

Water Crossing ID	Water Crossing plan sheet	Crossing ID in crossing schedule	Location	Type of water course	Crossing reason	Proposed crossing method	Comments
WC 2.01	Sheet 2	CR 1004	North	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	Drain. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 2.02	Sheet 2	CR 1009	North	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	Drain. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 2.03	Sheet 2	CR 1013	North	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	Drain. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 2.04	Sheet 2	CR 1018	North	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	Drain. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 4.01	Sheet 4	CR 118	North	Ordinary Water course	HV Cable	Trenchless technique unless dry than Open Cut	Drain. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 4.02	Sheet 4	CR 119	North	Ordinary Water course	HV Cable	Trenchless technique unless dry than Open Cut	This is only 150mm of standing water. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 5.01	Sheet 5	CR 205	Middle 1	Ordinary Water course	HV/MV Cable	Other Trenchless Technique	Dynamic pipe ramming: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 5.02	Sheet 5	CR 208	Middle 1	Ordinary Water course	HV/MV Cable	Other Trenchless Technique	Dynamic pipe ramming: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 6.01	Sheet 6	CR 2017	Middle 1	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	Inland Water. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 7.01	Sheet 7	no ID	Middle 1	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 7.02	Sheet 7	CR 6106	Middle 1	Ordinary Water course	HV Cable	Trenchless technique unless dry than Open Cut	Inland Water. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 7.03	Sheet 7	CR 9100	Middle 1	Ordinary Water course	MV Cable	HDD	HDD 9: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 7.04	Sheet 7	CR 9100	Middle 1	Ordinary Water course	MV Cable	HDD	HDD 9: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 7.05	Sheet 7	CR 2025	Middle 1	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	Inland Water. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 7.06	Sheet 7	CR 3041	Middle 2	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 8.01	Sheet 8	CR 3001	Middle 2	Ordinary Water course	MV Cable	Other Trenchless Technique	Dynamic pipe ramming: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 8.02	Sheet 8	CR 3020	Middle 2	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	Drain. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 9.01	Sheet 9	CR 3038	Middle 2	Ordinary Water course	MV Cable	Other Trenchless Technique	Dynamic pipe ramming: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 9.02	Sheet 9	CR 3045	Middle 2	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	Inland Water. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 9.03	Sheet 9	CR 3046/ 3049	Middle 2	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	Inland Water. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 9.04	Sheet 9	CR 3050	Middle 2	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 10.01	Sheet 10	CR 3014	Middle 2	Main River	MV Cable	Other Trenchless Technique	Dynamic pipe ramming: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 10.02	Sheet 10	CR 3013	Middle 2	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	Inland Water. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 10.03	Sheet 10	CR 709	Middle 2	Main River	HV Cable	HDD	HDD 5: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 10.04	Sheet 10	CR 709	Middle 2	Ordinary Water course	HV Cable	HDD	HDD 5: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 10.05	Sheet 10	no ID	Middle 2	Ordinary Water course	HV Cable	HDD	HDD 12: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations

Water Crossing ID	Water Crossing plan sheet	Crossing ID in crossing schedule	Location	Type of water course	Crossing reason	Proposed crossing method	Comments
WC 10.06	Sheet 10	CR 710	Middle 2	Ordinary Water course	HV Cable	Trenchless technique unless dry than Open Cut	We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 10.07	Sheet 10	CR 712	Middle 2	Ordinary Water course	HV Cable	Trenchless technique unless dry than Open Cut	We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 10.08	Sheet 10	no ID	Middle 2	Ordinary Water course	HV Cable	Trenchless technique unless dry than Open Cut	We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 11.01	Sheet 11	CR 8101	South	Main River	HV Cable	Other Trenchless Technique	Dynamic pipe ramming: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 11.02	Sheet 11	CR 8301	South	Ordinary Water course	HV Cable	Trenchless technique unless dry than Open Cut	Inland Water. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 11.03	Sheet 11	CR 808	South	Ordinary Water course	HV Cable	HDD	HDD 6: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 11.04	Sheet 11	CR 809	South	Ordinary Water course	HV Cable	HDD	HDD 6: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 11.05	Sheet 11	CR 809	South	Main River	HV Cable	HDD	HDD 6: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 11.06	Sheet 11	CR 809	South	Main River	HV Cable	HDD	HDD 6: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 11.07	Sheet 11	CR 809	South	Main River	HV Cable	HDD	HDD 6: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 11.08	Sheet 11	CR 8500	South	Ordinary Water course	HV Cable	HDD	HDD6: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 11.09	Sheet 11	CR 8500	South	Ordinary Water course	HV Cable	HDD	HDD6: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 11.10	Sheet 11	CR 8500	South	Main River	HV Cable	HDD	HDD 6: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 11.11	Sheet 11	CR 8500	South	Main River	HV Cable	HDD	HDD 6: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 11.12	Sheet 11	CR 810	South	Ordinary Water course	HV Cable	Trenchless technique unless dry than Open Cut	Inland Water. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 11.13	Sheet 11	CR 813	South	Ordinary Water course	HV Cable	Trenchless technique unless dry than Open Cut	Drain. We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 13.01	Sheet 13	CR 815	South	Main River	HV Cable	Other Trenchless Technique	The crossing of the 'river' is within a concrete culvert (running diagonally) under the Cumnor Road. The technique to cross this culvert will be either by Dynamic pipe ramming: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations or via a 'trenching' technique under the culvert utilising a mining/boring/underpin technique beneath the concrete culvert.
WC 13.02	Sheet 13	CR 4018	South	Ordinary Water course	MV Cable	Other Trenchless Technique	Dynamic pipe ramming: The approach is described in this document APP - 130 - 6.5 ES - Appendix 6.2 Cable Laying Methodology and Indicative HDD Crossing Locations
WC 13.03	Sheet 13	CR 4016	South	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.
WC 13.04	Sheet 13	no ID	South	Ordinary Water course	MV Cable	Trenchless technique unless dry than Open Cut	We commit to a trenchless crossing method, if however the water course is dry we use an open cut method and precommencement work will be undertaken as necessary.