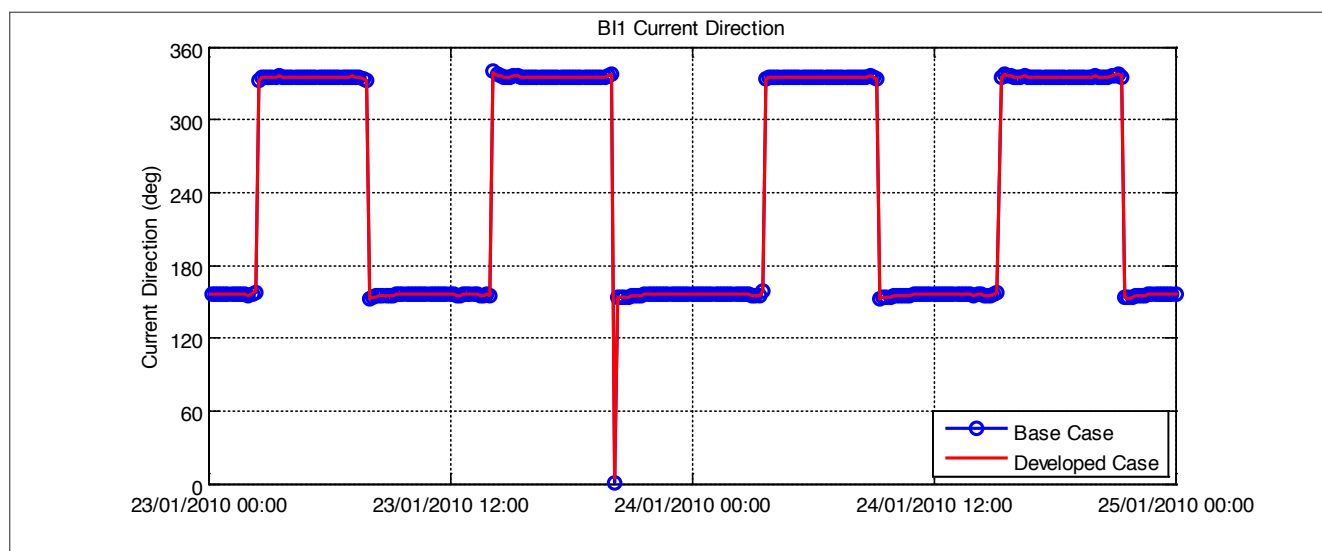
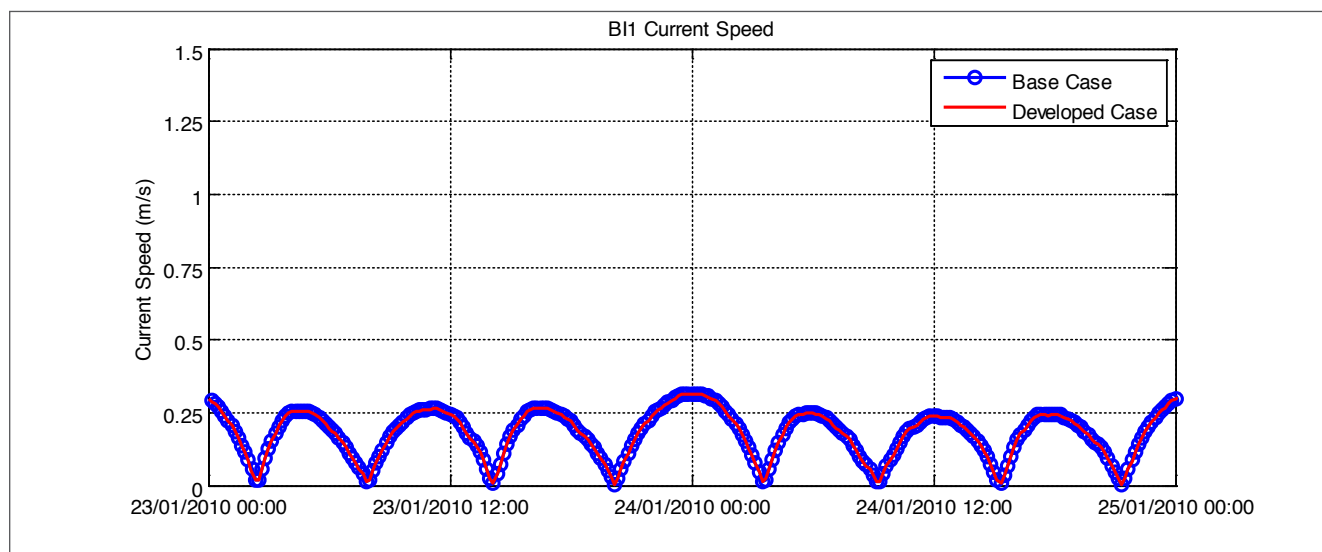
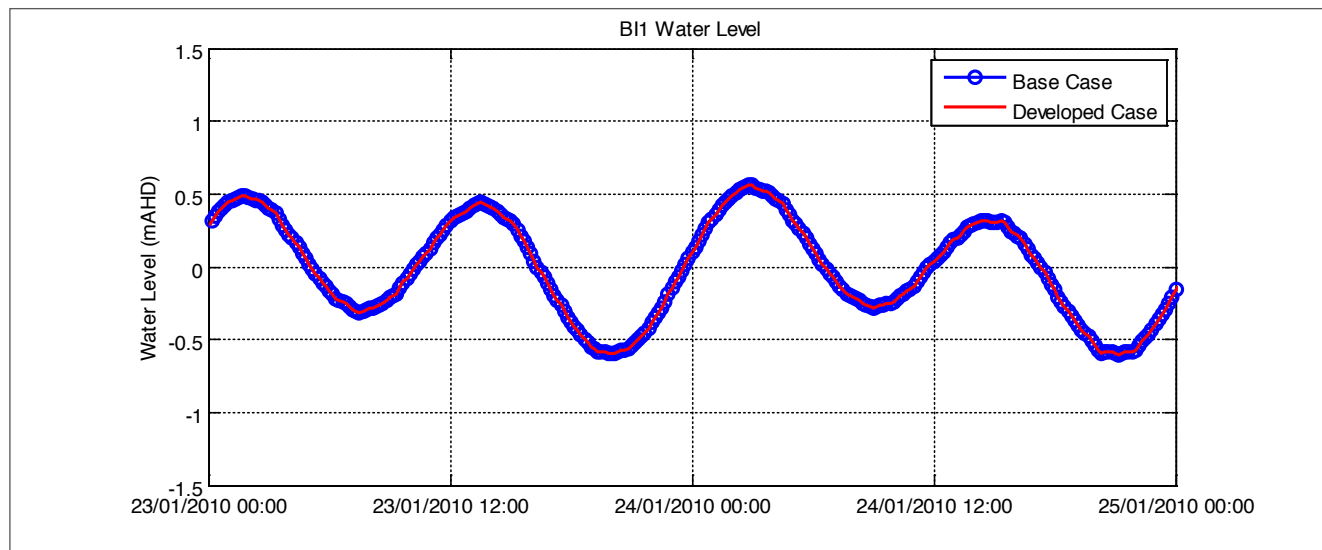


APPENDIX C3:A

HYDRODYNAMIC IMPACT TIME SERIES FIGURES

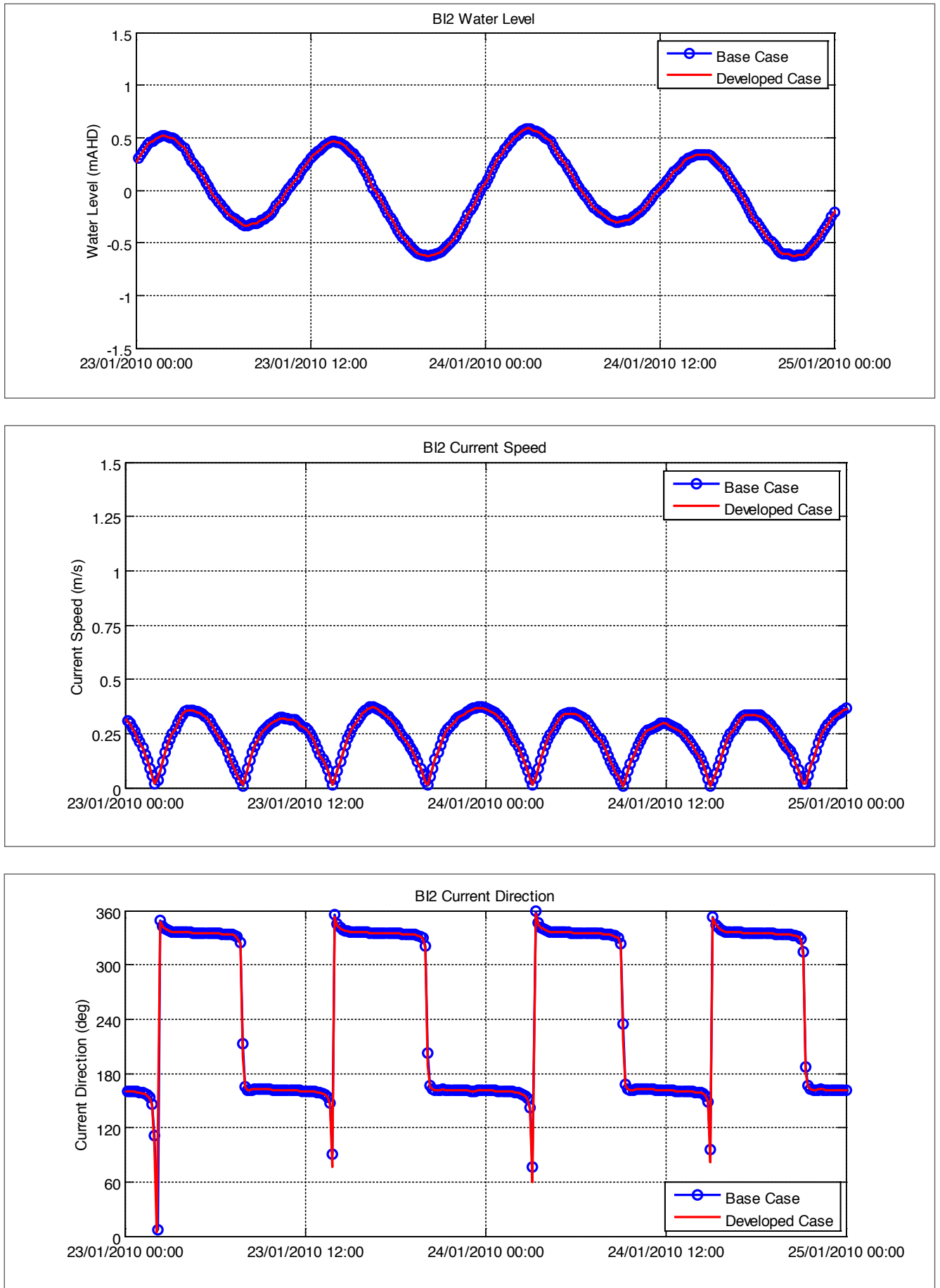
Neap tide time series plots

Figure A1: Neap tide period hydrodynamic impact – location B1



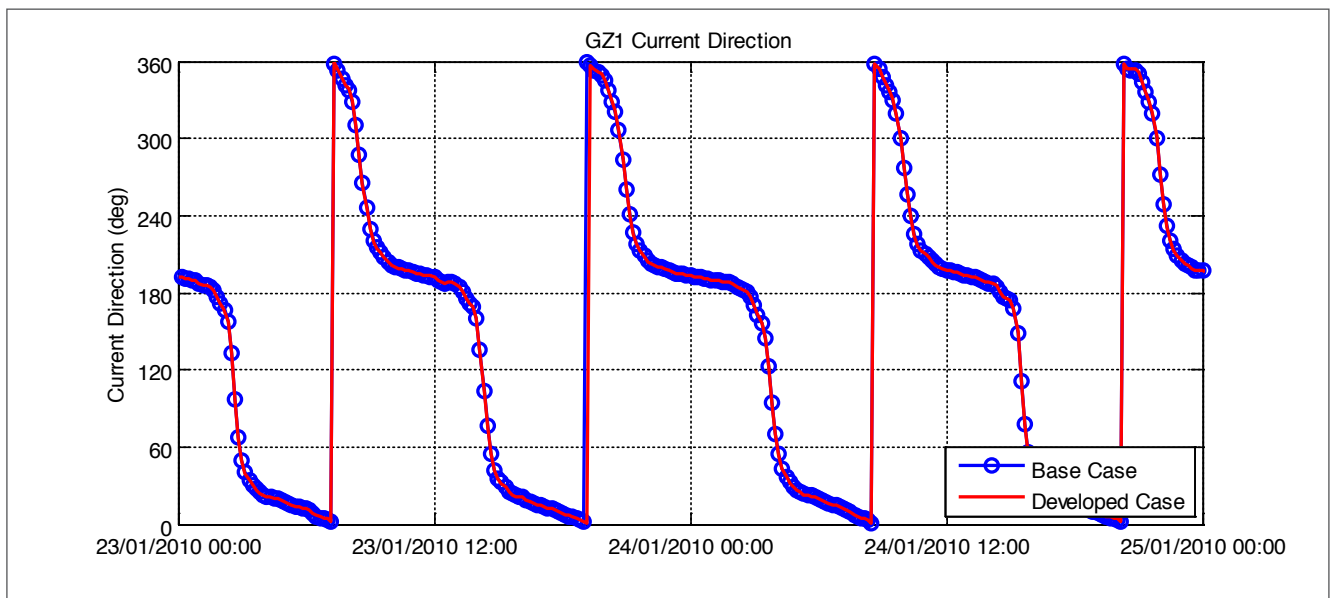
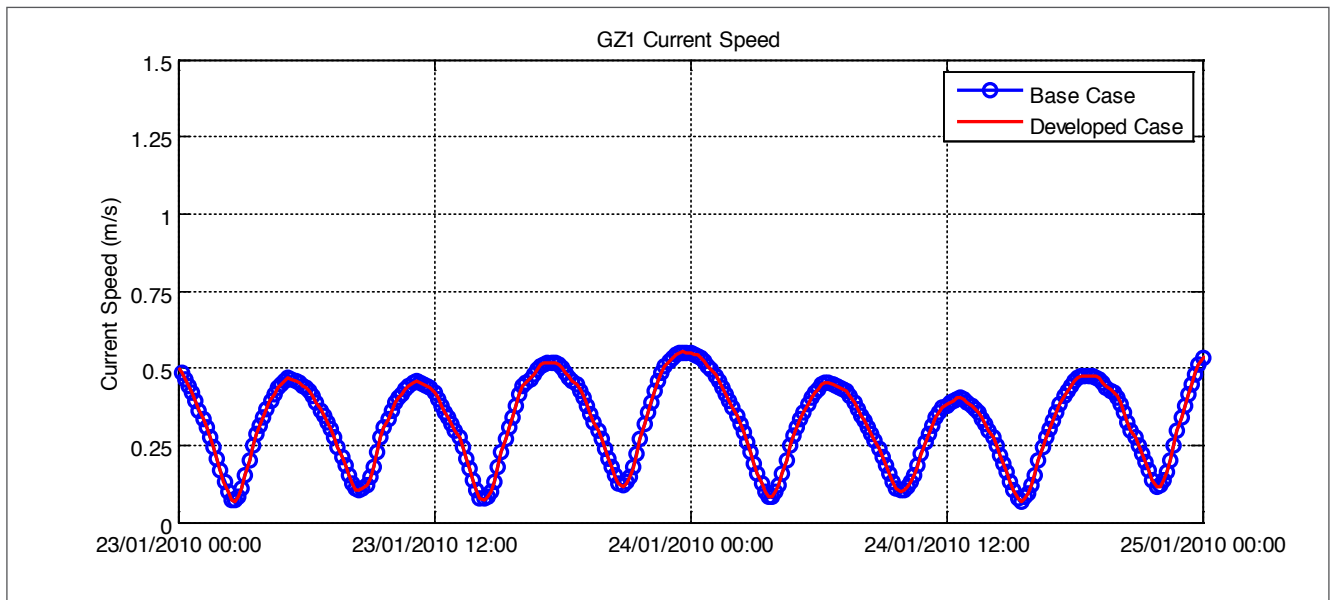
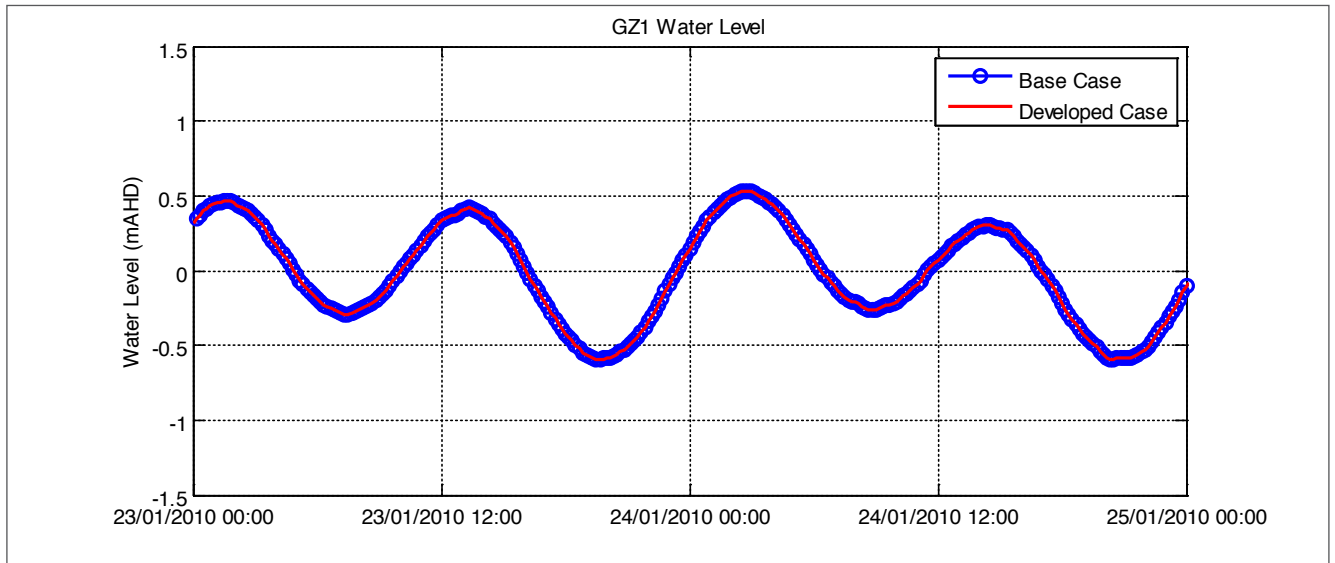
APPENDIX C3:A

