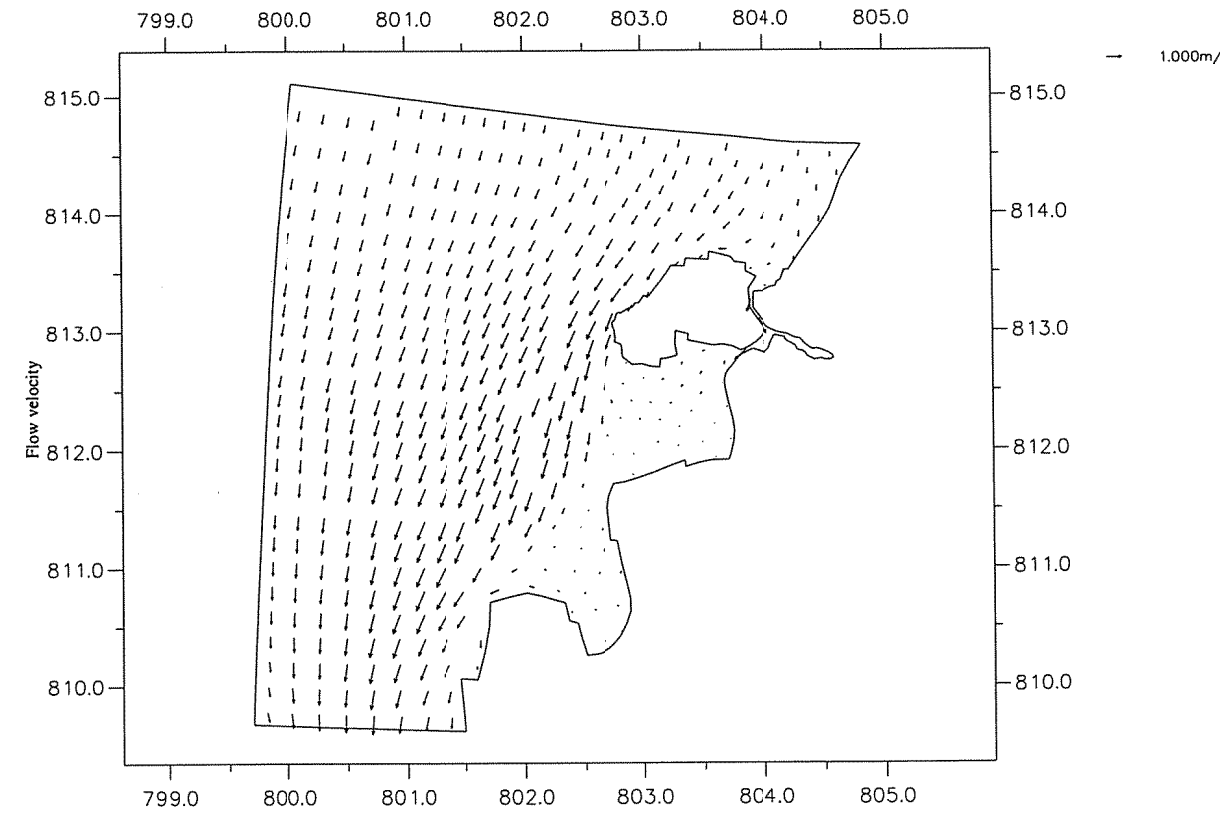
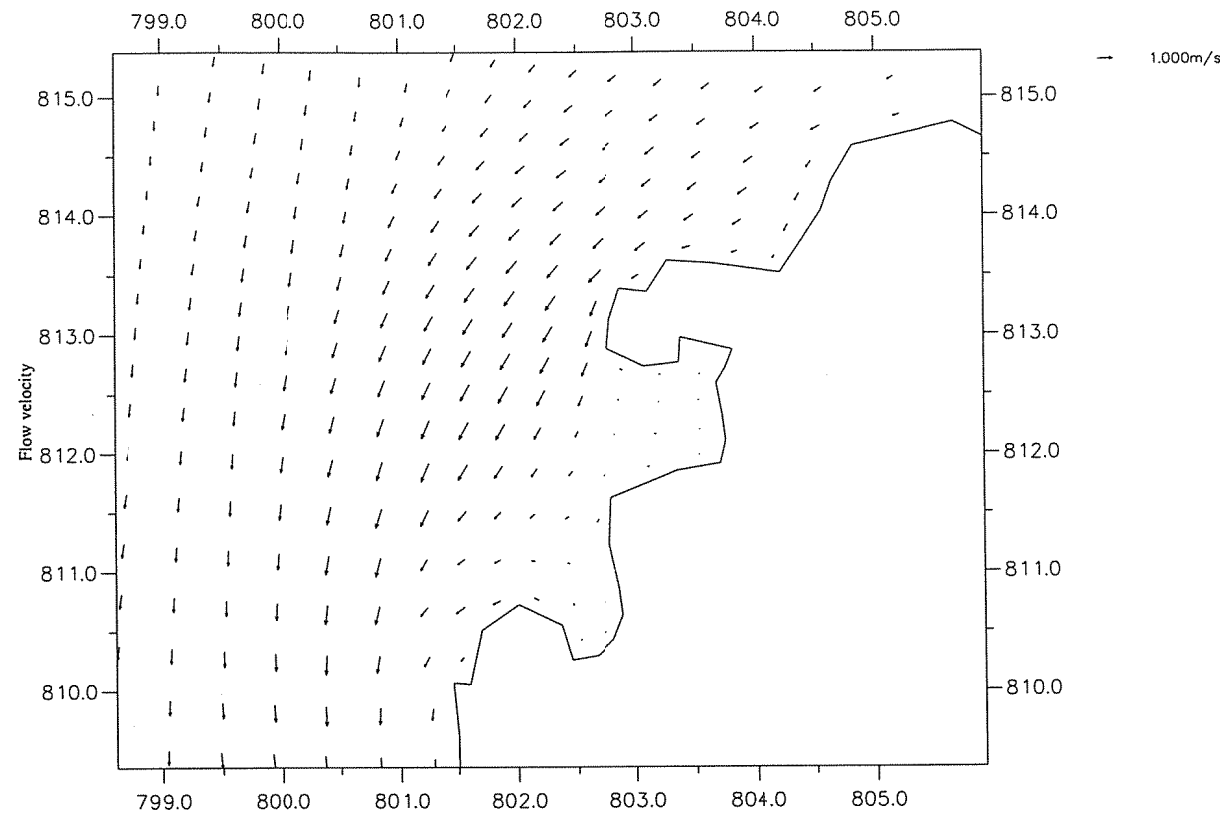


