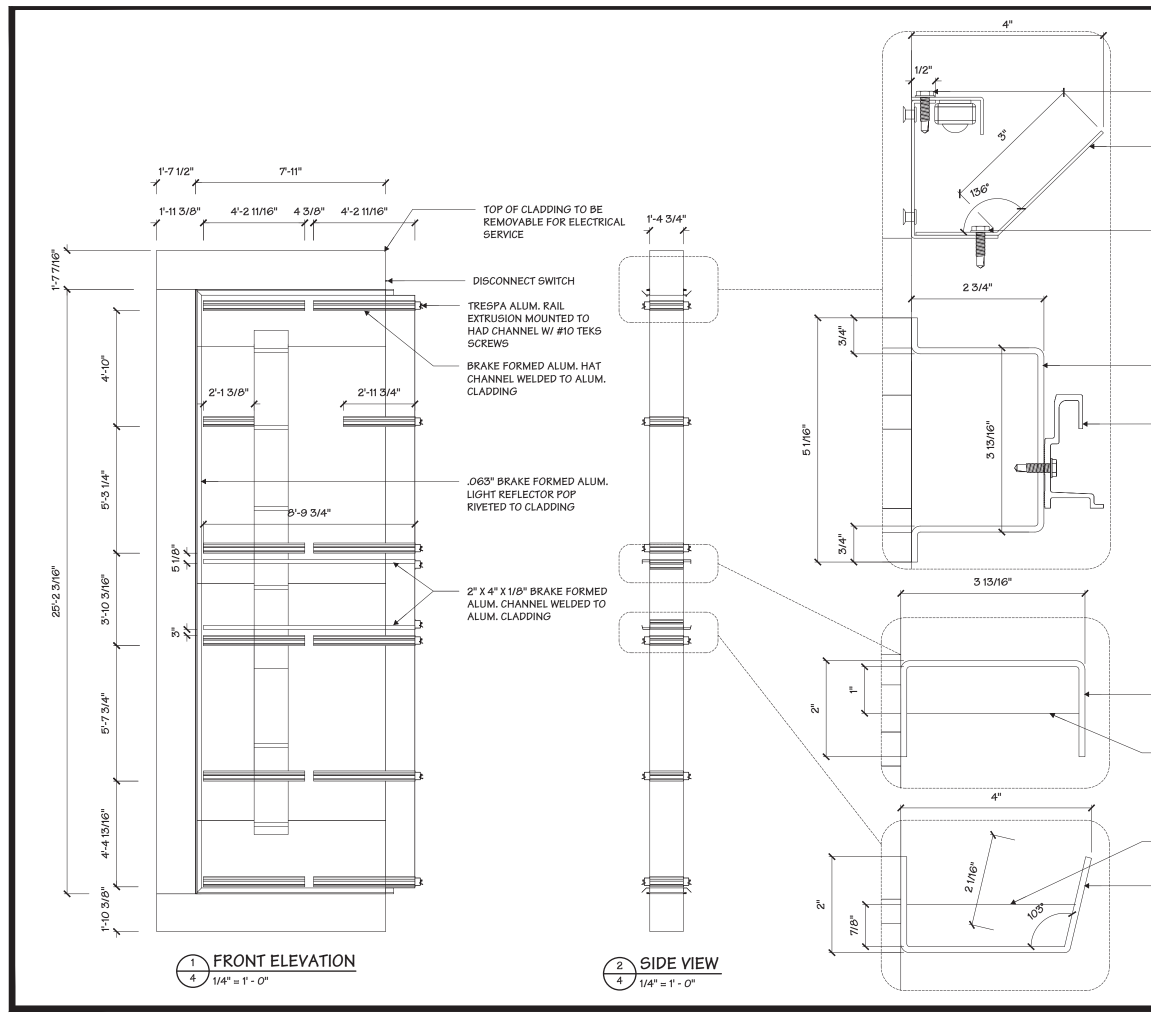
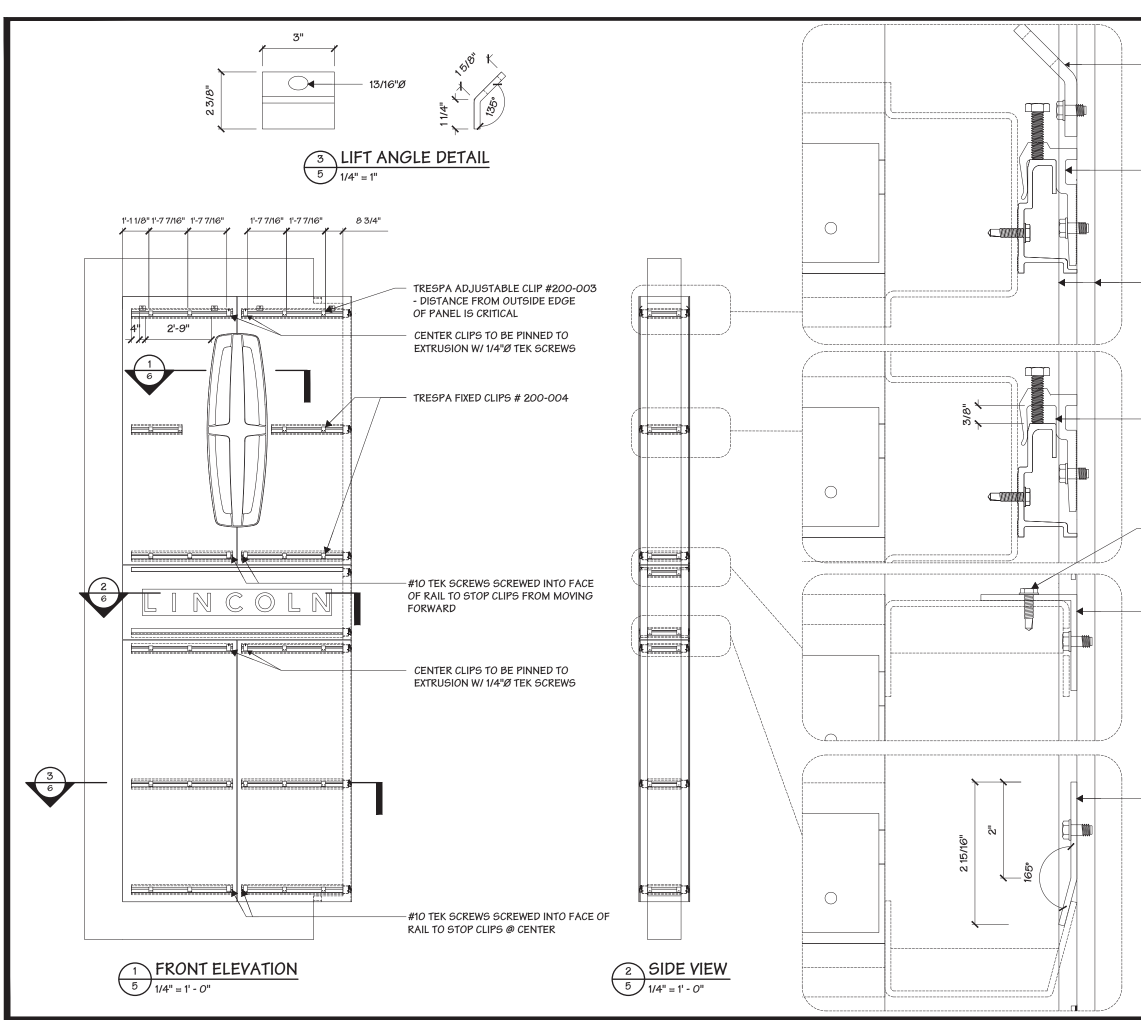


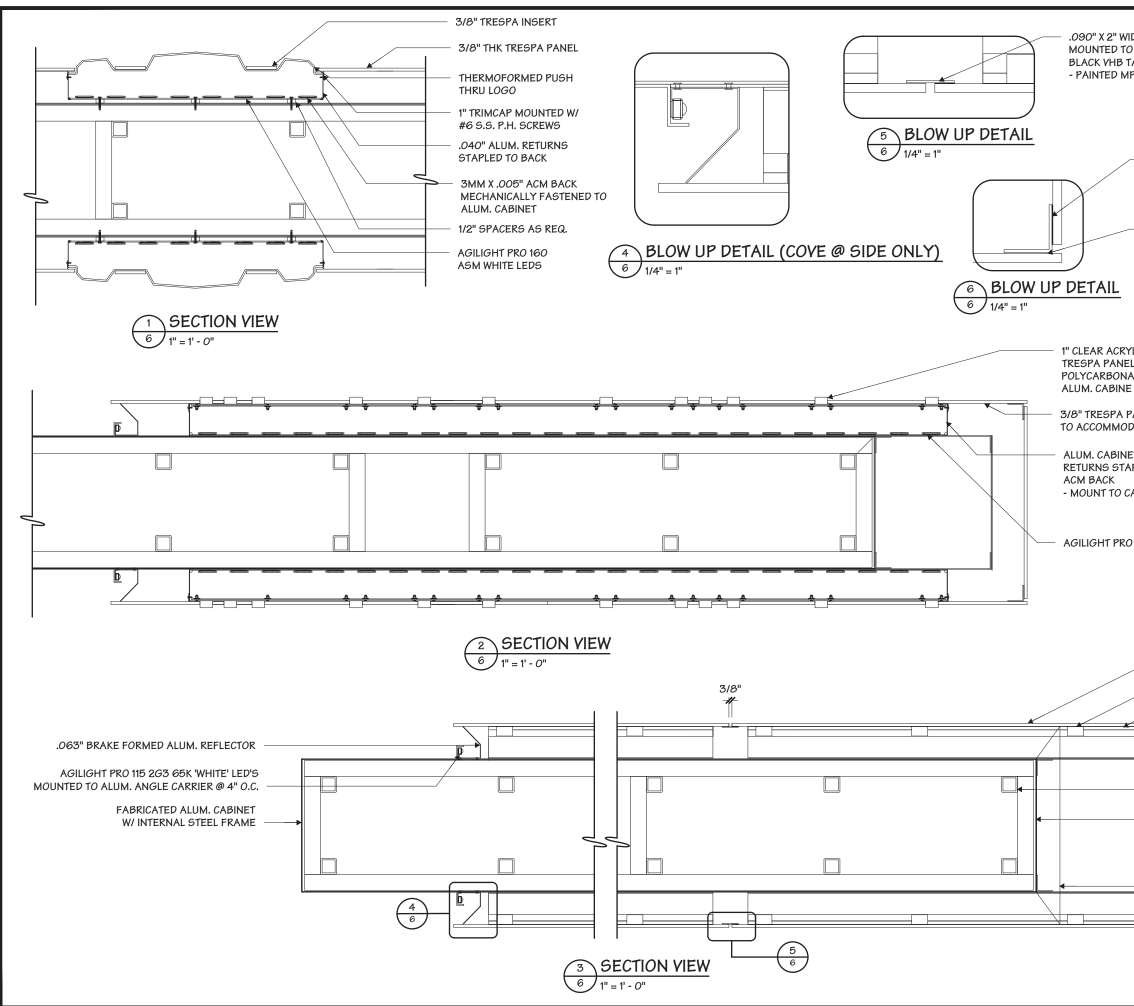
1/8" ALUM. CLADDING VERSILOCKED TO ANGLE FRAME - FILL & FINISH ALL SEAMS TO BE INVISIBLE	Architectural Graphics Incorporated 2655 International Parkway P.O Box 9175 Virginia Beach, VA 23450 Project Title LINCOLN Date 09.15.16 AGI EOR J.MEYER Lead Drafter JLM Drawn By R. KING Project Mgr. J. OVERTON General Sign Specifications Interior Exterior Single Faced Double Faced Interior Exterior Single Faced Double Faced Inturinated J20 Volts Amps(+/-) Location									ed	
FABRICATED ALUM. BUILD OUT WELDED TO ALUM. CLADDING	La content of the con	Drawn By Date Change	T state and the state of the st	the matching of the set of the se	sole in this does be a sole of the sole of	Prop ign, a right is store at is store at is store at is a render to