Figure A2: Neap tide period hydrodynamic impact – location B12



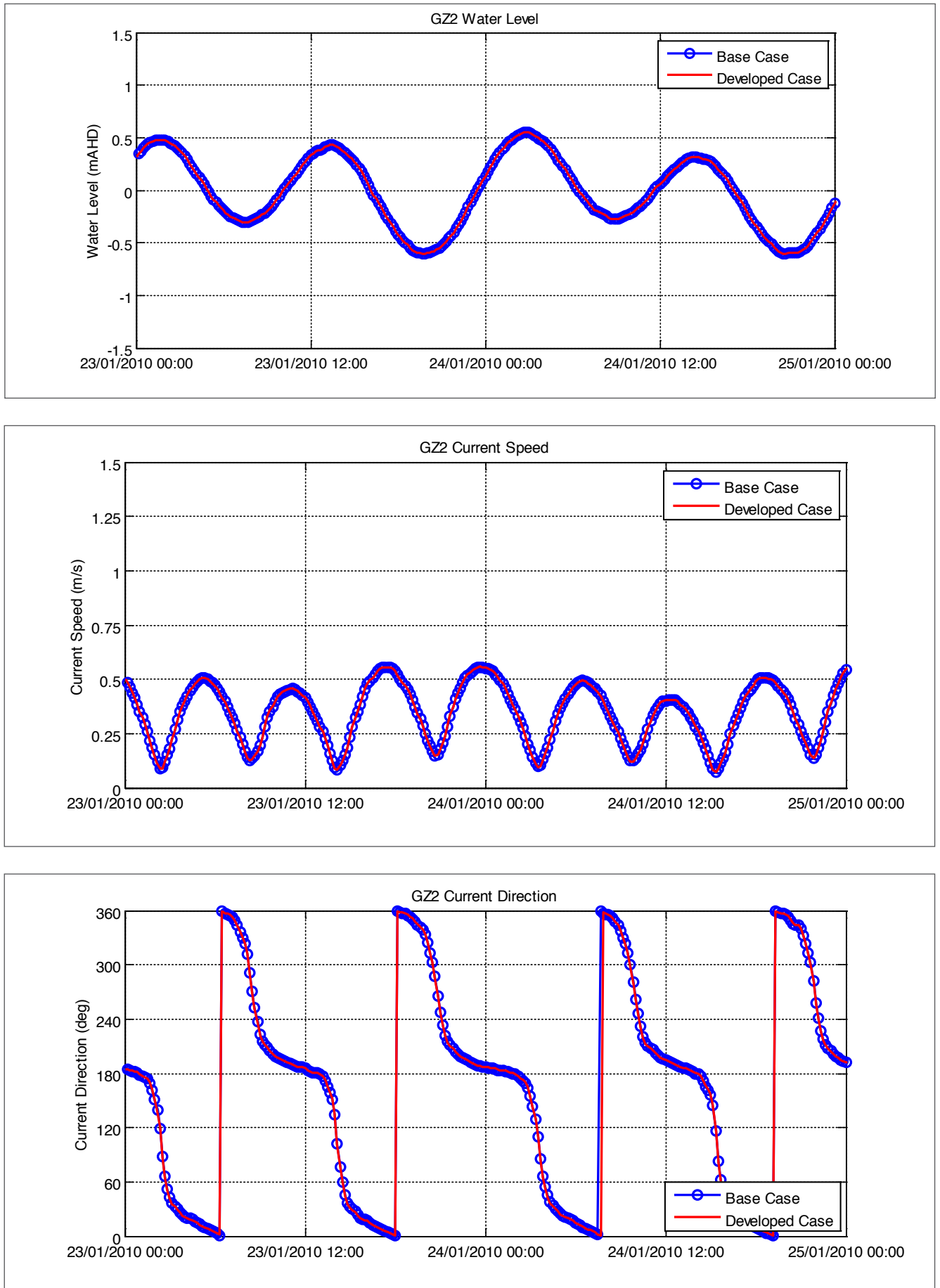
APPENDIX C3:A

Figure A3: Neap tide period hydrodynamic impact – location GZ1



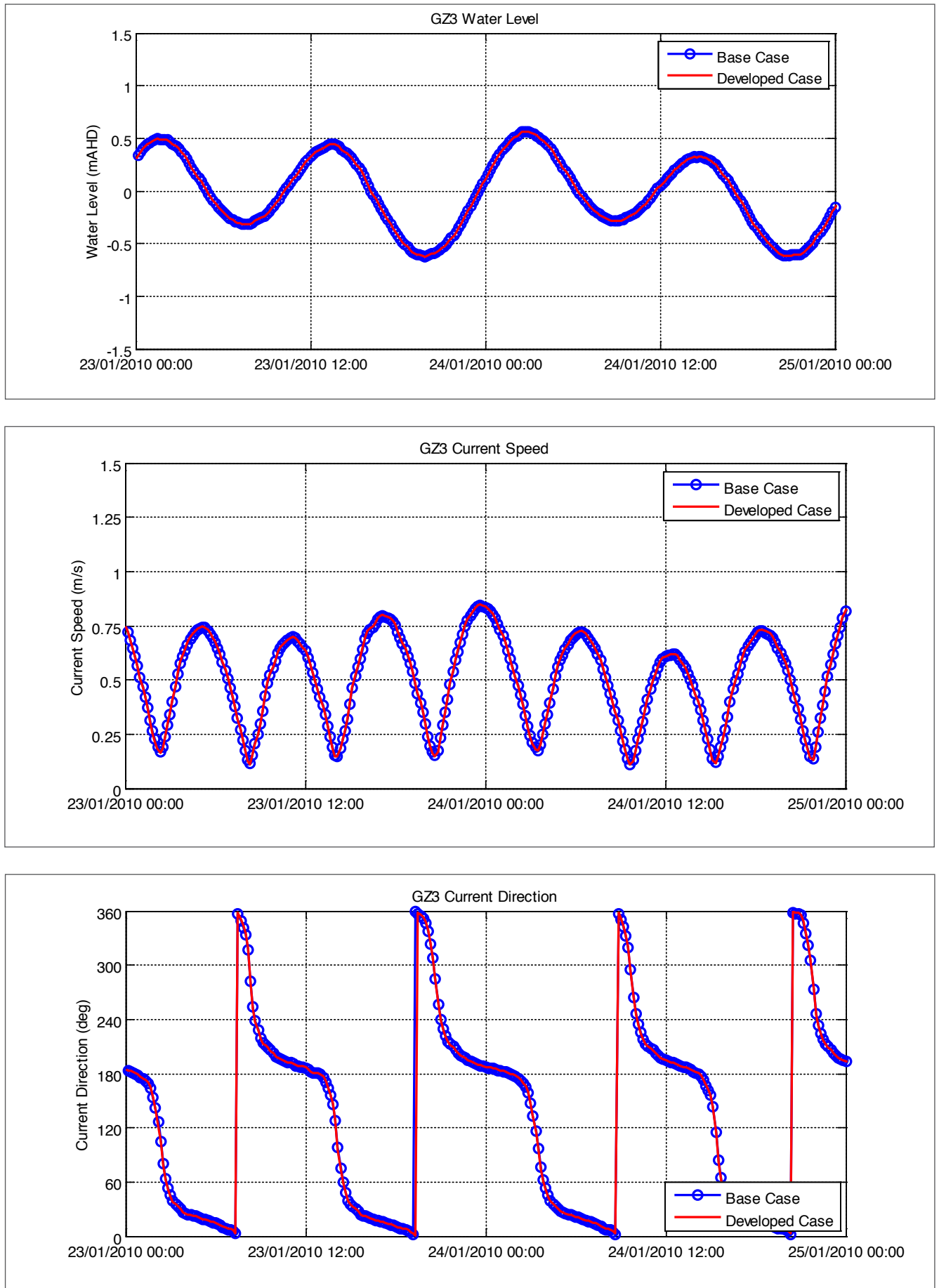
APPENDIX C3:A

Figure A4: Neap tide period hydrodynamic impact – location GZ2



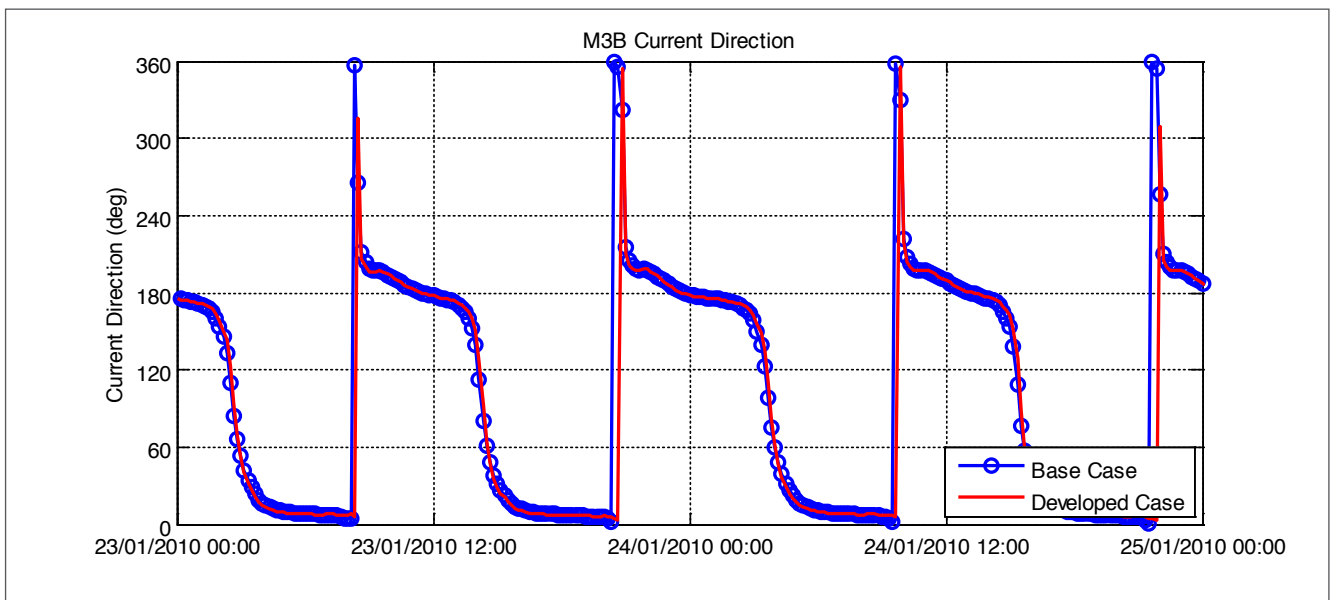
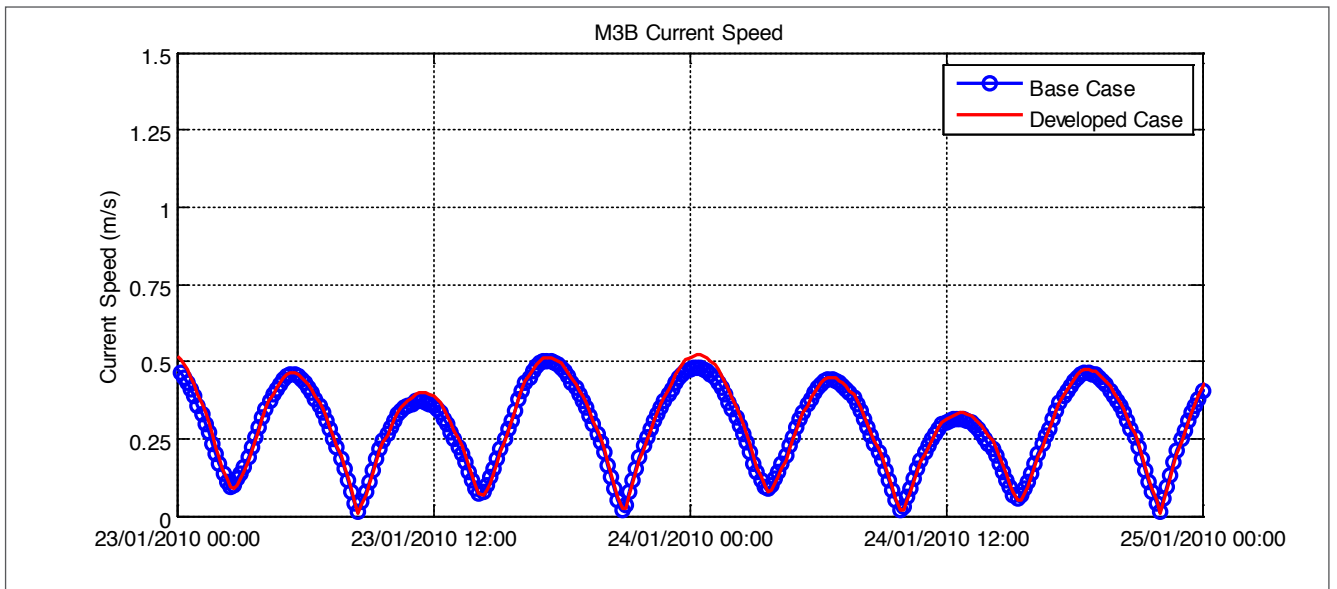
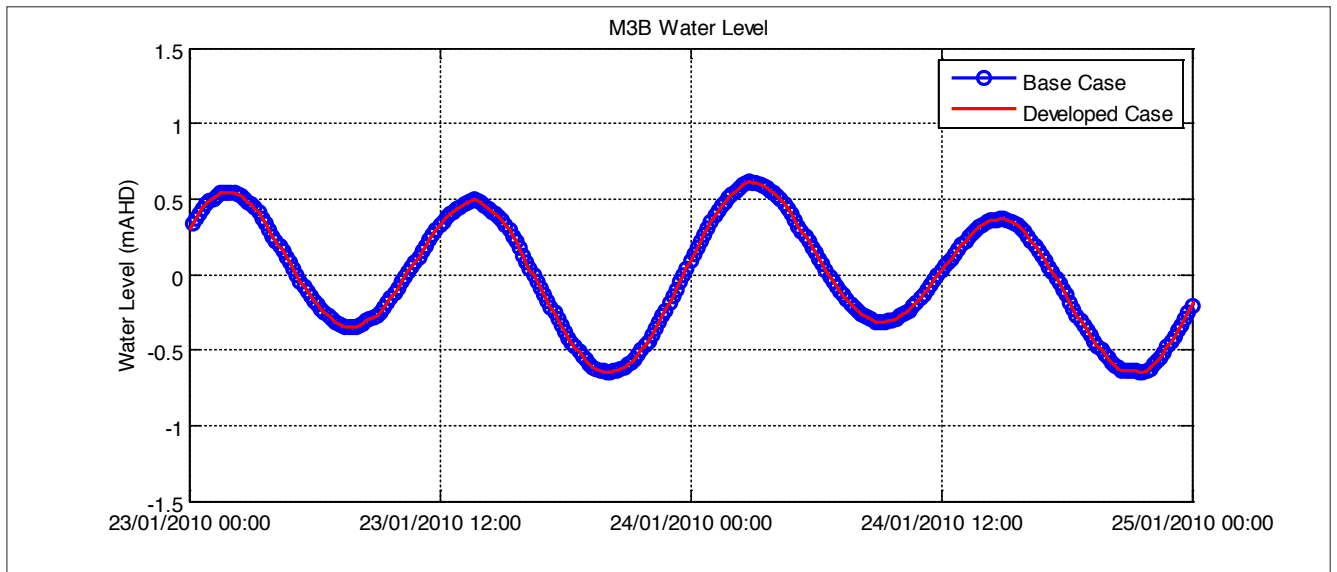
APPENDIX C3:A