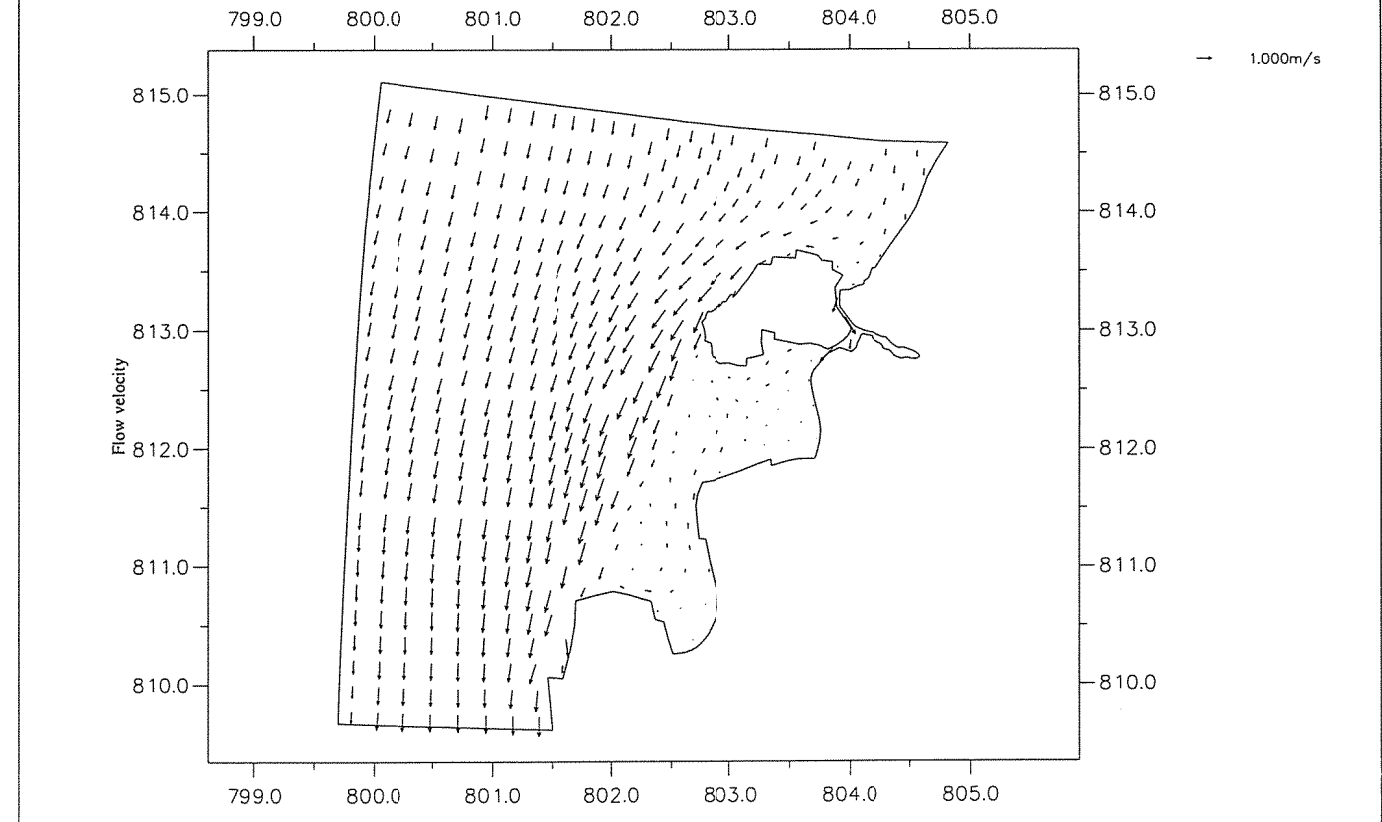
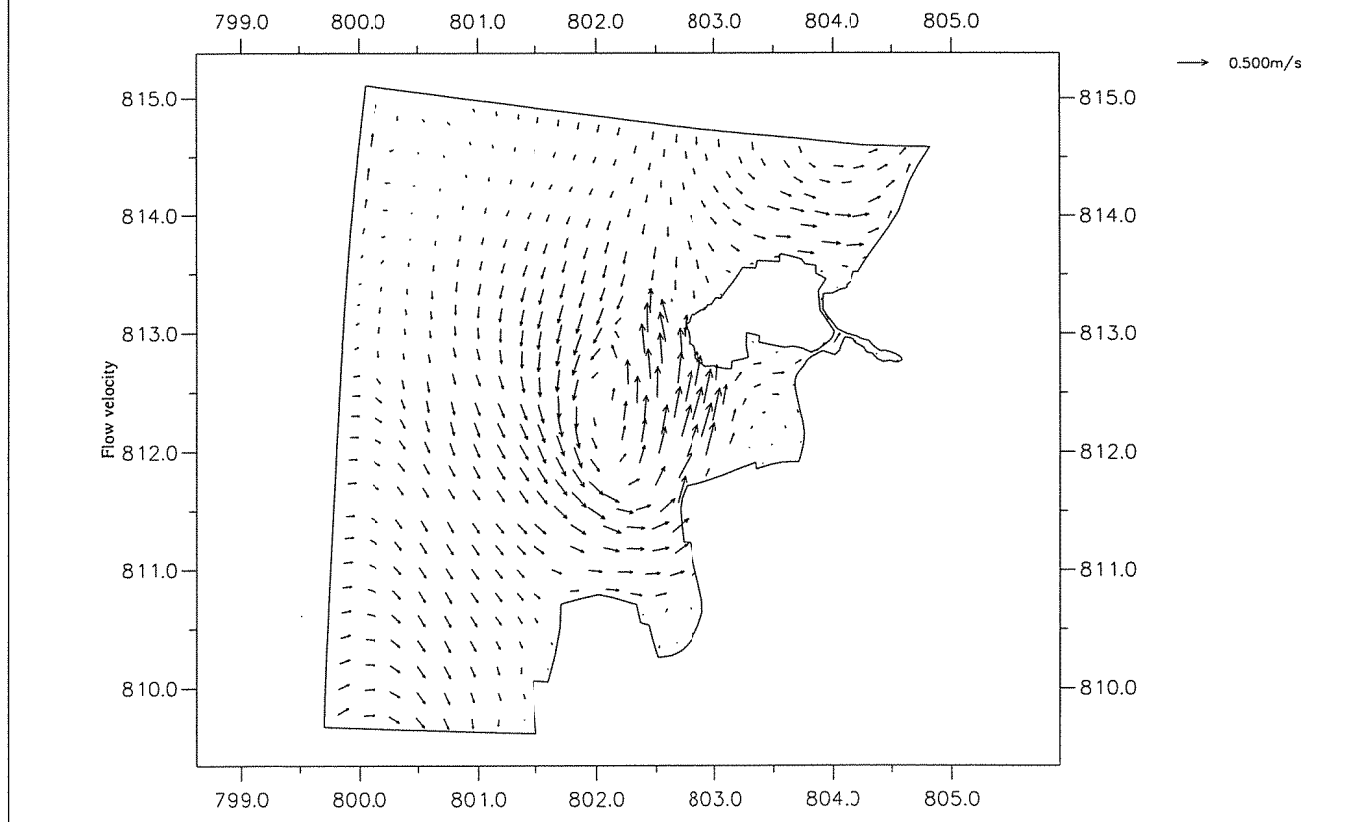
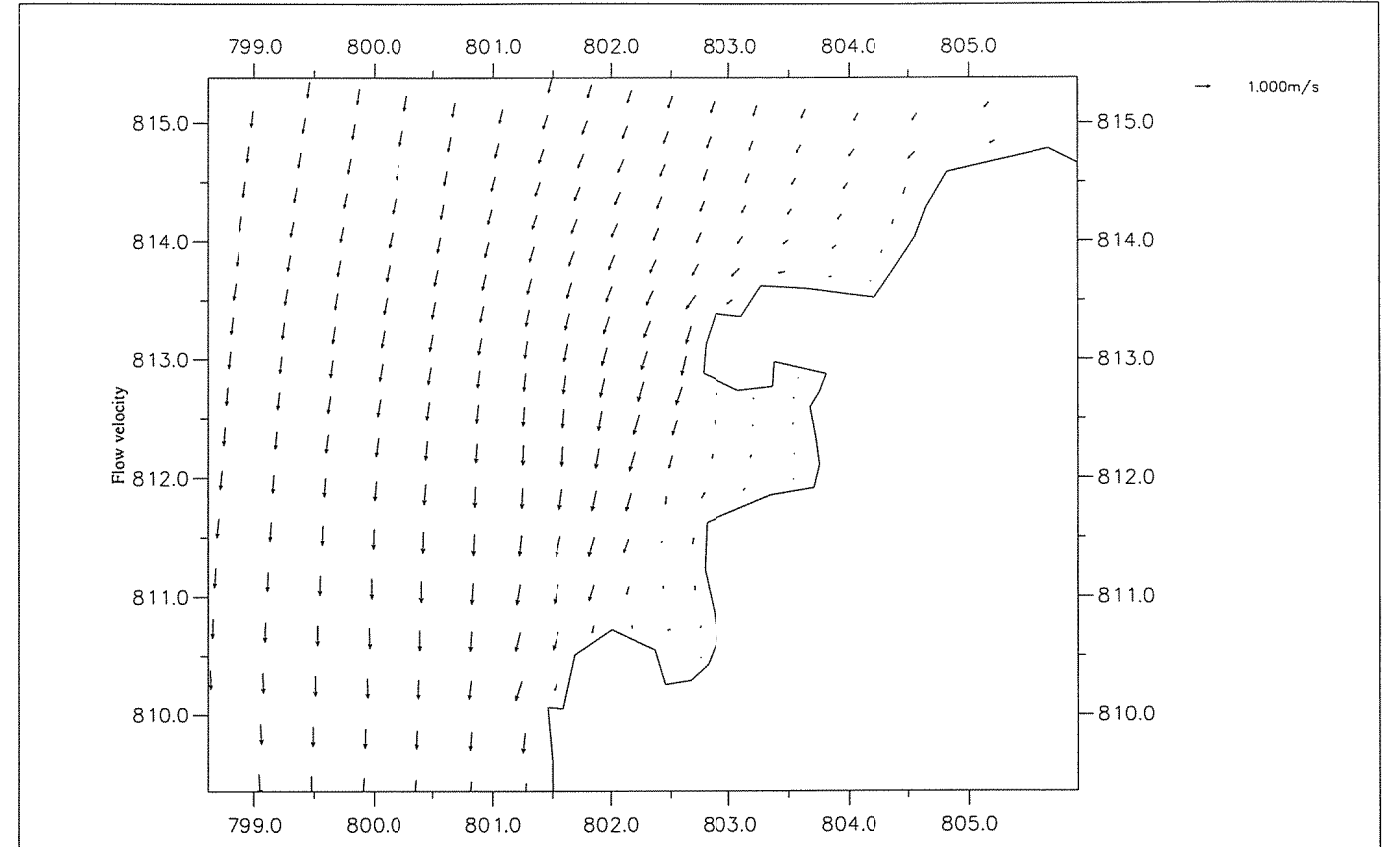
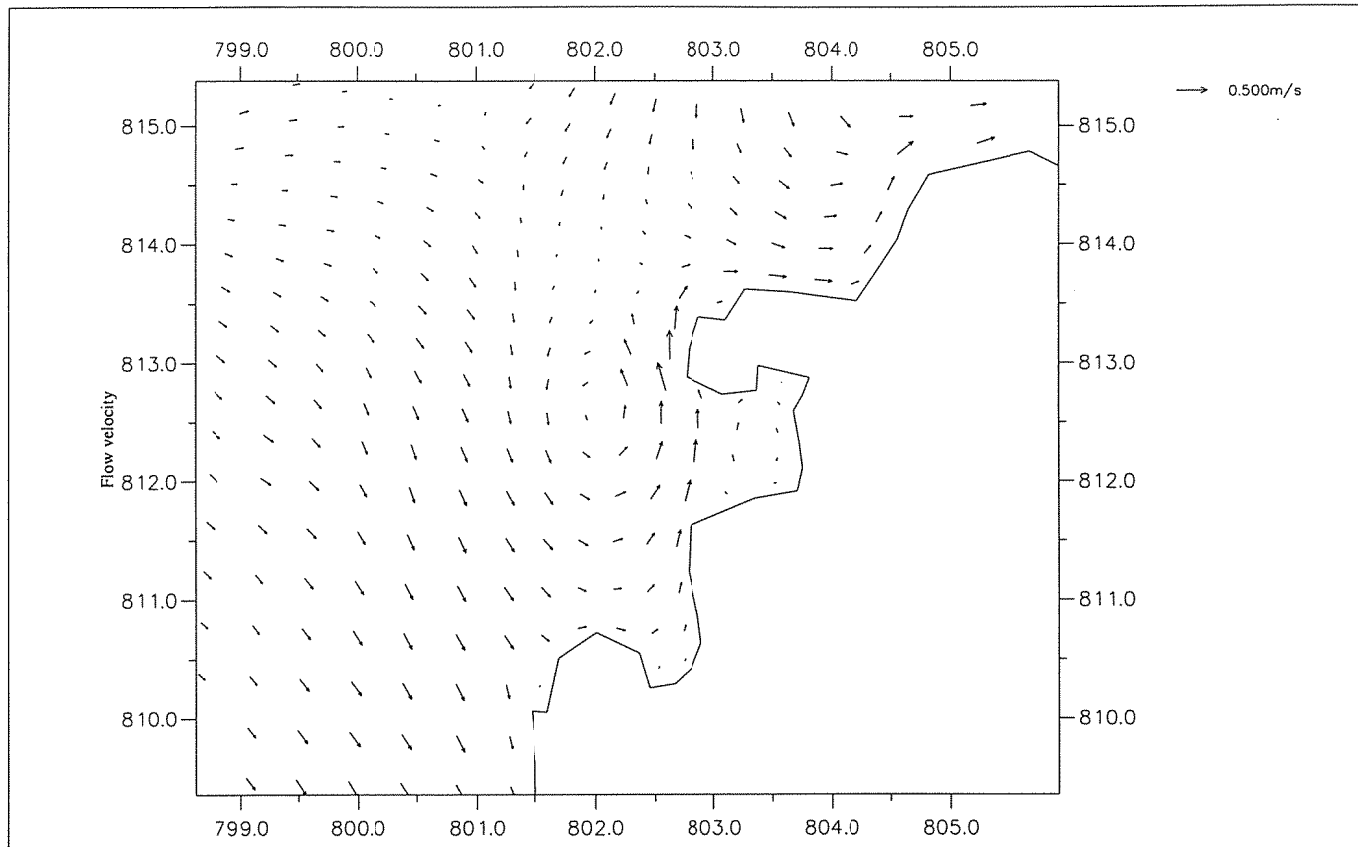
Ngong Ping STW and Sewerage EIA
 Wet Season Velocity Field; Spring Tide Mid Flood;
 Upper (Regional Model) and Lower (Detailed Model)

