



TOP OF BORED PIER  
/ NATURAL GROUND  
(REFER TO SCHEDULE)

**CSR HEBEL NOISE WALL INSTALLATION SAFE WORK METHOD STATEMENT:**

1. WELD THE 300mm LONG, 150x90x8 UA HORIZONTALLY ONTO THE VERTICAL STEEL POST AT THE REQUIRED LEVEL.
2. PROVIDE LEVELLING GROUT AS PER THE STRUCTURAL DETAILS.
3. LOWER THE FIRST HORIZONTAL PANEL SLOWLY INTO THE GROUT, SQUASHING THE GROUT SO IT FILLS THE HEBEL PANELS GROOVE AND VOIDS AND ENSURES FULL CONTACT IS ACHIEVED BETWEEN THE PANEL AND THE ANGLE. THE LOWERING SHOULD BE STOPPED WHEN THE PANEL IS LEVEL AND A MINIMUM 10mm GROUT THICKNESS IS REACHED.
4. ALLOW THE GROUT TO CURE BEFORE INSTALLING THE SUBSEQUENT HORIZONTAL PANELS ABOVE.

ISSUE	NOTES	DATE
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**CSR PANEL SYSTEMS**

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**hebel**  
The better way to build

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PROJECT		JOB NO	
CSR STANDARD SOUND BARRIER		SAMPLE	
DRAWING TITLE		SHEET NUMBER	
TYPICAL SOUND BARRIER SUPPORT DETAIL - OPTION 1		TEM-04	
SCALE		CHECK	
AS SHOWN		DD	
DESIGN		DATE	
PM		03/08/09	
DRAWN		REV	
VC		A	