Figure A5: Neap tide period hydrodynamic impact – location GZ3



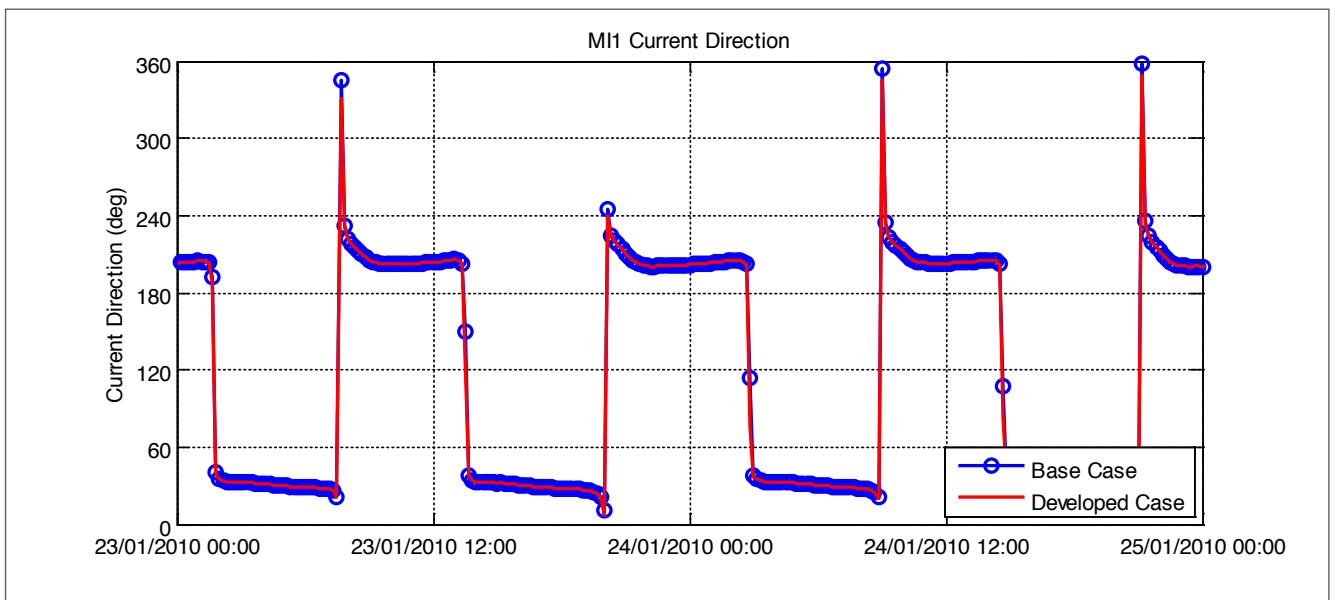
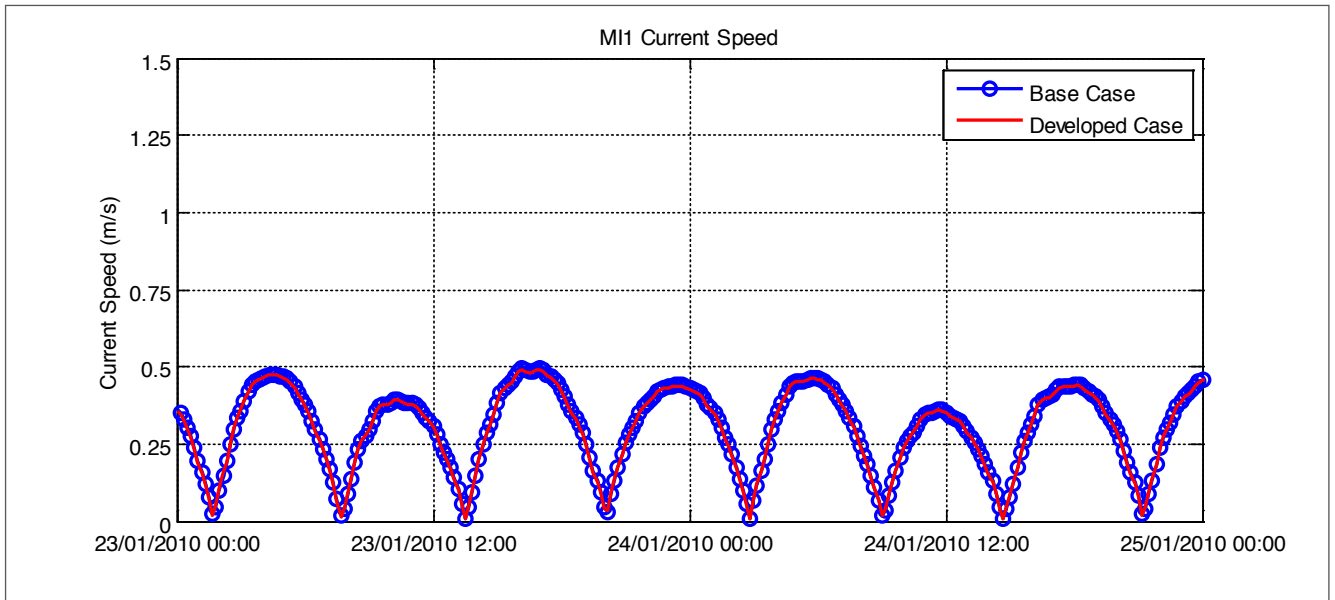
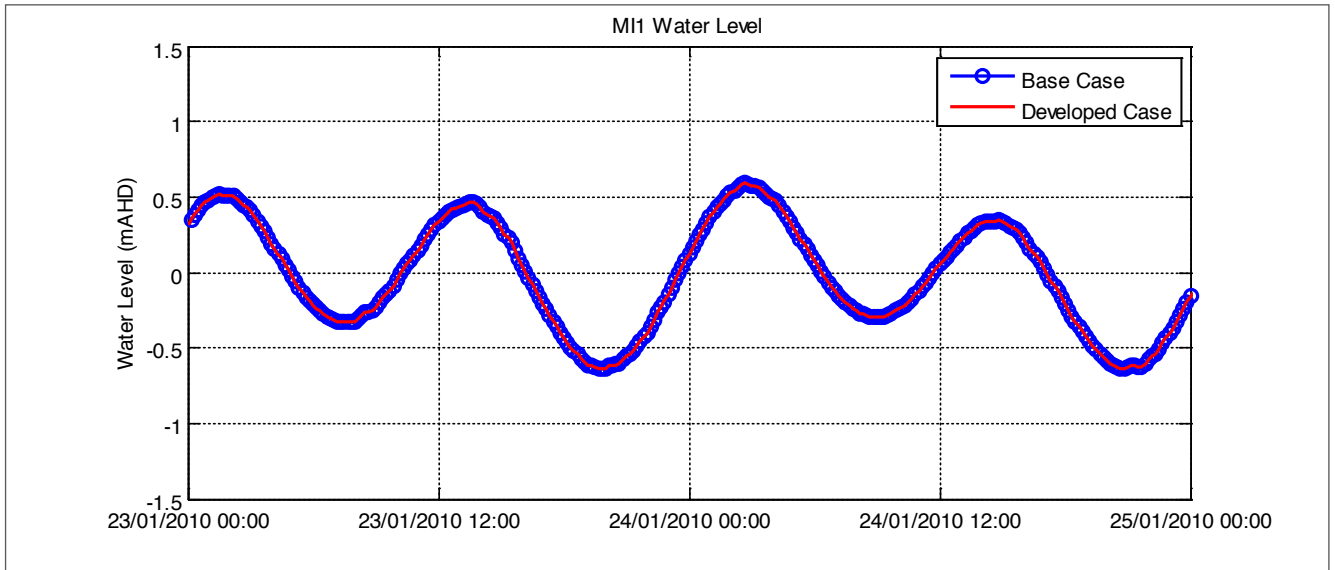
APPENDIX C3:A

Figure A6: Neap tide period hydrodynamic impact - location M3B



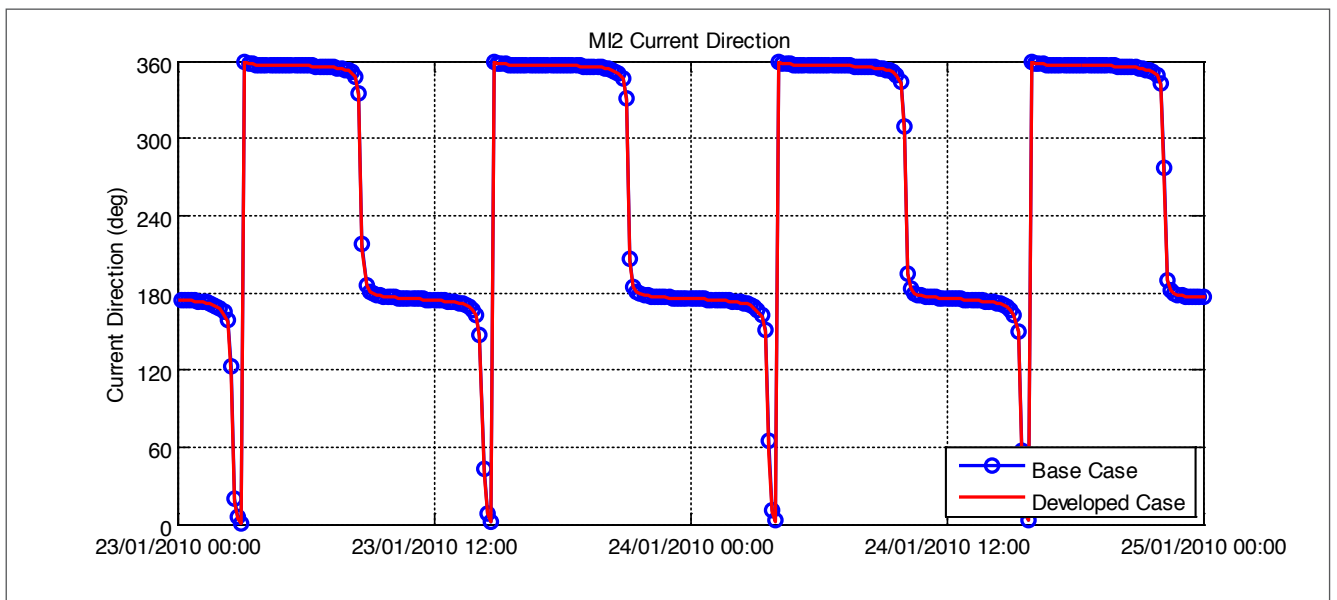
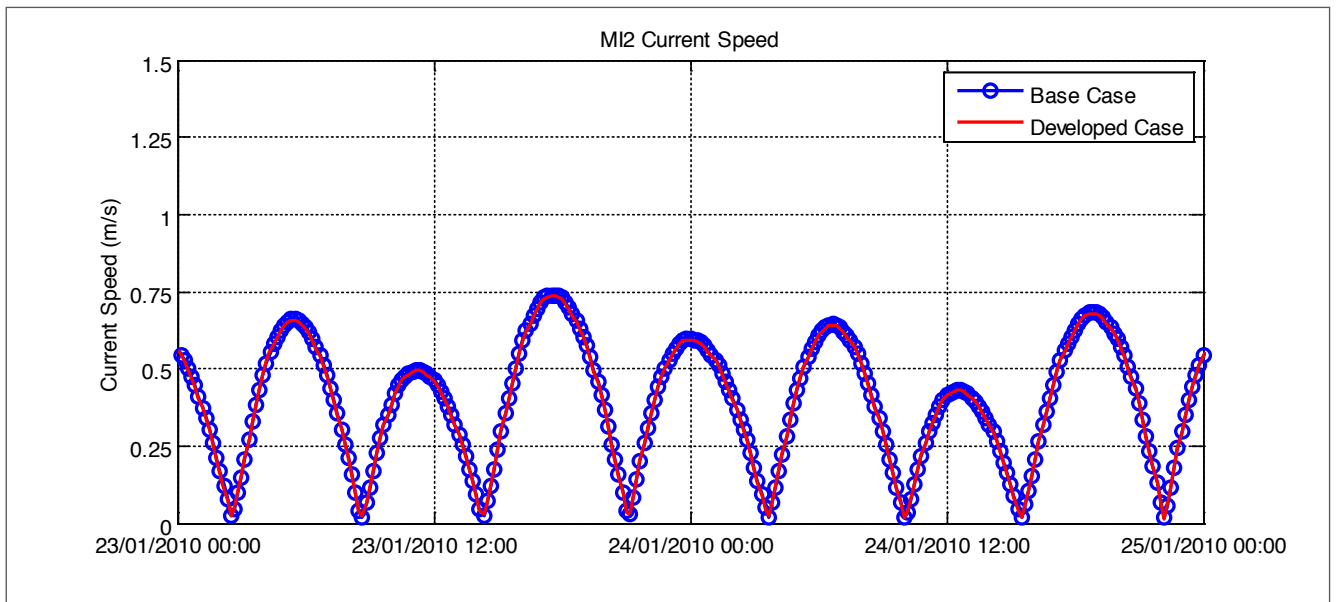
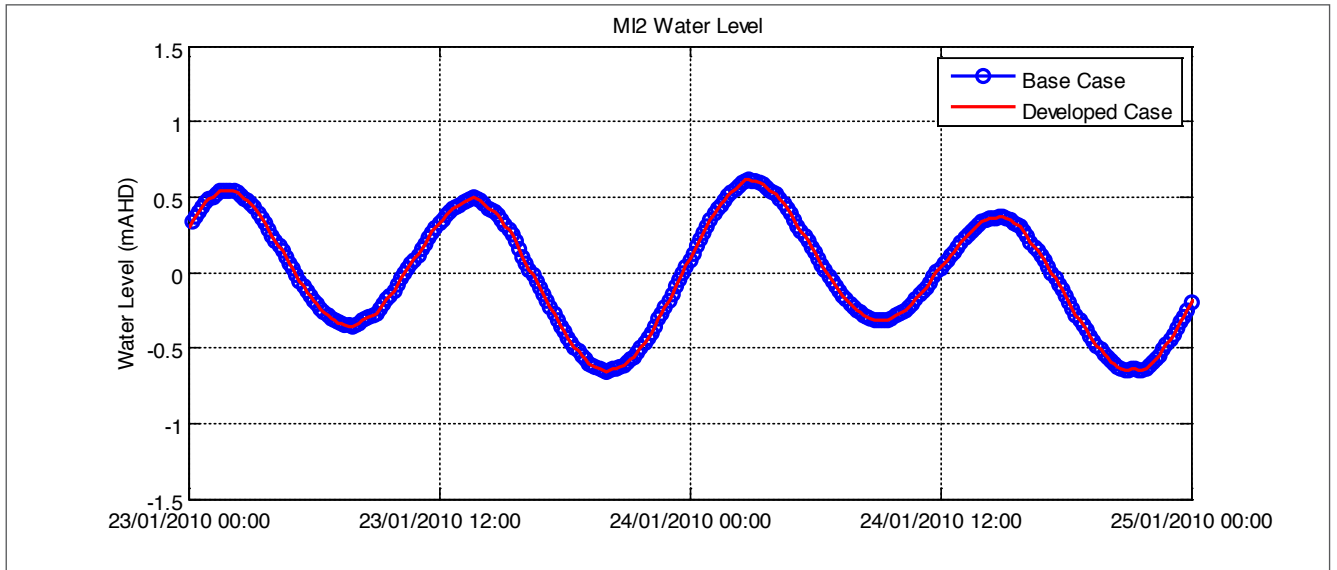
APPENDIX C3:A