Figure B1



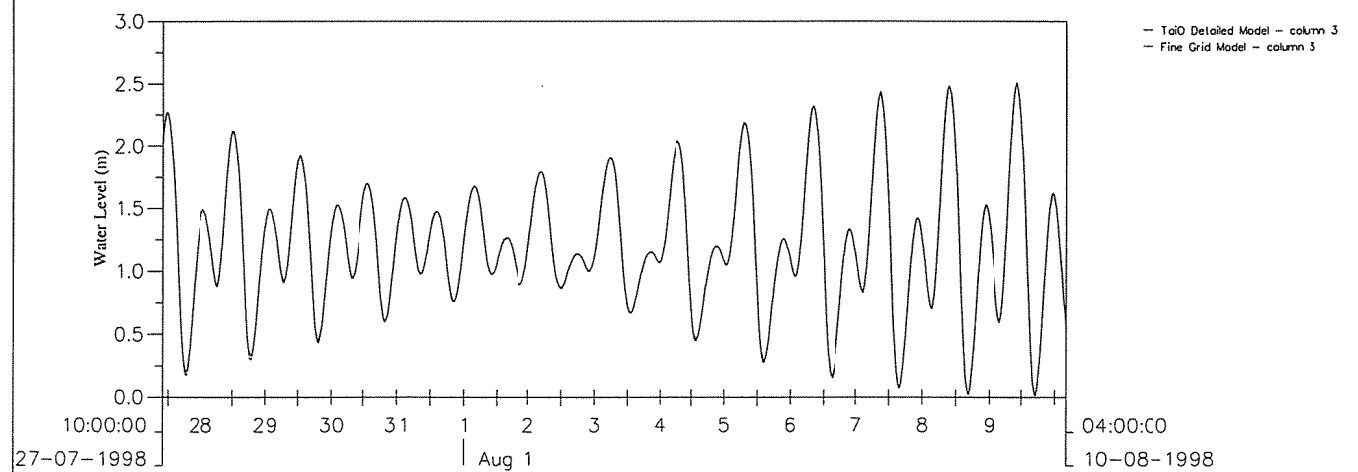
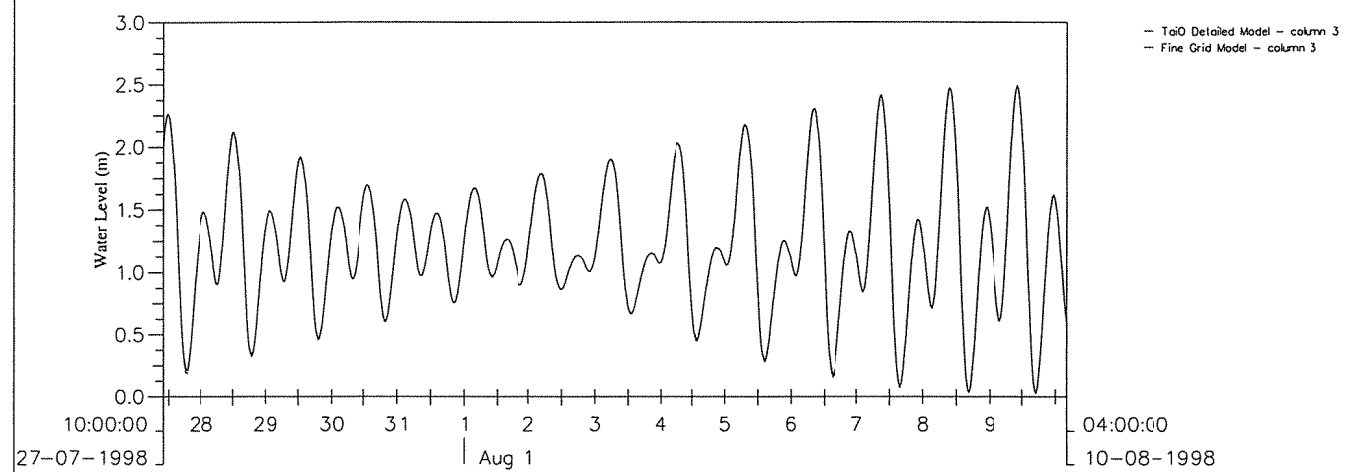
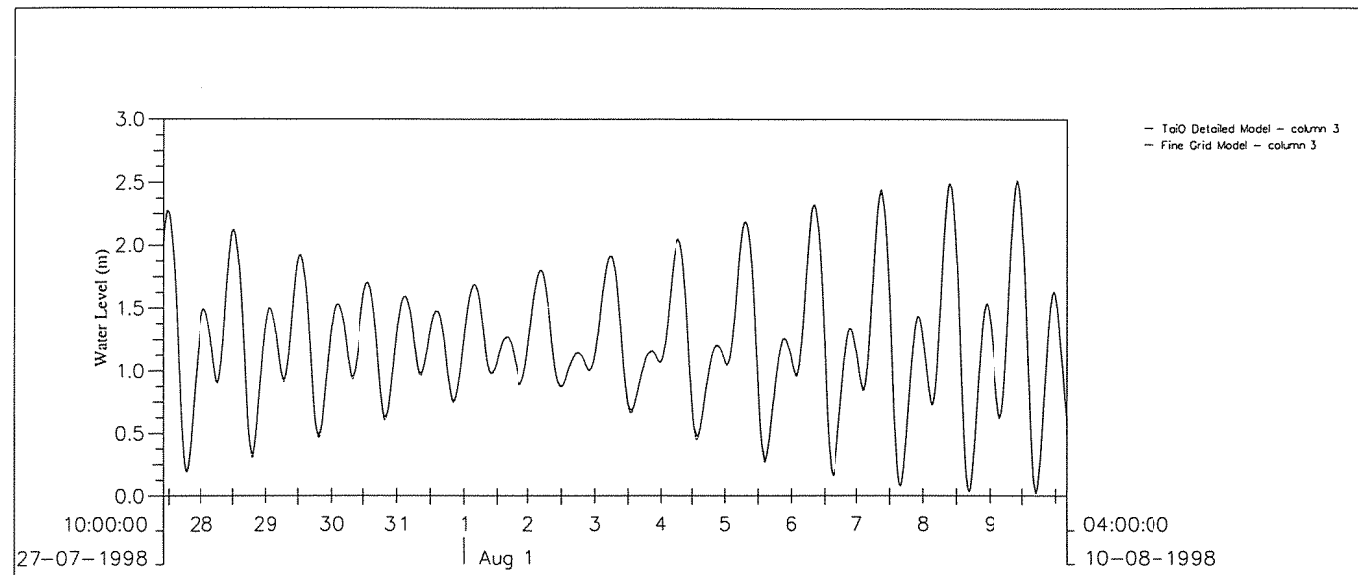
Ngong Ping STW and Sewerage EIA
 Wet Season Velocity Field; Spring Tide Mid Ebb
 Upper (Regional Model) and Lower (Detailed Model)

Figure B2



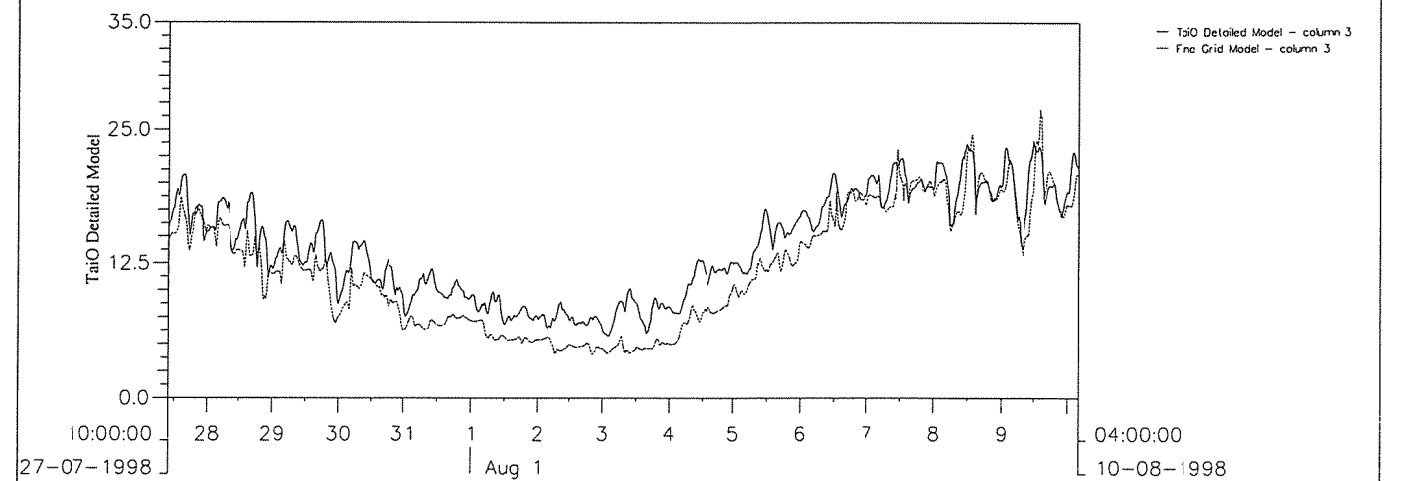
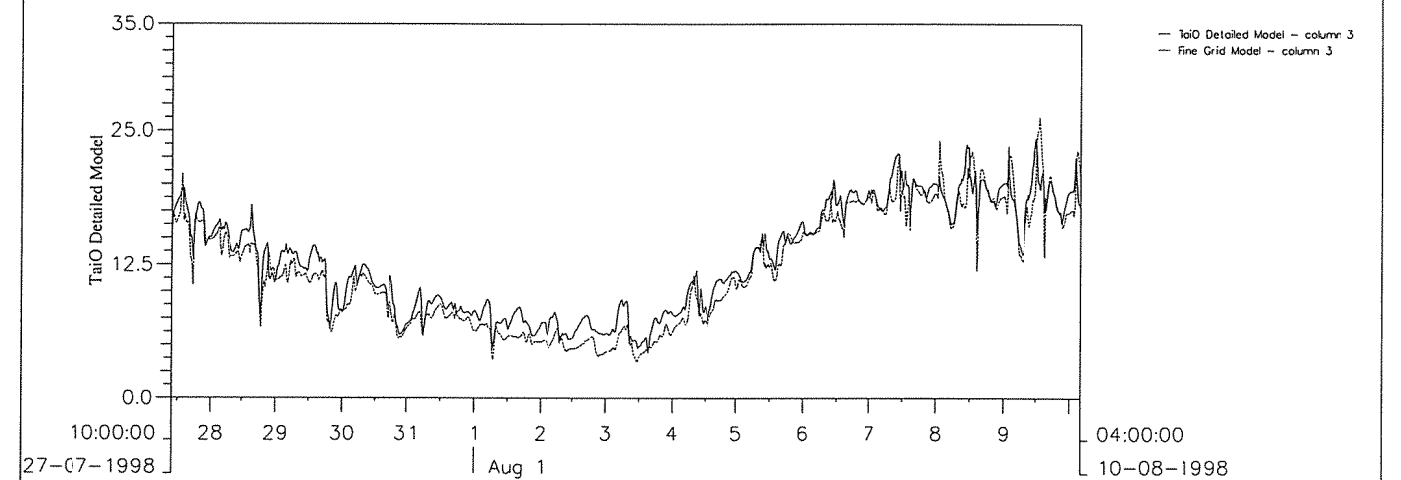
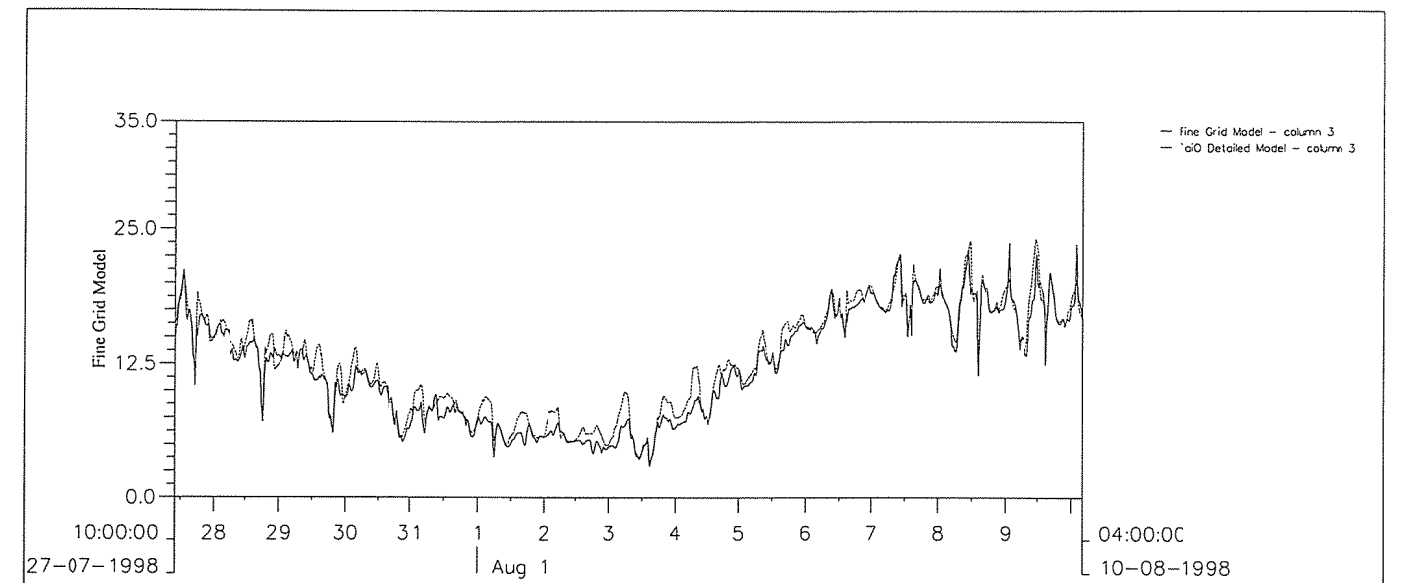
Ngong Ping STW and Sewerage EIA Wet Season Velocity Field; Neap Tide Mid Flood Upper (Regional Model) and Lower (Detailed Model)	Figure B3

