

INDICATES DIRECTION OF SPAN OF ROOF DECKING. D1\_ FLOOR DECK TO BE 6" LIGHT WEIGHT CONCRETE SLAB
ON 18 GAGE 2" THICK COMPOSITE METAL DECK REINFORCED WITH 6X6-W2.1XW2.1 W/ 36/4 5/8" DIAMETER WELD PATTERN AND (2) WELDED SIDE LAP CONNECTIONS PER SPAN. SEE GENERAL NOTES.

INDICATES LOCATION OF MOMENT CONNECTION CAPABLE OF DEVELOPING THE FULL MOMENT CAPACITY OF THE

BRACE - INDICATES LOCATION OF DIAGONAL BRACING BELOW, SEE FRAMING ELEVATIONS.

12K (EXAMPLE) INDICATES TOTAL VERTICAL END REACTION IN KIPS (LRFD/FACTORED) FOR STEEL TO STEEL CONNÈCTION DESIGN.

CONNECTION DESIGN.

(EXAMPLE) INDICATES MOMENT CONNECTION— SEE MOMENT SCHEDULE ON SHEET S02.03.04.

WXXxXX\* INDICATES BEAM WITH TOP OF STEEL

INDICATES EXISTING.

Portland International Jetport

1001 Westbrook Street Portland, Maine 04102

Gensler

Suite 200 Washington, DC 20006 Telephone 202.721.5200 Facsimile 202.872.8587

2020 K Street, NW



343 Gorham Road, South Portland ME 04106 P: (207) 761-1770 F: (207) 774-1246 www.amec.com

THESE DRAWINGS ARE ISSUED FOR CONSTRUCTION AND REFLECT ALL AMEC ISSUED BULLETINS AND SKETCHES.