Figure A7: Neap tide period hydrodynamic impact - location MI1



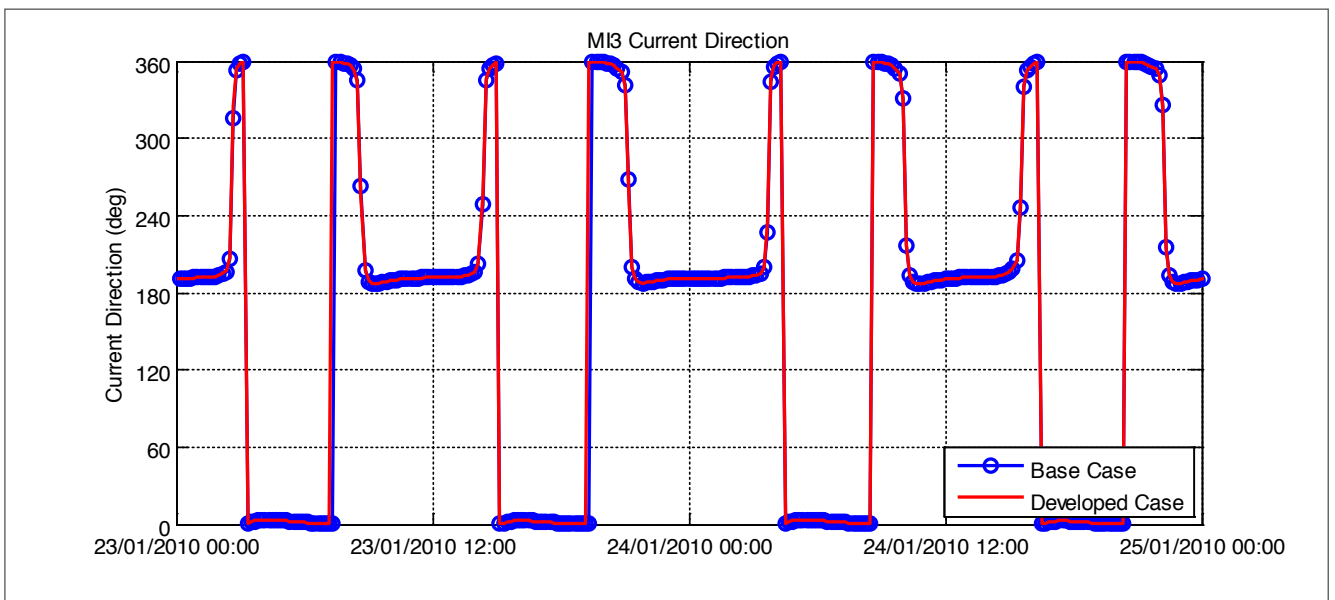
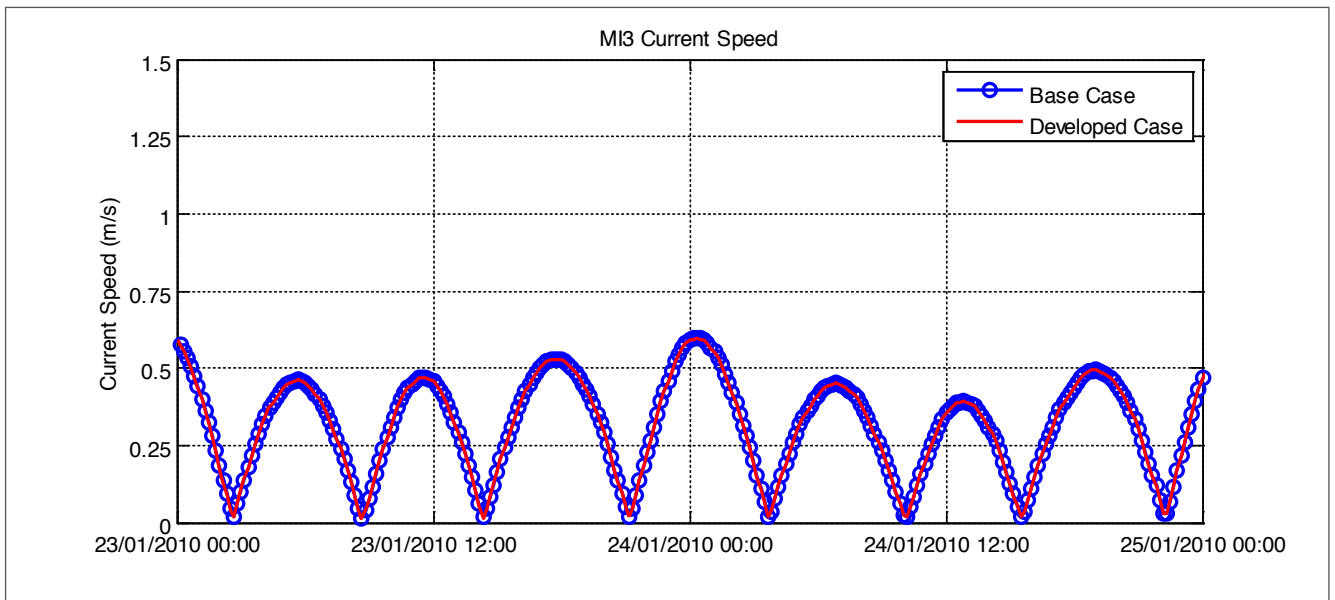
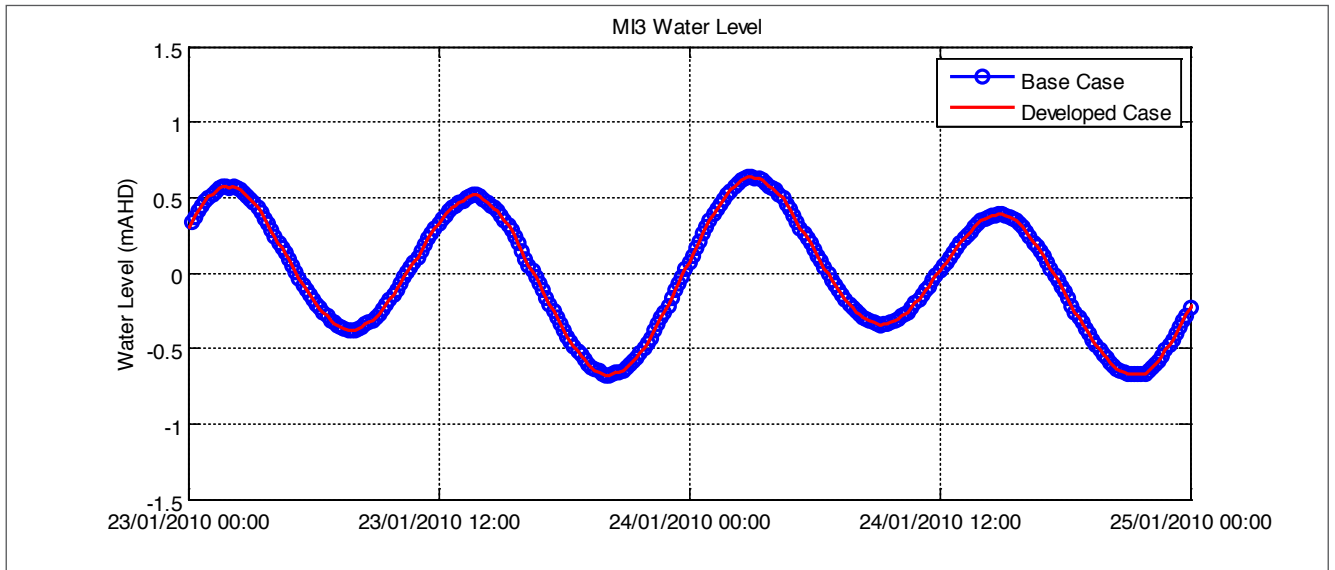
APPENDIX C3:A

Figure A8: Neap tide period hydrodynamic impact – location MI2



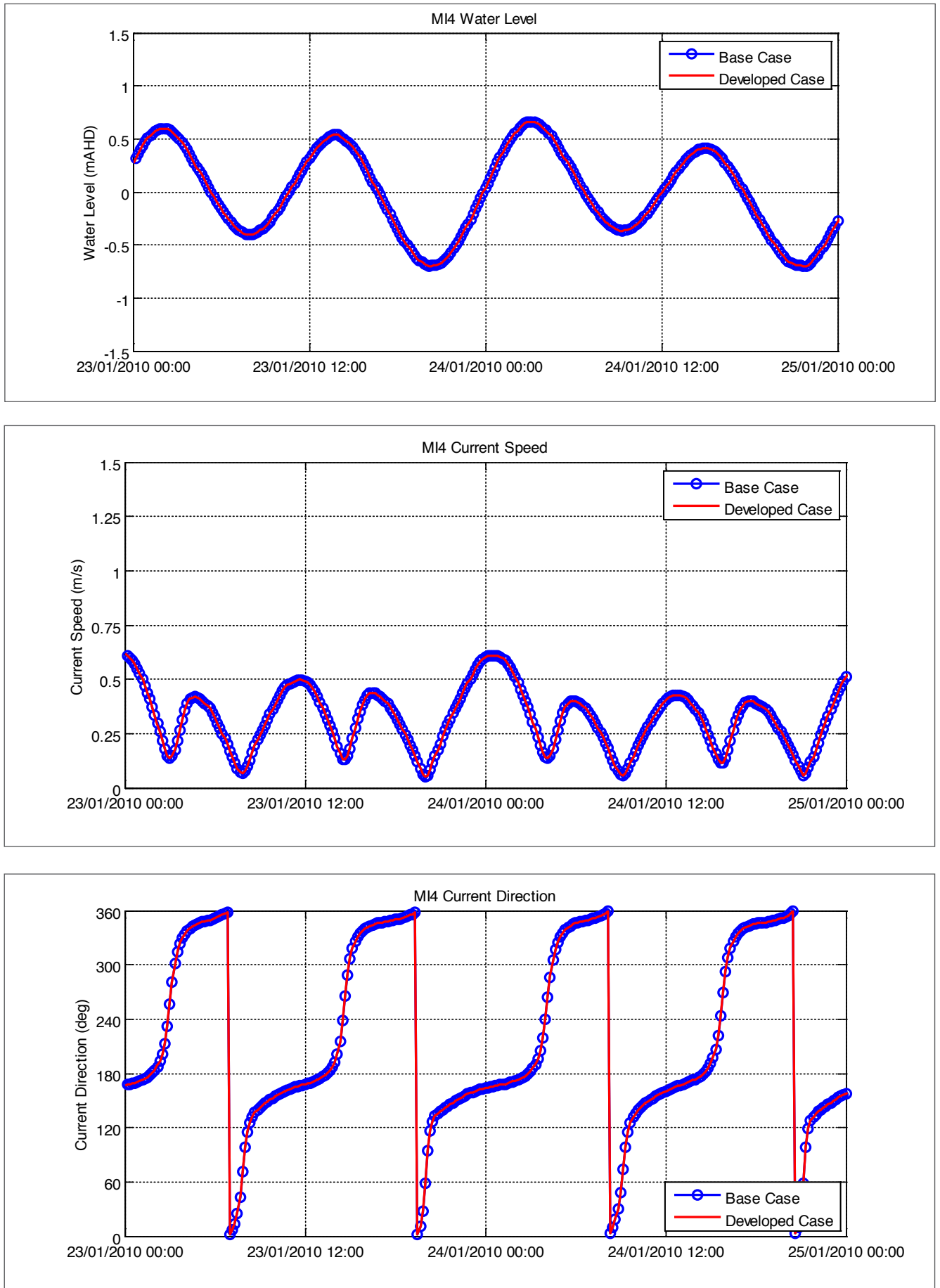
APPENDIX C3:A

Figure A9: Neap tide period hydrodynamic impact – location MI3



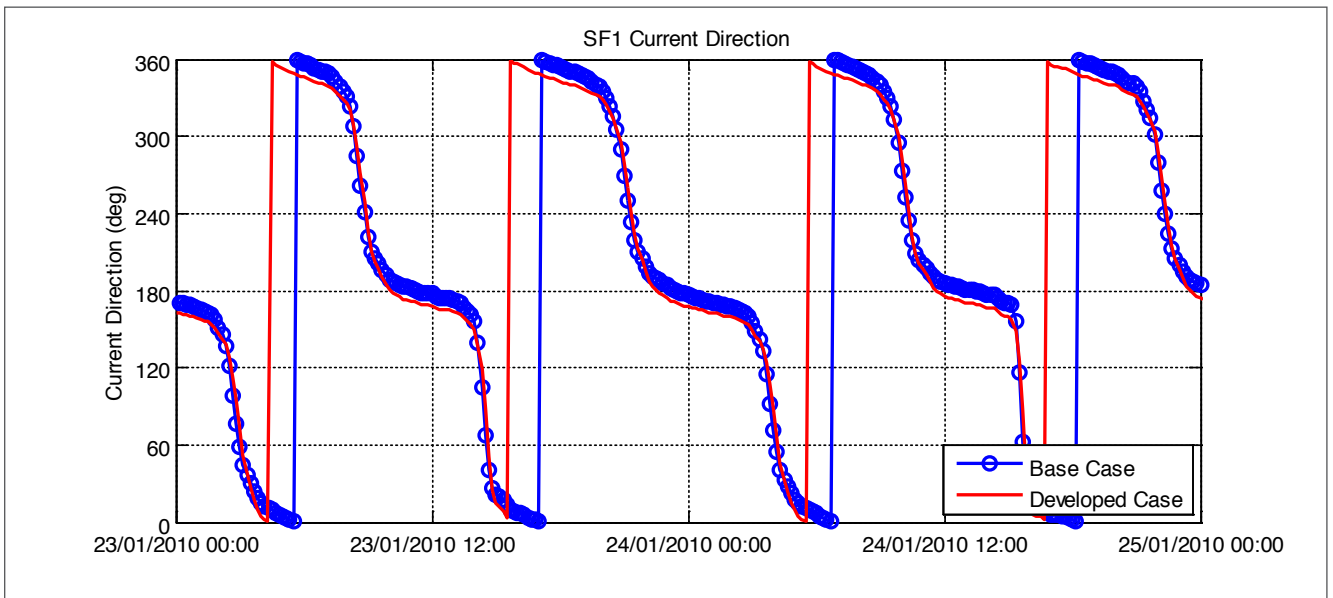
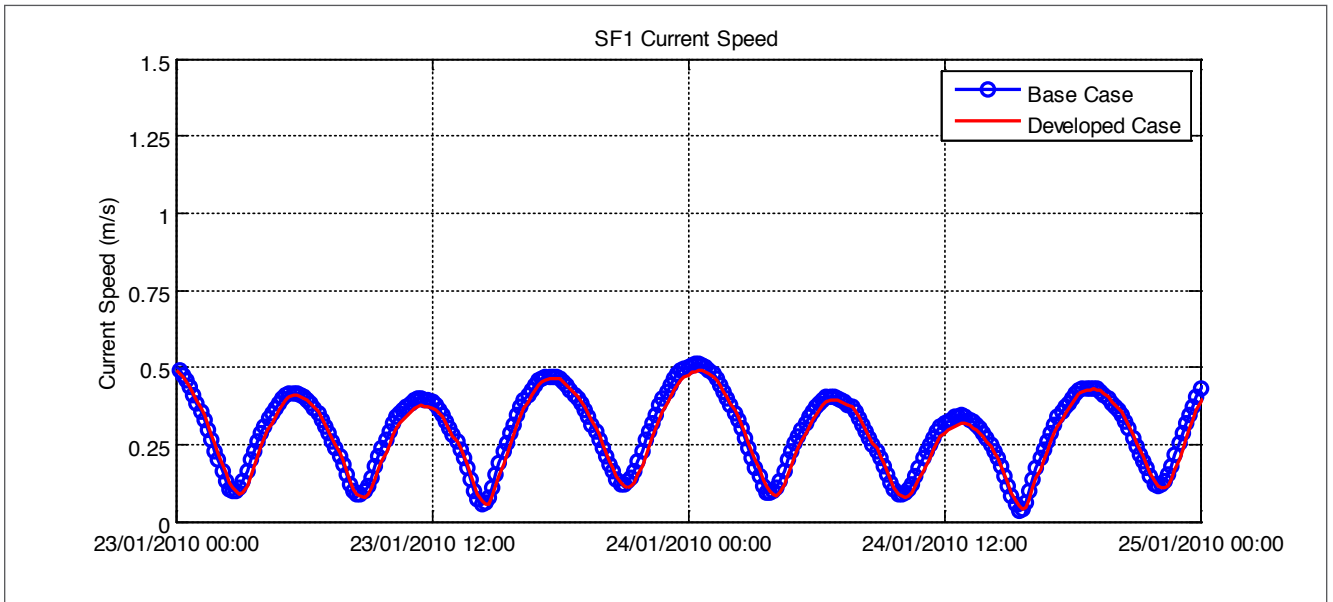
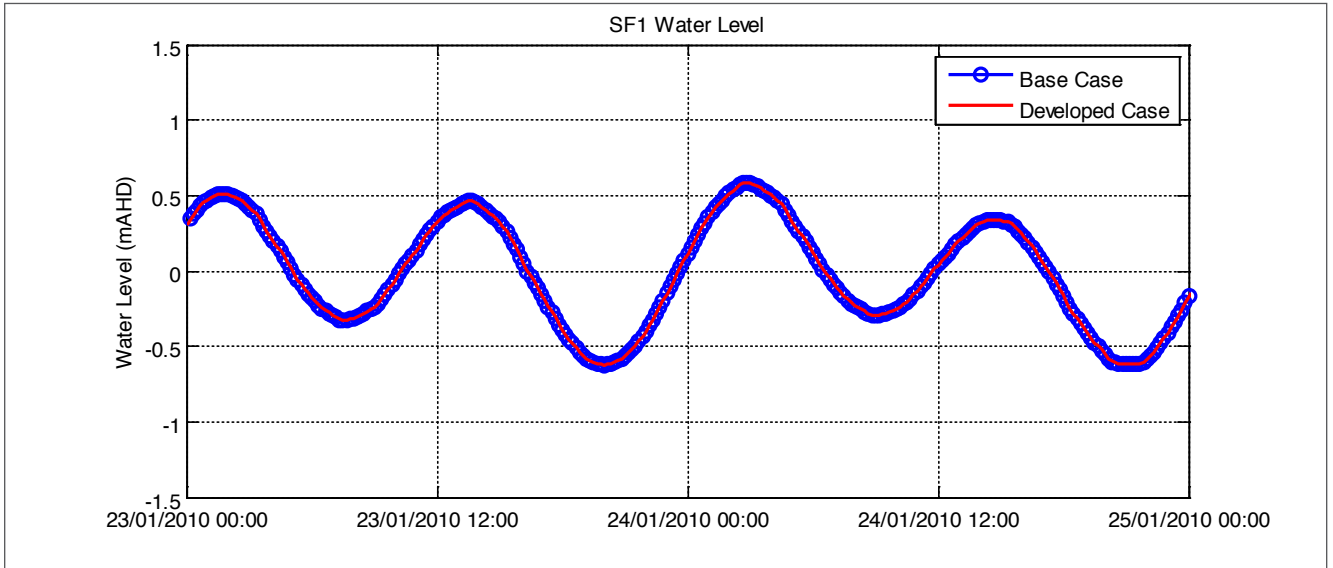
APPENDIX C3:A

