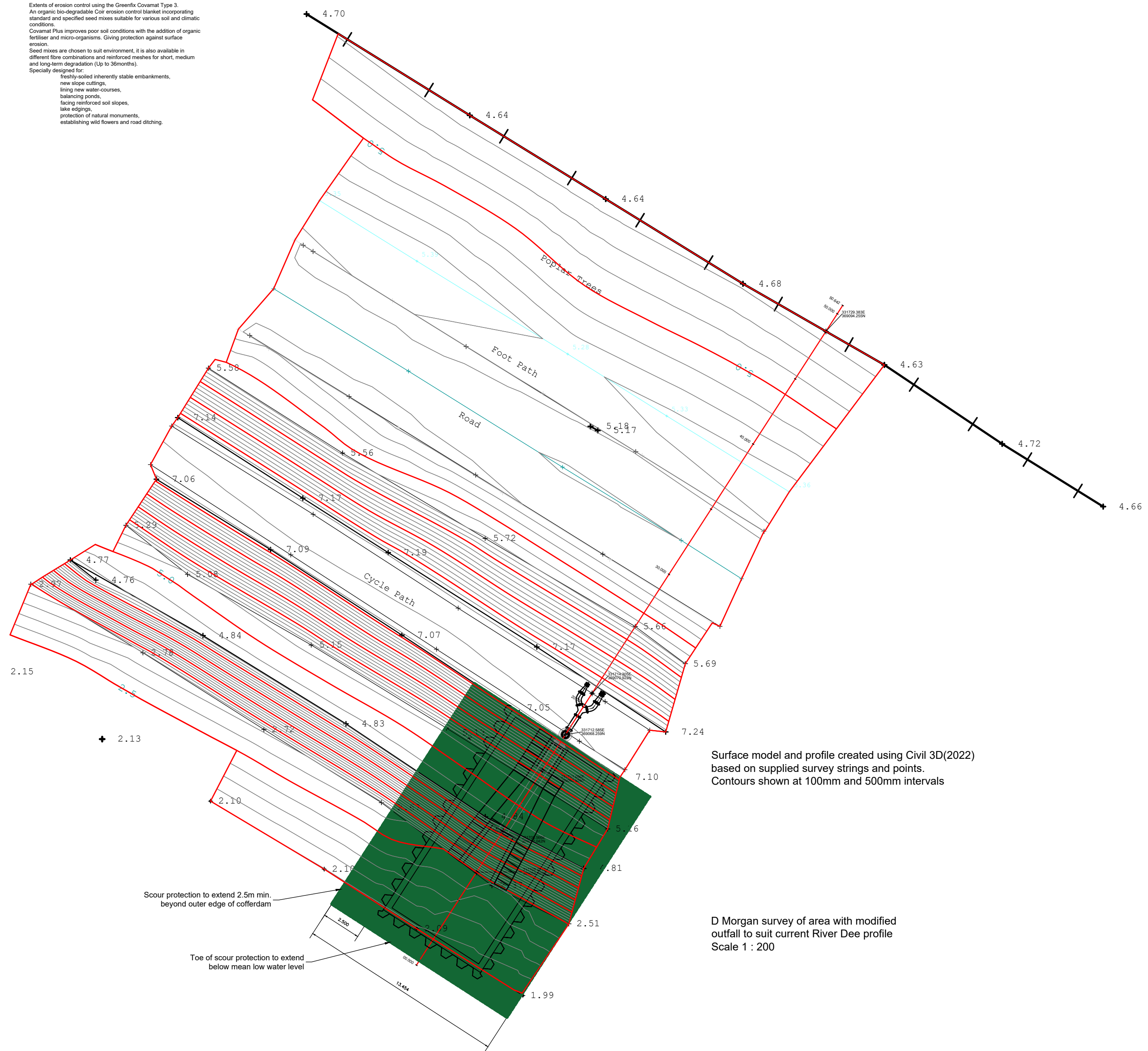
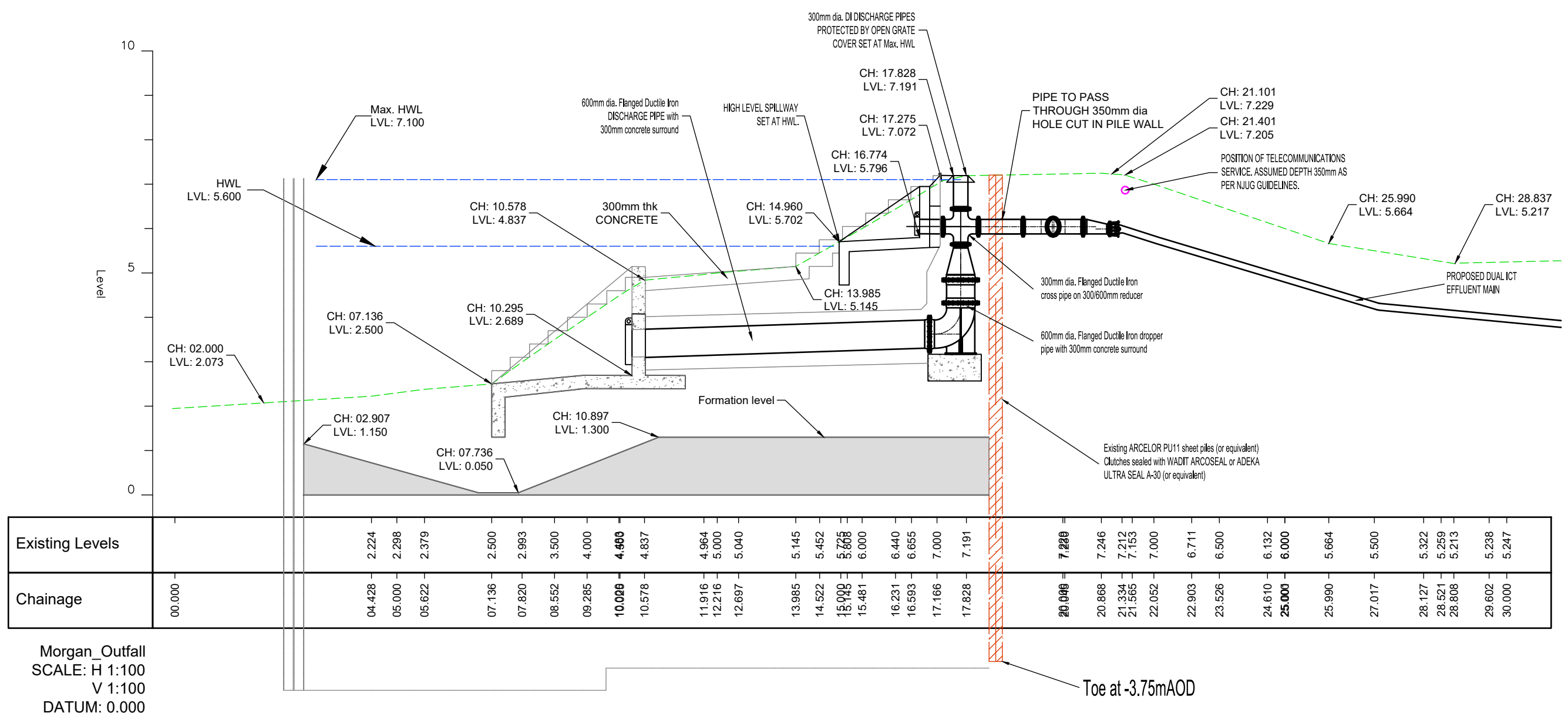
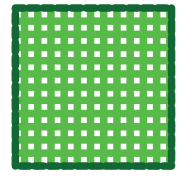


