:

- SUPERIMPOSED DEAD LOAD AND LIVE LOADS
 - DEADLOAD

DEP	AD LOAD	
1.	KESG100100	2.77 PLF
2.	KESP2W6565	1.72 PLF
3.	KESP2C6565EF	1.37 PLF
4.	KESP1W6525	0.96 PLF
5.	KESP3030	0.39 PLF
6.	KES15016	0.90 PLF
7.	KES10016	0.60 PLF

- LIVE LOADS
 - N/A NO LIVE LOADS CONSIDERED FOR TYP. FENCING
- 2. SNOW LOADS
 - N/A SNOW LOADS NEGLECTED

WIND

- WIND PRESSURES CONSIDERED SEE A-100, A-200, A-300, & A-400
- 4. SEISMIC
 - a. N/A SEISMIC LOADS NEGLECTED

CODES AND STANDARDS:

- 1. THE FOLLOWING CODES AND STANDARS, INCLUDING ALL SPECIFICATIONS REFFERENCED WITHIN, APPLY TO THE DESIGN AND CONSTRUCTION OF THIS PROJECT WITH LATEST EDITION PER GOVERNING BUILDING CODE TO BE USED:
 - a. ASCE 7-16, "MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES"
 - IBC 2018, "INTERNATIONAL BUILDING CODE"
 - AA ADM-2015 "ALUMINUM DESIGN MANUAL"
 - ACI 318-14. "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE"
 - e. 7TH EDITION 2020 FLORIDA BUILDING CODE

ALUMINUM NOTES:

1. ALL STRUCTURAL ALUMINUM COMPONENTS SHALL BE FABRICATED AND ERECTED ACCORDING TO THE GOVERNING BUILDING CODE AND ADM-2015.

MATERIAL NOTES:

ALL SHAPES SHALL BE ONE OF THE FOLLOWING ALUMINUM ALLOYS AND **TEMPERS:**

6061-T6	6063-T6	6063-T5
F _y : 35 KSI	F _y : 25 KSI	F _y : 16 KSI
F _u : 38 KSI	F _u : 30 KSI	F _u : 22 KSI
E: 10x10 ³ KSI	E: 10x10 ³ KSI	E: 10x10 ³

3. SCREWS:

SELF-TAPPING METAL SCREWS (AS NOTED) - #10 MINIMUM GALVANIZED UNLESS NOTED OTHERWISE ALUMINUM WHERE NOTED AT HIGH/SALT EXPOSURE

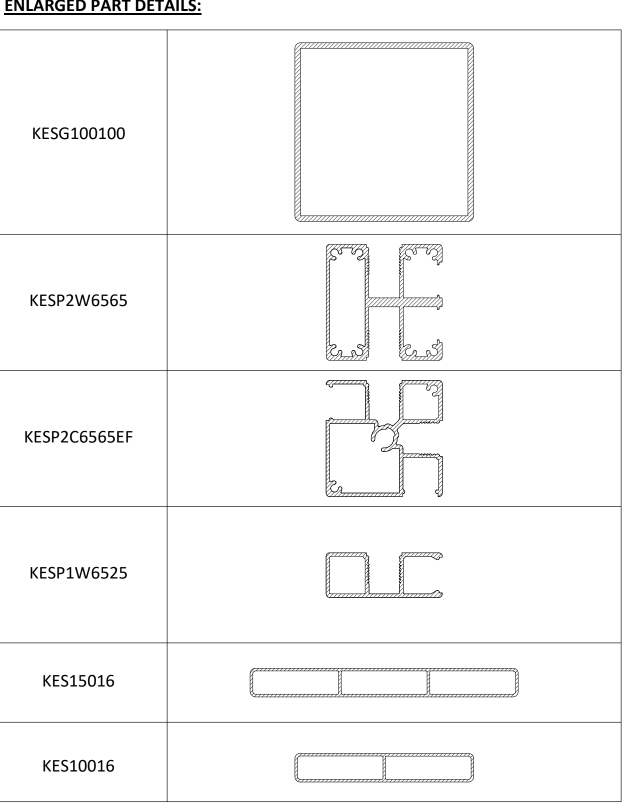
- 4. WHERE ALUMINUM IS IN CONTACT WITH OTHER METALS EXCEPT 300 SERIES STAINLESS TELL, ZINC OR CADMIUM AND THE FAYING SURFACES ARE EXPOSED TO MOISTURE, THE OTHER METALS SHALL BE PAINTED OR COATED WITH ZINC, CADMIUM, OR ALUMINUM.
- 5. UNCOATED ALUMINUM SHALL NOT BE EXPOSED TO MOISTURE OR RUNOFF THAT HAS COME IN CONTACT WITH OTHER UNCOATED METALS EXCEPT 300 SERIES STAINLESS, ZINC, OR CADMIUM.
- 6. ALUMINUM SURFACES TO BE PLACED IN CONTACT WITH WOOD, FIBERBOARD, OR OTHER POROUS MATERIAL THAT ABSORBS WATER SHALL BE PAINTED.
- 7. ALUMINUM SURFACES SHALL BE PAINTED IF THEY ARE TO BE PLACED IN CONTACT WITH CONCRETE OR MASONRY UNLESS THE CONCRETE OR MASONRY REMAINS DRY AFTER CURING AND NO CORROSIVE ADDITIVES SUCH AS CHLORIDES ARE USED.
- 8. ALUMINUM SHALL NOT BE EMBEDDED IN CONCRETE WITH CORROSIVE ADDITIVES SUCH AS CHLORIDES IF THE ALUMINUM IS ELECTRICALLY CONNECTED TO STEEL. ALUMINUM EMBEDDED IN CONCRETE SHALL BE WRAPPED WITH 10 MIL PIPE WRAP OR PLASTIC TAPE. WRAP MUST PROTECT ALL ALUMINUM SURFACES FROM EXPOSURE TO CONCRETE.
- 9. AS AN ALTERNATIVE TO THE PREVIOUS REQUIREMENTS FOR ALUMINUM IN CONTACT WITH OTHER MATERIALS, ALUMINUM SHALL BE SEPARATED FROM THE MATERIALS OF THIS SECTION BY A NONPOROUS ISOLATOR COMPATIBLE WITH THE ALUMINUM AND THE DISSIMILAR MATERIAL.
- 10. STEEL FASTENERS WITH A MINIMUM TENSILE ULTIMATE STRENGTH GREATER THAN 120 KSI IN THE LOAD BEARING PORTION OF THE SHANK SHALL NOT BE USED IN CONTACT WITH ALUMINUM. ALL FASTENERS SHALL BE LOCATED AT A SPACING THAT CONFORMS TO AISC STANDARD GAGE AND PITCH.
- 11. BOLT HOLES SHALL BE DRILLED THE SAME NOMINAL DIAMETER AS THE BOLT + 1/16" (U.O.N.).
- 12. PREDRILL ALL HOLES FOR MATERIAL THICKER THAN 3/16".
- 13. NOMINAL DIAMETER OF UNTHREADED HOLES FOR SCREWS SHALL NOT EXCEED THE NOMINAL DIAMETER OF THE SCREWS BY MORE THAN 1/16".
- 14. THE SPACING BETWEEN SCREW CENTERS SHALL NOT BE LESS THAN 2.5 TIMES THE NOMINAL DIAMETER OF THE SCREWS.
- 15. THE DISTANCE FROM THE EDGE OF A PART TO THE CENTER OF THE SCREWS SHALL NOT BE LESS THAN 1.5 TIMES THE NOMINAL DIAMETER OF THE SCREW.
- 16. WASHERS SHALL HAVE A NOMINAL DIAMETER NOT LESS THAN 5/16" AND SHALL HAVE A NOMINAL THICKNESS NOT LESS THAN 0.050".

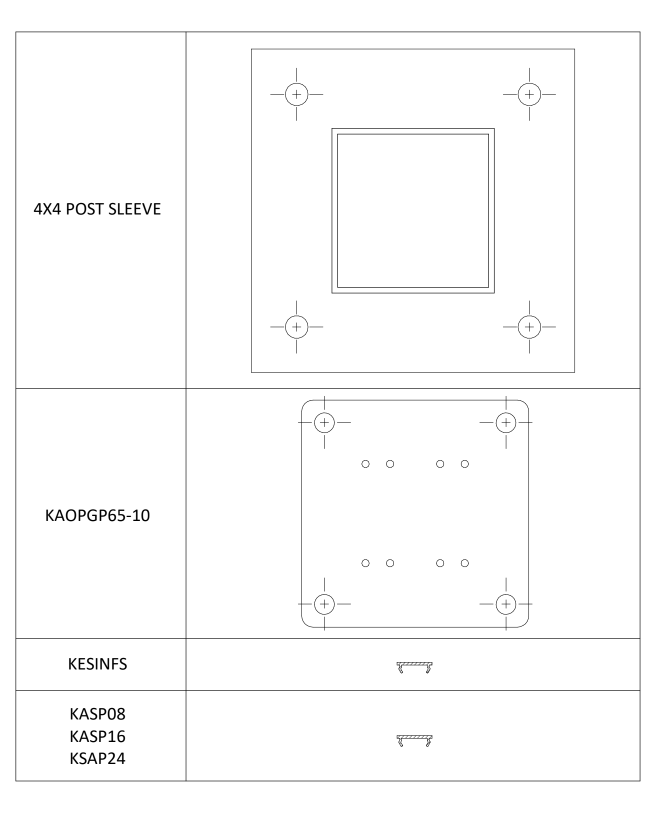
TYPICAL SCREW FASTENER LEGEND:

NOTE: SCREWS SHOWN BELOW ARE TYPICAL EXAMPLES AND ALL MAY NOT BE USED IN PROJECT. CONTRACTOR MAY ELECT TO USE OTHER TYPES. SCREW MATERIAL PER THE GENERAL NOTES AND MINIMUM SCREW DIAMETER PER THE DETAILS MUST BE MAINTAINED. DRILL POINT, HEAD STYLE, AND THREAD COUNT PER INCH SHALL BE SELECTED BY THE CONTRACTOR BASED ON THE APPLICATION.

#10-16X1" HEX WASHER HEAD (HWH) SELF DRILLING SCREW (5/16" HEX-HEAD) (METAL TO METAL) MANUF. PART NO. 10100HW3CS	TRIANGLE FASTENER 1-800-486-1832
#12-24X1-1/2" SD5 PANCAKE HEAD SELF DRILLING SCREW (2/2 QUADREX DRIVE) (METAL TO METAL) MANUF. PART NO. CSSD5-#12X1-1/2"-PC-QX-F	SFS INTECT 1-800-234-4533
#12-11X1" GP SELF DRILLING SCREW (2/2 QUADREX DRIVE) (THIN METAL) MANUF. PART NO. 12100SPCGCSTS	TRIANGLE FASTENER 1-800-486-1832
#10-16X5/8" BLAZER LO PROFILE PANCAKE HEAD SELF DRILLING SCREW (2/2 QUADREX DRIVE) (METAL TO METAL) MANUF. PART NO. CSSD5-#10X5/8"-PC-QX-F	TRIANGLE FASTENER 1-800-486-1832
#10-13X2" GP SELF DRILLING SCREW (2/2 QUADREX DRIVE) (THIN METAL) MANUF. PART NO. 10200SPCGCSTS	TRIANGLE FASTENER 1-800-486-1832
#12-24X4-3/4" CONCEALOR SELF DRILLING SCREW (#3 SQUARE) (METAL THRU EPS TO METAL) MANUF. PART NO. 126750C35E	TRIANGLE FASTENER 1-800-486-1832

ENLARGED PART DETAILS:





OMNIMAX INTERNATIONAL 30 TECHNOLOGY PKWY S. SUITE 400/600

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PEACHTREE CORNERS, GA 30092

PLAN REVISIONS DATE **DESCRIPTION**

SITUATED IN: N/A

PROJECT NAME:

KNOTWOOD **GENERIC FENCE SHOP DRAWINGS**

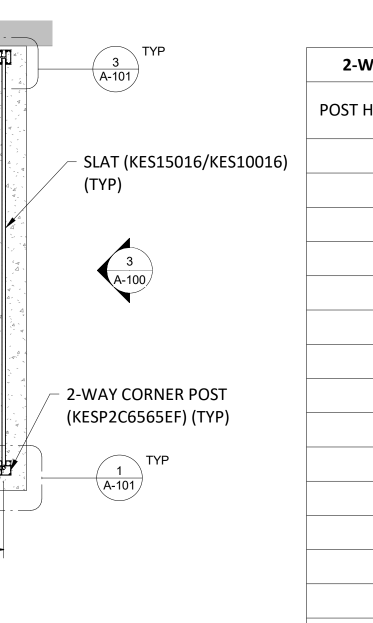
DRAWING NAME:

GENERAL NOTES

PROJECT NO: 2110314

DRAWING NO: G-100

1. FINAL LAYOUT MAY VARY, THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO COMMENCEMENT OF ANY WORK.



2-WAY POST HEIGHT & SPACING CHART - WITH STANDARD BASEPLATE		
POST HEIGHT 'H' (MAX)	POST SPACING 'S' (MAX) ²	MAX WIND PRESSURE ¹
4'-0"	4'-0"	39 PSF
4'-0"	5'-0"	31 PSF
4'-0"	6'-0"	26 PSF
5'-0"	4'-0"	25 PSF
5'-0"	5'-0"	20 PSF
5'-0"	6'-0"	16.5 PSF
6'-0"	3'-0"	23 PSF
6'-0"	4'-0"	17 PSF
6'-0"	5'-0"	14 PSF
6'-0"	6'-0"	11.5 PSF
7'-0"	3'-0"	17 PSF
7'-0"	4'-0"	12.5 PSF
7'-0"	5'-0"	10 PSF
8'-0"	3'-0"	13 PSF
8'-0"	4'-0"	9.75 PSF

2. MAX POST SPACING BASED ON SOLID FENCING.

2-WAY POST HEIGI	HT & SPACING CHART - WITH	HEMBEDDED POST
OST HEIGHT 'H' (MAX)	POST SPACING 'S' (MAX) ²	MAX WIND PRESSURE
4'-0"	4'-0"	49 PSF
4'-0"	5'-0"	39 PSF
4'-0"	6'-0"	32 PSF
5'-0"	4'-0"	31 PSF
5'-0"	5'-0"	25 PSF
5'-0"	6'-0"	20 PSF
6'-0"	3'-0"	29 PSF
6'-0"	4'-0"	21 PSF
6'-0"	5'-0"	17 PSF
6'-0"	6'-0"	14.5 PSF
7'-0"	3'-0"	21 PSF
7'-0"	4'-0"	16 PSF
7'-0"	5'-0"	12.5 PSF
8'-0"	3'-0"	16.25 PSF
8'-0"	4'-0"	12.25 PSF

- 1. MAXIMUM ULTIMATE WIND PRESSURE FOR FENCING AS DEFINED BY ASCE 7.
 - 2. MAX POST SPACING BASED ON SOLID FENCING.

	'S'	'S'	POST CAP (KAEC6565-R) (TYP)
	(SEE 2-WAY POST HEIGHT & SPACING CHART)	(SEE 2-WAY POST HEIGHT & SPACING CHART)	STANDARD SLAT SPACERS: 5/16" SPACER (KASP08) 3/8" SPACER (KASP16) 15/16" SPACER (KASP24)
SPACING CHART)	2 A-101		2-WAY CORNER POST (KESP2C6565EF) (TYP)
∞ ∞	2-WAY POST (KESP2W6565) (TYP)		TYP A-101
'H' (SEE 2-WAY POST HEIGHT (TYP)			SLAT (KES15016/KES10016) (TYP)
		4A A-101	GROUND LEVEL

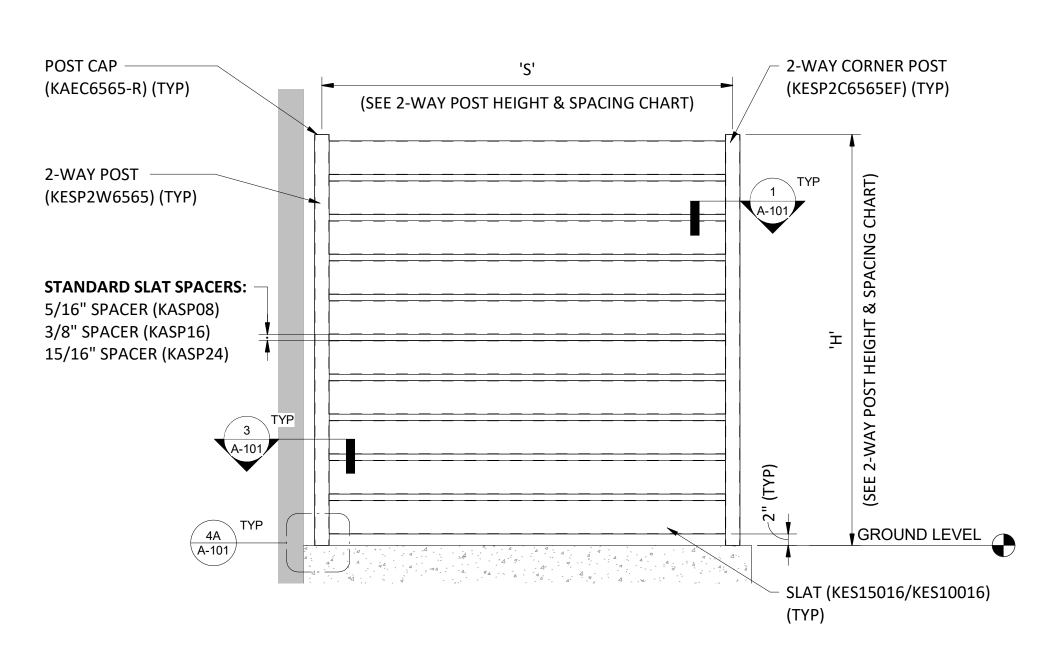
(SEE 2-WAY POST HEIGHT & SPACING CHART)

2-WAY POST

(KESP2W6565) (TYP)

(SEE 2-WAY POST HEIGHT & SPACING CHART)

1 2-WAY POST FENCE - PLAN VIEW 3/4" = 1'-0"



3 2-WAY POST FENCE - ELEVATION II 3/4" = 1'-0"

OMNIMAX INTERNATIONAL 30 TECHNOLOGY PKWY S. SUITE 400/600 PEACHTREE CORNERS, GA 30092 This plan has been prepared solely for benefit of the person(s) named above and for project noted on this drawing. The use of this plan by any third party, or for any other purpose other than specified, is prohibited without written consent from PVE, L.L.C. DATE ISSUED: 09/12/2022 PLAN REVISIONS DESCRIPTION DATE SITUATED IN: N/A PROJECT NAME:

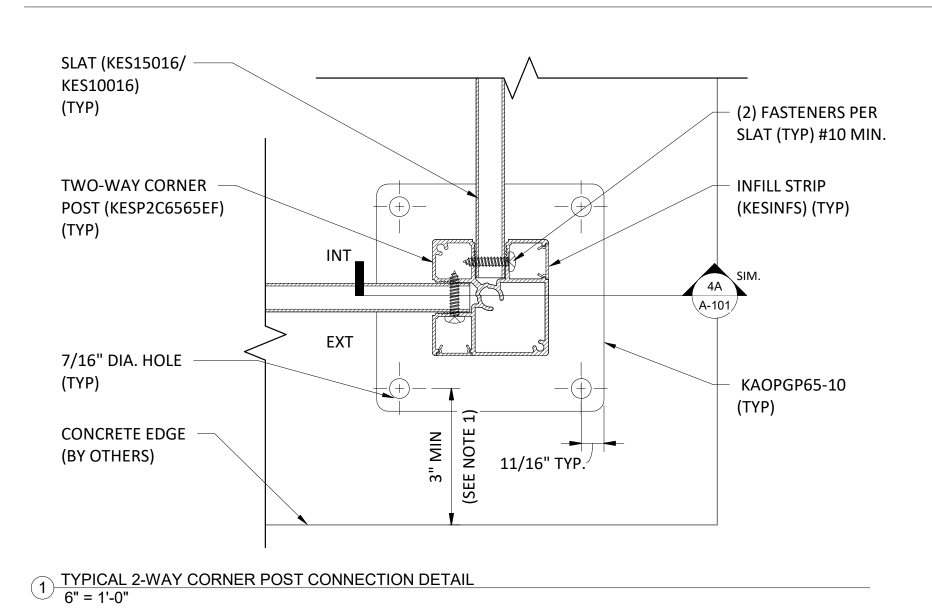
KNOTWOOD° **GENERIC FENCE SHOP DRAWINGS**

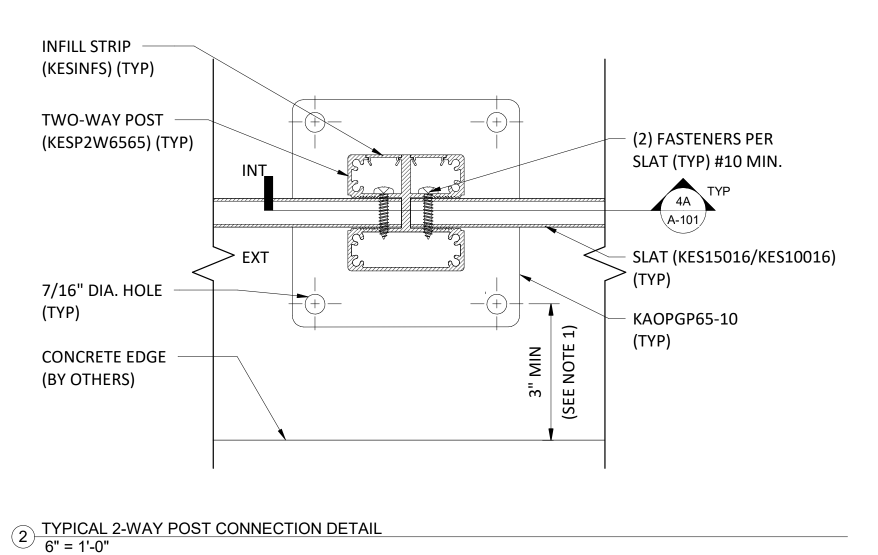
DRAWING NAME:

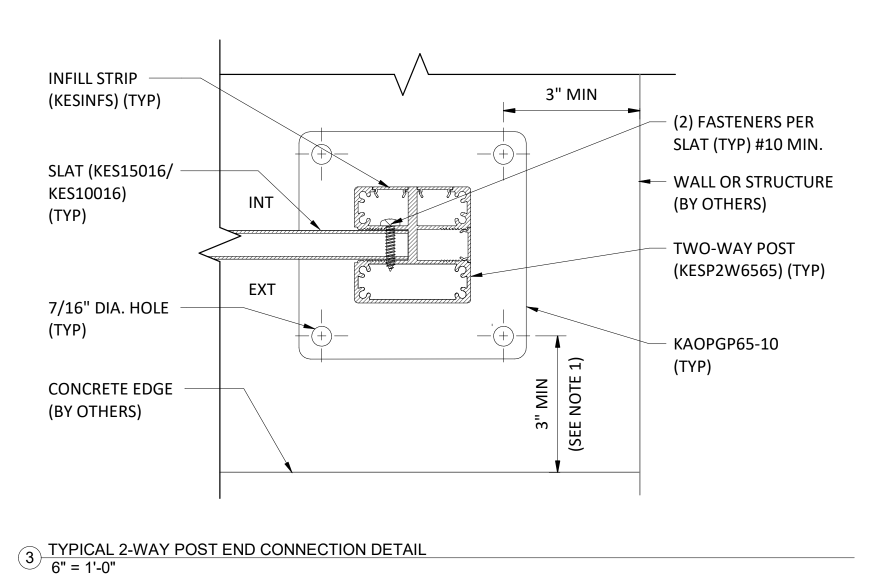
HORIZONTAL FENCING 2-WAY POST

PROJECT NO: 2110314 DRAWING NO: A-100

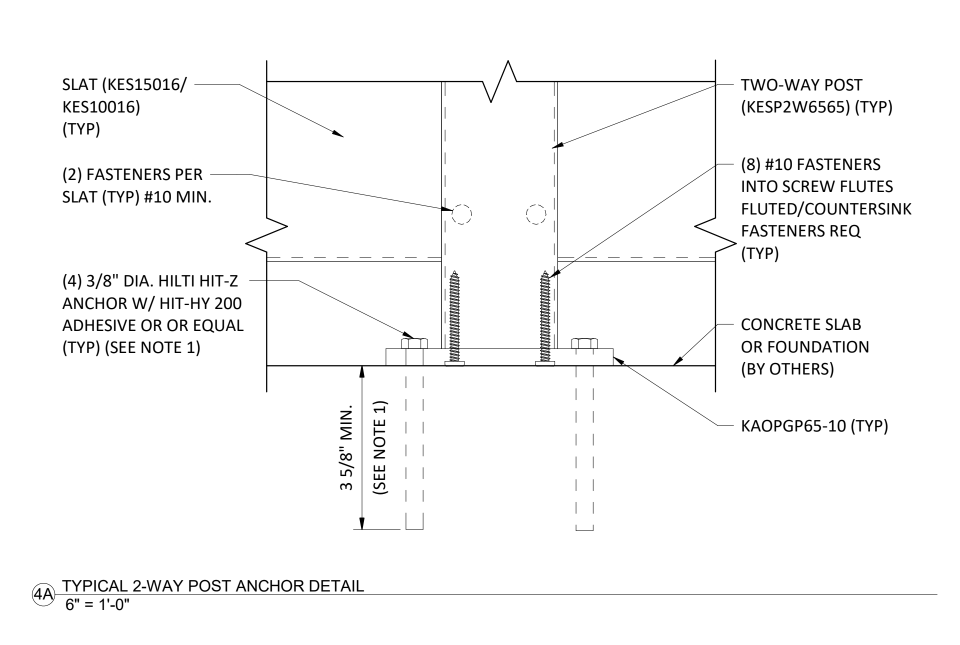
2-WAY POST FENCE - ELEVATION I 3/4" = 1'-0"

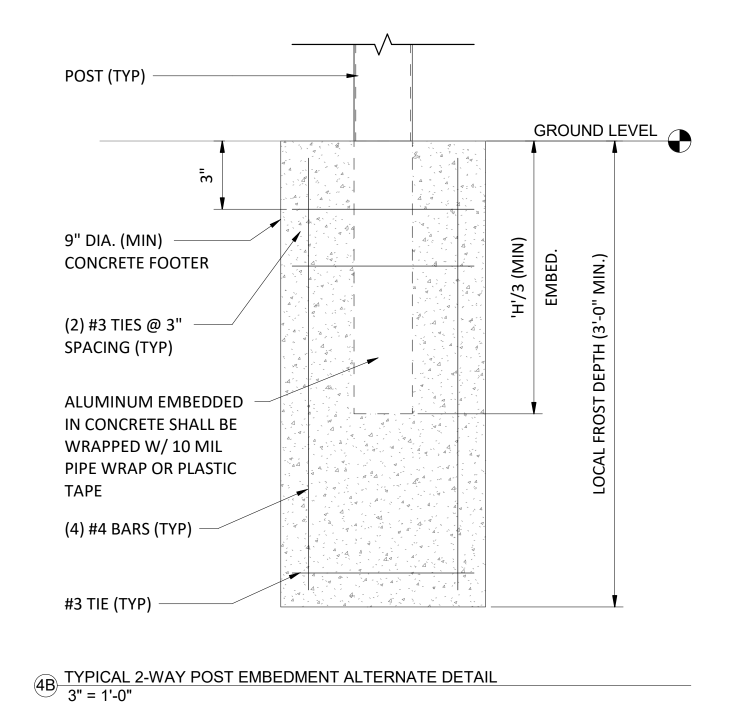






1. ANCHORAGE DESIGN IS BASED ON MAXIMUM MOMENT ALLOWED BY BASEPLATE WITH 6" MIN. THICK 4000 PSI CONCRETE. ANCHORAGE CAN BE DESIGNED FOR REDUCED LOADS BASED ON LOCAL CONDITIONS BY EOR.





PREPARED FOR:
OMNIMAX
INTERNATIONAL
30 TECHNOLOGY PKWY S. SUITE 400/600

PEACHTREE CORNERS, GA 30092

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DATE ISSUED: 09/12/2022
PLAN REVISIONS

NO. DATE DESCRIPTION

N/A

SITUATED IN:

PROJECT NAME:

KNOTWOOD GENERIC FENCE SHOP DRAWINGS

DRAWING NAME:

HORIZONTAL FENCING 2-WAY POST DETAILS

PROJECT NO: **2110314**

DRAWING NO: **A-101**

1. FINAL LAYOUT MAY VARY, THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO COMMENCEMENT OF ANY WORK.

- SLAT (KES15016/KES10016) - 2-WAY CORNER POST (KESP2C6565EF) (TYP)

2-WAY POST HEIGHT & SPACING CHART - WITH STANDARD BASEPLATE		
POST HEIGHT 'H' (MAX)	POST SPACING 'S' (MAX) ²	MAX WIND PRESSURE ¹
4'-0"	4'-0"	39 PSF
4'-0"	5'-0"	31 PSF
4'-0"	6'-0"	26 PSF
5'-0"	4'-0"	25 PSF
5'-0"	5'-0"	20 PSF
5'-0"	6'-0"	16.5 PSF
6'-0"	3'-0"	23 PSF
6'-0"	4'-0"	17 PSF
6'-0"	5'-0"	14 PSF
6'-0"	6'-0"	11.5 PSF
7'-0"	3'-0"	17 PSF
7'-0"	4'-0"	12.5 PSF
7'-0"	5'-0"	10 PSF
8'-0"	3'-0"	13 PSF
8'-0"	4'-0"	9.75 PSF

8'-0"	3'-0"	16.25 PSF
8'-0"	4'-0"	12.25 PSF
1. MAXIMUM ULTIMATE V	VIND PRESSURE FOR FENCIN	NG AS DEFINED BY ASCE 7.

2-WAY POST HEIGHT & SPACING CHART - WITH EMBEDDED POST

4'-0"

5'-0"

6'-0"

4'-0"

5'-0"

6'-0"

3'-0"

4'-0"

5'-0"

6'-0"

3'-0"

4'-0"

5'-0"

MAX WIND PRESSURE¹

49 PSF

39 PSF

32 PSF

31 PSF

25 PSF

20 PSF

29 PSF

21 PSF

17 PSF

14.5 PSF

21 PSF

16 PSF

12.5 PSF

POST HEIGHT 'H' (MAX) POST SPACING 'S' (MAX)²

4'-0"

4'-0"

4'-0"

5'-0"

5'-0"

5'-0"

6'-0"

6'-0"

6'-0"

6'-0"

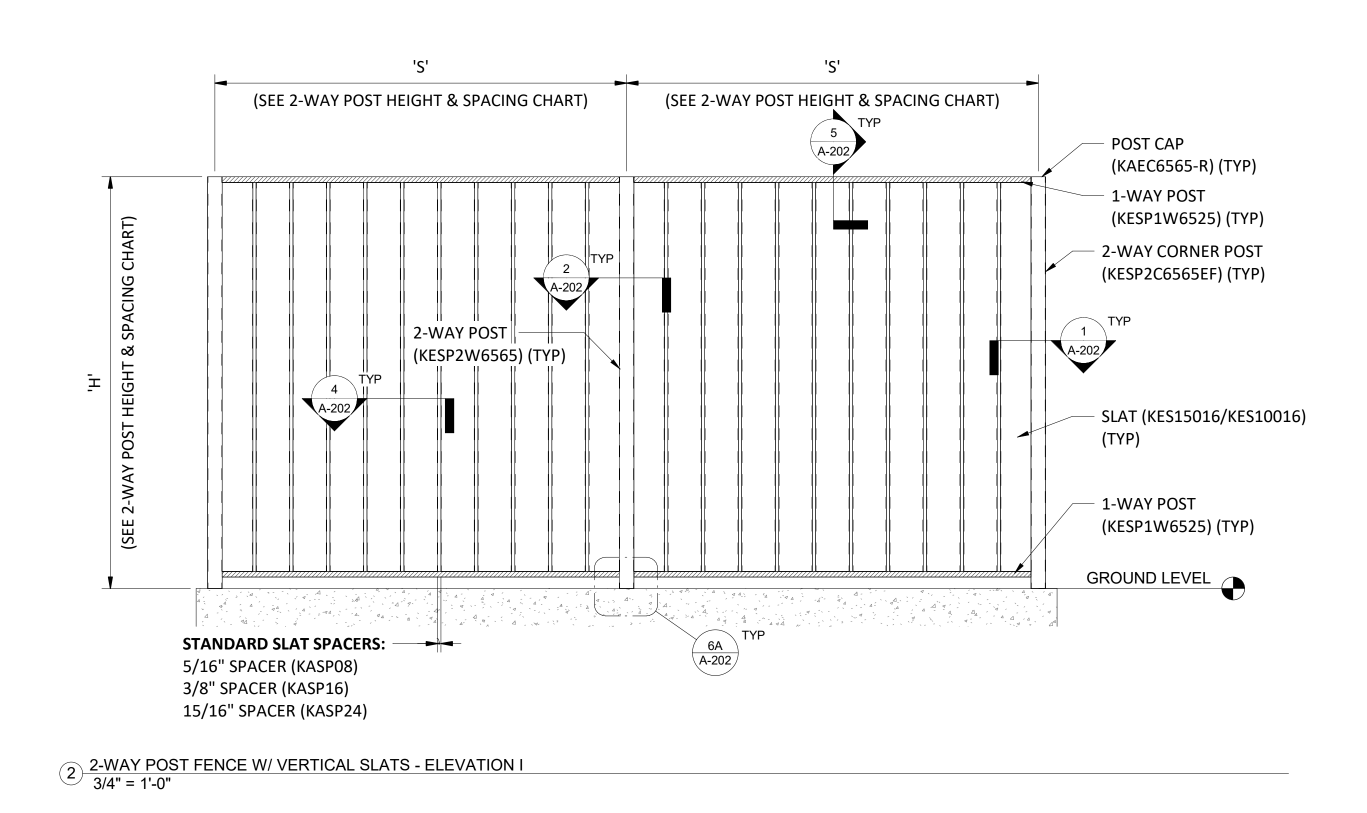
7'-0"

7'-0"

7'-0"

1. MAXIMUM ULTIMATE WIND PRESSURE FOR FENCING AS DEFINED BY ASCE 7. 2. MAX POST SPACING BASED ON SOLID FENCING.

2. MAX POST SPACING BASED ON SOLID FENCING.



2-WAY POST

(KESP2W6565) (TYP)

(SEE 2-WAY POST HEIGHT & SPACING CHART)

