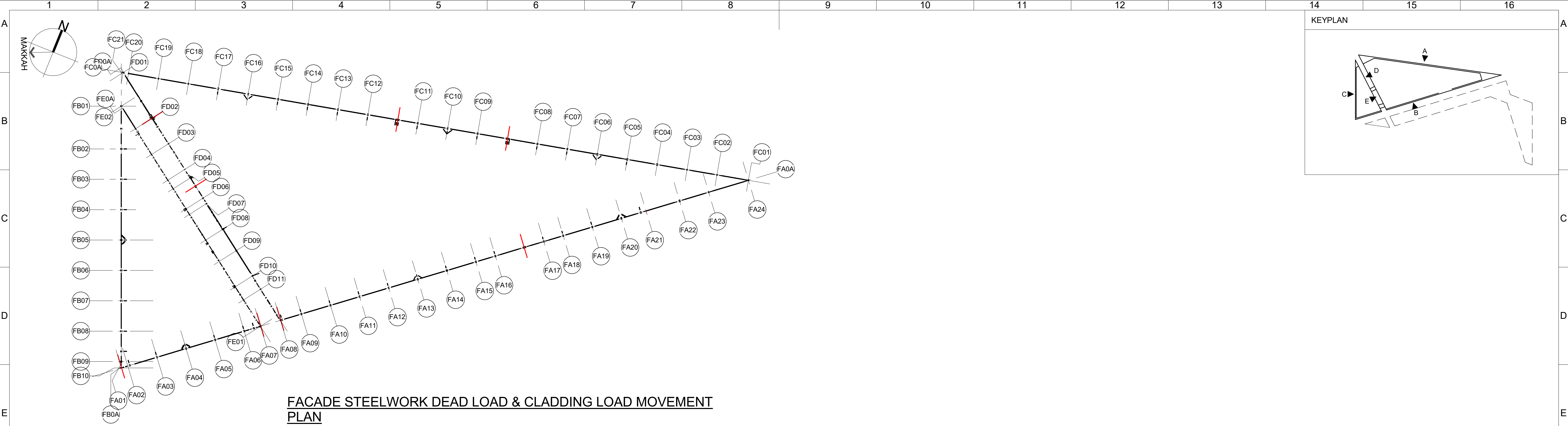


DO NOT SCALE FROM THIS DRAWING

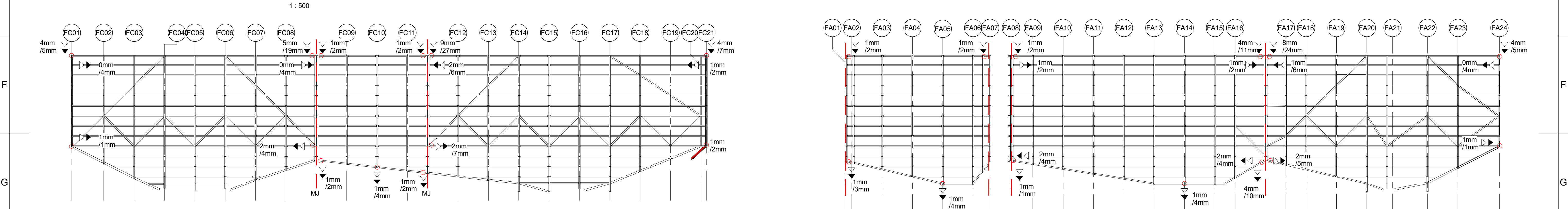
Electronic drawings once printed, are uncontrolled and may become out-dated. Refer to Aconex for current revision.