Ngong Ping STW and Sewerage EIA Wet Season Velocity Field; Neap Tide Mid-Ebb Upper (Regional Model) and Lower (Detailed Model)	Figure B4



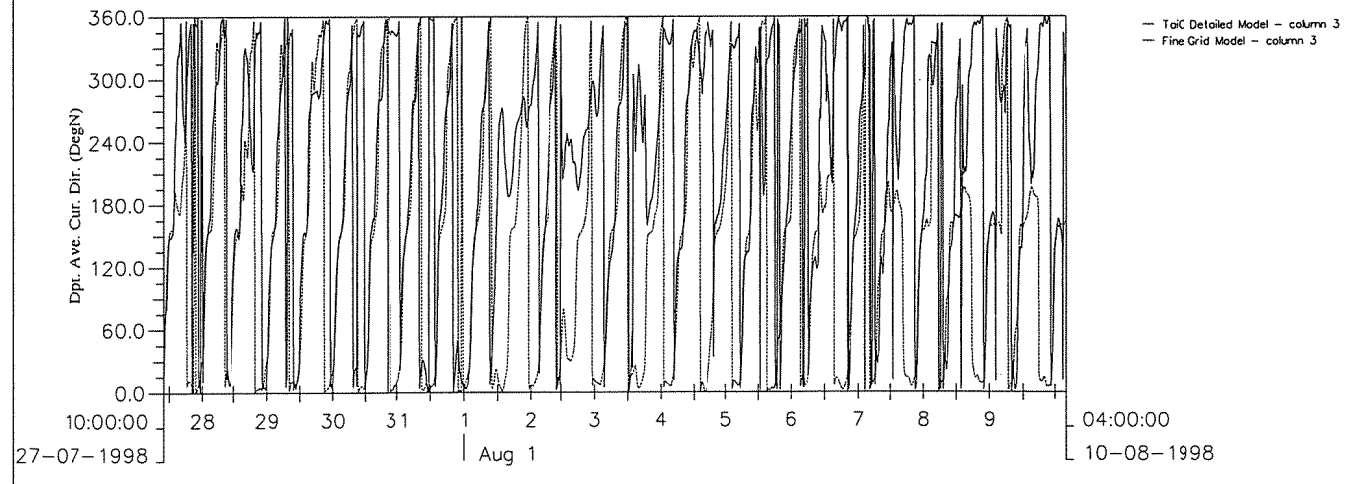
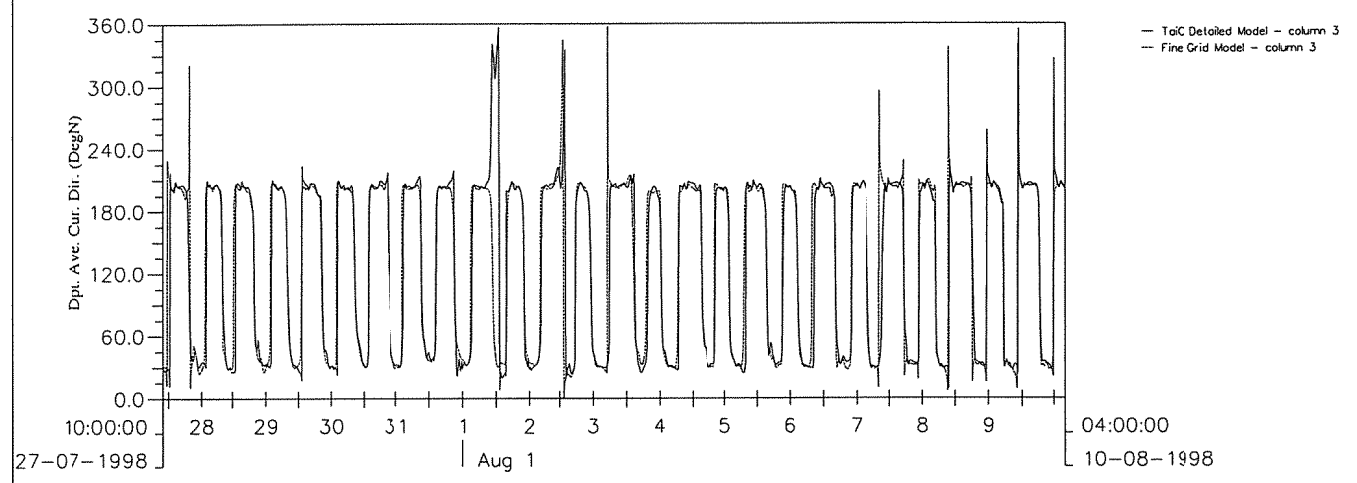
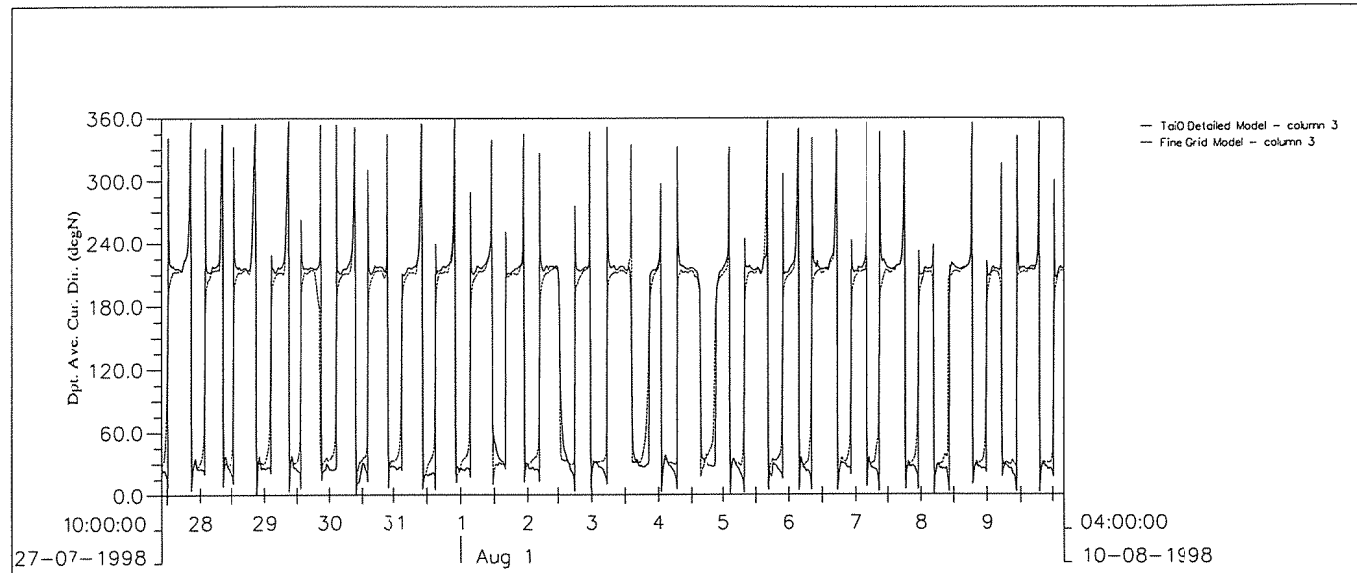
Ngong Ping STW and Sewerage EIA; Wet Season Water Level
Solid Line (Detailed Model) and Dotted Line (Regional Model)
Upper (Point X), Middle (Point Y) and Lower (Point Z)