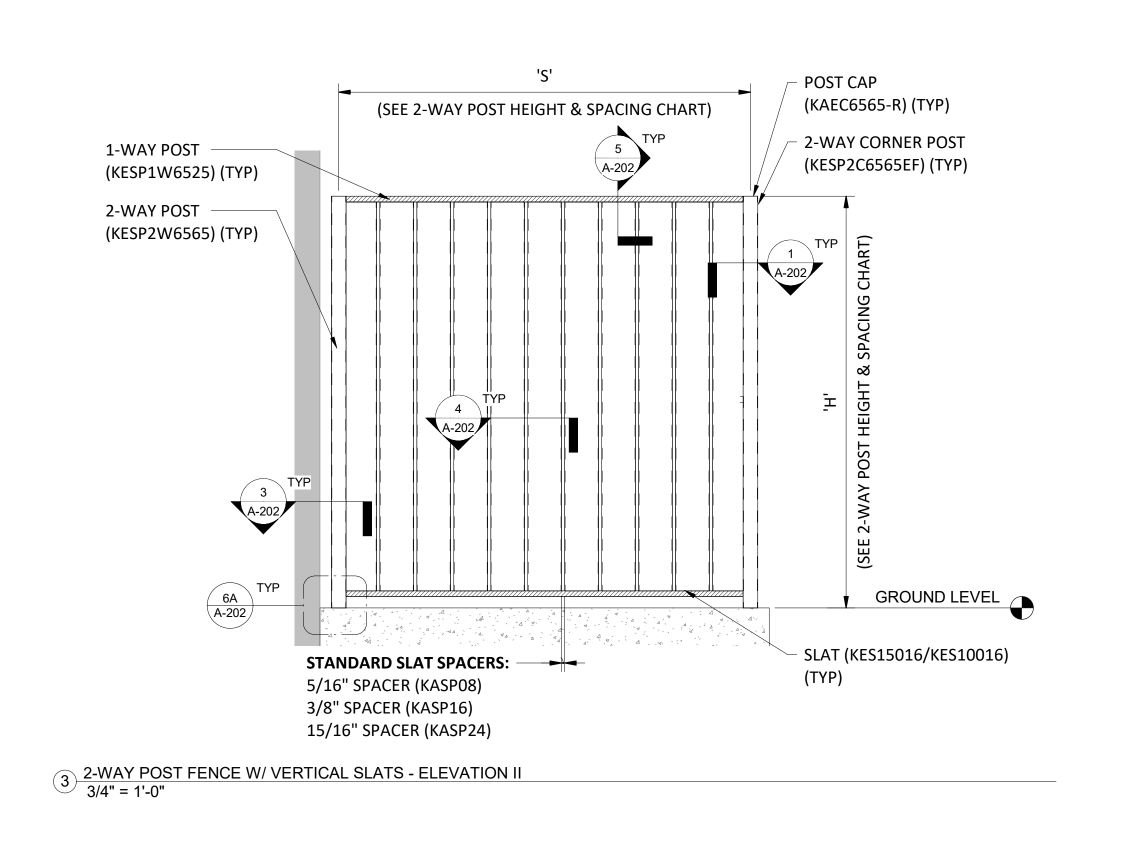
1 2-WAY POST FENCE W/ VERTICAL SLATS - PLAN VIEW 3/4" = 1'-0"

1-WAY POST

(KESP1W6525) (TYP)

'S'

(SEE 2-WAY POST HEIGHT & SPACING CHART)



PREPARED FOR: **OMNIMAX** INTERNATIONAL 30 TECHNOLOGY PKWY S. SUITE 400/600 PEACHTREE CORNERS, GA 30092 This plan has been prepared solely for benefit of the person(s) named above and for project noted on this drawing. The use of this plan by any third party, or for any other purpose other than specified, is prohibited without written consent from PVE, L.L.C. 09/12/2022 DATE ISSUED: PLAN REVISIONS DESCRIPTION DATE SITUATED IN: N/A PROJECT NAME: **KNOTWOOD**°

GENERIC FENCE SHOP DRAWINGS

DRAWING NAME:

VERTICAL FENCING 2-WAY POST

PROJECT NO: 2110314

DRAWING NO: A-200

1. FINAL LAYOUT MAY VARY, THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO COMMENCEMENT OF ANY WORK.

2-WAY POST HEIGHT & SPACING CHART - WITH STANDARD BASEPLATE POST HEIGHT 'H' (MAX) | POST SPACING 'S' (MAX)² | MAX WIND PRESSURE¹ 4'-0" 4'-0" 4'-0" 5'-0" - SLAT (KES15016/KES10016) 4'-0" 6'-0" 5'-0" 4'-0" 5'-0" 5'-0" 5'-0" 6'-0" 6'-0" 3'-0" 6'-0" 4'-0" 6'-0" 5'-0" 6'-0" 6'-0" 7'-0" 3'-0" 7'-0" 4'-0" 7'-0" 5'-0" 8'-0" 3'-0" 8'-0" 4'-0"

2-WAY CORNER POST

(KESP2C6565EF) (TYP)

1. MAXIMUM ULTIMATE WIND PRESSURE FOR FENCING AS DEFINED BY ASCE	Ξ7.
2. MAX POST SPACING BASED ON SOLID FENCING.	

JETHVIATE WIND PRESSURE FOR FENCING AS DEFINED BY ASCE 7.	1. IVIANIIVIOIVI OLI IIVIATE VVIIVOT NESS
PACING BASED ON SOLID FENCING.	2. MAX POST SPACING BASED ON SOL

39 PSF

31 PSF

26 PSF

25 PSF

20 PSF

16.5 PSF

23 PSF

17 PSF

14 PSF

11.5 PSF

17 PSF

12.5 PSF

10 PSF

13 PSF

9.75 PSF

	70	30	
	7'-0"	4'-0"	
	7'-0"	5'-0"	
	8'-0"	3'-0"	
	8'-0"	4'-0"	

4'-0"

4'-0"

4'-0"

5'-0"

5'-0"

5'-0"

6'-0"

6'-0"

6'-0"

6'-0"

1. MAXIMUM ULTIMATE WIND PRESSURE FOR FENCING AS DEFINED BY ASCE 7. FENCING.

2-WAY POST HEIGHT & SPACING CHART - WITH EMBEDDED POST

POST HEIGHT 'H' (MAX) | POST SPACING 'S' (MAX)² | MAX WIND PRESSURE¹

4'-0"

5'-0"

6'-0"

4'-0"

5'-0"

6'-0"

3'-0"

4'-0"

5'-0"

6'-0"

49 PSF

39 PSF

32 PSF

31 PSF

25 PSF

20 PSF

29 PSF

21 PSF

17 PSF

14.5 PSF

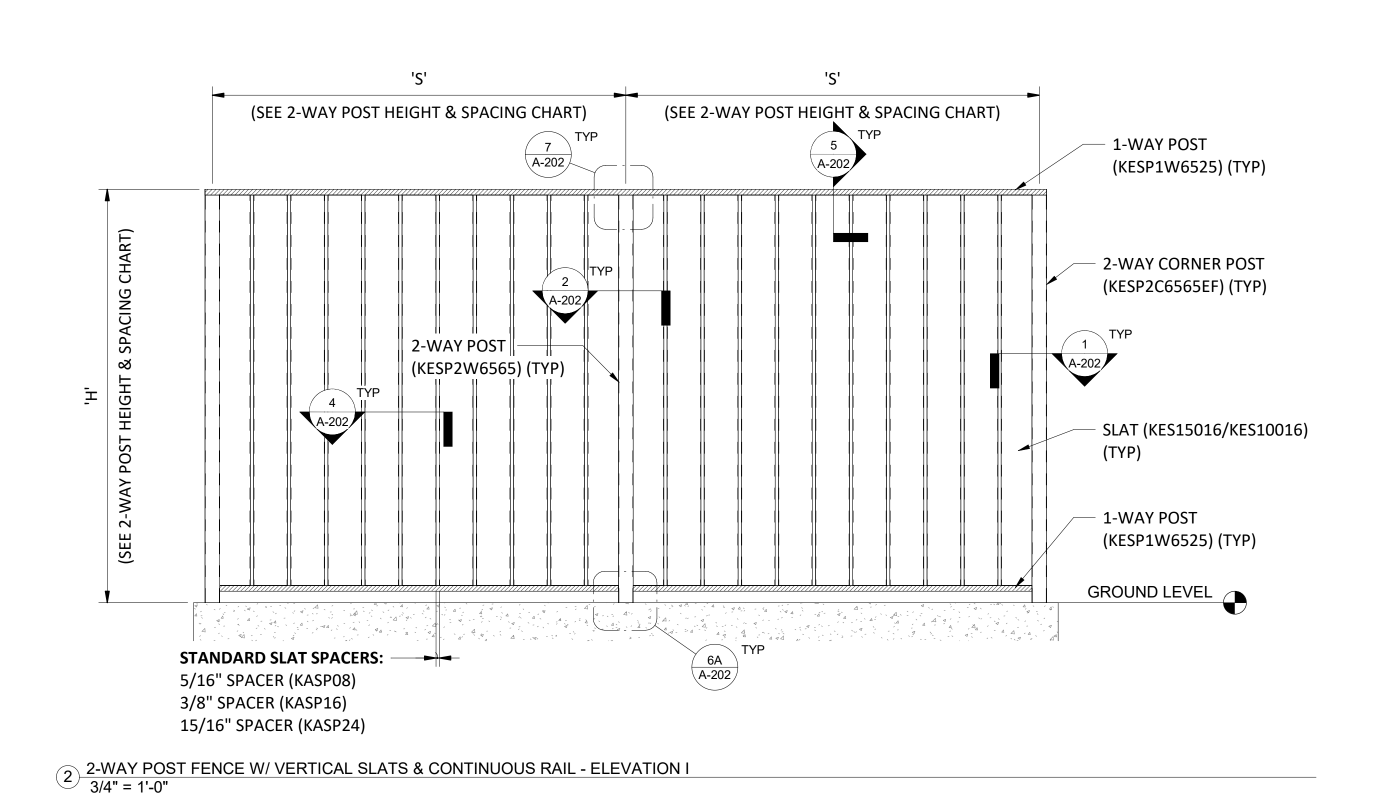
21 PSF

16 PSF

12.5 PSF

16.25 PSF

12.25 PSF



1-WAY POST

(KESP1W6525) (TYP)

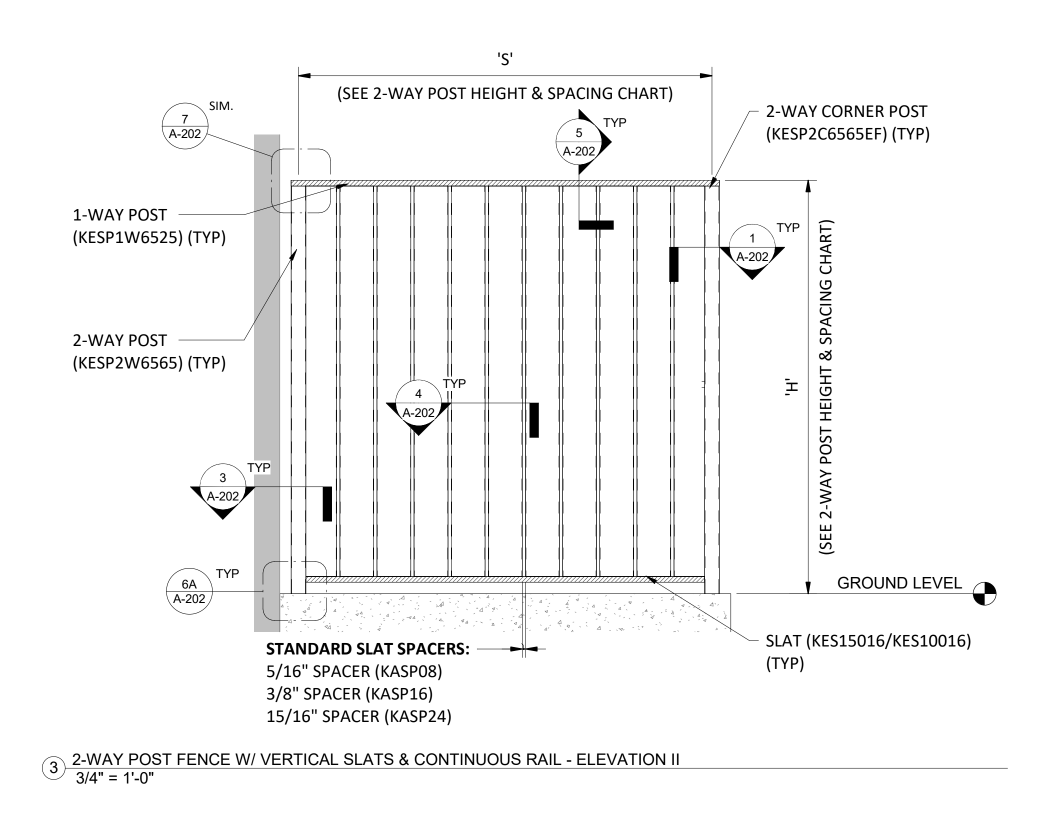
(SEE 2-WAY POST HEIGHT & SPACING CHART)

