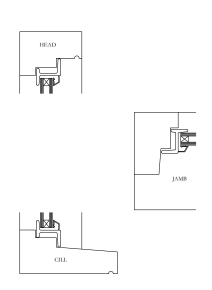
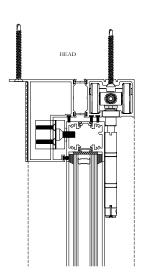
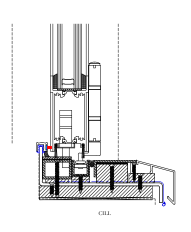


OPENING ALUMINIUM CASEMENT DETAIL



FIXED ALUMINIUM CASEMENT DETAIL





HEAD AND CILL FOR ALUMINIUM BIFOLDS

NOTE

CONTRACTOR TO CHECK AND VERIFY ALL BUILDING AND SITE DIMENSIONS, LEVELS AND DRAINAGE LEVELS PRIOR TO COMMENCEMENT. THE CONTRACTOR IS EXPECTED TO COMMEN IN ALL RESPECTS WITH CURRENT BUILDING REGULATIONS, BUILDING LEGISLATION, BRITISH STANDARDS OF WORKMANSHIP, CDM 2015 REGULATIONS AND PARTY WALL ACTS, WHERE APPLICABLE - WHETHER OR NOT STATED ON THIS DRAWING.

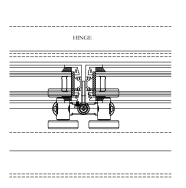
THIS DRAWING MUST BE READ IN CONJUNCTION WITH ANY OTHER STRUCTURAL, GEOTECHNICAL OR SPECIALIST DOCUMENTATION PROVIDED.

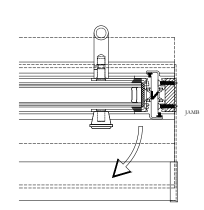
THIS DRAWING IS NOT INTENDED TO SHOW DETAILS OF GROUND CONDITIONS OR CONTAMINANTS. AREAS OF GROUND TO BE RELIED UPON FOR SUPPORT BY STRUCTURE DEPICTED. FOR LICILIDING BRAINAGE. IS TO BE INVESTIGATED BY THE CONTRACTOR A SUITABLE METHOD OF FOUNDATION SHOULD BE PROVIDED ALLOWING FOR EXISTING GROUND CONDITIONS. ANY SUSPECT OR FLUID GROUND, CONTAMINATE ON OR WITHIN THE GROUND SHOULD SHOULD BE FURTHER INVESTIGATED BY A SUITABLE EXPERT.

WHERE EXISTING TREES ARE TO BE RETAINED THEY SHOULD BE SUBJECT TO A FULL ARBORICULTURAL INSPECTION AND REPORT WHERE NECESSARY, FOR SAFETY AND COMPLIANCE PURPOSES, ANY NEW TREE JEANTING SHOULD BE A MINIMUM OF 5 METRIC FROM BRUILDINGS AND 5 METRIES FROM DRAINAGE OR SERVICES UNLESS SPECIFIED, AGREED OTHERWISE. A SUTTABLE METHOD OF FOUNDATION IS TO BE DESIGNED IF CLOSE TREE PLANTING IS PROPOSED. AT THE CONTRACTORS RESPONSIBILITY.

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JAMB AND MEETING HINGE FOR ALUMINIUM BIFOLDS

FOR PLANNING

DWG No: J-DETAILS
REVISION:

SCALE: 1: 5 @ A3

TITLE:

JOINERY DETAILS SEPT. MMXXI CLIENT/PROJECT:

OAKHURST BARN SHROPSHIRE

MESSRS I. & A. DAVIES

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