a render to are the store at its store a	erty c		hitect pose, copia copia trents trents	(a) and transformed a and transformed a	he he #:



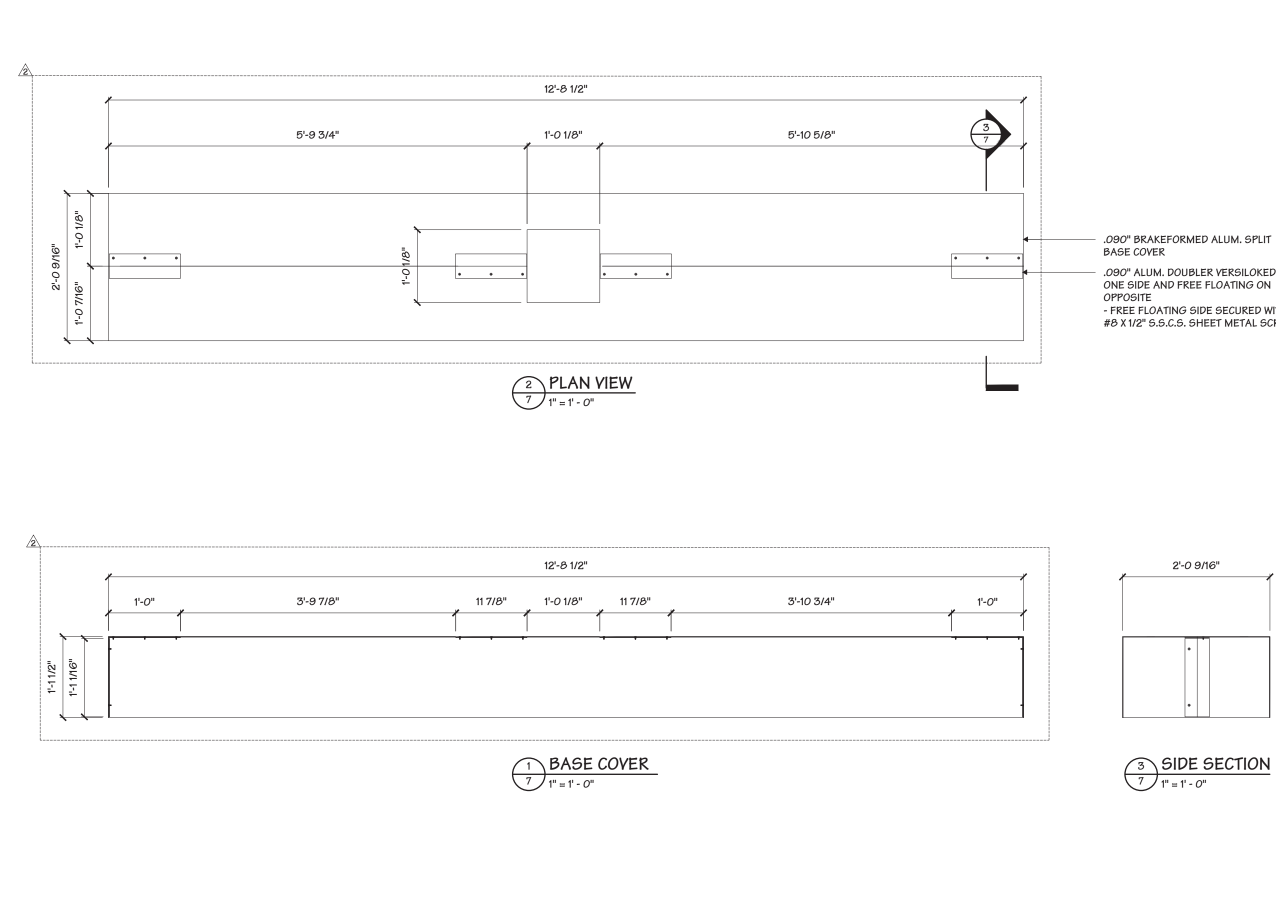
	Architectural Graphics Incorporated 2655 International Parkway
— #10 TEK SCREW	P.O Box 9175 Virginia Beach, VA 23450 (757) 467 467 Project Title
	Date 09.15.16
- COVER FLANGE REMOVEABLE @ TOP AND BOTTOM ONLY	AGI EoR J.MEYER Lead Drafter JLM
— #10 TEK SCREW	Drawn By R. KING Project Mgr. J. OVERTON
	General Sign Specifications Interior Exterior Single Faced Double Faced Mon-Illuminated Illuminated 120 Volts Amps(+/-)
— 1/8" BRAKE FORMED ALUM. HAT CHANNEL WELDED TO CALDDING	Location Allps(+/-)
 TRESPA MOUNTING RAIL #200-000 MOUNTED TO ALUM. HAT CHANNEL W/ #10 H.H.S.S. TEKS SCREWS 	
— 1/8" BRAKE FORMED ALUM.	Change ADDED BASE COVER DETAIL BASE COVER ALIGNMENT
CHANNEL WELDED TO CALDDING	5.18