2-WAY POST

(KESP2W6565) (TYP)

(SEE 2-WAY POST HEIGHT & SPACING CHART)

1 2-WAY POST FENCE W/ VERTICAL SLATS - PLAN VIEW 3/4" = 1'-0"



OMNIMAX INTERNATIONAL 30 TECHNOLOGY PKWY S. SUITE 400/600 PEACHTREE CORNERS, GA 30092 This plan has been prepared solely for benefit of the person(s) named above and for project noted on this drawing. The use of this plan by any third party, or for any other purpose other than specified, is prohibited without written consent from PVE, L.L.C. 09/12/2022 DATE ISSUED: PLAN REVISIONS DESCRIPTION DATE SITUATED IN: N/A PROJECT NAME: KNOTWOOD **GENERIC FENCE**

SHOP DRAWINGS

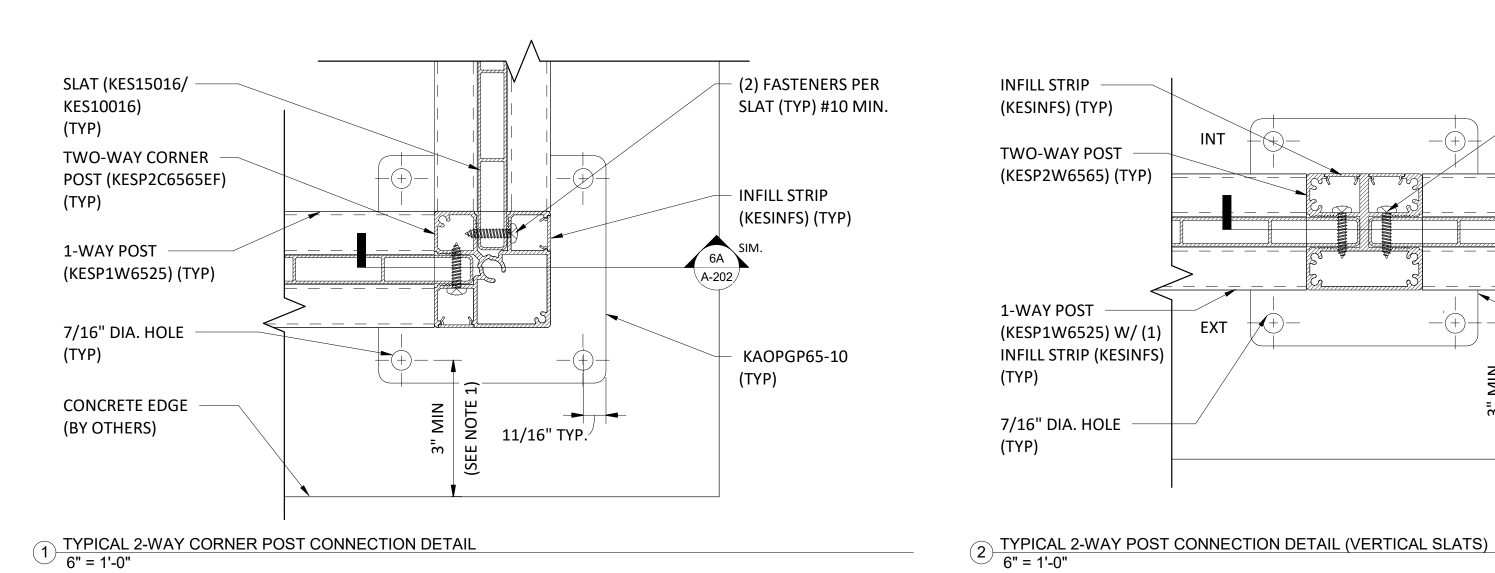
DRAWING NAME:

VERTICAL FENCING 2-WAY POST & CONT. RAIL

PROJECT NO: 2110314

DRAWING NO: A-201

SHOP DRAWINGS | FENCE



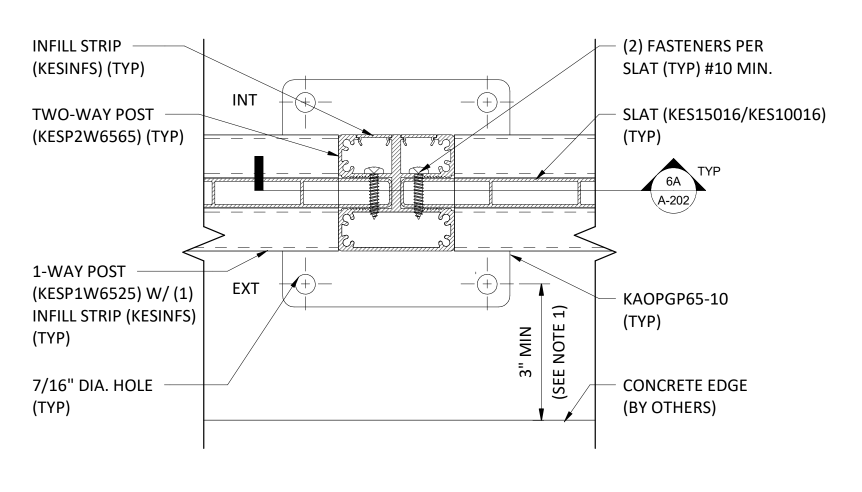
(TYP)

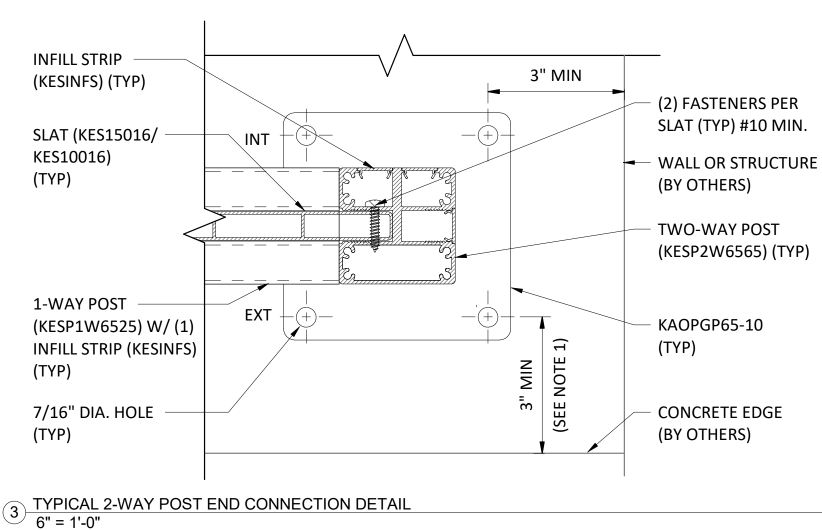
2-9/16" ONE WAY

(TYP)

(KESP1W6525) W/ (1)

INFILL STRIP (KESINFS)

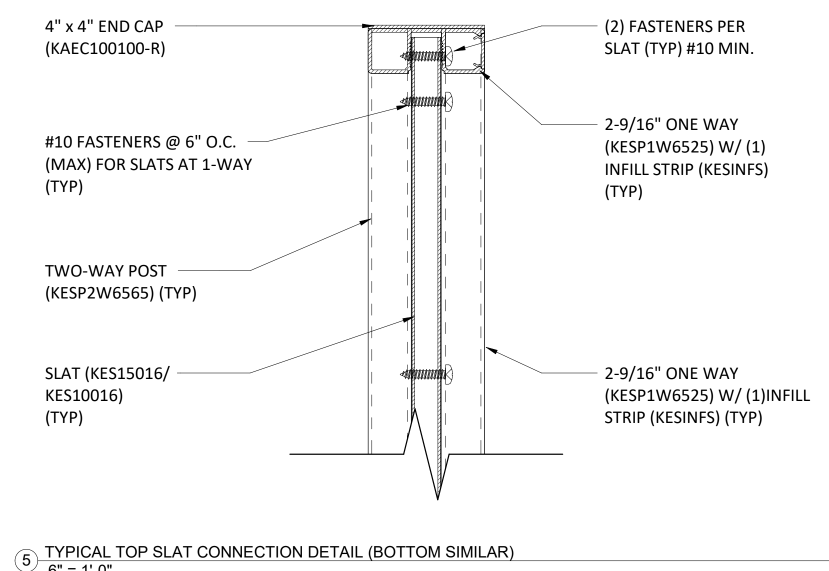


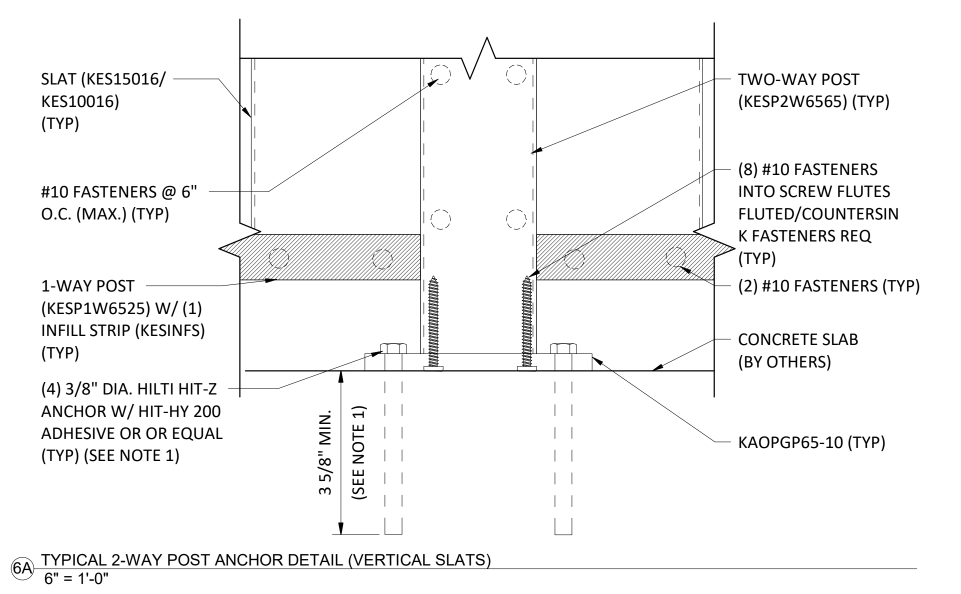


ANCHORAGE DESIGN IS BASED ON MAXIMUM MOMENT ALLOWED BY BASEPLATE WITH 6" MIN. THICK 4000 PSI CONCRETE. ANCHORAGE CAN BE DESIGNED FOR REDUCED LOADS BASED ON LOCAL CONDITIONS BY EOR.

GENERAL NOTES:

- SLAT (KES15016/KES10016)





4 TYPICAL SLAT CONNECTION DETAIL 3" = 1'-0"

(2) FASTENERS PER -

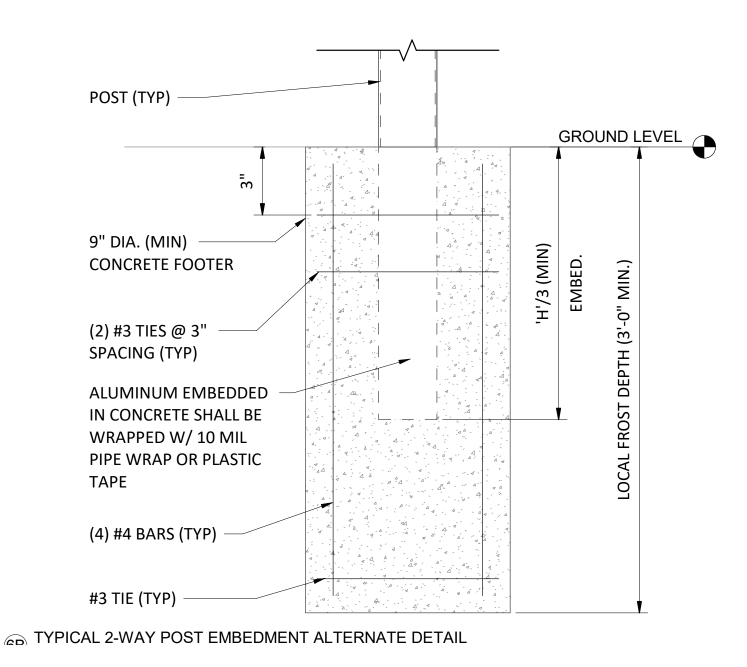
SLAT (TYP) #10 MIN.

