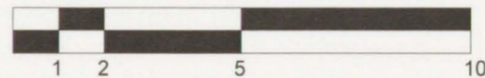


NORTH ELEVATION

SCALE: 1/4" = 1'-0"



Material Finish Key

- ① Hardboard concrete siding. Stained and sealed.
- ② Marine grade plywood horizontal siding.
- ③ FasWall recycled composite masonry. Sanded and sealed.
- ④ Galvalume standing seam metal roofing and siding.
- ⑤ Recycled decking. Color and manufacturer TBD.
- ⑥ PSPV BOX.
- ⑦ Flat steel flashing.
- ⑧ Translucent window area: Polygal filled with Aerogel.
- ⑨ Passive ventilation provided per NREL recommendations.

	University of Colorado - Denver/Boulder College of Architecture and Planning, College of Engineering and Applied Science, and Leeds School of Business University of Colorado at Boulder • 422 UCB • Boulder, CO 80309 Phone: 303-492-2536 • Fax: 303-492-6163, ATTN: Solar-D							
	2005 National Solar Decathlon - Washington, DC							
Title: NORTH ELEVATION		Drawing A3.2						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: none;">Revisions (Name/Date):</td> <td style="border: none;">Date: 6/9/05</td> </tr> <tr> <td style="border: none;">K FIELD 07/31/05</td> <td style="border: none;">Drawn by: CRUZ</td> </tr> <tr> <td style="border: none;"></td> <td style="border: none;">Checked By:</td> </tr> </table>		Revisions (Name/Date):	Date: 6/9/05	K FIELD 07/31/05	Drawn by: CRUZ		Checked By:	Sheet 9 of 22
Revisions (Name/Date):	Date: 6/9/05							
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