Figure A10: Neap tide period hydrodynamic impact – location MI4



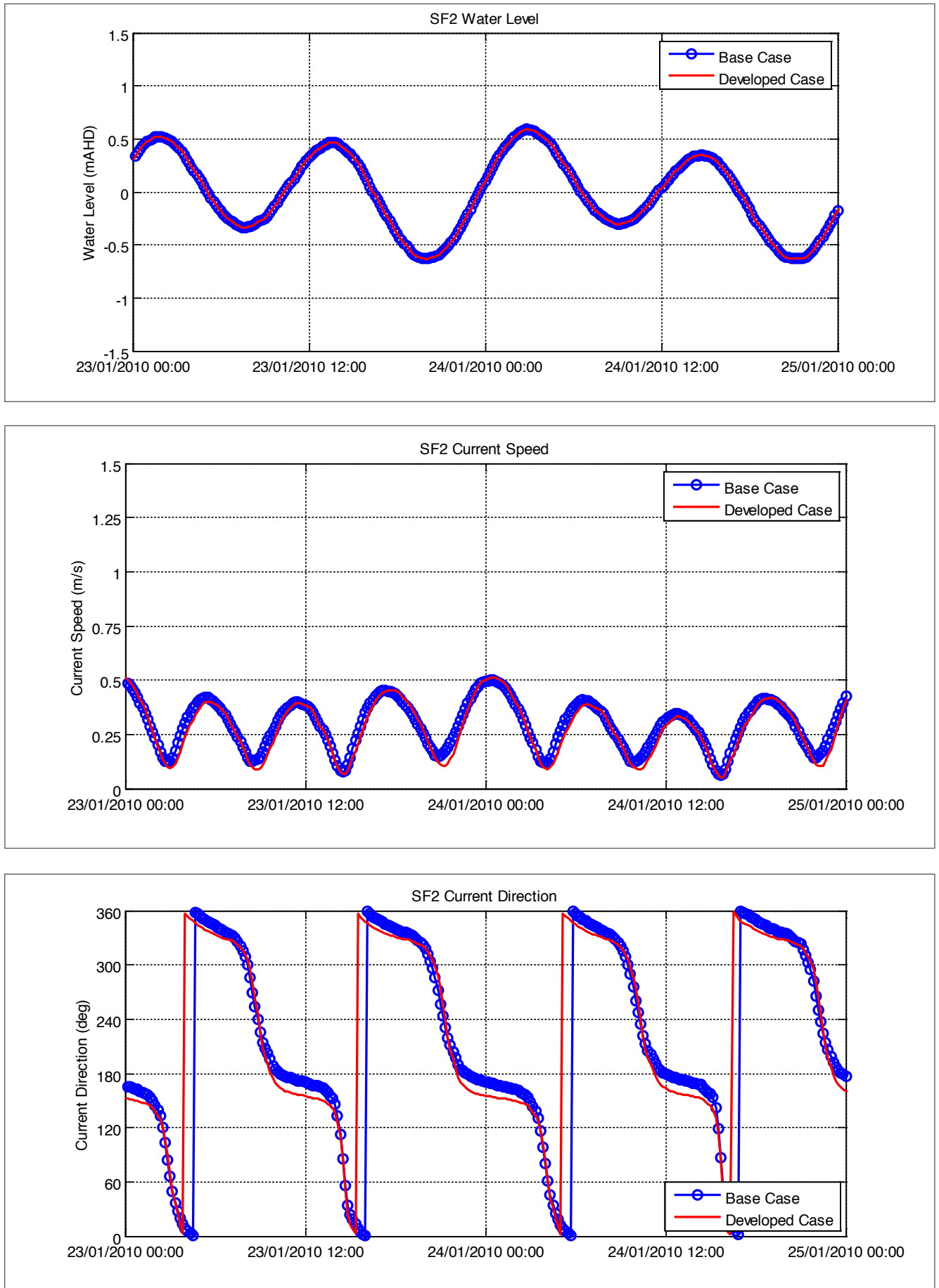
APPENDIX C3:A

Figure A11: Neap tide period hydrodynamic impact – location SF1



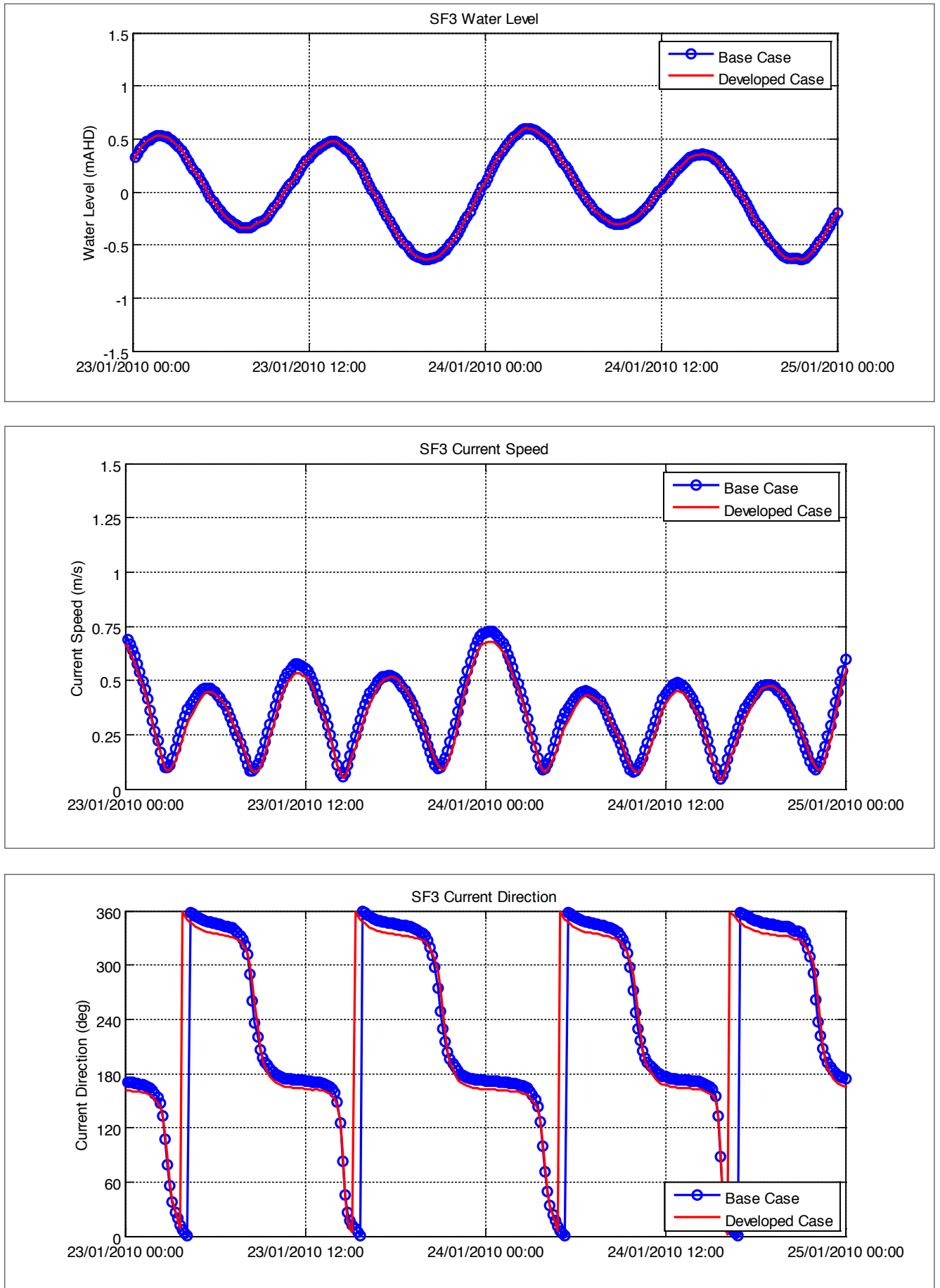
APPENDIX C3:A

Figure A12: Neap tide period hydrodynamic impact – location SF2



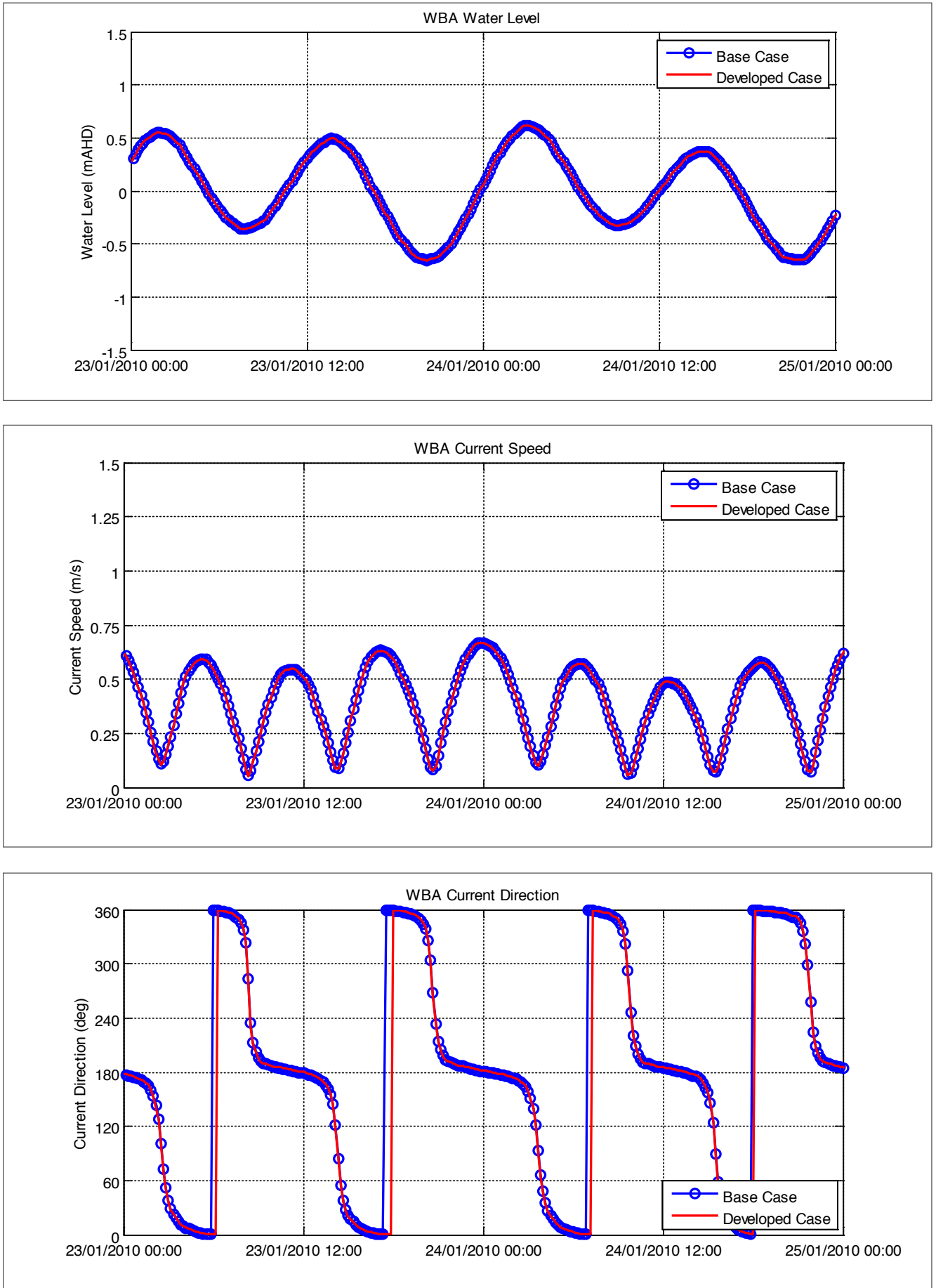
APPENDIX C3:A

Figure A13: Neap tide period hydrodynamic impact – location SF3



APPENDIX C3:A

Figure A14: Neap tide period hydrodynamic impact – location WBA

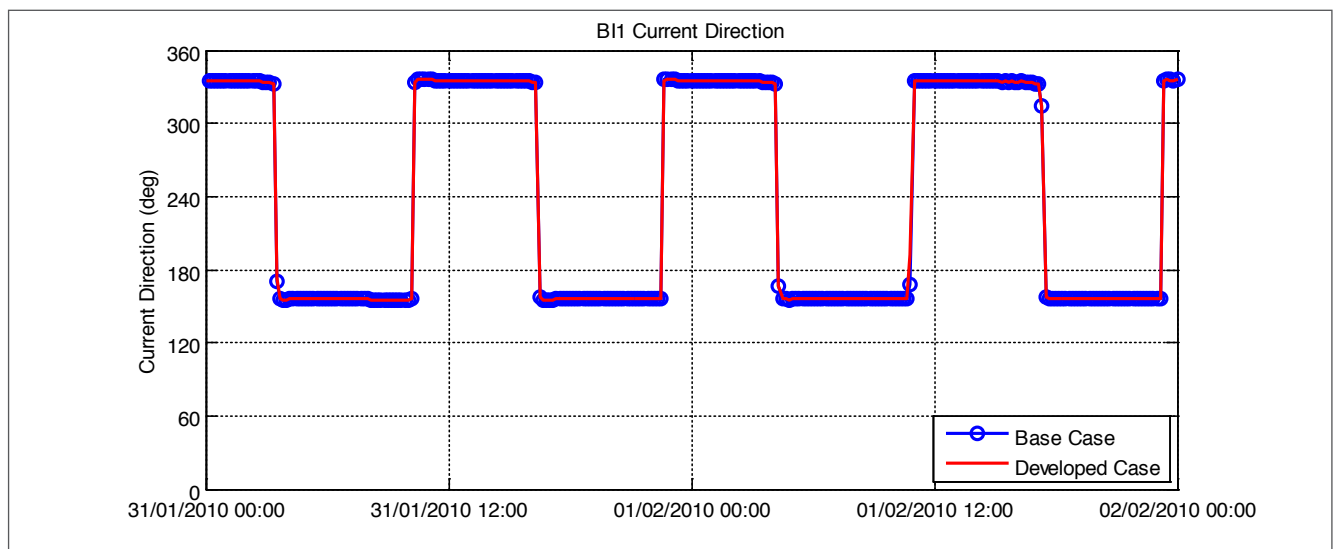
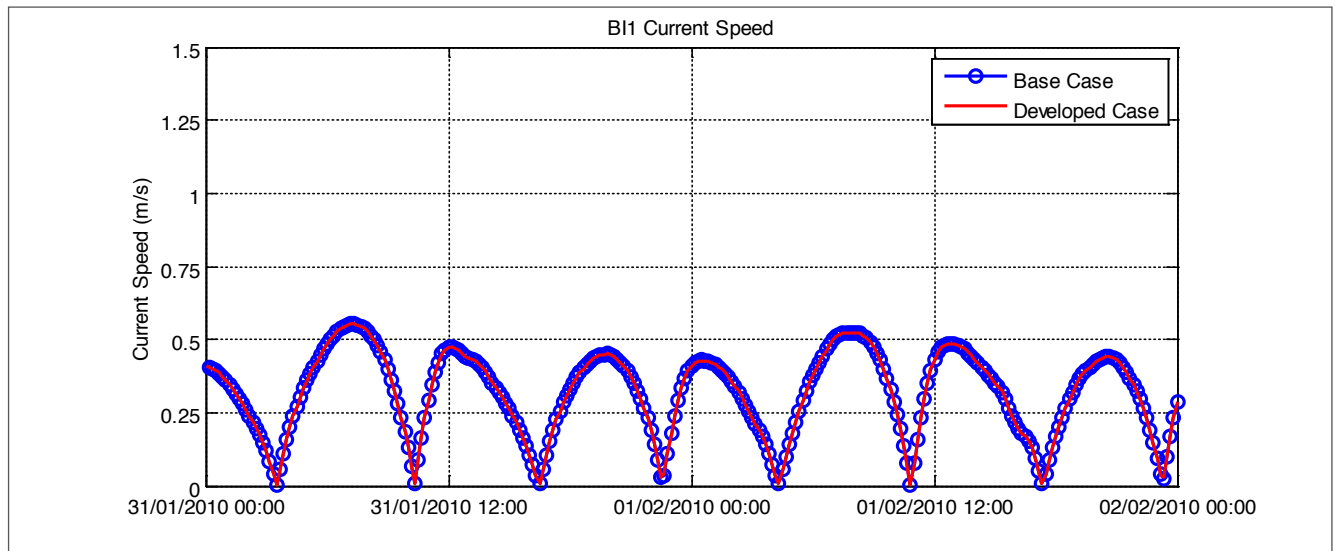
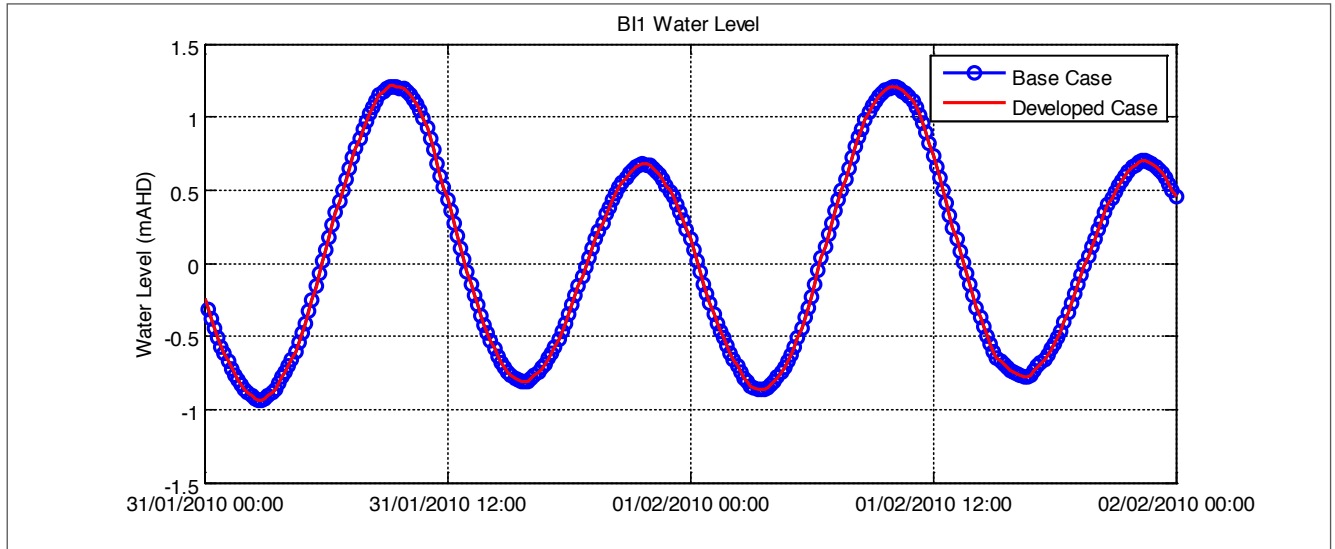