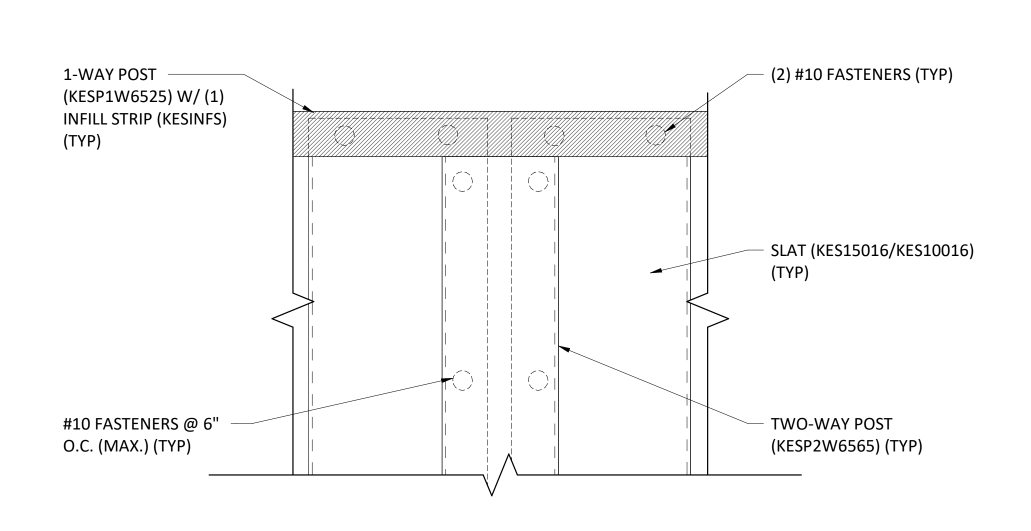
STANDARD SLAT SPACERS:

5/16" SPACER (KASP08)

3/8" SPACER (KASP16)

15/16" SPACER (KASP24)





TYPICAL 2-WAY POST & 1 WAY RAIL TOP CONNECTION DETAIL (VERTICAL SLATS)

PREPARED FOR: **OMNIMAX** INTERNATIONAL

30 TECHNOLOGY PKWY S. SUITE 400/600 PEACHTREE CORNERS, GA 30092

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PLAN REVISIONS DESCRIPTION DATE

N/A

SITUATED IN:

PROJECT NAME:

KNOTWOOD **GENERIC FENCE SHOP DRAWINGS**

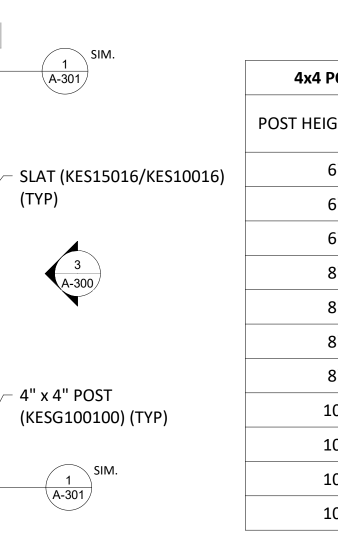
DRAWING NAME:

VERTICAL FENCING 2-WAY POST DETAILS

PROJECT NO: 2110314

DRAWING NO: A-202

 FINAL LAYOUT MAY VARY, THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO COMMENCEMENT OF ANY WORK.



4x4 POST HEIGHT & SPACING CHART - WITH STANDARD BASEPLATE			
POST HEIGHT 'H' (MAX)	POST SPACING 'S' (MAX) ²	MAX WIND PRESSURE ¹	
6'-0"	4'-0"	45 PSF	
6'-0"	5'-0"	36 PSF	
6'-0"	6'-0"	30 PSF	
8'-0"	3'-0"	34 PSF	
8'-0"	4'-0"	25.5 PSF	
8'-0"	5'-0"	20.25 PSF	
8'-0"	6'-0"	17 PSF	
10'-0"	3'-0"	21.75 PSF	
10'-0"	4'-0"	16.25 PSF	
10'-0"	5'-0"	13 PSF	
10'-0"	6'-0"	10.75 PSF	

2. MAX POST SPACING BASED ON SOLID FENCING.

4x4 POST HEIGHT & SPACING CHART - WITH EMBEDDED POST

POST HEIGHT 'H' (MAX) POST SPACING 'S' (MAX)² MAX WIND PRESSURE¹

4'-0"

5'-0"

6'-0"

3'-0"

4'-0"

5'-0"

6'-0"

3'-0"

4'-0"

5'-0"

6'-0"

80 PSF

65 PSF

55 PSF

62 PSF

46 PSF

37 PSF

31 PSF

40 PSF

30 PSF

24 PSF

20 PSF

2. MAX POST SPACING BASED ON SOLID FENCING.

6'-0"

6'-0"

6'-0"

8'-0"

8'-0"

8'-0"

8'-0"

10'-0"

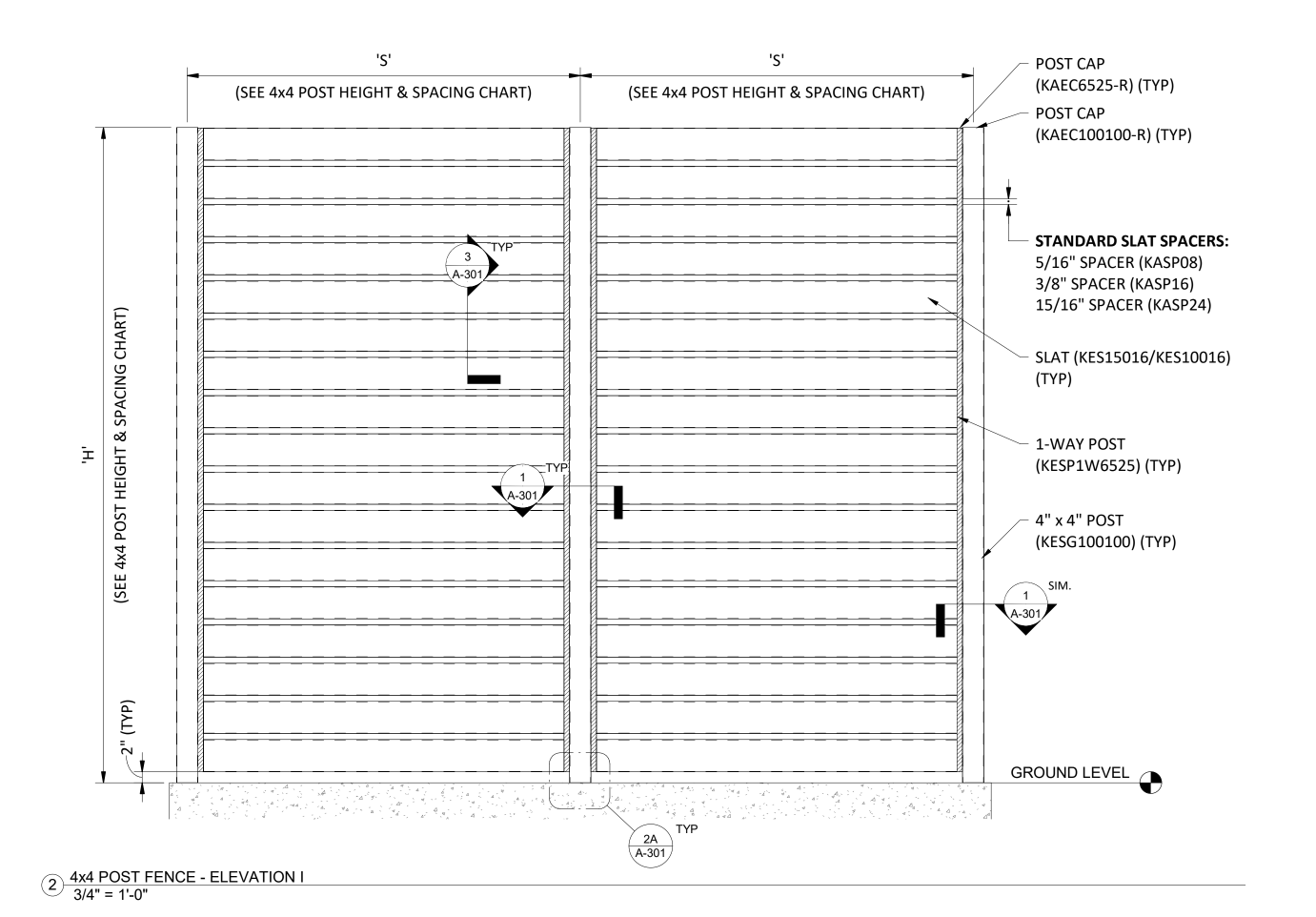
10'-0"

10'-0"

10'-0"

 $1 \frac{4x4 \text{ POST FENCE - PLAN VIEW}}{3/4" = 1'-0"}$

SPACING CHART)



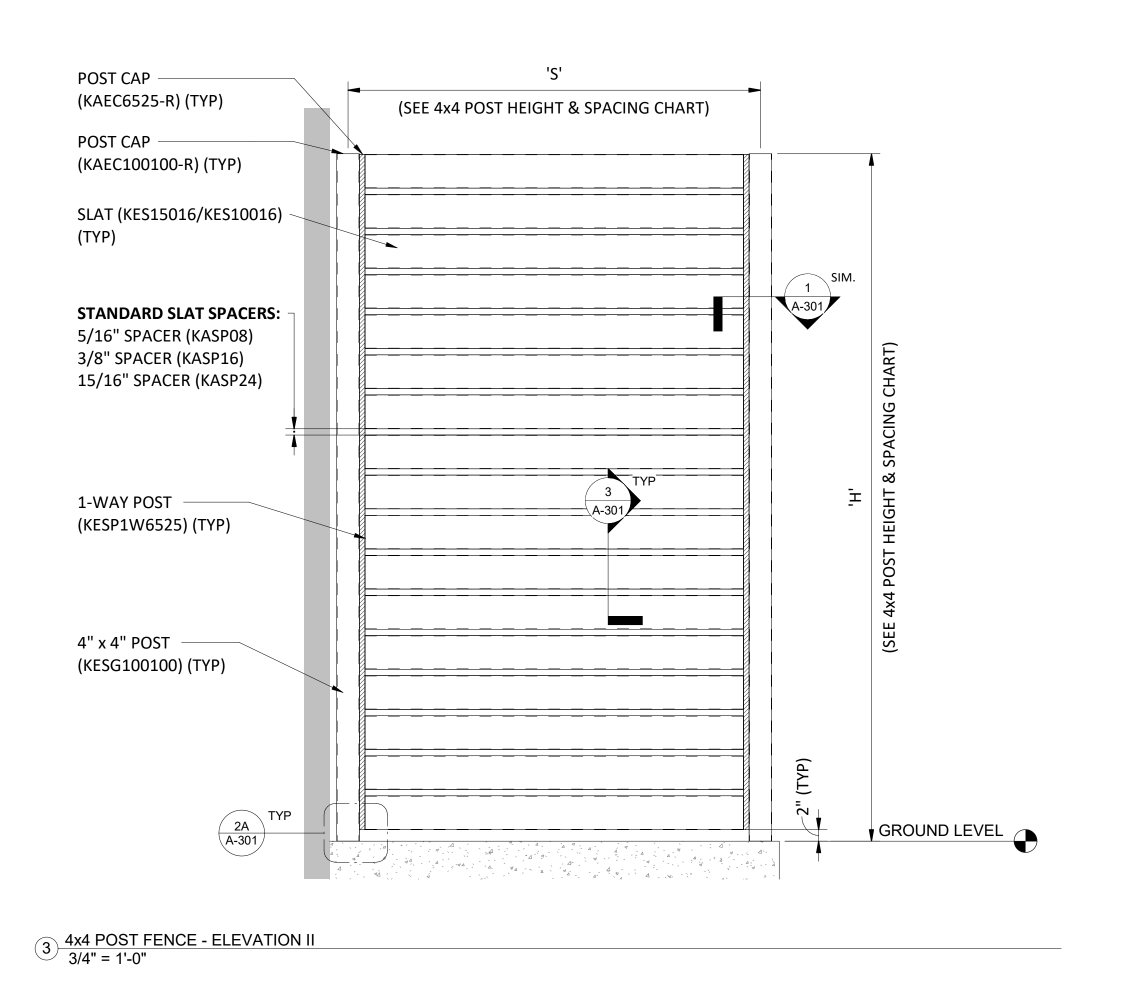
(SEE 4x4 POST HEIGHT & SPACING CHART)

