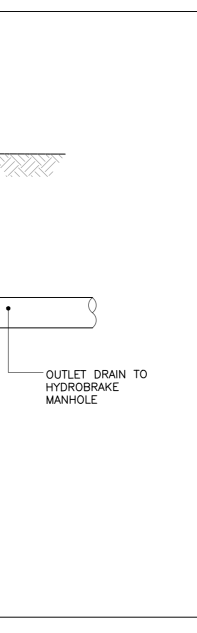


LEVEL DW LEVEL			
		XIII.	

TYPICAL SECTION THROUGH CONCRETE ATTENUATION TANK SCALE @ A1: 1:25 SCALE @ A3: 1:50



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BARR	ETT MAHONY ing Engineers, C	Dublin Office: Sandwith House, 52-54 Lower Sandwith Tel: (01) 677 3200 Fax: (01) 677 3164 London Office: 12 Mill Street, London SE1 2AY, United Tel: (0044) 20 3750 3530 ivil . Structural . Project Management.E-mail: bmc The Institution of Structural	Kingdom e@bmce.ie Web: v	
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NOTES

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEERS & ARCHITECT'S DRAWINGS.FIGURED DIMENSIONS ONLY (NOT SCALING) TO BE USED. WHERE A CONFLICT OF INFORMATION EXISTS OR IF IN ANY DOUBT - `<u>ASK</u>'.

CONSULTANTS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES BEFORE WORK PROCEEDS.