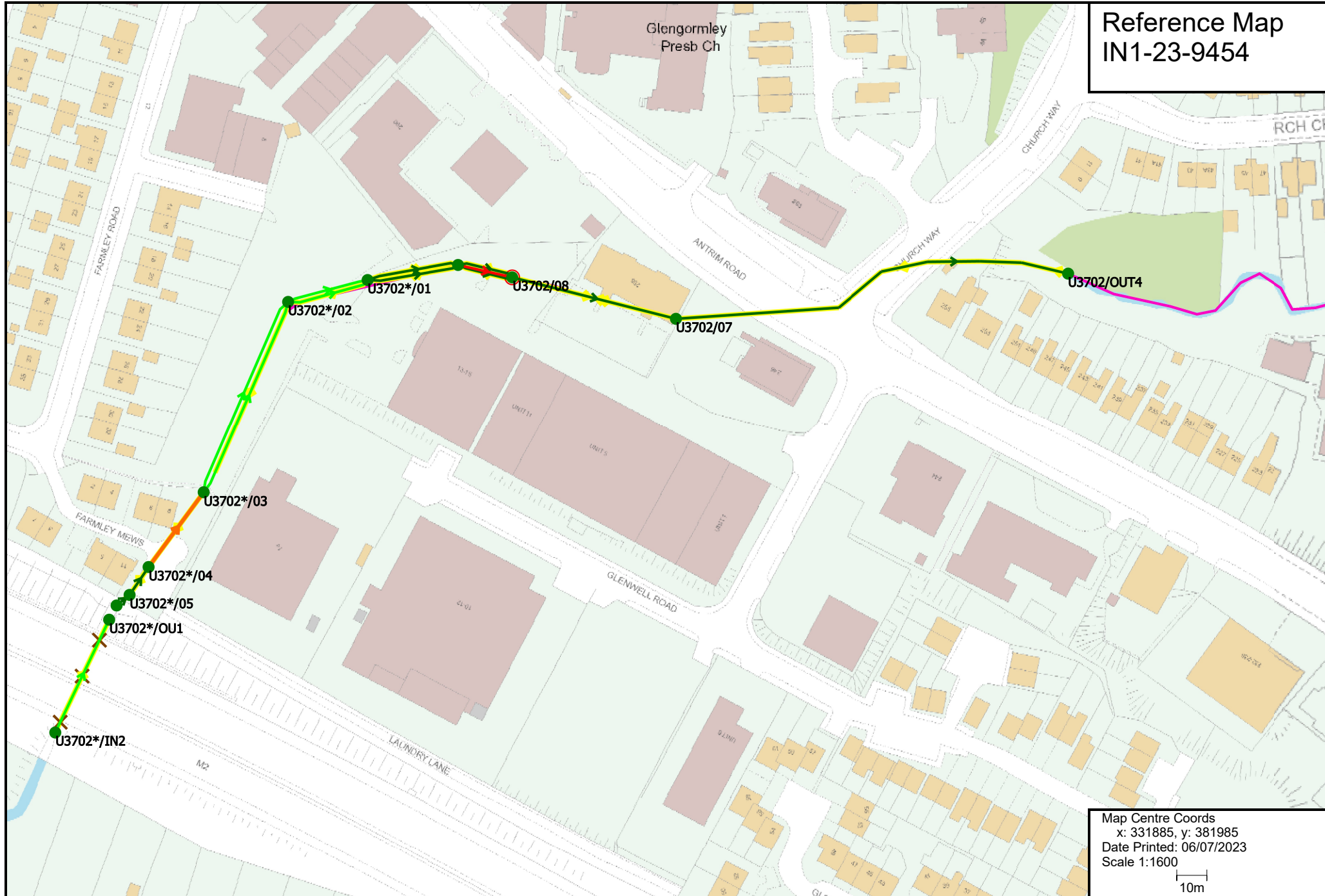


# Reference Map IN1-23-9454



Map Centre Coords  
x: 331885, y: 381985  
Date Printed: 06/07/2023  
Scale 1:1600  
10m

**Additional information for infrastructure within designated watercourse**

US node ID	DS node ID	Owner	US shape ID	DS shape ID	US width (mm)	DS width (mm)	US height (mm)	DS height (mm)	US pipe material	US depth from cover (m)	DS depth from cover (m)	US invert level (m AD)	DS invert level (m AD)	Pipe length (m)	Structural condition grade
U3702*/01	U3702/09	Rivers	C	C			1200	1200	CO	2.77	3.61		116.4	29.411	1
U3702*/01	U3702/09	Rivers	C	C			1200	1200	CO	2.7	3.61		116.4	29.411	1
U3702*/02	U3702*/01	Rivers	C	C			1200	1200	CO	2.9	2.66	116.95		27.459	2
U3702*/02	U3702*/01	Rivers	C	C			1200	1200	CO	2.9	2.6	116.95		27.459	2
U3702*/03	U3702*/02	Rivers	C	C			1200	1200	CO	4.13	2.55	119.01	117.3	58.6	2
U3702*/03	U3702*/02	Rivers	C	C			1200	1200	CO	4.13	2.55	119.01	117.3	58.6	2
U3702*/04	U3702*/03	Rivers	C	C			1350	1350	CO	2.26	3.1		120.04	29.206	3
U3702*/05	U3702*/04	Rivers	C	C			1350	1350	CO	2.07	2.24			9.899	1
U3702*/IN1	U3702*/05	Rivers	A	A	2350	2350	2000	2000	MAR		2.07			6.403	1
U3702*/IN2	U3702*/OU1	Rivers	R	R	1380	1380	1800	1800	CO					35.847	2
U3702/07	U3702/OUT4	Rivers	R	R	1700	1700	1430	1430	CO	3.13				135.074	1
U3702/08	U3702/07	Rivers	R	R	1900	1900	1420	1420	CO	4.06	3.25	115.86		51.245	1
U3702/09	U3702/08	Rivers	R	R	700	700	1100	1100	CO	3.65	4.03	116.36	115.89	22.561	1
U3702/09	U3702/08	Rivers	C	C			1200	1200	CO	3.65	4.03	116.36	115.89	22.561	1
U3702/09	U3702/08	Rivers	C	C			750	750	CO	1.78	1.85	89.53	88.74	16.401	5