် 1-WAY POST 🚞

(KESP1W6525) (TYP)

A-A: 4 A A A A

(SEE 4x4 POST HEIGHT & SPACING CHART)



PREPARED FOR:
OMNIMAX
INTERNATIONAL
30 TECHNOLOGY PKWY S. SUITE 400/600
PEACHTREE CORNERS, GA 30092

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DATE ISSUED: 09/12/2022

PLAN REVISIONS

NO. DATE DESCRIPTION

SITUATED IN:
N/A

PROJECT NAME:

KNOTWOOD GENERIC FENCE SHOP DRAWINGS

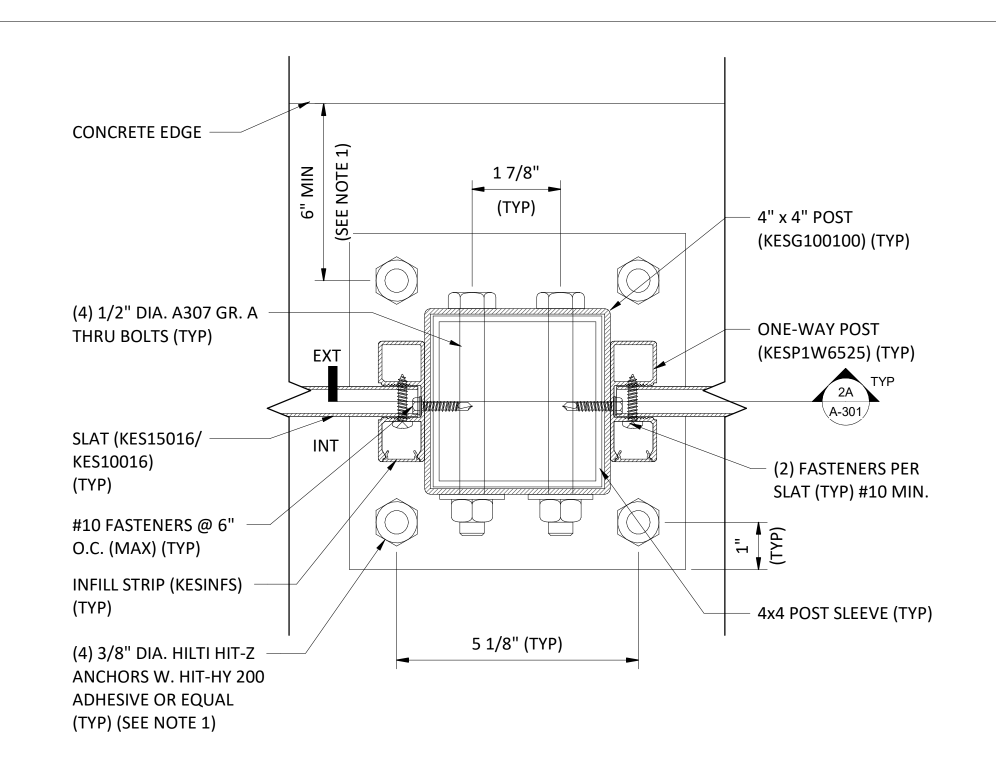
DRAWING NAME:

HORIZONTAL FENCING 4X4 POST

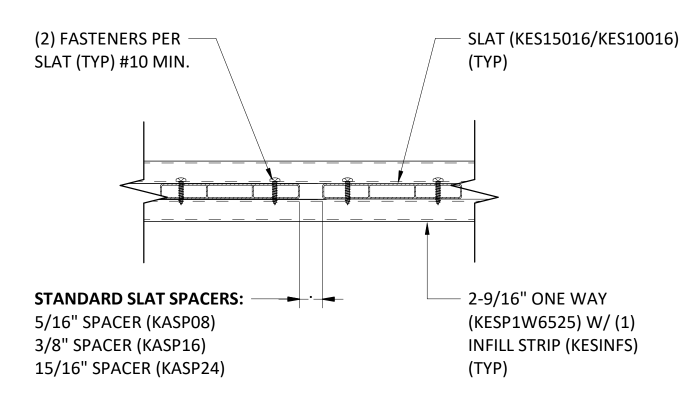
PROJECT NO: **2110314**

DRAWING NO: **A-300**

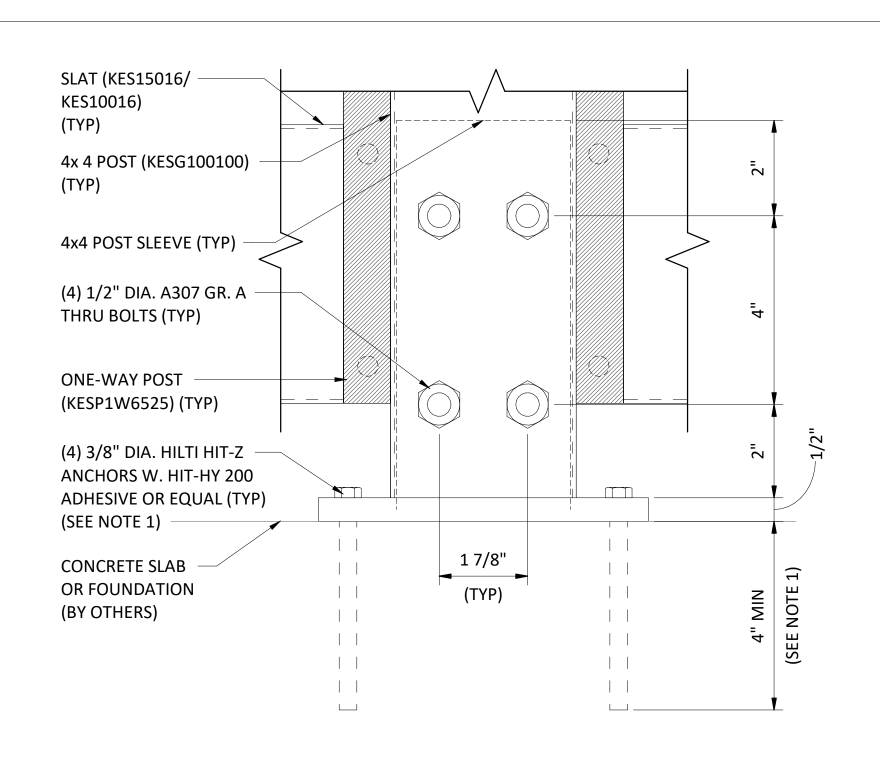
K



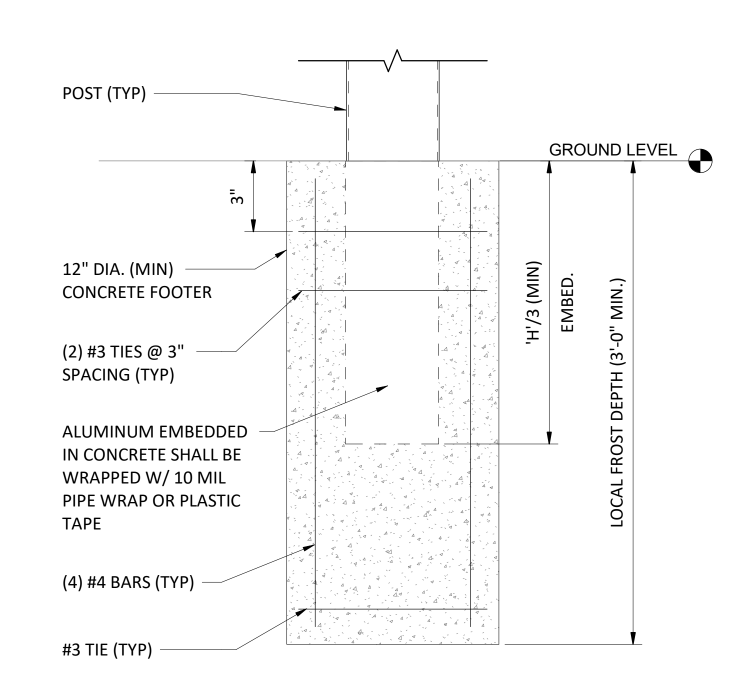
1 TYPICAL ONE-WAY TO 4x4 POST CONNECTION DETAIL 6" = 1'-0"



3 TYPICAL SLAT CONNECTION DETAIL
3" = 1'-0"



2A TYPICAL 4x4 POST ANCHOR DETAIL 6" = 1'-0"



2B TYPICAL 4x4 POST EMBEDMENT ALTERNATE DETAIL 3" = 1'-0"

GENERAL NOTES:

1. ANCHORAGE DESIGN IS BASED ON MAXIMUM MOMENT ALLOWED BY BASEPLATE WITH 8" MIN. THICK 4000 PSI CONCRETE. ANCHORAGE CAN BE DESIGNED FOR REDUCED LOADS BASED ON LOCAL CONDITIONS BY EOR.

PREPARED FOR: **OMNIMAX** INTERNATIONAL

30 TECHNOLOGY PKWY S. SUITE 400/600 PEACHTREE CORNERS, GA 30092

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09/12/2022 DATE ISSUED:

PLAN REVISIONS

DESCRIPTION DATE

SITUATED IN:

N/A

PROJECT NAME:

KNOTWOOD® **GENERIC FENCE SHOP DRAWINGS**

DRAWING NAME:

HORIZONTAL FENCING 4X4 POST DETAILS

PROJECT NO: 2110314

DRAWING NO: A-301

1. FINAL LAYOUT MAY VARY, THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO COMMENCEMENT OF ANY WORK.

4x4 POST HEIGHT & SPACING CHART - WITH STANDARD BASEPLATE			
POST HEIGHT 'H' (MAX)	POST SPACING 'S' (MAX) ²	MAX WIND PRESSURE ¹	
6'-0"	4'-0"	45 PSF	
6'-0"	5'-0"	36 PSF	
6'-0"	6'-0"	30 PSF	
8'-0"	3'-0"	34 PSF	
8'-0"	4'-0"	25.5 PSF	
8'-0"	5'-0"	20.25 PSF	
8'-0"	6'-0"	17 PSF	
10'-0"	3'-0"	21.75 PSF	
10'-0"	4'-0"	16.25 PSF	
10'-0"	5'-0"	13 PSF	
10'-0"	6'-0"	10.75 PSF	

1. MAXIMUM ULTIMATE WIND PRESSURE FOR FENCING AS DEFINED BY ASCE 7.
2. MAX POST SPACING BASED ON SOLID FENCING.

	10'-0"	5'-0"	24 PSF
	10'-0"	6'-0"	20 PSF
1. MAXIMUM ULTIMATE WIND PRESSURE FOR FENCING AS DEFINED BY ASCE 7.			
2. MAX POST SPACING BASED ON SOLID FENCING.			