— 1/8" ALUM. GUSSETS WELDED INTO CHANNEL @ 12" O.C.	
	Drawing F Drawn By 스가 RMP 승수 승수
1/8" ALUM. GUSSETS WELDED INTO CHANNEL @ 12" O.C.	This document is the sole property of Architectural Graphics, Inc., and all design, manufacturing, reproduction, use and sale rights regarding the same are expressly forbidden. It is submitted under a confidential relationship, for a special purpose, and the recipient, by accepting this document assumes custody and agrees that this document will not be copied or
— 1/8" BRAKE FORMED ALUM. CHANNEL WELDED TO CALDDING	reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor any special features peculiar to this design be incorporated in other projects.
	Code Type 15296
	Sign Type PG. #: LN-P30 4



 – 1/4" BRAKE FORMED ALUM. LIFTING ANGLE W/ 13/16" HOLE MOUNTED TO TRESPA W/ TU ANCHOR #200-005 (2 PER) 	Architectural Graphics Incorporated 2655 International Parkway P.O Box 9175 Virginia Beach, VA 23450 Corport of Corporation Virginia Beach, VA 23450 Corport of Corporation Virginia Beach, VA 23450 Corport of Corporation Virginia Beach, VA 23450										
 ADJUSTABLE ALUM. MOUNTING CLIP (# 200-003) MOUNTED TO TRESPA PANEL W/ TRESPA TU ANCHOR #200-005 (2 PER) 	Date 09.15.16 AGI EoR J.MEYER Lead Drafter JLM Drawn By R. KING Project Mgr. J. OVERTON										
— 3/8" TRESPA PANEL	General Sign Specifications Interior Exterior Single Faced Double Faced Non-Illuminated Illuminated 120_Volts Amps(+/-) Location Image: Content of the second s										
- GAP IN 2ND & 3RD ROW OF CLIPS TO ACCOMMODATE EXPANSION	Windload _110 MPH / IBC 2012										
 #10 TEKS SCREW INTO CHANNEL PROVIDE SLOTTED HOLES IN ANGLE TO ALLOW LEFT TO RIGHT EXPANSION 											
 2" X 2" X 1/8" X 2" ALUM. ANGLE CLIPS MOUNTED TO TRESPA PANEL W/ TU ANCHORS PROVIDE OVERSIZED HOLES IN CHANNEL TO ACCOMMODATE SCREW HEAD GLOT ANGLE HOLES IN OUTER CLIPS TO ALLOW MOVEMENT 	Change ADDED BASE COVER DETAIL BASE COVER ALIGNMENT										
	visions Date 10.31.17 10.15.18										
 1/8" X 2" BRAKE FORMED ALUM. ANGLE CLIPS MOUNTED TO TRESPA PANEL W/ TU ANCHORS 	Drawing Revisions Drawn By Date ① RMP 10.31 ② AV 10.15 ⑤ ⑦										
	This document is the sole property of Architectural Graphics, Inc., and all design, manufacturing, reproduction, use and sale rights regarding the same are expressly forbidden. It is submitted under a confidential relationship, for a special purpose, and the recipient, by accepting this document assumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor any special features peculiar to this design be incorporated in other projects.										