APPENDIX C3:A

HYDRODYNAMIC IMPACT TIME SERIES FIGURES

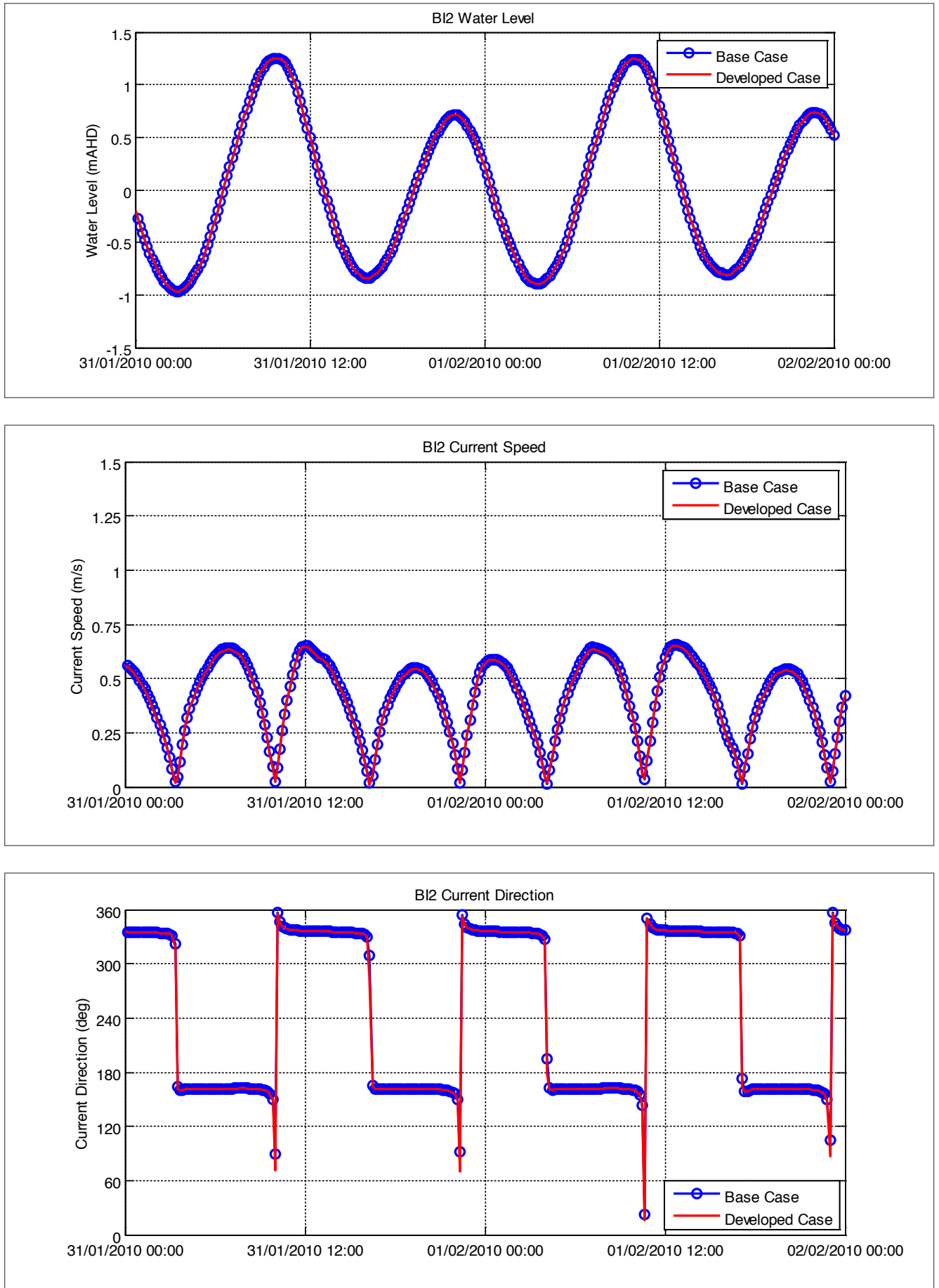
Spring tide time series plots

Figure A15: Spring tide period hydrodynamic impact – location B11



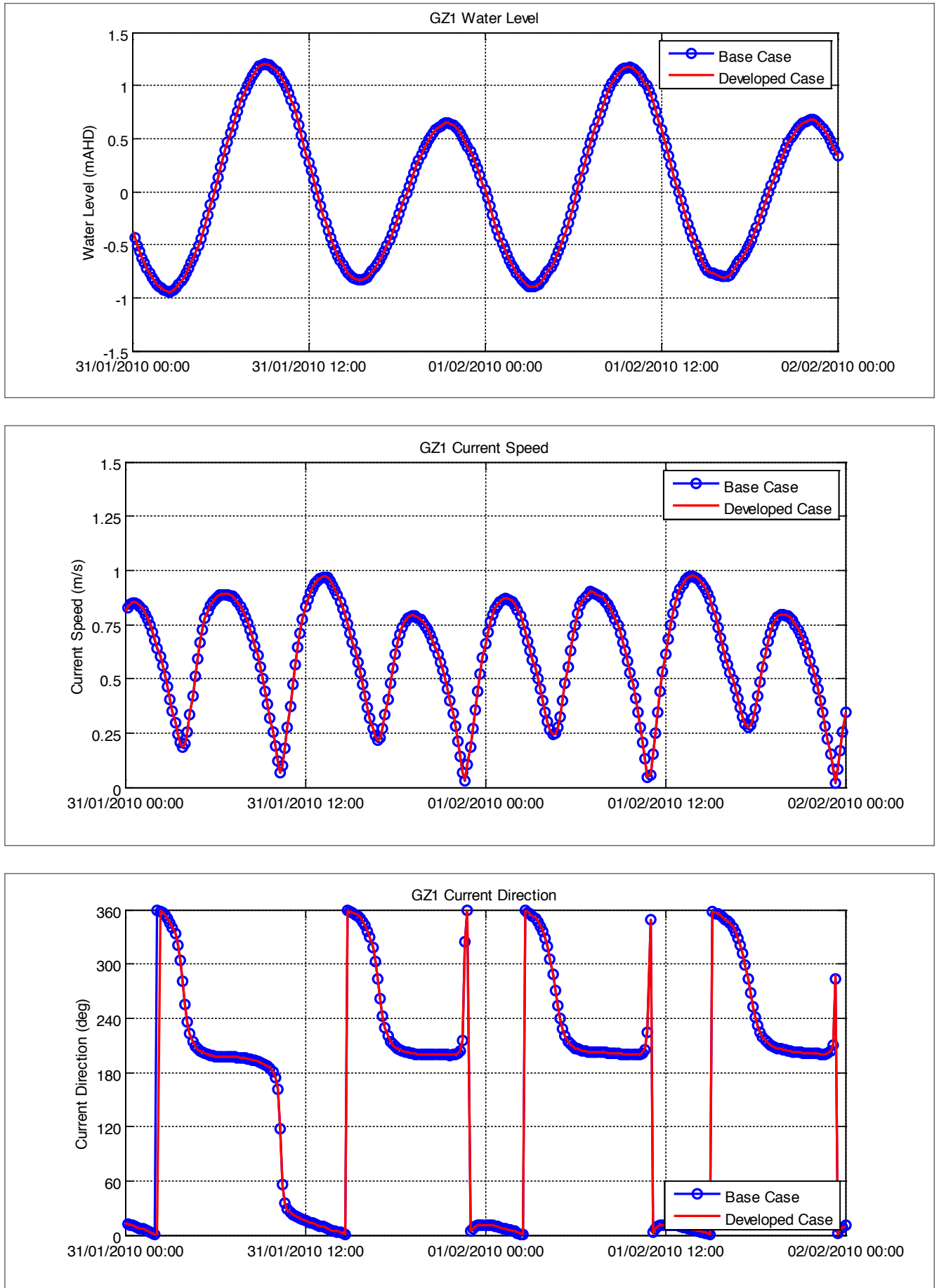
APPENDIX C3:A

Figure A16: Spring tide period hydrodynamic impact – location B12



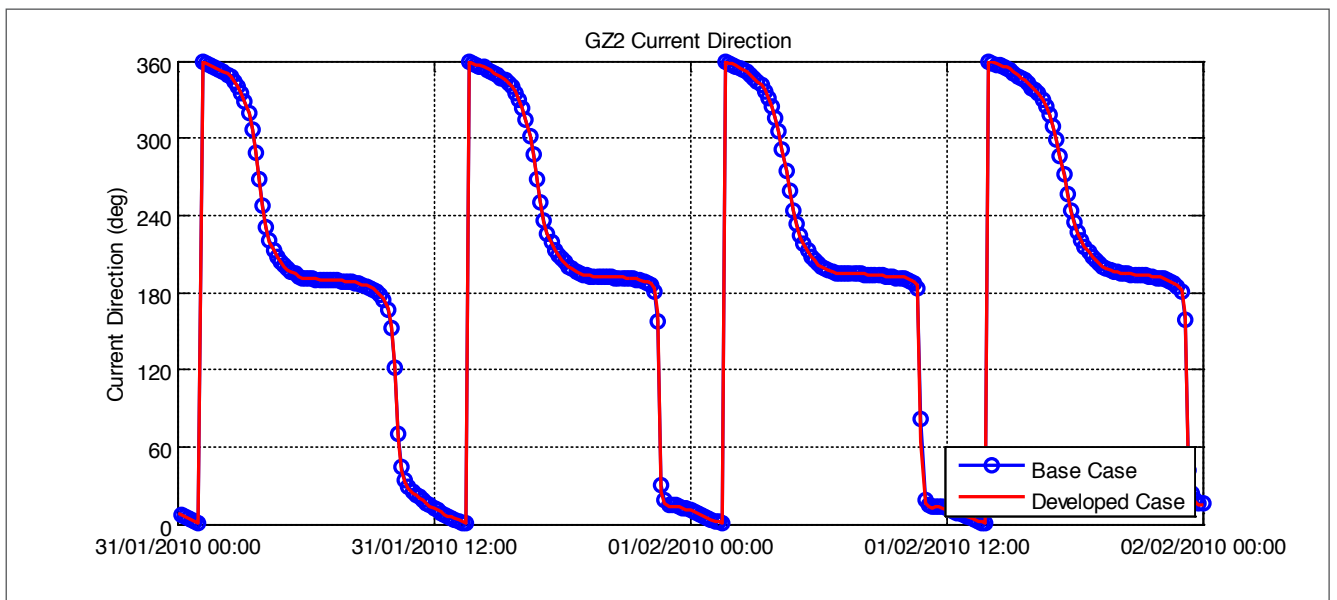
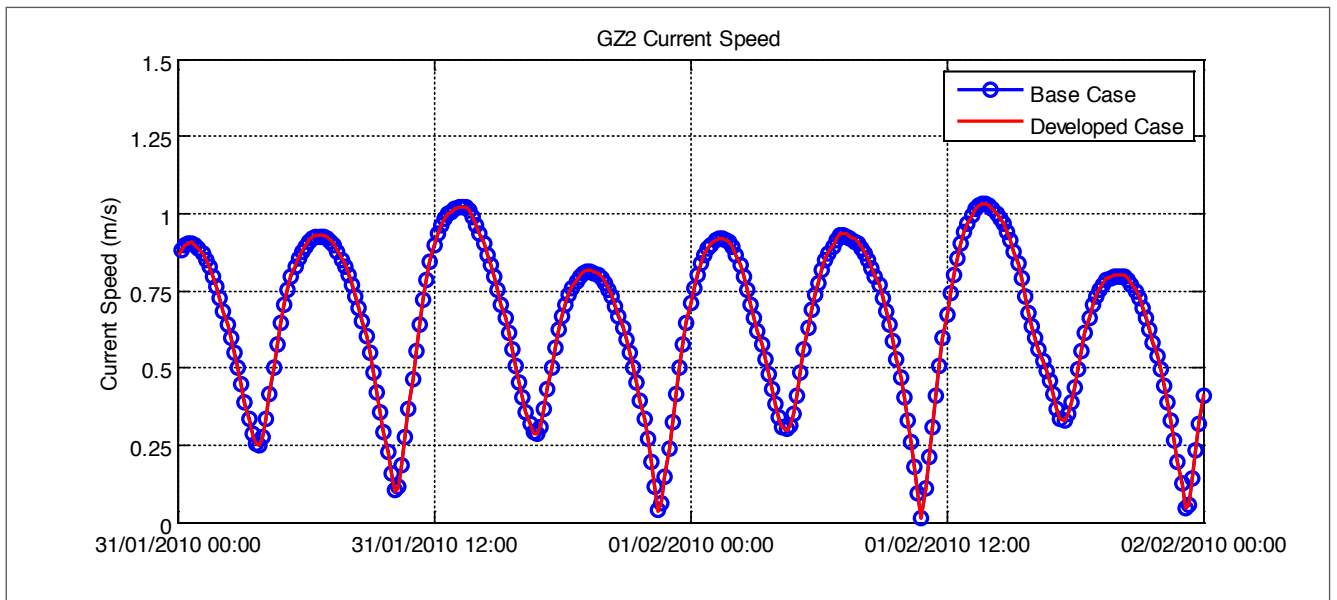
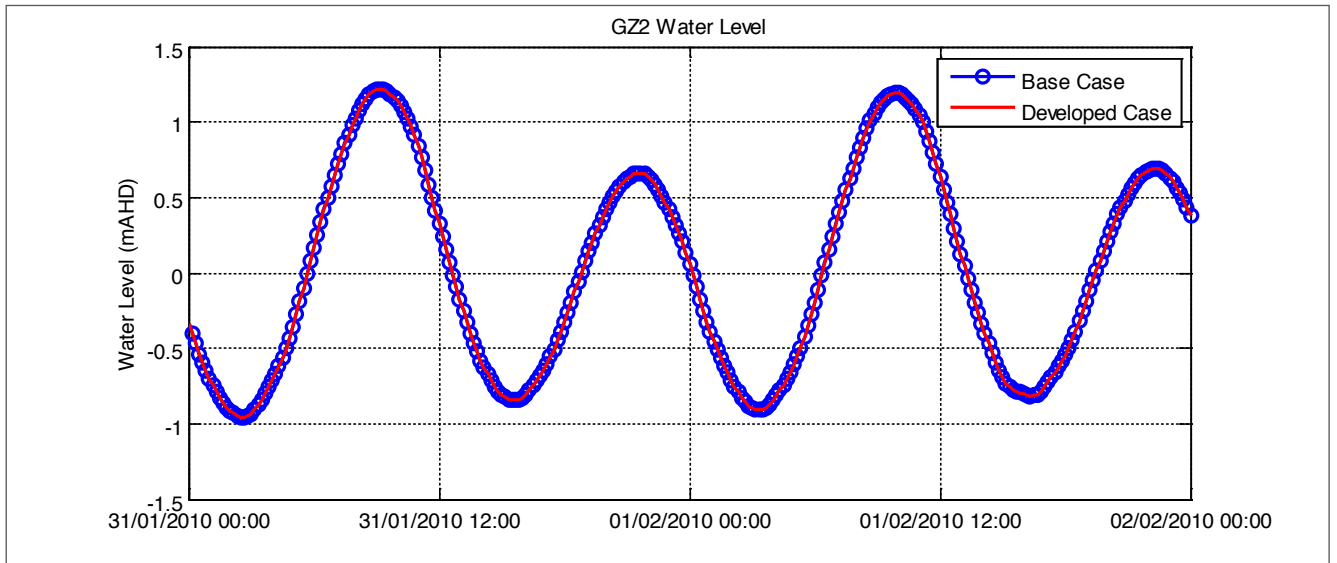
APPENDIX C3:A