Figure B5



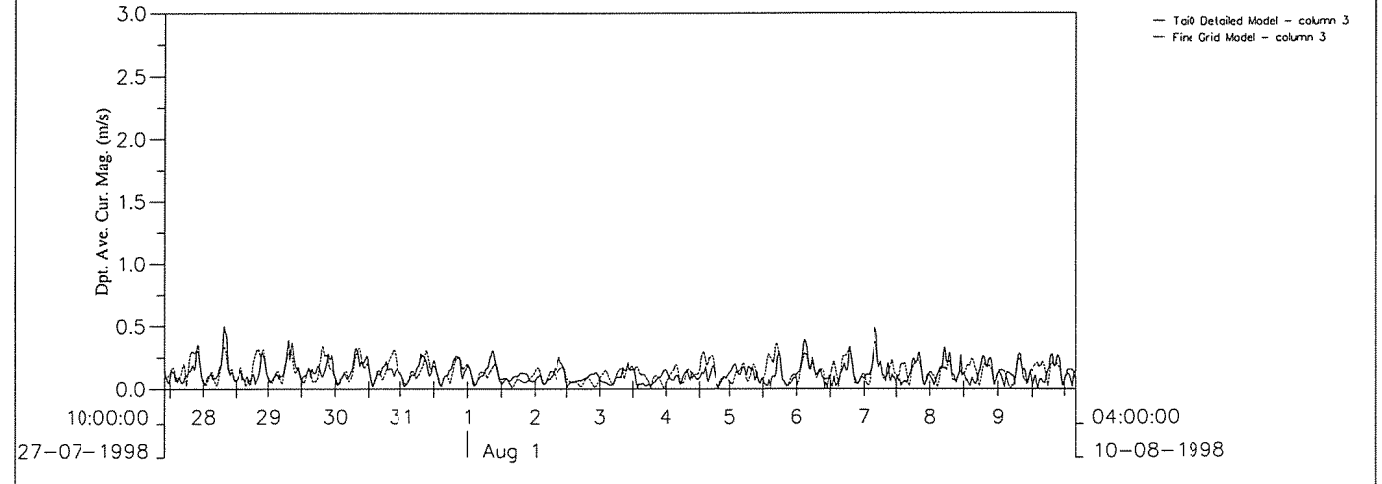
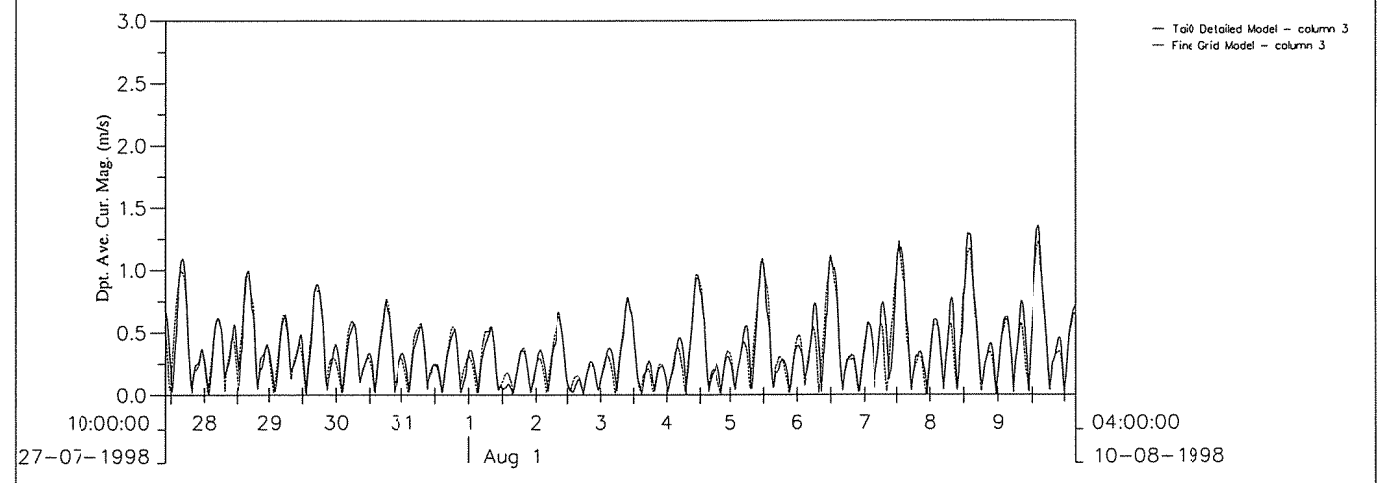
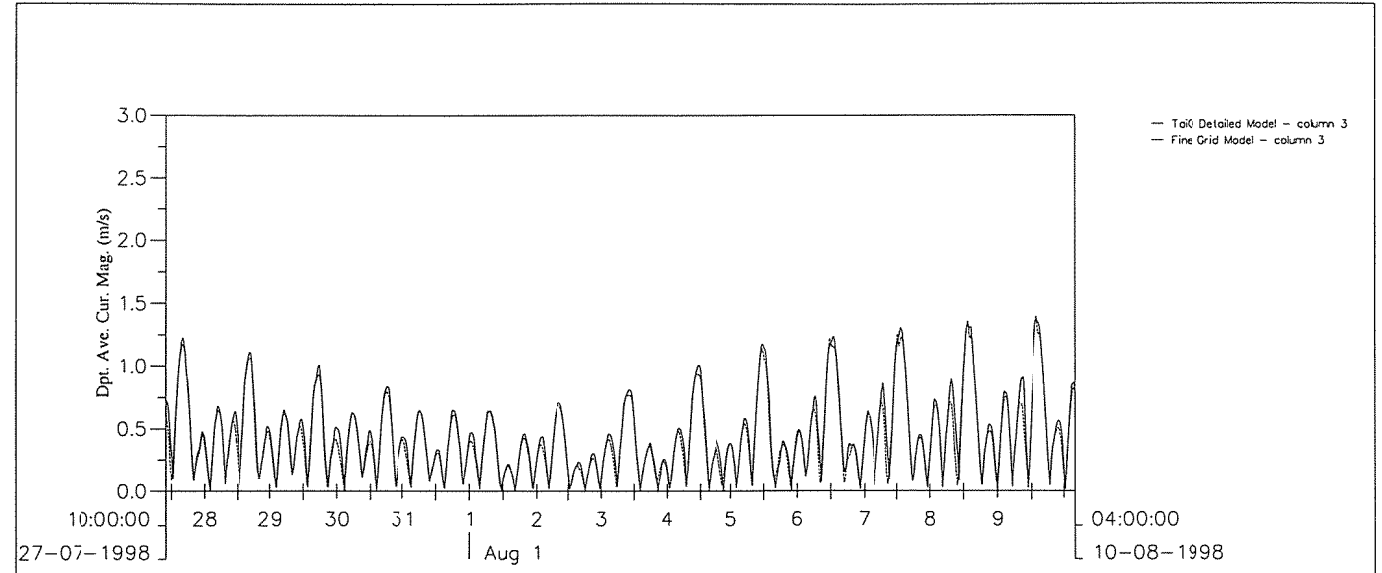
Ngong Ping STW and Sewerage EIA; Wet Season Surface Salinity
Solid Line (Detailed Model) and Dotted Line (Regional Model)
Upper (Point X), Middle (Point Y) and Lower (Point Z)

Figure B6



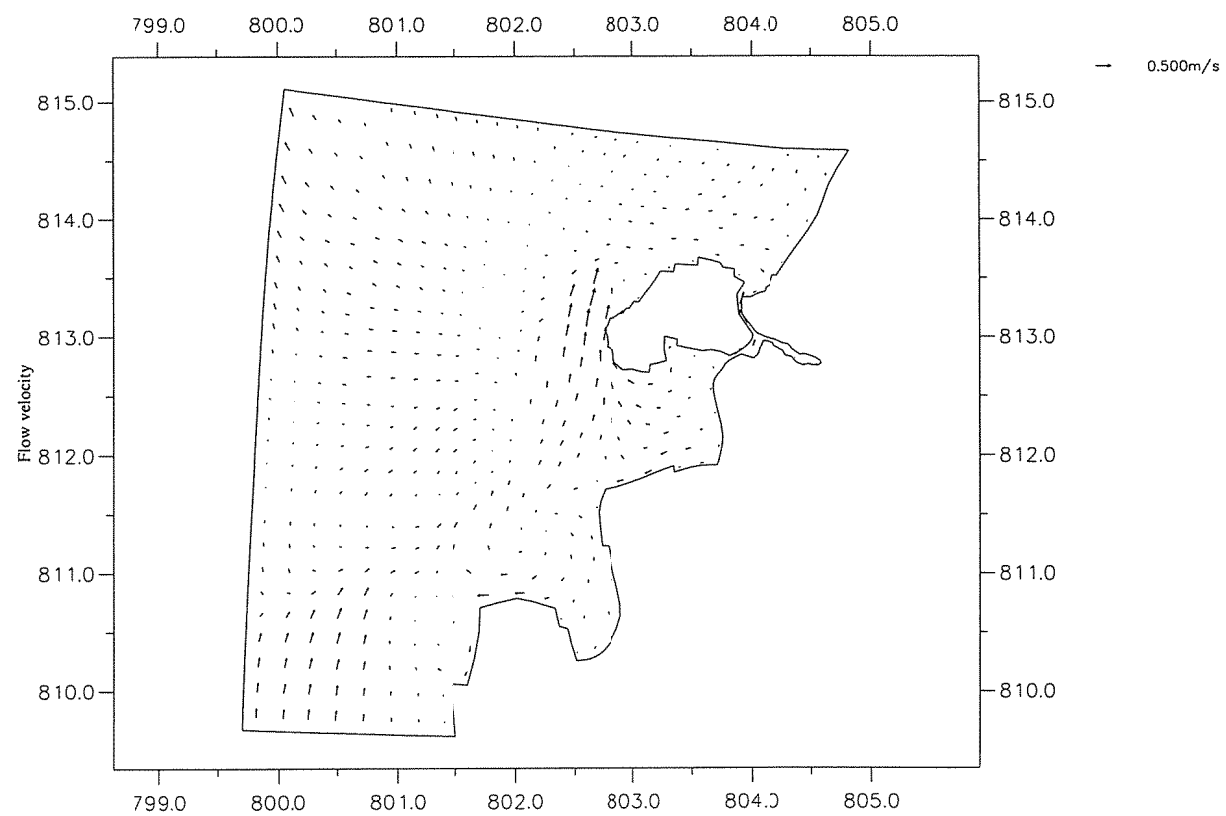
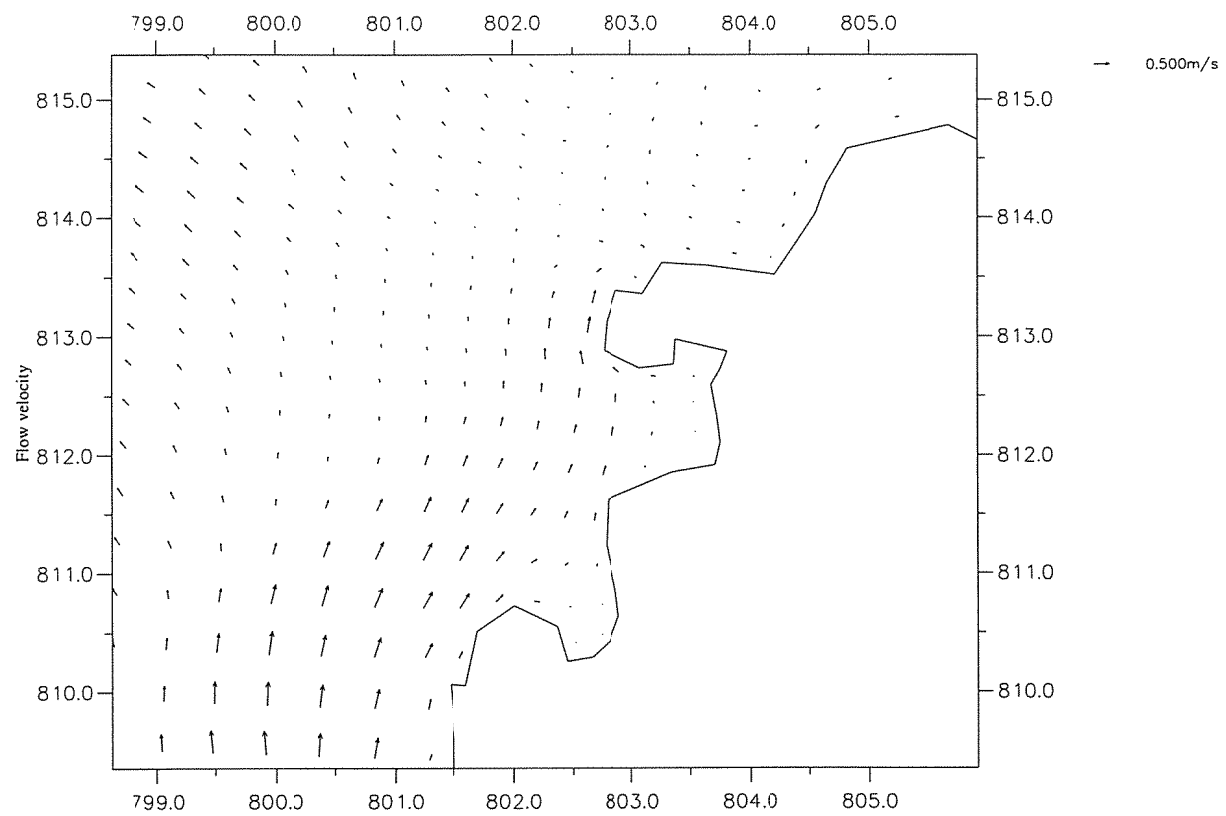
Ngong Ping STW and Sewerage EIA; Wet Season Current Direction
 Solid Line (Detailed Model) and Dotted Line (Regional Model)
 Upper (Point X), Middle (Point Y) and Lower (Point Z)

