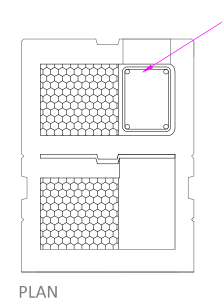
FORMING A WINDPOST IN A DURISOL WALL



REINFORCED CONCRETE WINDPOST FORMED IN THE CHAMBER WITHIN A UNIT. REBAR SCHEDULE TO BE ADVISED BY A STRUCTURAL ENGINEER

A PERFECT BRICK BOND IS REQUIRED IN THE WALL TO LINE UP THE VERTICAL TO CREATE THE FULL HEIGHT VOID TO

CHAMBERS ON UNITS ABOVE AND BELOW FORM THE WIND POST

Durisol UK Ltd Parkway, Pen-y-Fan Industrial Estate, Crumlin, Gwent, NP11 3EF United Kingdom T 01495 249 400

E enquiries@durisoluk.com www.durisoluk.com

DURISOL TECHNICAL RESOURCES

DRAWING NUMBER: DTS134

REV: 1

NOT TO SCALE

FOR INFORMATION ONLY. ALWAYS USE A STRUCTURAL **ENGINEER FOR YOUR SPECIFIC PROJECT DETAILS**