Figure A17: Spring tide period hydrodynamic impact – location GZ1



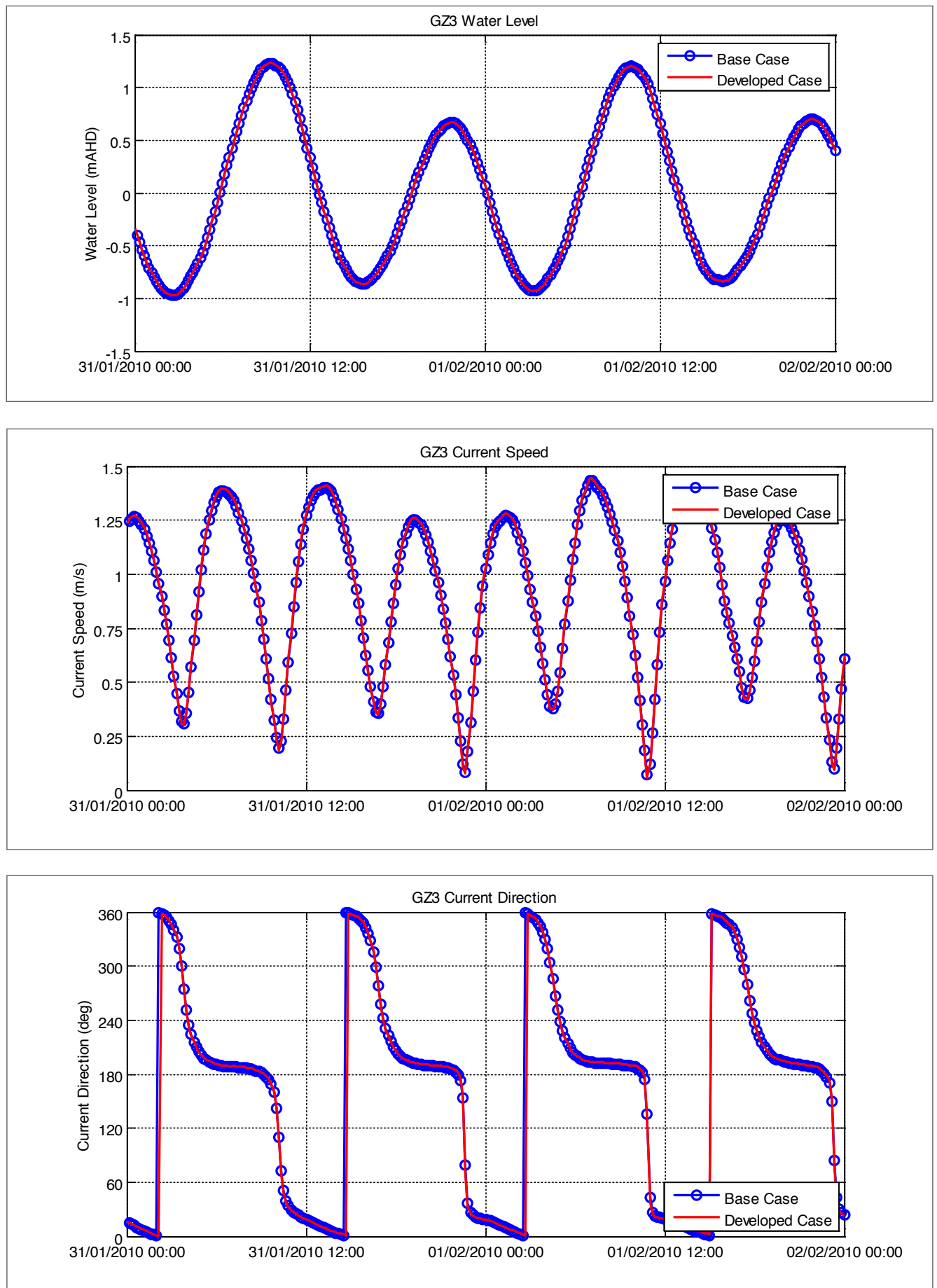
APPENDIX C3:A

Figure A18: Spring tide period hydrodynamic impact – location GZ2



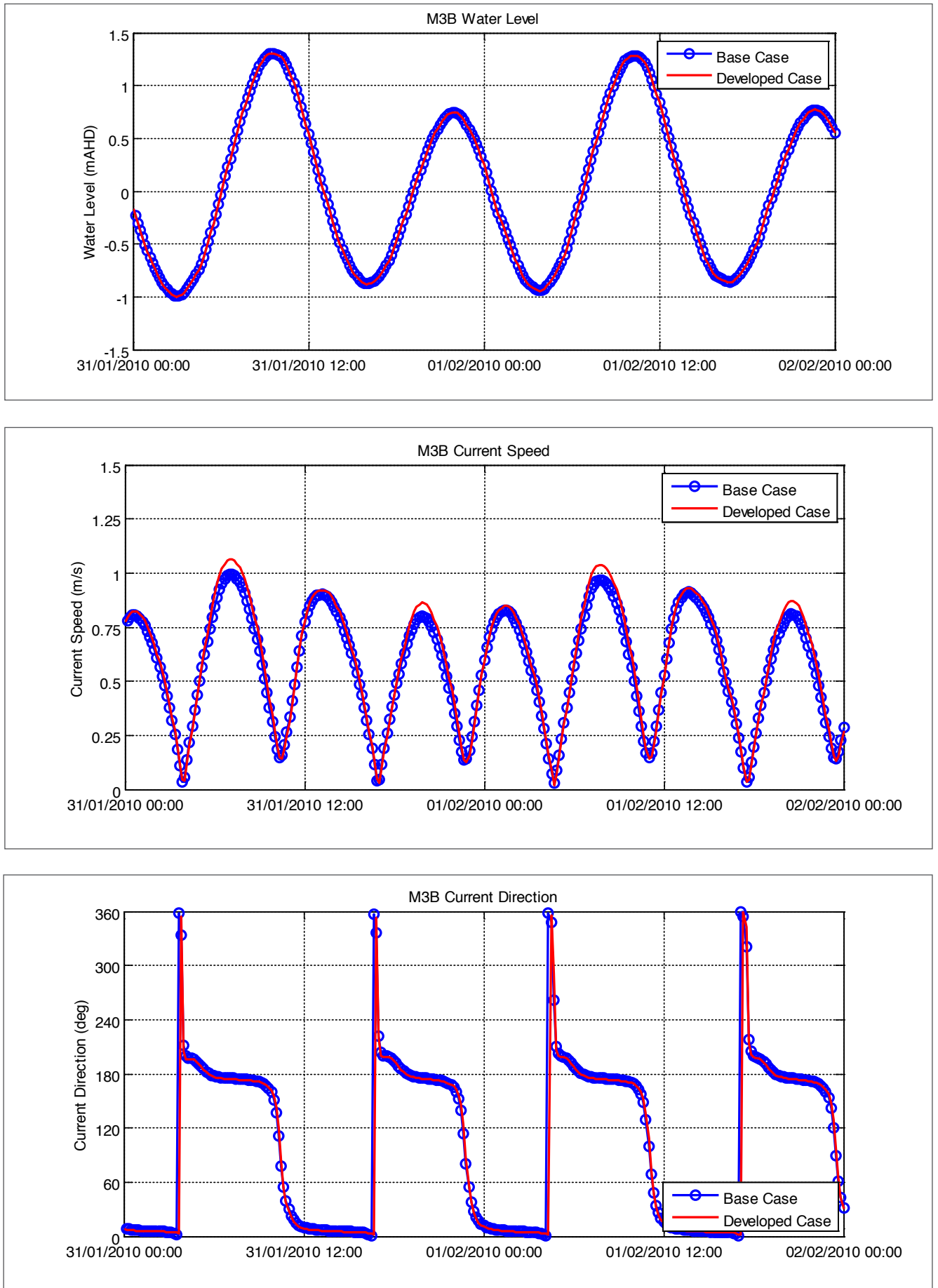
APPENDIX C3:A

Figure A19: Spring tide period hydrodynamic impact – location GZ3



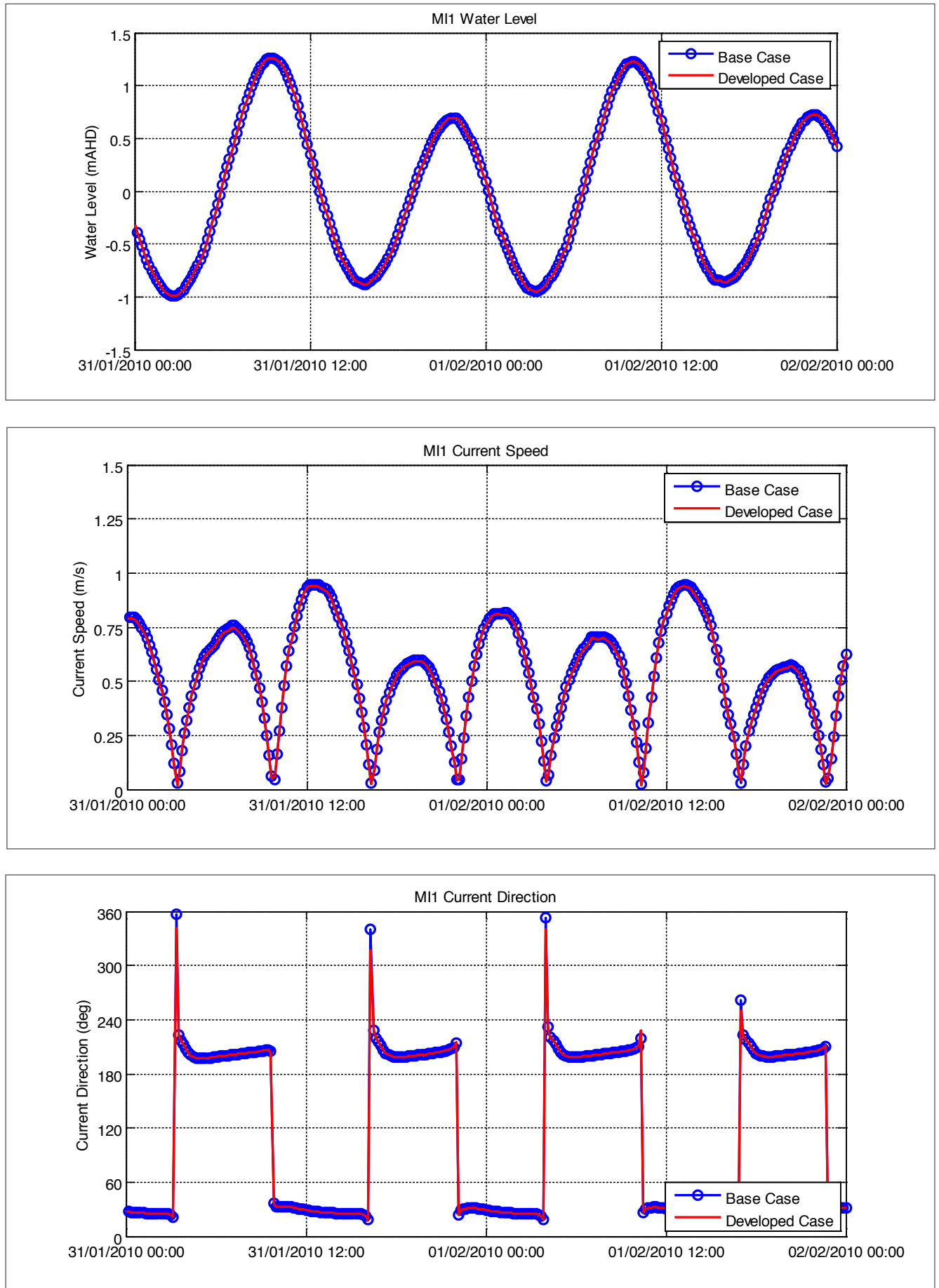
APPENDIX C3:A

Figure A20: Spring tide period hydrodynamic impact – location M3B



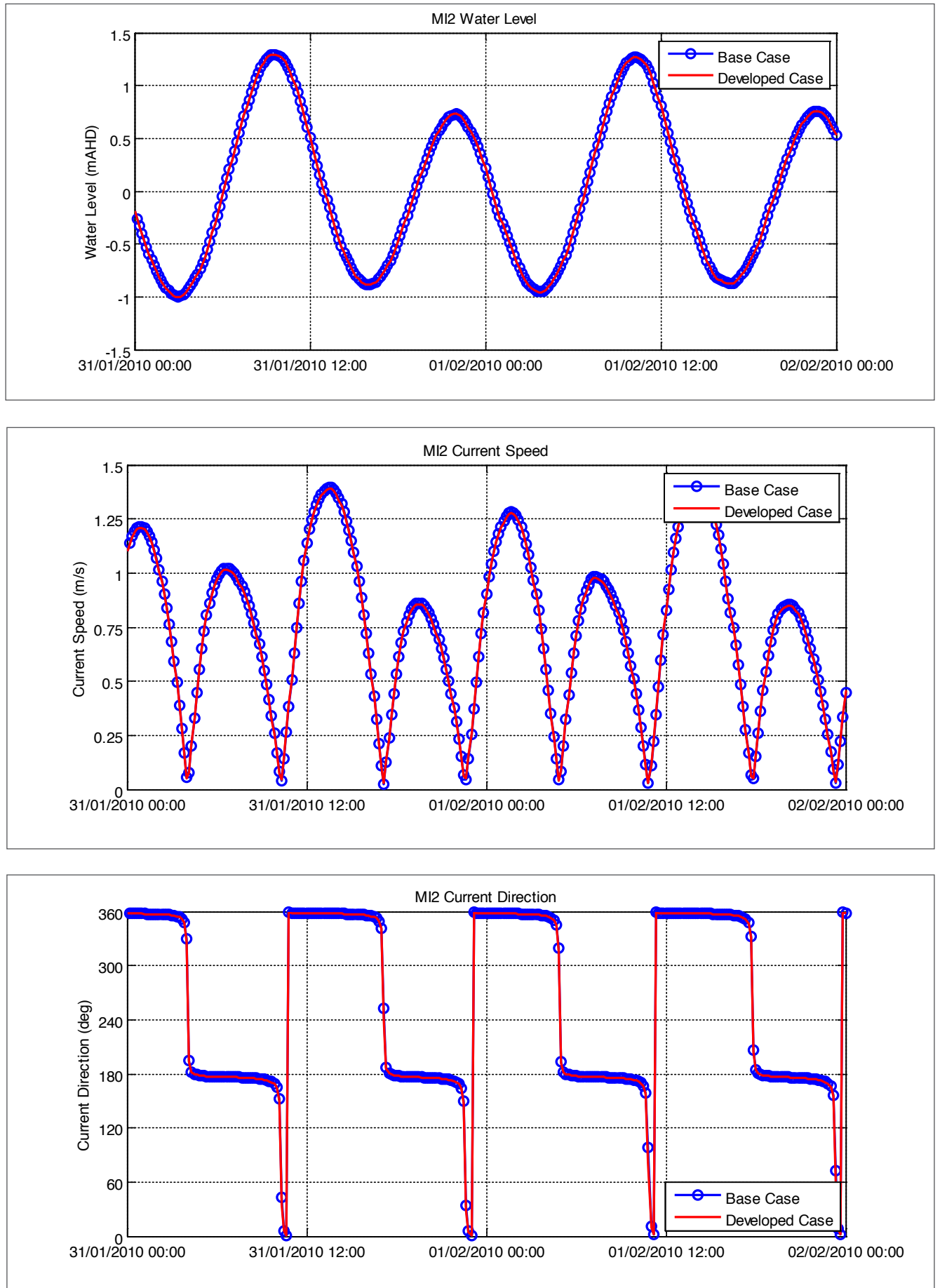
APPENDIX C3:A

Figure A21: Spring tide period hydrodynamic impact – location MI1



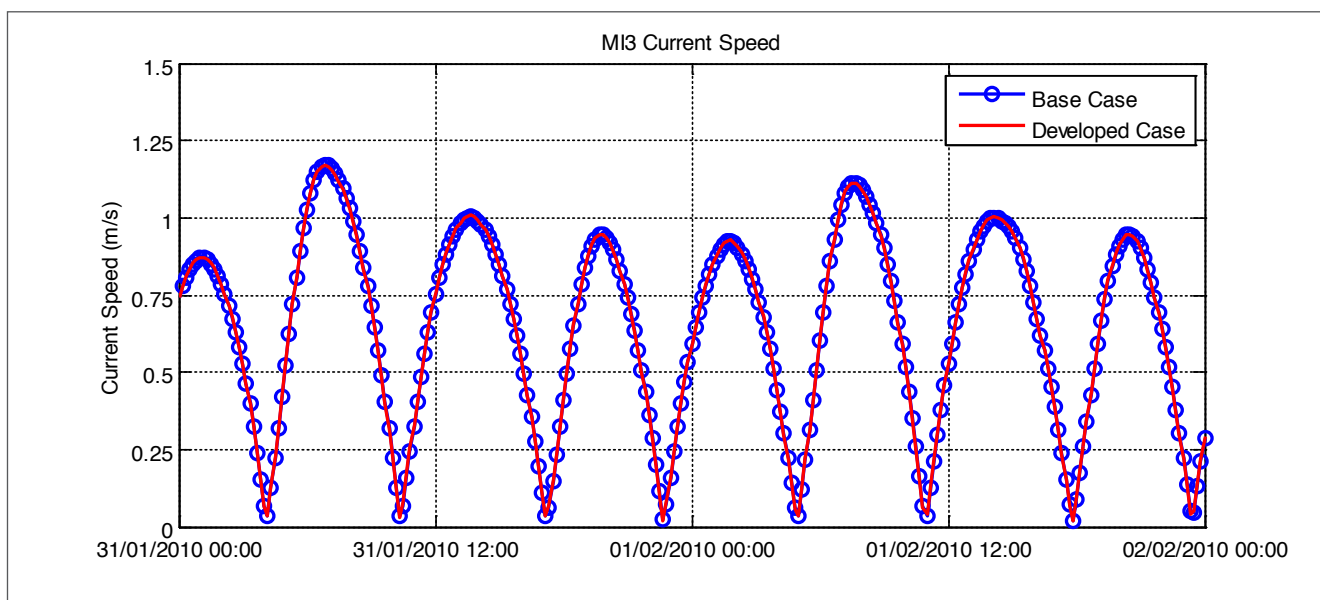
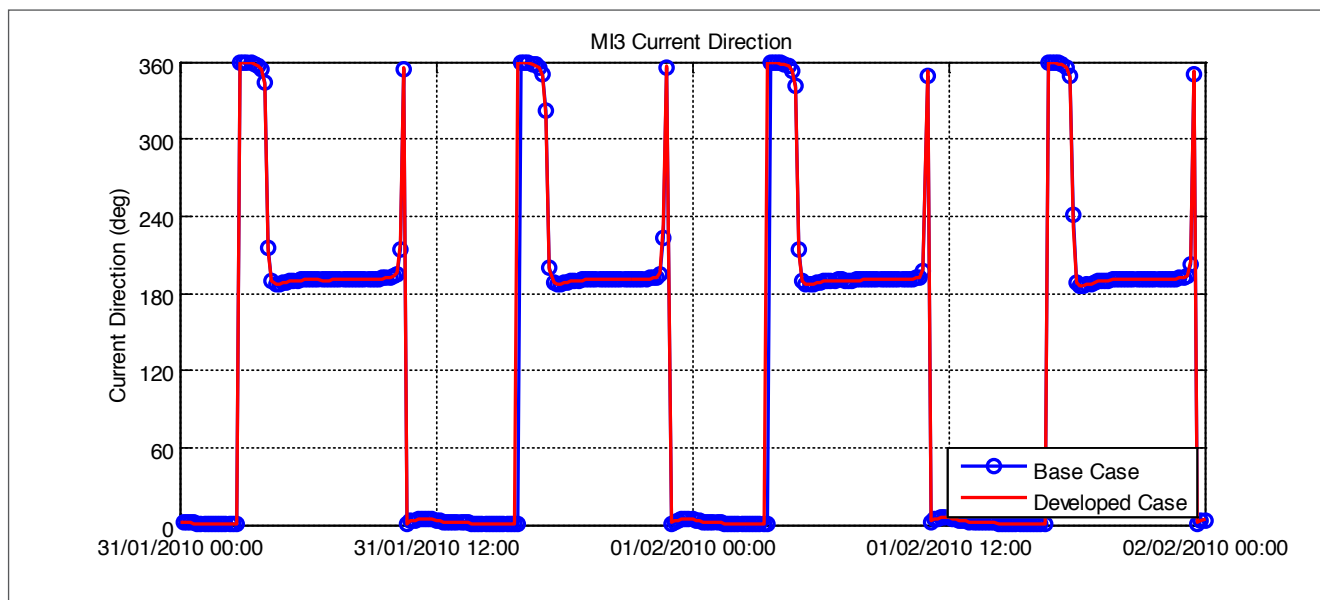
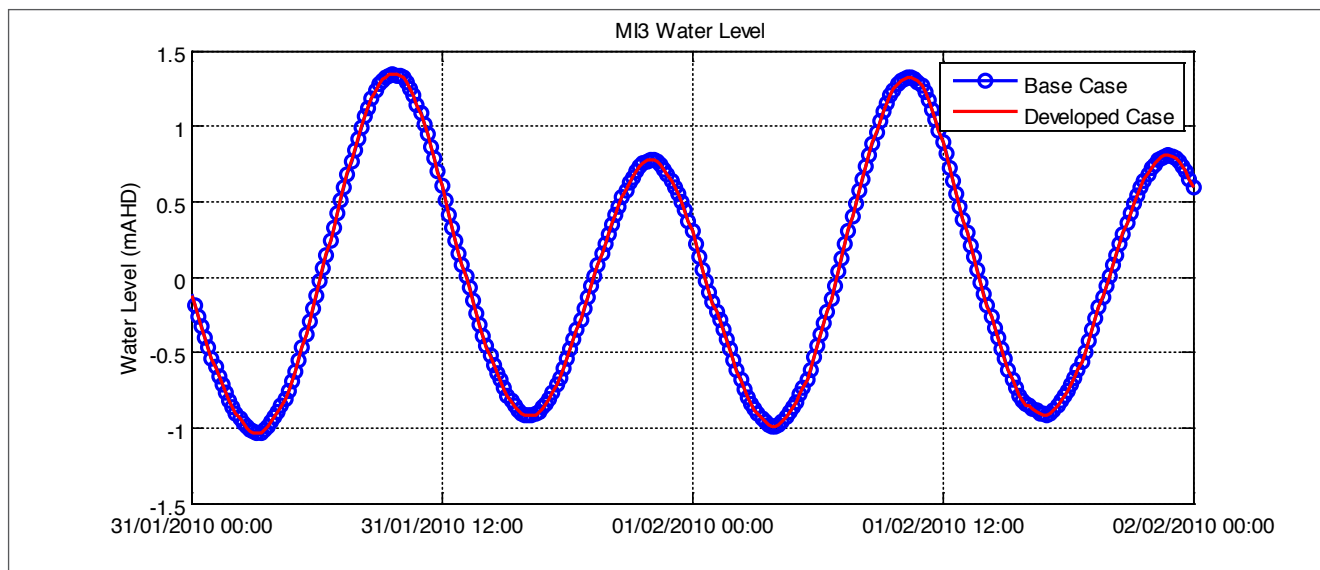
APPENDIX C3:A