Figure B7



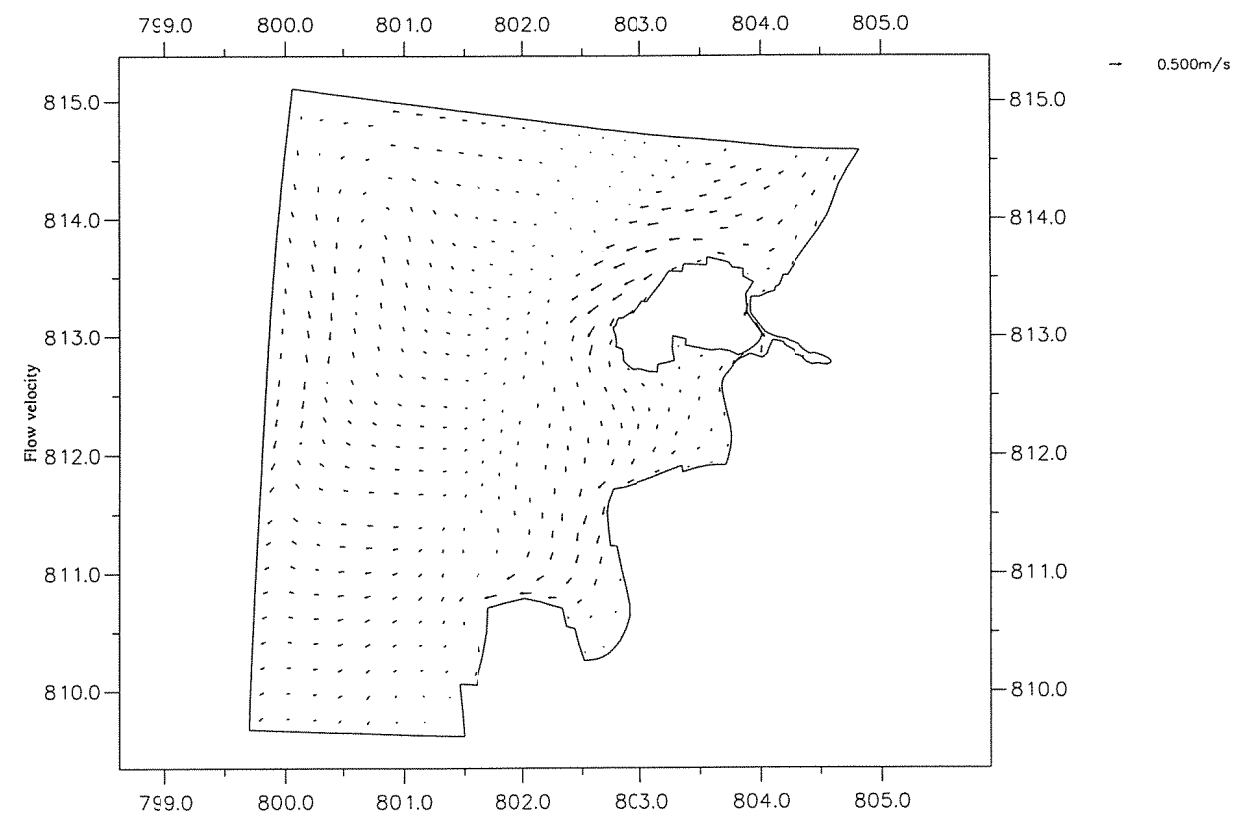
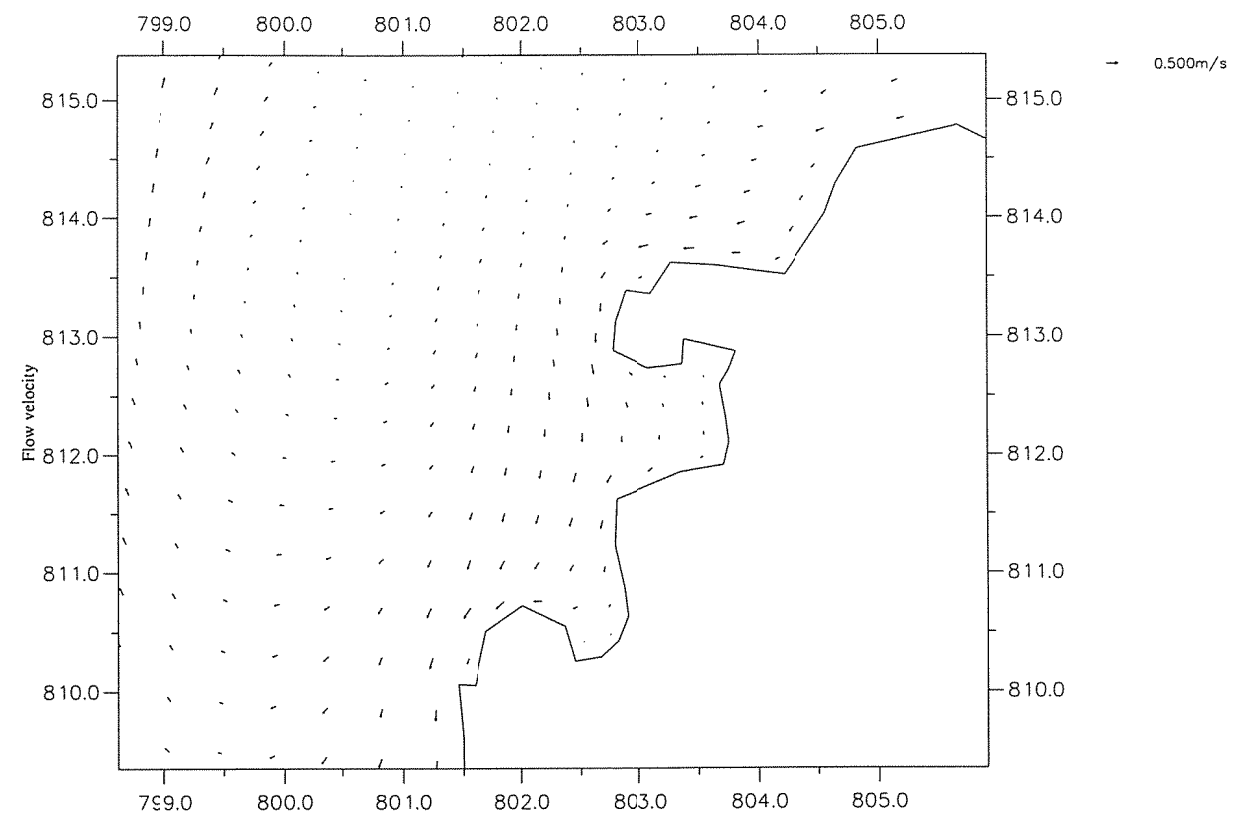
Ngong Ping STW and Sewerage EIA; Wet Season Current Magnitude
 Solid Line (Detailed Model) and Dotted Line (Regional Model)
 Upper (Point X), Middle (Point Y) and Lower (Point Z)

Figure B8



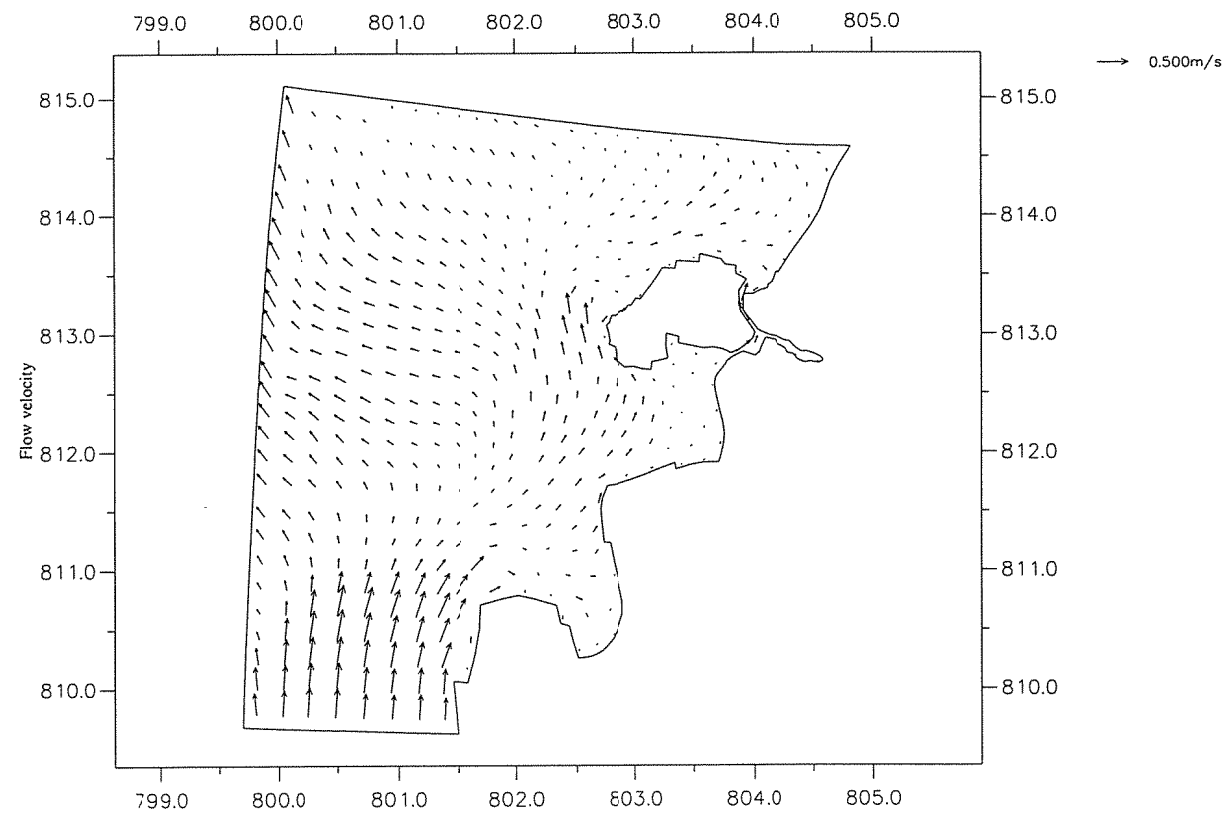
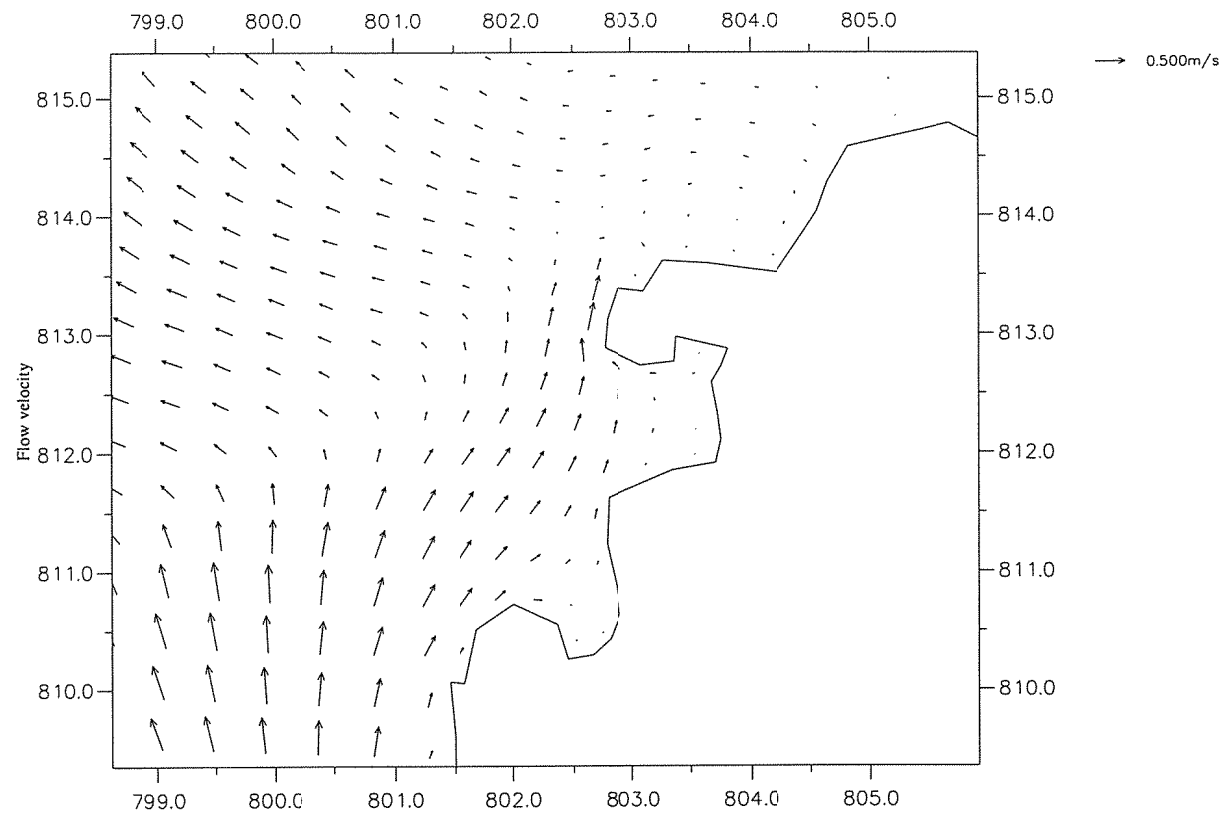
Ngong Ping STW and Sewerage EIA
 Dry Season Velocity Field; Spring Tide Mid Flood;
 Upper (Regional Model) and Lower (Detailed Model)