4x4 POST HEIGHT & SPACING CHART - WITH EMBEDDED POST

POST HEIGHT 'H' (MAX) POST SPACING 'S' (MAX)² MAX WIND PRESSURE¹

4'-0"

5'-0"

6'-0"

3'-0"

4'-0"

5'-0"

6'-0"

3'-0"

4'-0"

80 PSF

65 PSF

55 PSF

62 PSF

46 PSF

37 PSF

31 PSF

40 PSF

30 PSF

6'-0"

6'-0"

6'-0"

8'-0"

8'-0"

8'-0"

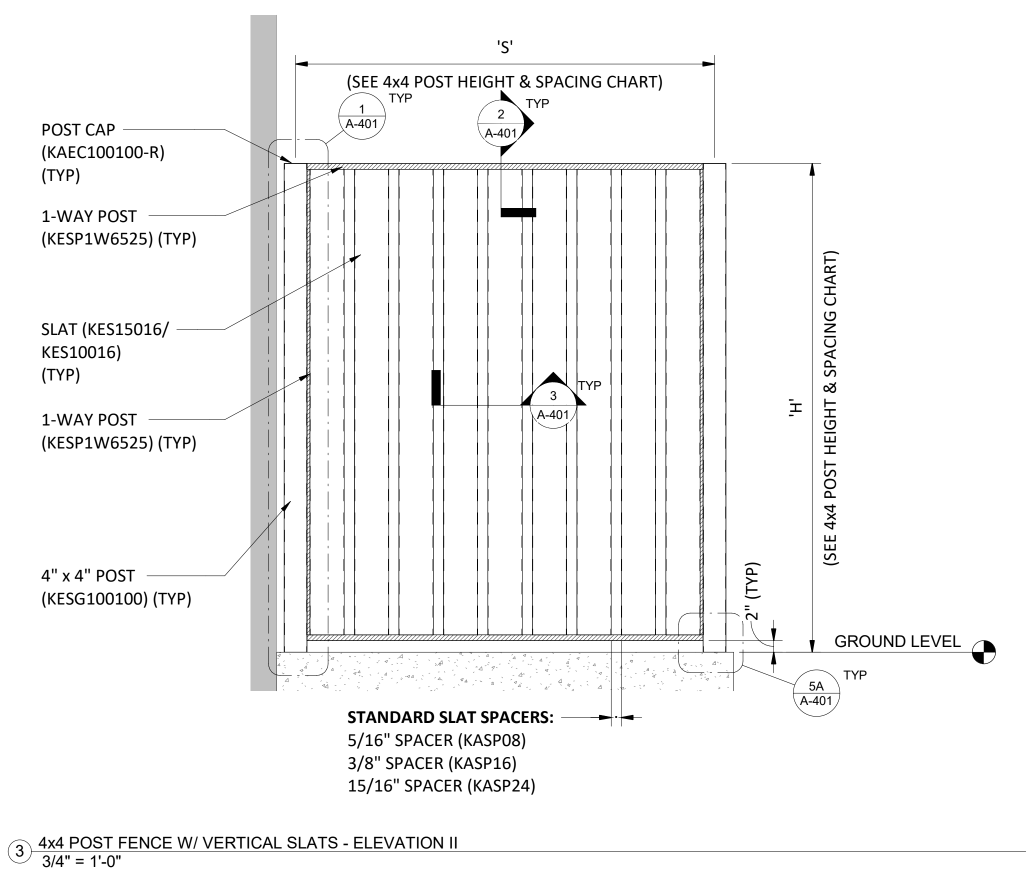
8'-0"

10'-0"

10'-0"

'S' (SEE 4x4 POST HEIGHT & SPACING CHART)	1-WAY POST (KESP1W6525) (TYP)	P 1-WAY POST (KESP1W6525) (TYP)	SLAT (KES15016/KES10016) (TYP) 4" x 4" POST (KESG100100) (TYP)
	'S'	'S'	
	(SEE 4x4 POST HEIGHT & SPACING CHART)	(SEE 4x4 POST HEIGHT & SPACING CHART)	

'S' (SEE 4x4 POST HEIGHT & SPACING CHART) (SEE 4x4 POST HEIGHT & SPACING CHART) POST CAP (KAEC100100-R) 1-WAY POST (KESP1W6525) (TYP) SLAT (KES15016/KES10016) Ø 4" x 4" POST (KESG100100) (TYP) - 1-WAY POST (KESP1W6525) (TYP) GROUND LEVEL 5A A-401 TYP STANDARD SLAT SPACERS: 5/16" SPACER (KASP08) 3/8" SPACER (KASP16) 15/16" SPACER (KASP24) 2 4x4 POST FENCE W/ VERTICAL SLATS - ELEVATION I
3/4" = 1'-0"



PREPARED FOR: **OMNIMAX** INTERNATIONAL 30 TECHNOLOGY PKWY S. SUITE 400/600 PEACHTREE CORNERS, GA 30092 This plan has been prepared solely for benefit of the person(s) named above and for project noted on this drawing. The use of this plan by any third party, or for any other purpose other than specified, is prohibited without written consent from PVE, L.L.C. 09/12/2022 DATE ISSUED: PLAN REVISIONS DESCRIPTION DATE SITUATED IN: N/A PROJECT NAME: KNOTWOOD® **GENERIC FENCE SHOP DRAWINGS** DRAWING NAME: **VERTICAL FENCING 4X4 POST**

10 of 11

DRAWING NO:

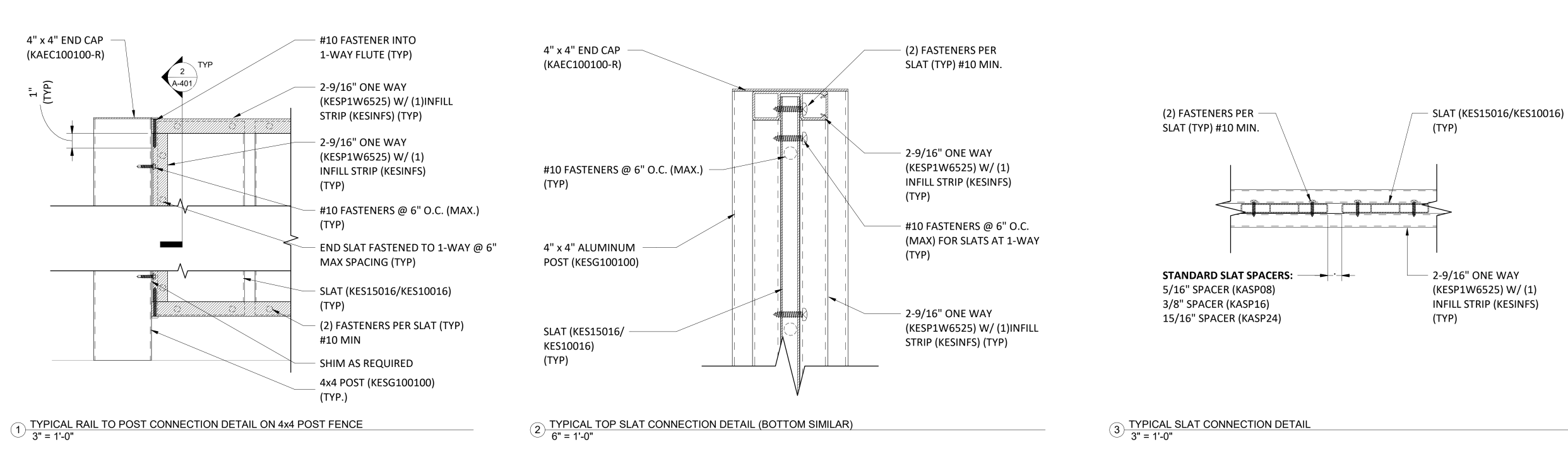
A-400

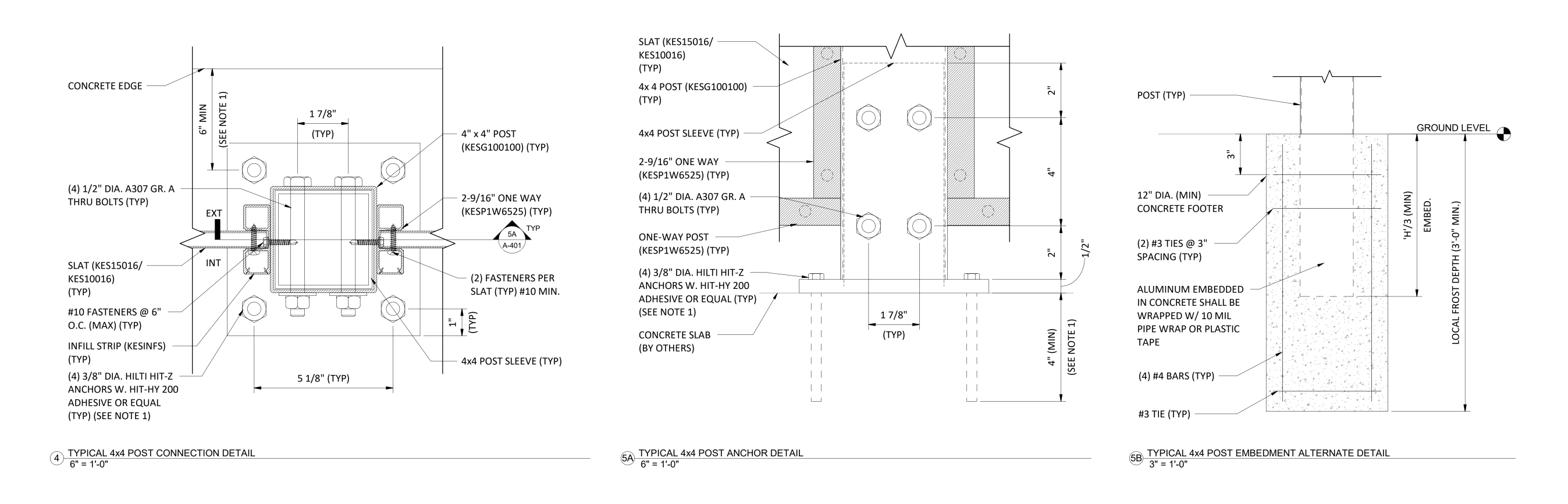
1 4x4 POST FENCE W/ VERTICAL SLATS - PLAN VIEW 3/4" = 1'-0"

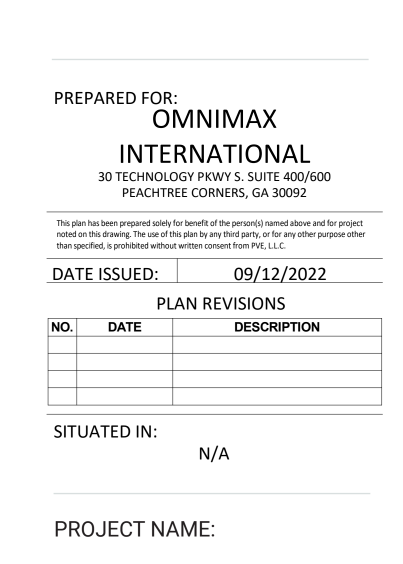
PROJECT NO:

2110314

1. ANCHORAGE DESIGN IS BASED ON MAXIMUM MOMENT ALLOWED BY BASEPLATE WITH 8" MIN. THICK 4000 PSI CONCRETE. ANCHORAGE CAN BE DESIGNED FOR REDUCED LOADS BASED ON LOCAL CONDITIONS BY EOR.







KNOTWOOD **GENERIC FENCE SHOP DRAWINGS**

DRAWING NAME:

VERTICAL FENCING 4X4 POST DETAILS

PROJECT NO: 2110314

DRAWING NO: A-401

4" x 4" END CAP

(KAEC100100-R)

(2) (A-401)