	Code Type 15296 A										
	Sign Type PG. #: LN-P30 5										

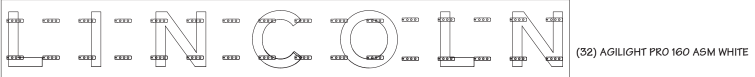


IDE ALUM. DOUBER O ONE TRESPA PANEL W/ TAPE (TYP ALL GAP5) IP #11194 DARK BROWN	Architectural Graphics Incorporated 2655 International Parkway P.0 Box 9175 Virginia Beach, VA 23450 Creations Project Title LINCOLN								
 2" X 2" X 1/8" ALUM. ANDGLE MOUNTED TO SIDE TRESPA PANEL W/ BLACK VHB TAPE PAINTED MP #11194 DARK BROWN LEAVE 1/32" GAP FOR EXPANSION 	Date 09.15.16 AGI EoR J.MEYER Lead Drafter JLM Drawn By R. KING Project Mgr. J. OVERTON General Sign Specifications Interior Exterior Single Faced Double Faced Non-Illuminated Illuminated								
EL W/ .118" #2447 ATE BACKER MOUNTED TO .090" E FACE W/ #10 SHOT STUDS	<u>120</u> Volts Amps(+/-) Location Windload <u>110 MPH / IBC 2012</u>								
PANEL DADOED DATE ACRYLIC									
ET W/ .040" ALUM. APLED TO 3MM X .005"									
CABINET W/ POP RIVETS 0 160 ASW 'WHITE' LED'S	ER DETAIL SNMENT								
TRESPA PANEL	Je D BASE COVER DET COVER ALIGNMENT								
MOUNTING CLIPS MOUNTING RAIL	Change ADDED BASE COVER DET BASE COVER ALIGNMENT								
HAT CHANNEL	13								
STEEL FRAME ALUM. CLADDING	Drawing Revisions Drawing Revisions AV Date AV 10.31								
ALUM. BUILD OUT	Graphics, Inc., and all design, manufacturing, reproduction, use and sale rights regarding the same are expressly forbidden. It is submitted under a confidential relationship, for a special purpose, and the recipient, by accepting this document assumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor any special features peculiar to this design be incorporated in other projects.								