Figure B9



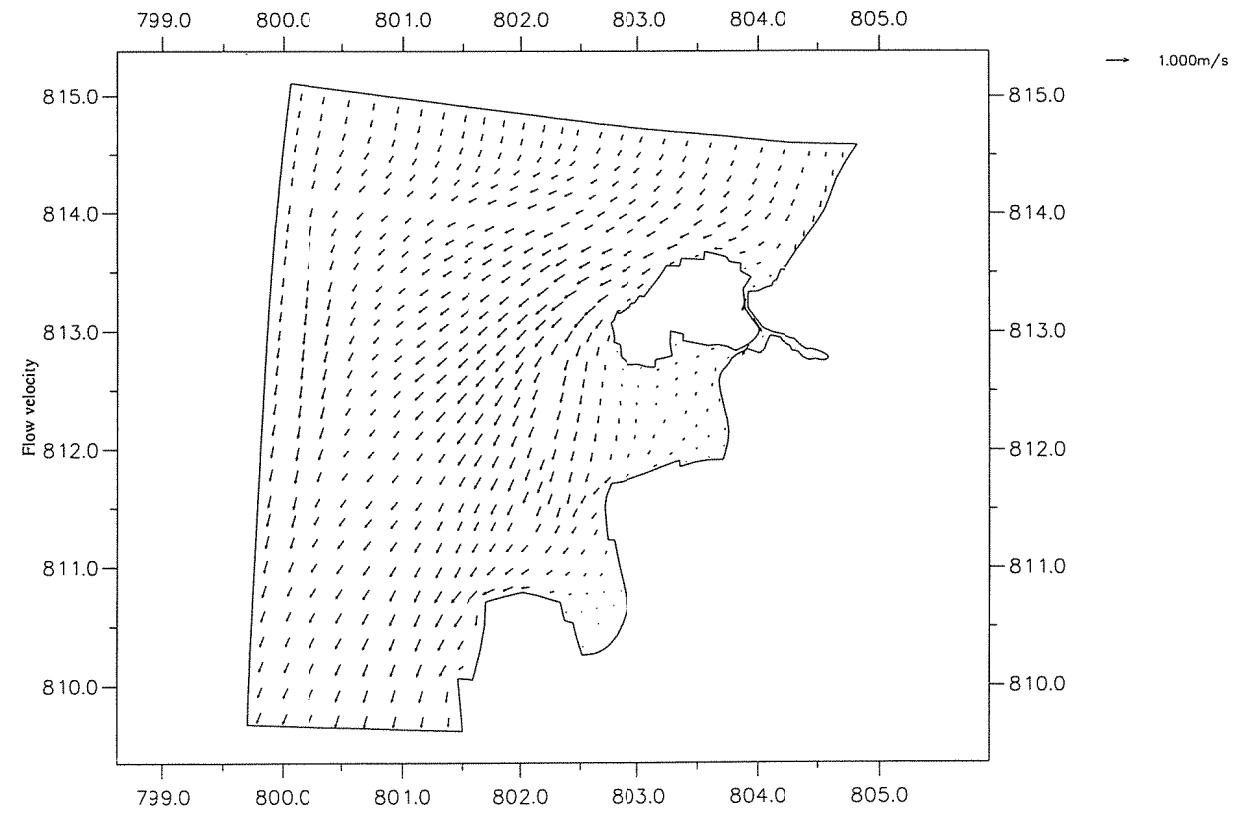
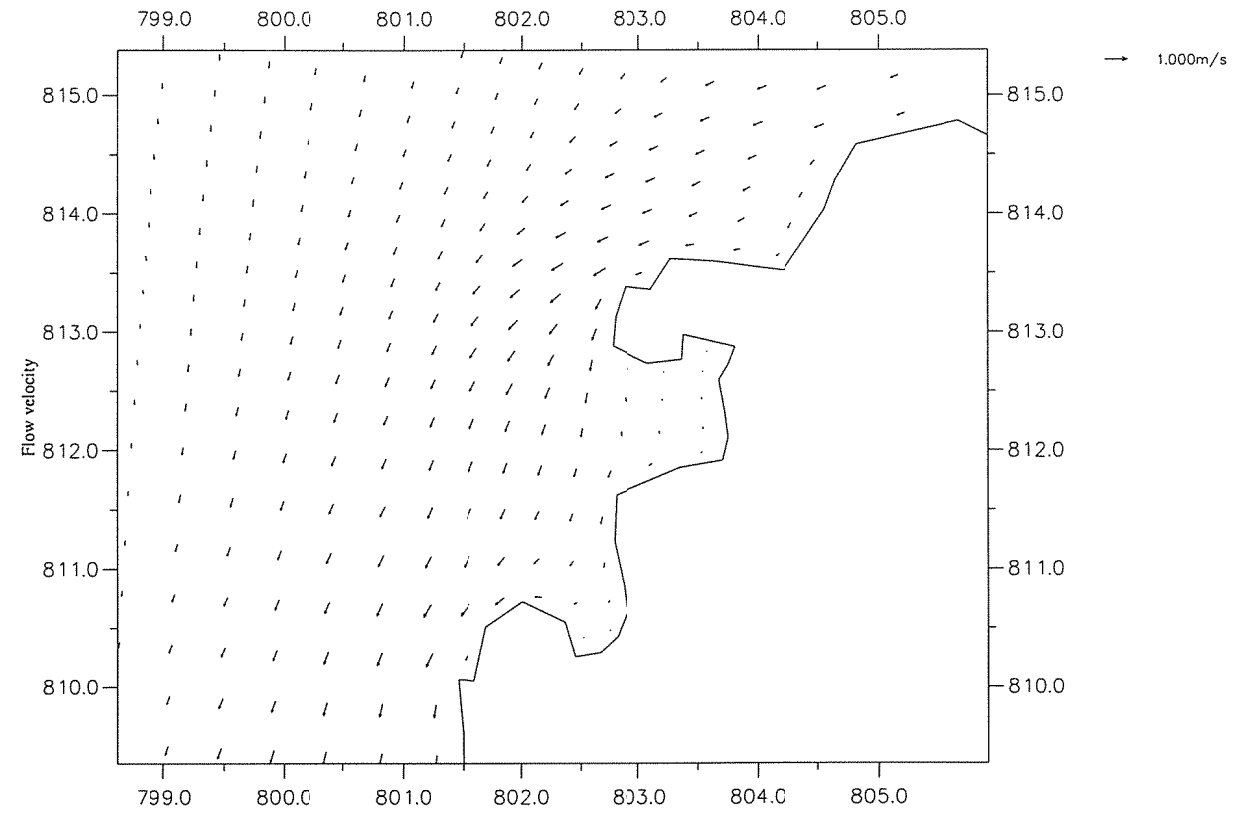
Ngong Ping STW and Sewerage EIA
 Dry Season Velocity Field; Spring Tide Mid Ebb
 Upper (Regional Model) and Lower (Detailed Model)