TIMESTAMP: 3/23/2018 12:32:27 PM

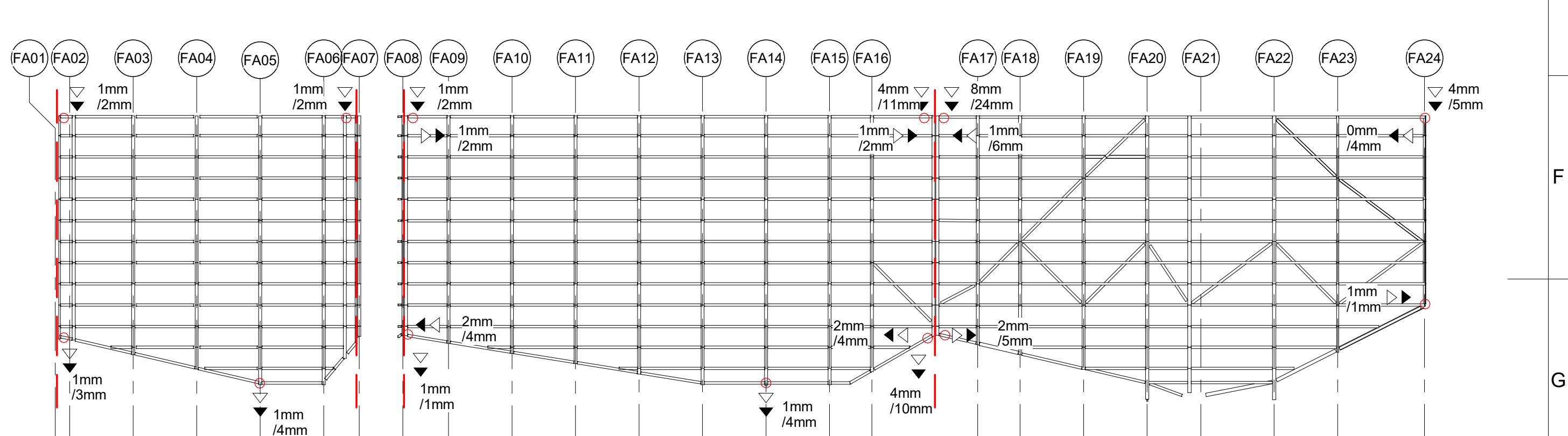
BIM MODEL M-BAR-1F4TS0-CB00-BIM-000008-Facade.rvt



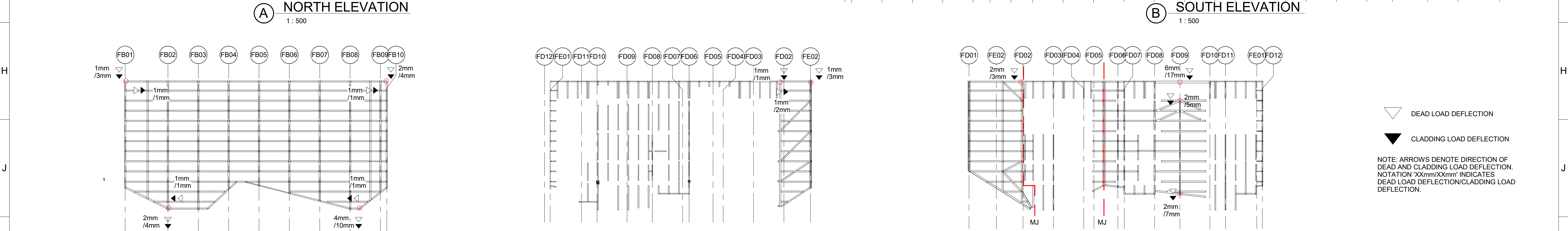
FACADE STEELWORK DEAD LOAD & CLADDING LOAD MOVEMENT  
PLAN  
1 : 500