Extents of erosion control using the Greenfix Covermat Type 3. An organic bio-degradable GeE erosion control blanket incorporating standard and specified seed mixes suitable for various soil and climatic conditions. Covermat Plus improves poor soil conditions with the addition of organic fertilizer and micro-organisms. Geog protection against surface erosion. Seed mixes are chosen to suit environment. It is also available in different fibre combinations and reinforced meshes for short, medium and long-term degradation (up to 36months). Specially designed for heavily-sloped inherently stable embankments, river slope ratings, living river water-courses, baring ponds, facing reinforced soil slopes, lane edges, protection of natural monuments, establishing wet flowers and road ditching.



Surface model and profile created using Civil 3D(2022) based on supplied survey strings and points. Contours shown at 100mm and 500mm intervals

D Morgan survey of area with modified outfall to suit current River Dee profile Scale 1 : 200

p3	Extents and specification of scour protection reviewed	SWM	04/01/2023
P2	River bank scour protection added	SWM	15/11/2022
Rev.	Description	Rev. by	Date
<div><div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div>Shepherd Gilmour</div><div>Consulting Engineers</div><div>Phoenix House, Cross Street</div><div>Manchester, M2 4JF</div><div>t: 0161 837 1500</div><div>w: www.shepherd-gilmour.co.uk</div></div></div></div></div>			
Client			
INDUSTRIE CARTARIE TRONCHETTI			
Architect			
AEW ARCHITECTS			
Project			
ICT PAPER MILL FACILITY EFFLUENT MAIN TO RIVER DEE			
Title			
REVISED OUTFALL BASED ON D MORGAN SURVEY (Received 28/09/2022)			
Date	28/09/2022	Drawn By	SWM
Size	A1)	Checked By	SWM
Scale	1 : 200 & 1 : 100	Approved By	EAJ
Dwg. No.			Rev
C1405/217			P3