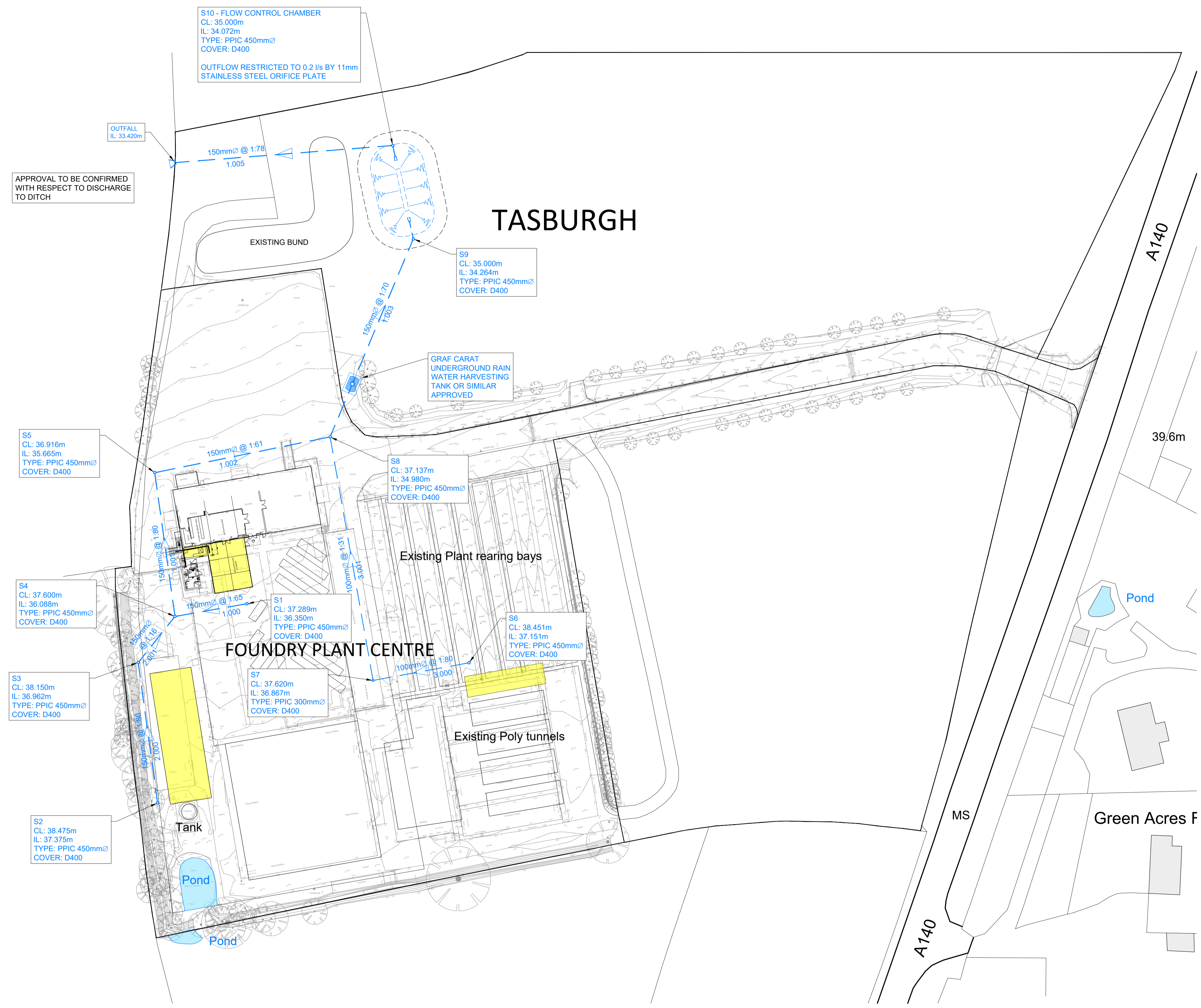


LEGEND

- PROPOSED PRIVATE SURFACE WATER PIPE
- PROPOSED PRIVATE SURFACE WATER INSPECTION CHAMBER
- PROPOSED PRIVATE SURFACE WATER OUTFALL
- PROPOSED PRIVATE SURFACE WATER SWALE

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APPROVAL TO BE CONFIRMED WITH RESPECT TO DISCHARGE TO DITCH

S10 - FLOW CONTROL CHAMBER  
 CL: 35.000m  
 IL: 34.072m  
 TYPE: PPIC 450mm $\varnothing$   
 COVER: D400  
 OUTFLOW RESTRICTED TO 0.2 l/s BY 11mm STAINLESS STEEL ORIFICE PLATE

S9  
 CL: 35.000m  
 IL: 34.264m  
 TYPE: PPIC 450mm $\varnothing$   
 COVER: D400

GRAF CARAT UNDERGROUND RAIN WATER HARVESTING TANK OR SIMILAR APPROVED

S8  
 CL: 37.137m  
 IL: 34.980m  
 TYPE: PPIC 450mm $\varnothing$   
 COVER: D400

S1  
 CL: 37.289m  
 IL: 36.350m  
 TYPE: PPIC 450mm $\varnothing$   
 COVER: D400

S6  
 CL: 38.451m  
 IL: 37.151m  
 TYPE: PPIC 450mm $\varnothing$   
 COVER: D400

S7  
 CL: 37.620m  
 IL: 36.867m  
 TYPE: PPIC 300mm $\varnothing$   
 COVER: D400

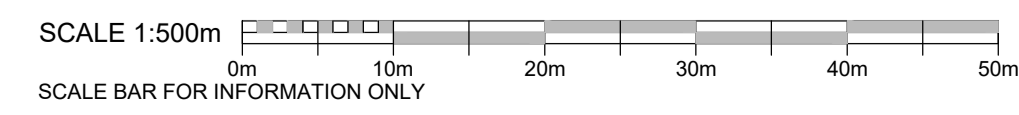
S5  
 CL: 36.916m  
 IL: 35.665m  
 TYPE: PPIC 450mm $\varnothing$   
 COVER: D400

S4  
 CL: 37.600m  
 IL: 36.088m  
 TYPE: PPIC 450mm $\varnothing$   
 COVER: D400

S3  
 CL: 38.150m  
 IL: 36.962m  
 TYPE: PPIC 450mm $\varnothing$   
 COVER: D400

S2  
 CL: 38.475m  
 IL: 37.375m  
 TYPE: PPIC 450mm $\varnothing$   
 COVER: D400

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P04	25.04.23	BOUNDARY LINE COLOURS REVISED	GPC	MH
P03	24.04.23	ATTENUATION BASIN RELOCATED AND RAINWATER HARVESTER ADDED	GPC	MH
P02	13.03.23	SWALE LOCATION REVISED	GPC	MH
rev	date	details	drawn	checked



+44 (0)1603 430650 | mail@canhamconsulting.co.uk | www.canhamconsulting.co.uk  
 client: FOUNDRY PLANT CENTRE

architect: K GARNHAM DESIGN

project: FOUNDRY PLANT CENTRE  
 IPSWICH ROAD, TASBURGH

title: DRAINAGE LAYOUT

CCL ref:	drawn	design	checked	scale	size	date
217316	SAH	MH	MR	1:500	A1 (L)	30.11.22

status: S2 - SUITABLE FOR INFORMATION

drawing number	revision
217316-CCL-XX-00-DR-C-3000	P04

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