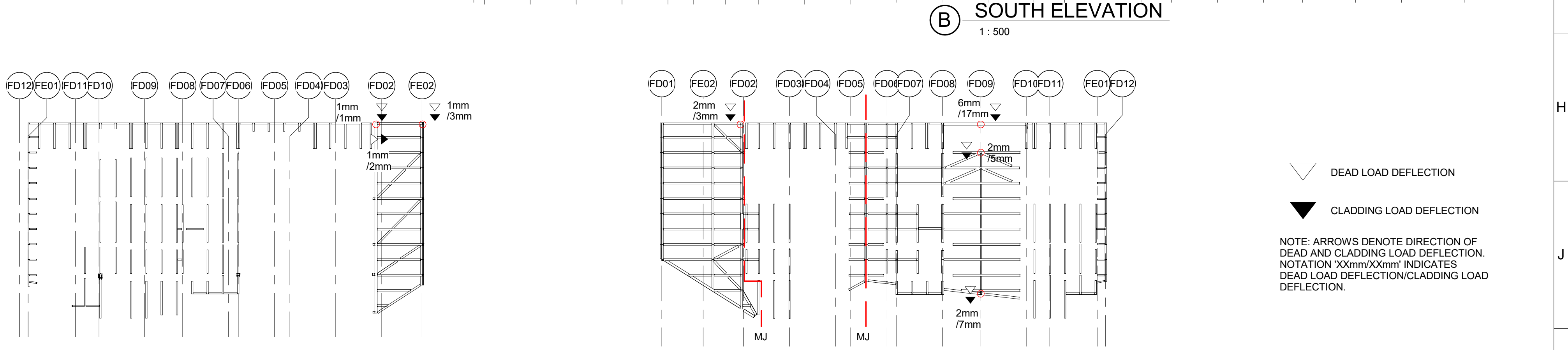
A NORTH ELEVATION  
1 : 500



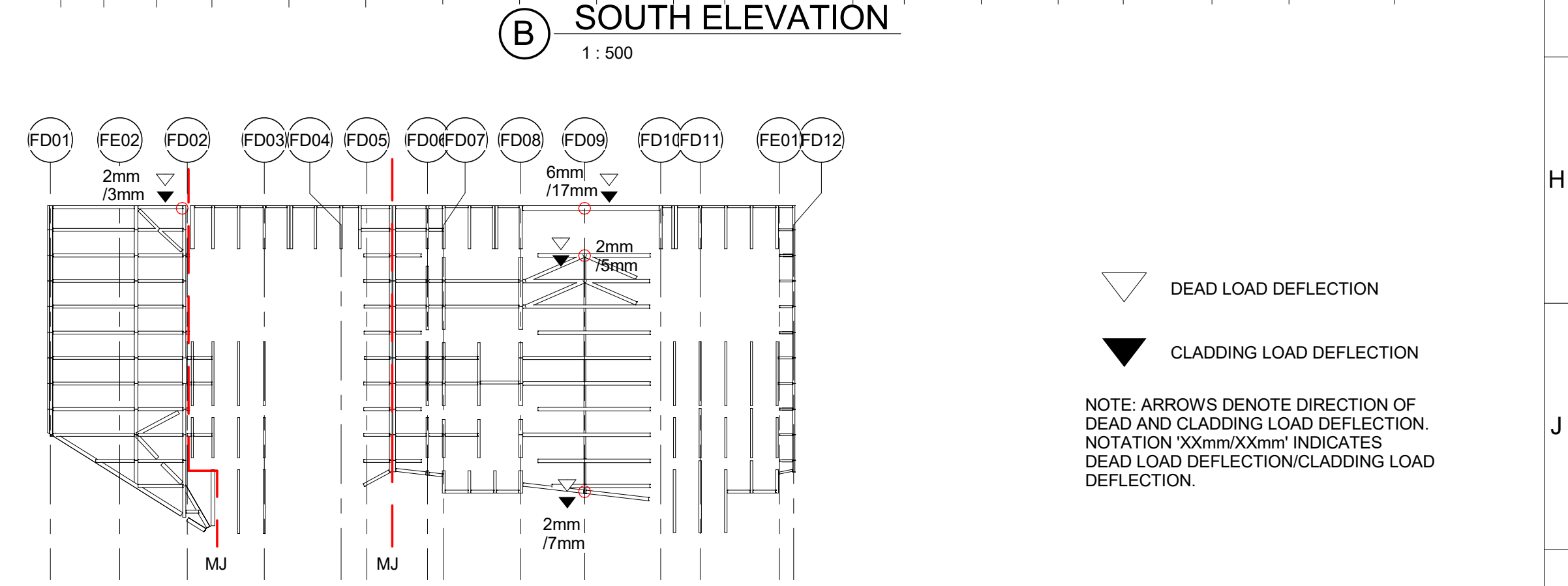
B SOUTH ELEVATION  
1 : 500



C WEST ELEVATION  
1 : 500




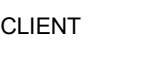


D NORTH EAST STREET ELEVATION  
1 : 500



E SOUTH WEST STREET ELEVATION  
1 : 500

▽ DEAD LOAD DEFLECTION  
▼ CLADDING LOAD DEFLECTION

NOTE: ARROWS DENOTE DIRECTION OF DEAD AND CLADDING LOAD DEFLECTION. NOTATION 'XXmm/XXmm' INDICATES DEAD LOAD DEFLECTION/CLADDING LOAD DEFLECTION.

REVISIONS			PROJECT			BACS CONSORTIUM			BACS APPROVAL			SCALE As indicated		PAPER SIZE A1	DRAWING TITLE					
No	Date	Description	Drawn	Checked	Approved	<div></div> <div>CLIENT</div> <div></div> <div>الهَيَاة العامة لتطوير مدينة الرياض</div> <div>© 2015 High Commission for the Development of ArRiyadh</div>			<div></div> <div>LEAD DESIGN ENTITY (LDE)</div>			<div></div> <div>This drawing has been Approved and Certified as acceptable on behalf of the BACS Consortium.</div>		DRAWING STATUS ISSUED FOR CONSTRUCTION		CONSULTANT / SUB-CONTRACTOR ARUP		DRAWING NUMBER M-BAR-1F4TS0-CB00-EDR-204301		REVISION 000
000		ISSUED FOR CONSTRUCTION	JDW	EA	JB															
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