Figure A22: Spring tide period hydrodynamic impact – location MI2



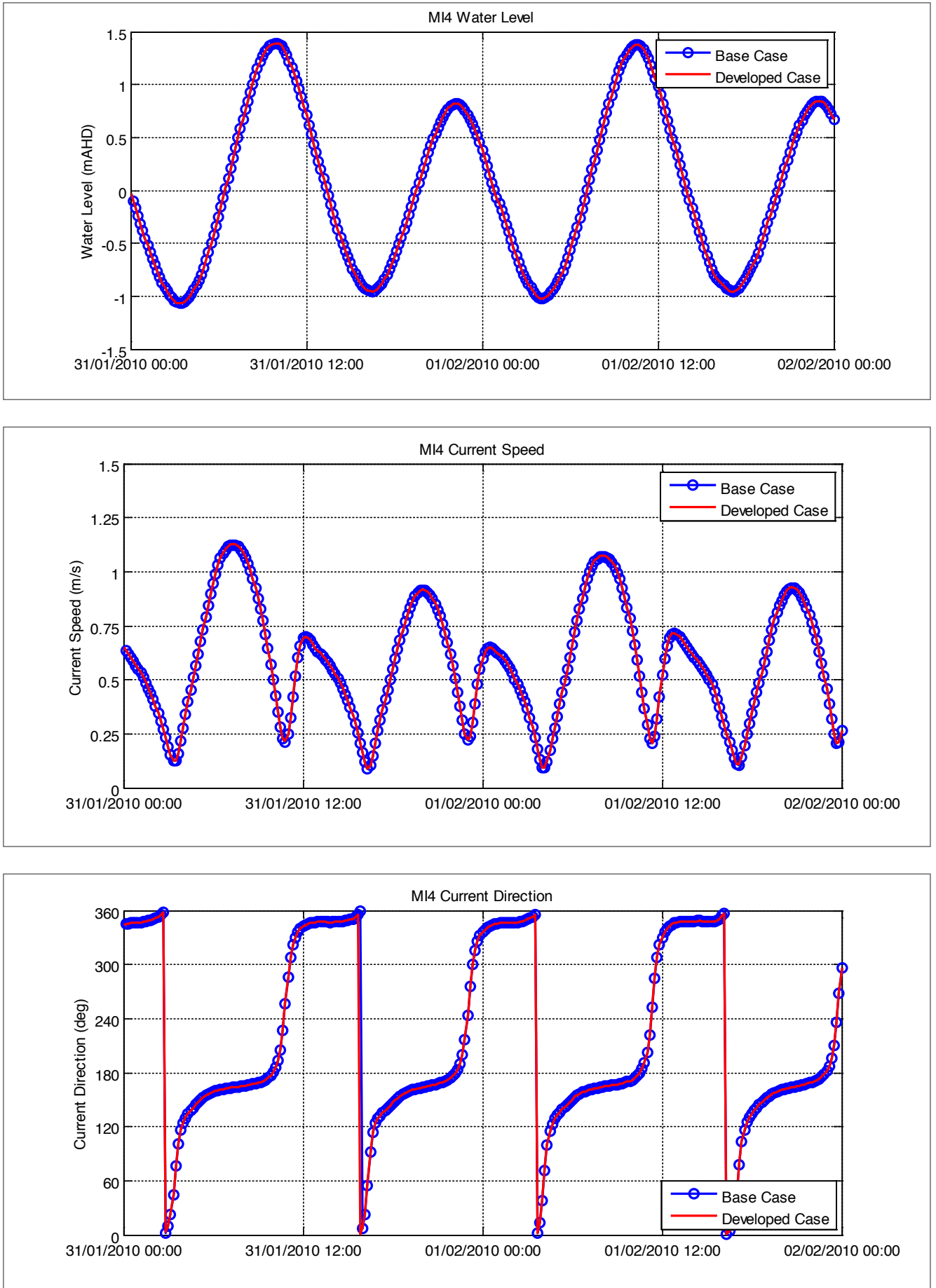
APPENDIX C3:A

Figure A23: Spring tide period hydrodynamic impact – location MI3



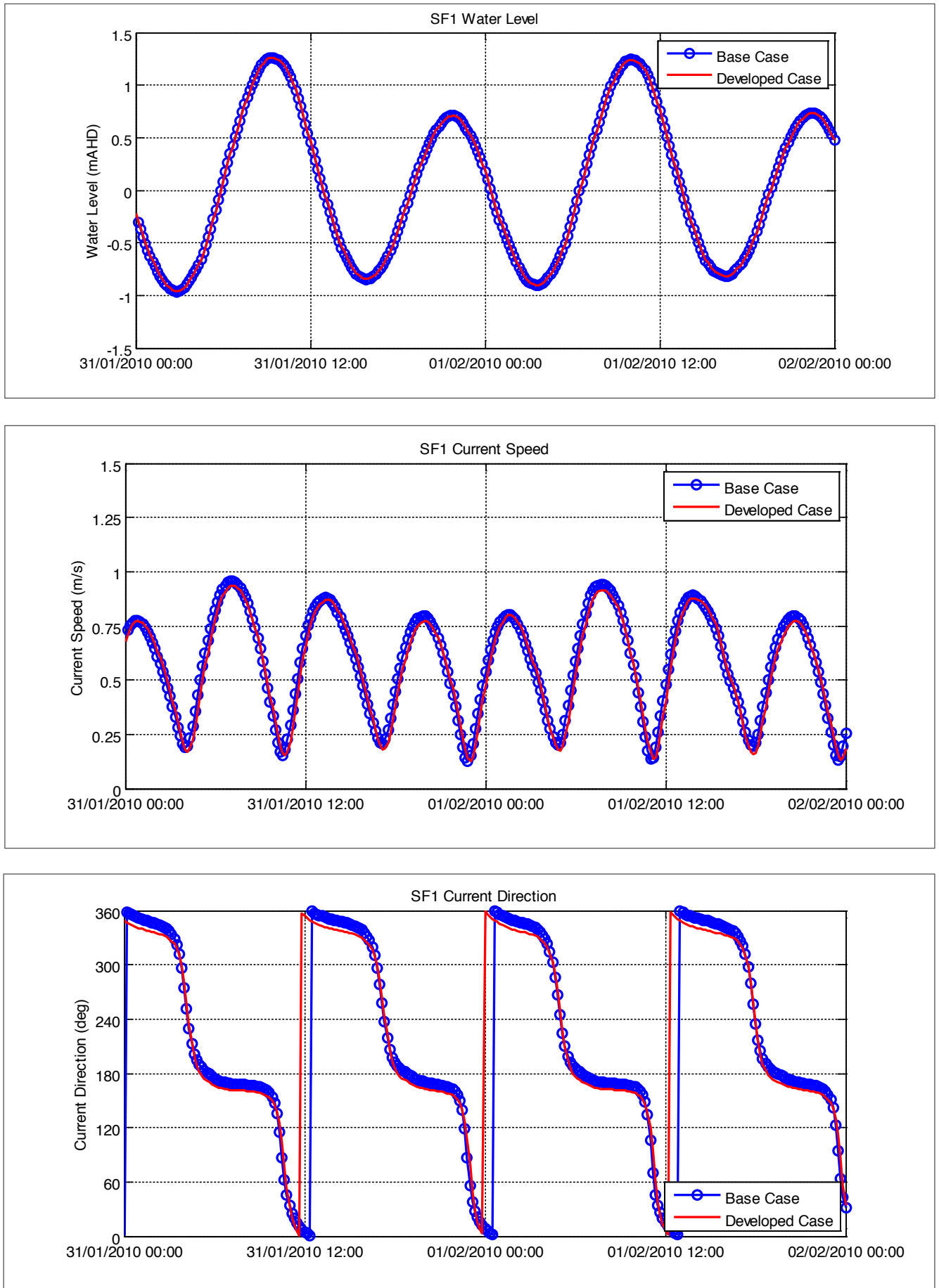
APPENDIX C3:A

Figure A24: Spring tide period hydrodynamic impact – location MI4



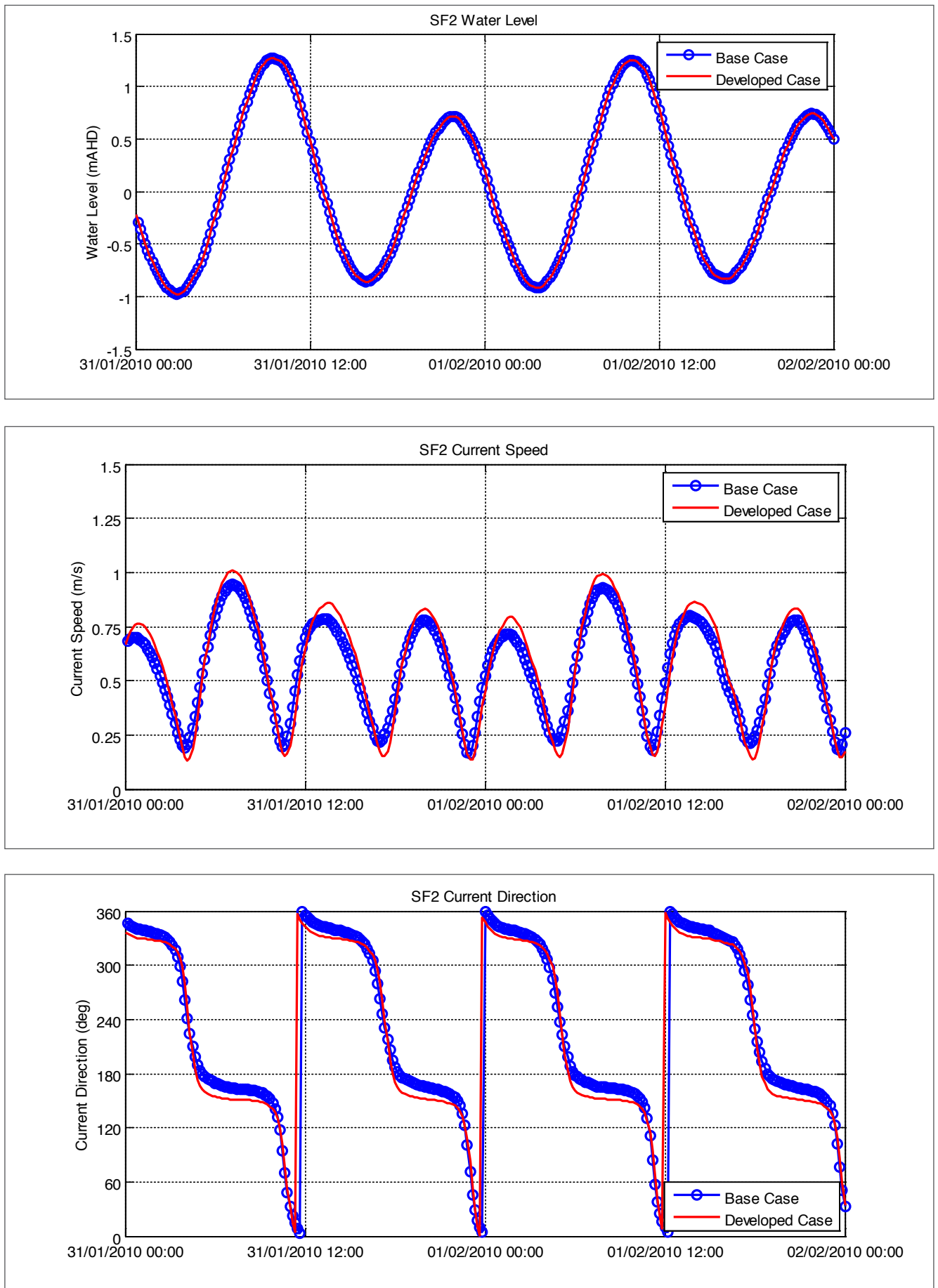
APPENDIX C3:A

Figure A25: Spring tide period hydrodynamic impact – location SF1



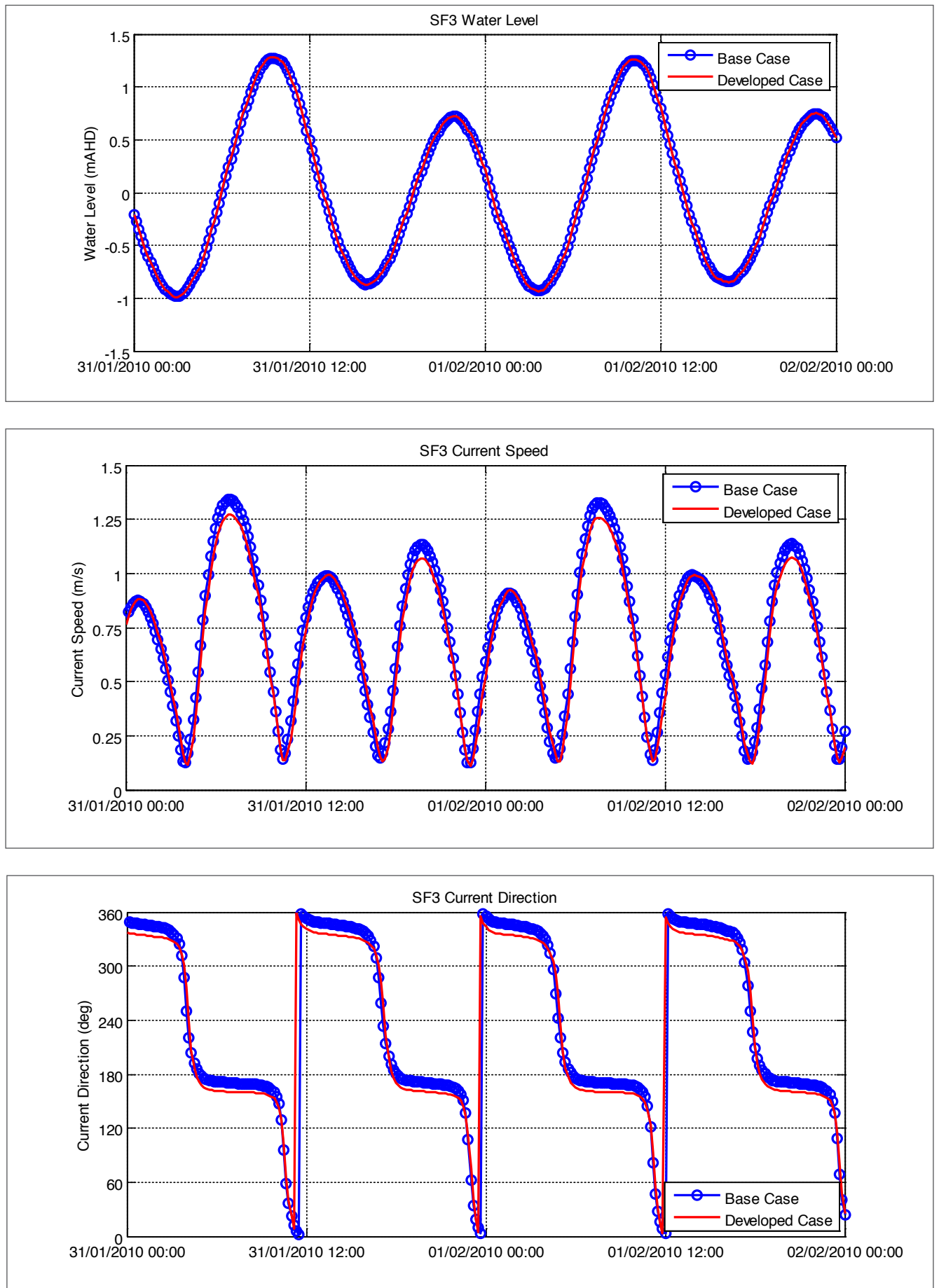
APPENDIX C3:A

Figure A26: Spring tide period hydrodynamic impact – location SF2



APPENDIX C3:A

Figure A27: Spring tide period hydrodynamic impact – location SF3



APPENDIX C3:A

Figure A28: Spring tide period hydrodynamic impact – location WBA