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	Sign Type PG. #: LN-P30 6								

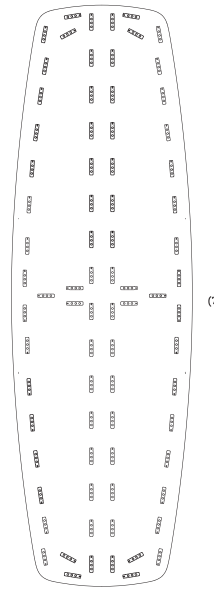


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	Virginia Beach, VA 23450											
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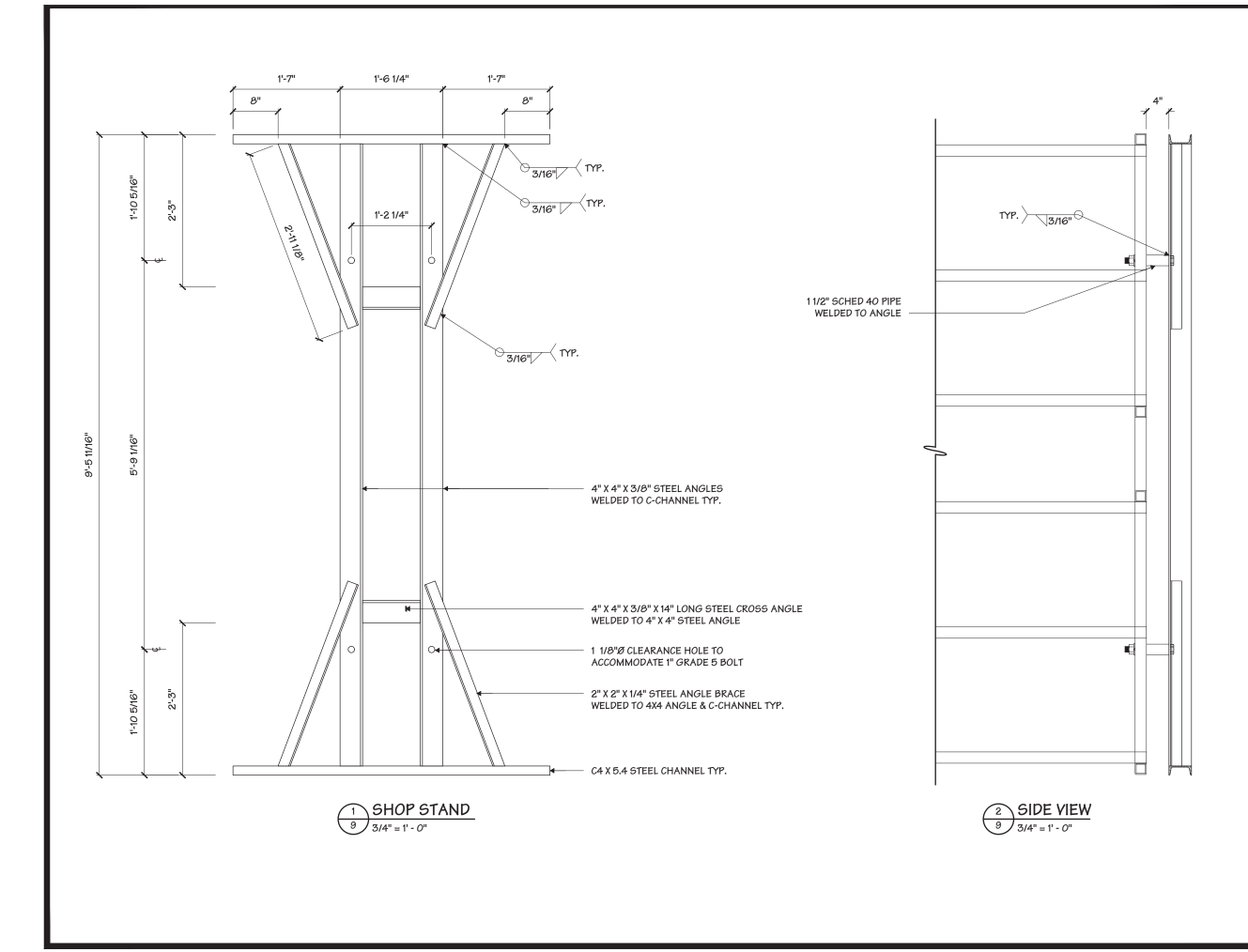






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Project Title LINCOLN											
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	Drawn By R. KING Project Mgr. J. OVERTON										
	General Sign Specifications Interior Exterior Single Faced										
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