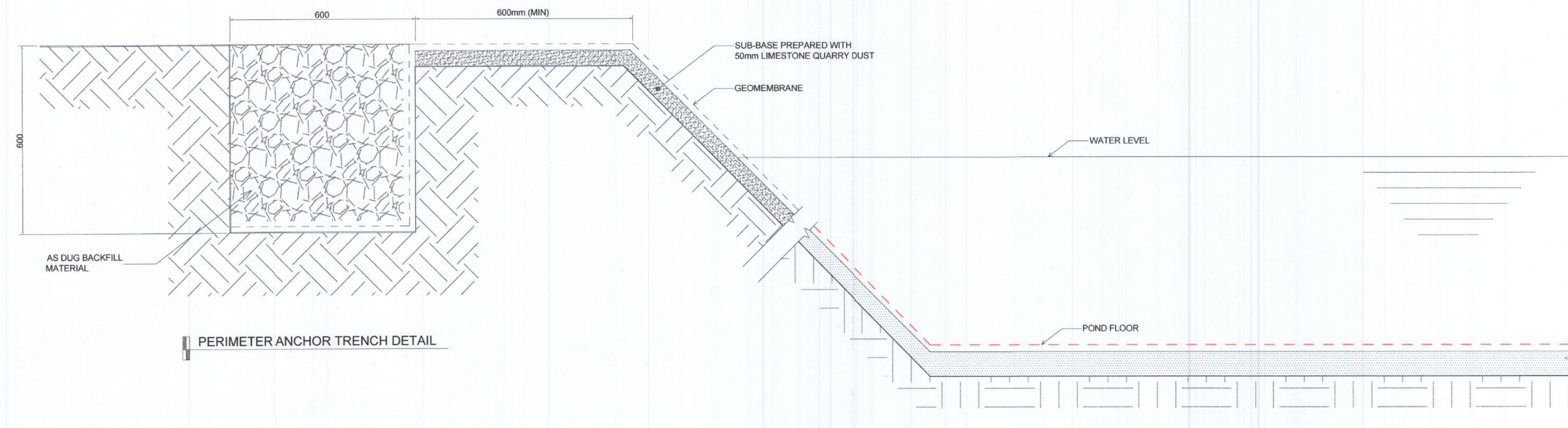


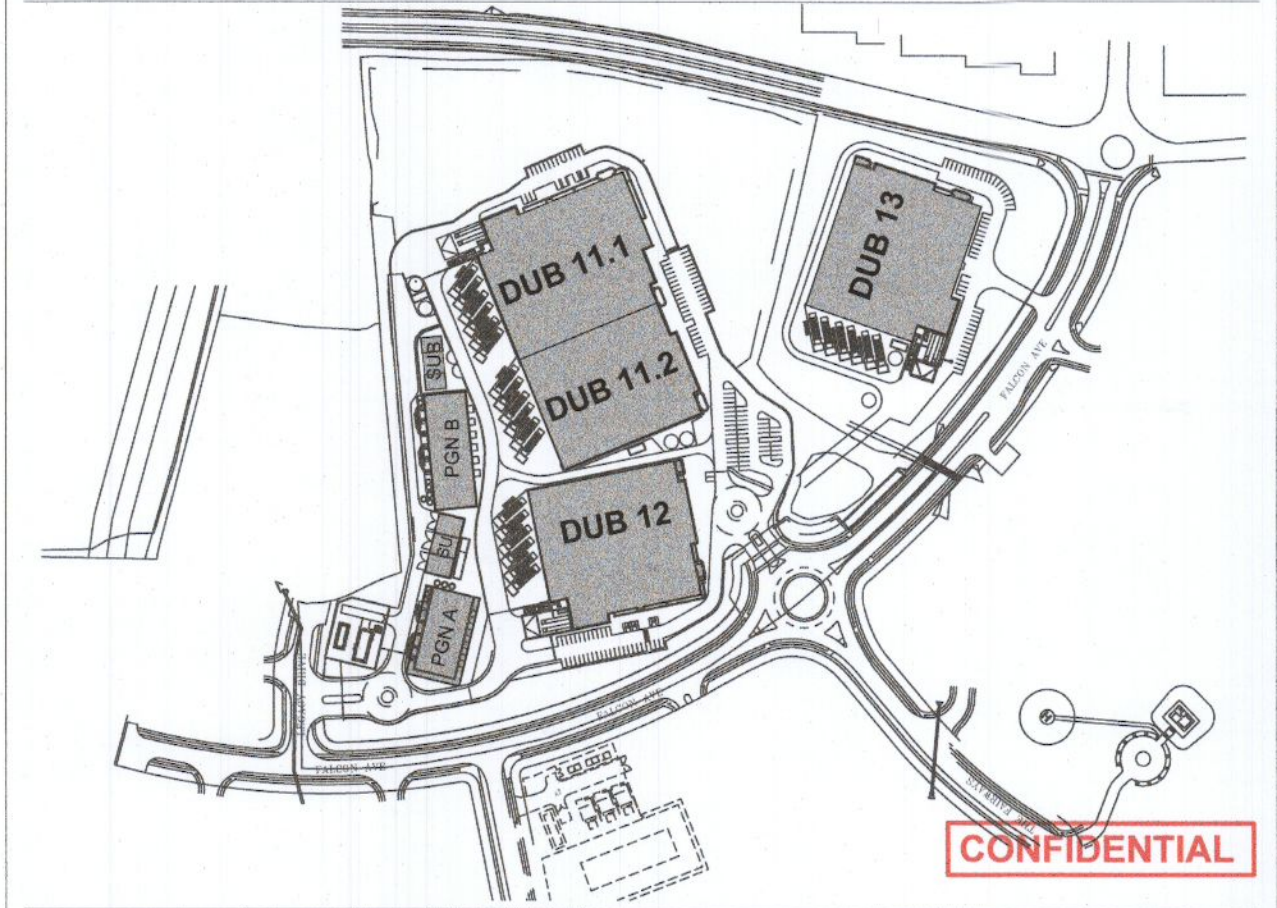
Scale For Microfitting

Inches

THE TRENCH WILL BE BACKFILLED AND COMPACTED AFTER PLACING THE GEOMEMBRANE IN POSITION  
 Note 1  
 GROUND TO BE PREPARED TO ENGINEERS SPECIFICATION BEFORE INSTALLATION OF GEOMEMBRANE  
 Note 2  
 TRENCH DEPTH MAY VARY TO SUIT PROJECT REQUIREMENTS



Rev	09/09/2022	AMB	SO'R	ISSUED FOR PLANNING
Rev	Rev. Date	Drawn By	Checked By	Description



Client: **VANTAGE**  
 HYPHEN ARCH IRELAND LTD  
 Unit G2, Asenora House, Hill Street, Monaghan, H18 HS28, Republic of Ireland

Mechanical/ Electrical/ Public Health/ Automation/ Telecoms/ Security / Fire Protection Engineer:  
**BURNS MEDONNELL**  
 10 Bishops Square, London E1 6AO, United Kingdom

Structure/ Civils Engineer:  
**PINNACLE CONSULTING ENGINEERS**  
 Pinnacle Consulting Engineers, Alchemie, Broomer Rd, Wexley Garden City, AL7 1HE, United Kingdom

Bill coordinator: AMB  
 Approved by: JM  
 Checked by: SO'R  
 Drawn by: AMB

Project address:  
 Profile Park, Dublin 22, Ireland  
 53° 19' 1.40"N 6° 26' 40.80"W

Drawing title: **ATTENUATION POND DETAILS**  
 Sheet number: **C503**

**PLANNING SUBMITTAL  
 NOT FOR  
 CONSTRUCTION**

Format / Size:	Scale:	Status:	Date:	File Code:	Rev
A1 69x41	1:500	ISSUED	09/09/2022	DUB13-DR-XX-C503-V2-WS3-PIN	V2