01 07/11/08 JDE SCHEMATIC DESIGN 02 09/22/08 JDE DESIGN DEVELOPMENT 03 12/03/08 JDE 75% CONSTRUCTION DOCUMENTS 04 01/23/09 JDE 95% CONSTRUCTION DOCUMENTS 05 10/26/09 JDE ISSUED FOR PERMIT   2 06 11/12/09 JDE ADDENDUM #2  4 07 01/12/10 JDE BULLETIN #1  8 08 02/03/10 JDE BULLETIN #5  9 09 02/06/10 JDE BULLETIN #6  18 10 05/03/10 JDE BULLETIN #10  24 11 05/21/10 JDE BULLETIN #4C  43 12 08/26/10 JDE BULLETIN #37  145 13 09/01/11 JDE BULLETIN #37	$\underline{\longrightarrow}$	Issue	Date & Issue Description	Ву	Check
02 09/22/08 JDE DESIGN DEVELOPMENT 03 12/03/08 JDE 75% CONSTRUCTION DOCUMENTS 04 01/23/09 JDE 95% CONSTRUCTION DOCUMENTS 05 10/26/09 JDE ISSUED FOR PERMIT  2 06 11/12/09 JDE ADDENDUM #2  4 07 01/12/10 JDE BULLETIN #1  8 08 02/03/10 JDE BULLETIN #5  9 09 02/06/10 JDE BULLETIN #6  18 10 05/03/10 JDE BULLETIN #10  24 11 05/21/10 JDE BULLETIN #4C  43 12 08/26/10 JDE BULLETIN #4C		01	07/11/08	JDE	
DESIGN DEVELOPMENT  03 12/03/08			SCHEMATIC DESIGN		
03 12/03/08 JDE - 75% CONSTRUCTION DOCUMENTS 04 01/23/09 JDE - 95% CONSTRUCTION DOCUMENTS 05 10/26/09 JDE - ISSUED FOR PERMIT  2 06 11/12/09 JDE - ADDENDUM #2  4 07 01/12/10 JDE - BULLETIN #1  8 08 02/03/10 JDE - BULLETIN #5  9 09 02/06/10 JDE - BULLETIN #6  18 10 05/03/10 JDE - BULLETIN #10  24 11 05/21/10 JDE - BULLETIN #4C  43 12 08/26/10 JDE - BULLETIN #37		02	09/22/08	JDE	
75% CONSTRUCTION DOCUMENTS  04 01/23/09			DESIGN DEVELOPMENT		
04 01/23/09 JDE - 95% CONSTRUCTION DOCUMENTS 05 10/26/09 JDE - ISSUED FOR PERMIT  2 06 11/12/09 JDE - ADDENDUM #2  4 07 01/12/10 JDE - BULLETIN #1  8 08 02/03/10 JDE - BULLETIN #5  9 09 02/06/10 JDE - BULLETIN #6  10 05/03/10 JDE - BULLETIN #10  24 11 05/21/10 JDE - BULLETIN #4C  43 12 08/26/10 JDE - BULLETIN #37		03	12/03/08	JDE	
95% CONSTRUCTION DOCUMENTS  05 10/26/09			75% CONSTRUCTION DOCU	MENTS	
05 10/26/09 JDE ISSUED FOR PERMIT  2 06 11/12/09 JDE ADDENDUM #2  4 07 01/12/10 JDE BULLETIN #1  2 08 02/03/10 JDE BULLETIN #5  9 09 02/06/10 JDE BULLETIN #6  10 05/03/10 JDE BULLETIN #10  24 11 05/21/10 JDE BULLETIN #4C  43 12 08/26/10 JDE BULLETIN #37		04	01/23/09	JDE	
ISSUED FOR PERMIT			95% CONSTRUCTION DOCU	MENTS	
2		05	10/26/09	JDE	
ADDENDUM #2  ADDENDUM #2  ADDENDUM #2  BULLETIN #1  BULLETIN #5  9 09 02/06/10 JDE - BULLETIN #6  BULLETIN #6  BULLETIN #10  BULLETIN #10  BULLETIN #4C  ABULLETIN #37			ISSUED FOR PERMIT		
Mathematical Artificial Artific	<u>/2\</u>	06	11/12/09	JDE	
BULLETIN #1  8 08 02/03/10 JDE - BULLETIN #5  9 09 02/06/10 JDE - BULLETIN #6  10 05/03/10 JDE - BULLETIN #10  24 11 05/21/10 JDE - BULLETIN #4C  43 12 08/26/10 JDE - BULLETIN #37			ADDENDUM #2		
8 08 02/03/10 JDE - BULLETIN #5  9 09 02/06/10 JDE - BULLETIN #6  10 05/03/10 JDE - BULLETIN #10  24 11 05/21/10 JDE - BULLETIN #4C  43 12 08/26/10 JDE - BULLETIN #37	<u>/4\</u>	07	01/12/10	JDE	
BULLETIN #5  9 09 02/06/10 JDE - BULLETIN #6  10 05/03/10 JDE - BULLETIN #10  24 11 05/21/10 JDE - BULLETIN #4C  43 12 08/26/10 JDE - BULLETIN #37	_		BULLETIN #1		
9 09 02/06/10 JDE - BULLETIN #6  10 05/03/10 JDE - BULLETIN #10  24 11 05/21/10 JDE - BULLETIN #4C  43 12 08/26/10 JDE - BULLETIN #37	<u>/8\</u>	80	02/03/10	JDE	
BULLETIN #6  10 05/03/10 JDE -  BULLETIN #10  24 11 05/21/10 JDE -  BULLETIN #4C  43 12 08/26/10 JDE -  BULLETIN #37			BULLETIN #5		
18 10 05/03/10 JDE - BULLETIN #10  24 11 05/21/10 JDE - BULLETIN #4C  43 12 08/26/10 JDE - BULLETIN #37	<u>/9\</u>	09	02/06/10	JDE	
BULLETIN #10  24 11 05/21/10 JDE -  BULLETIN #4C  43 12 08/26/10 JDE -  BULLETIN #37			BULLETIN #6		
24 11 05/21/10 JDE - BULLETIN #4C 43 12 08/26/10 JDE - BULLETIN #37	18	10	05/03/10	JDE	
BULLETIN #4C  43 12 08/26/10 JDE - BULLETIN #37			BULLETIN #10		
43 12 08/26/10 JDE - BULLETIN #37		11	05/21/10	JDE	
BULLETIN #37			BULLETIN #4C		
· · · · · · · · · · · · · · · · · · ·	<u>/43\</u>	12		JDE	
145 13 09/01/11 JDE -			BULLETIN #37		
	145	13	09/01/11	JDE	
ISSUED FOR CONSTRUCTION			ISSUED FOR CONSTRUCTION	N	

PWM Terminal Enhancement

09.6395.000 CAD File Name

\_T:\5330101\SHEETS\S02.04.06.DWG FRAMING PLAN - LEVEL 4 - ZONE 6

1/8" = 1'-0"

©2009 Gensler

S02.04.06