Figure B10



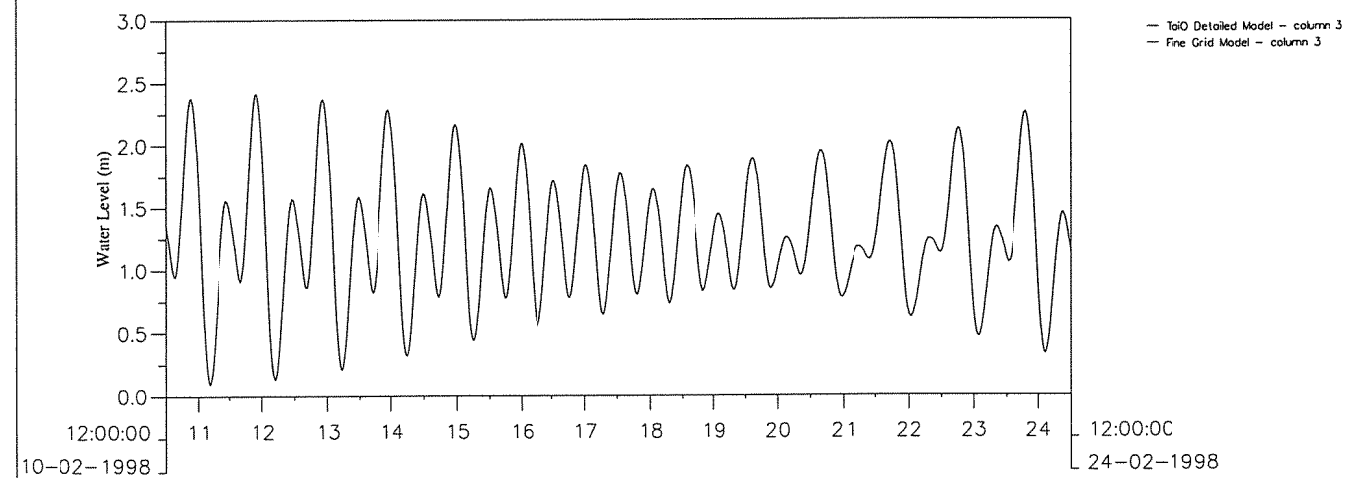
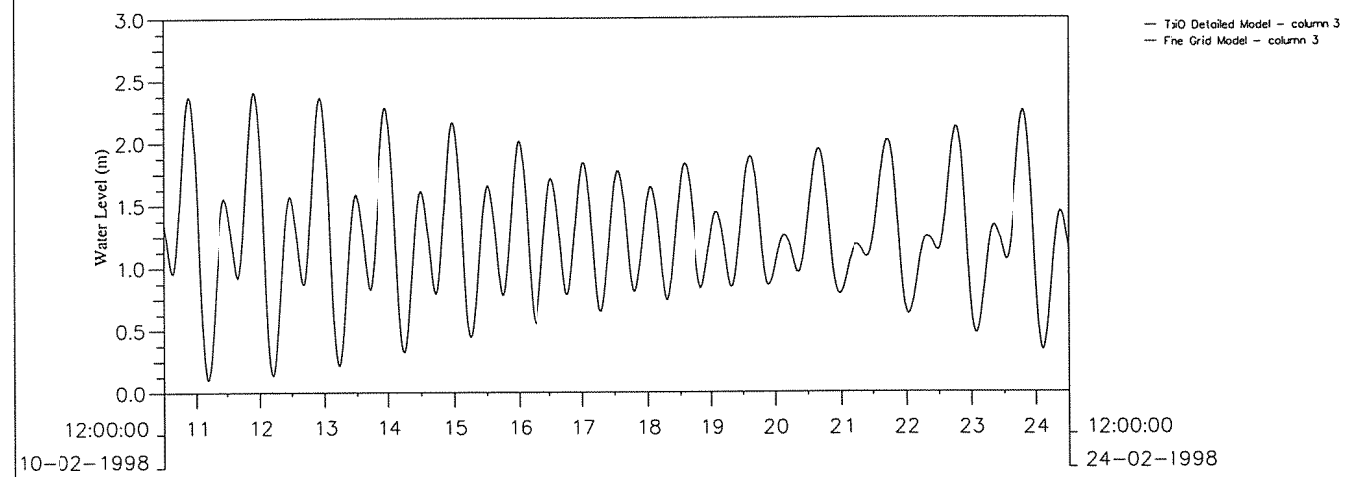
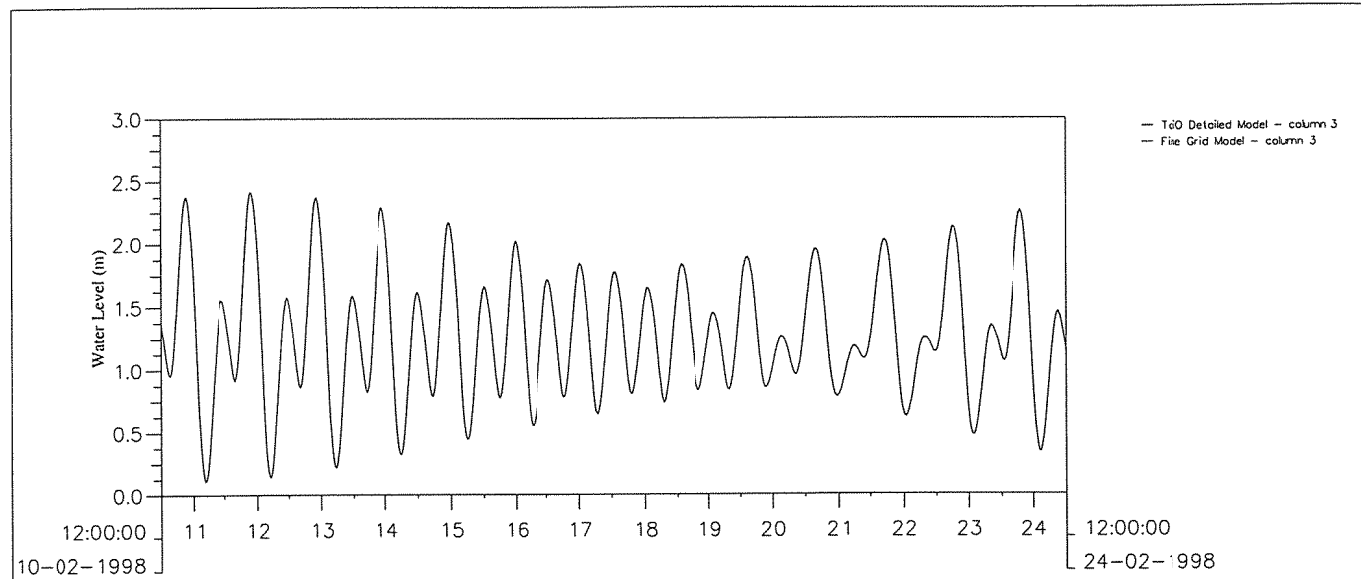
Ngong Ping STW and Sewerage EIA
 Dry Season Velocity Field; Neap Tide Mid Flood
 Upper (Regional Model) and Lower (Detailed Model)

Figure B11



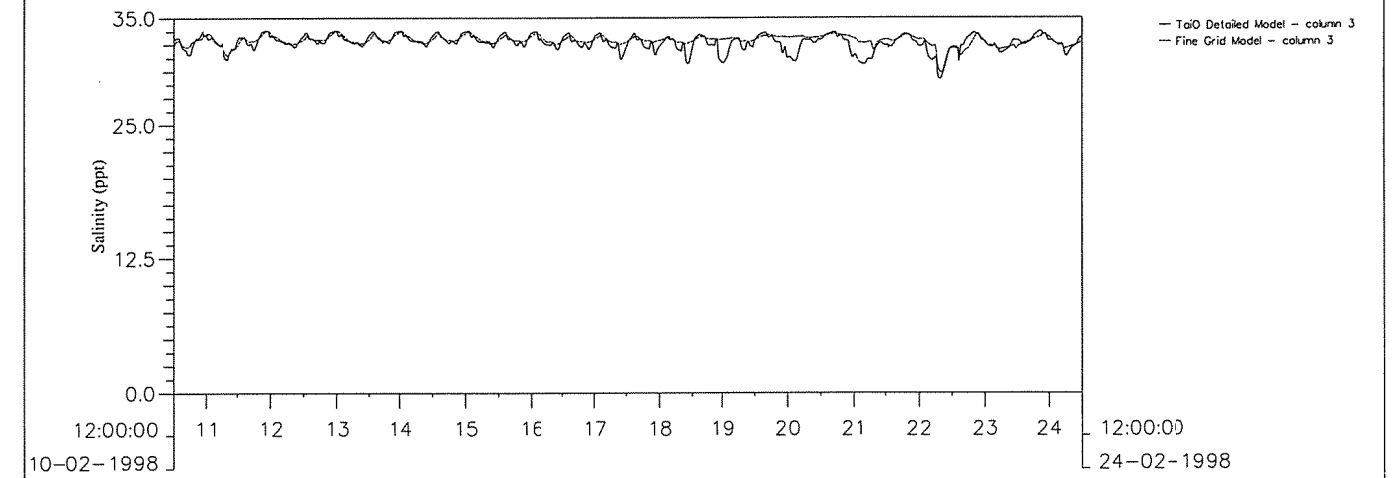
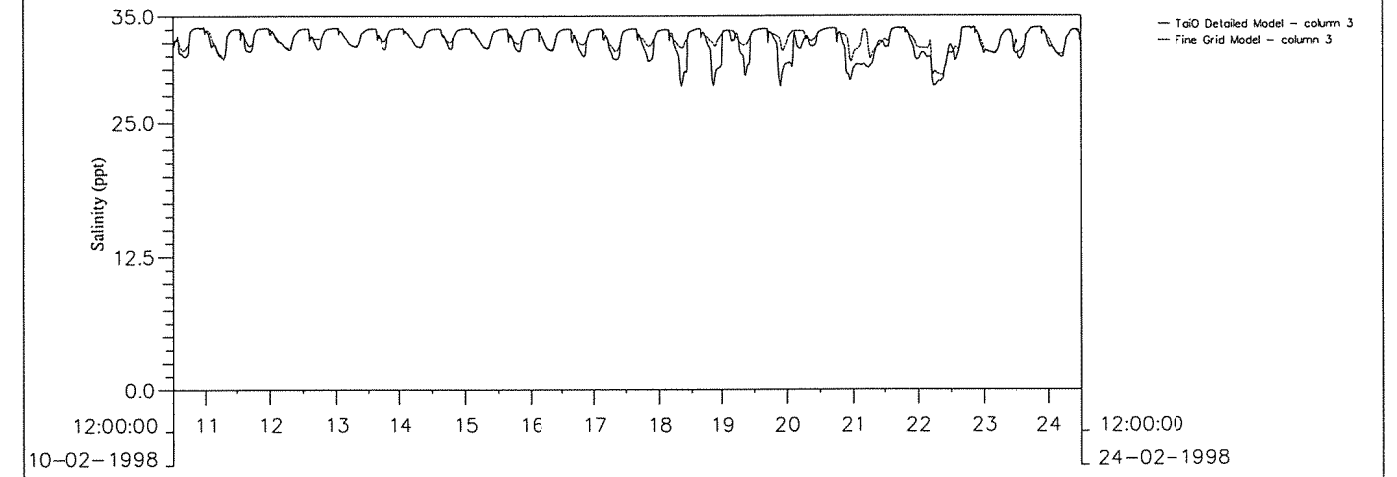
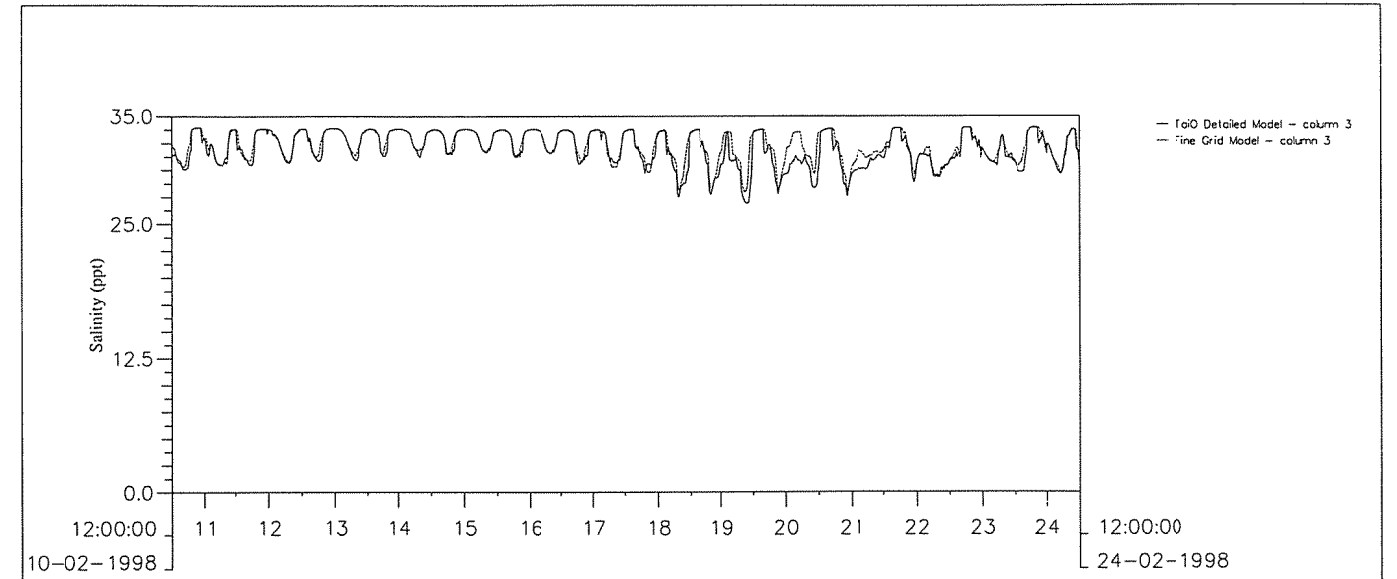
Ngong Ping STW and Sewerage EIA
 Dry Season Velocity Field; Neap Tide Mid-Ebb
 Upper (Regional Model) and Lower (Detailed Model)

Figure B12



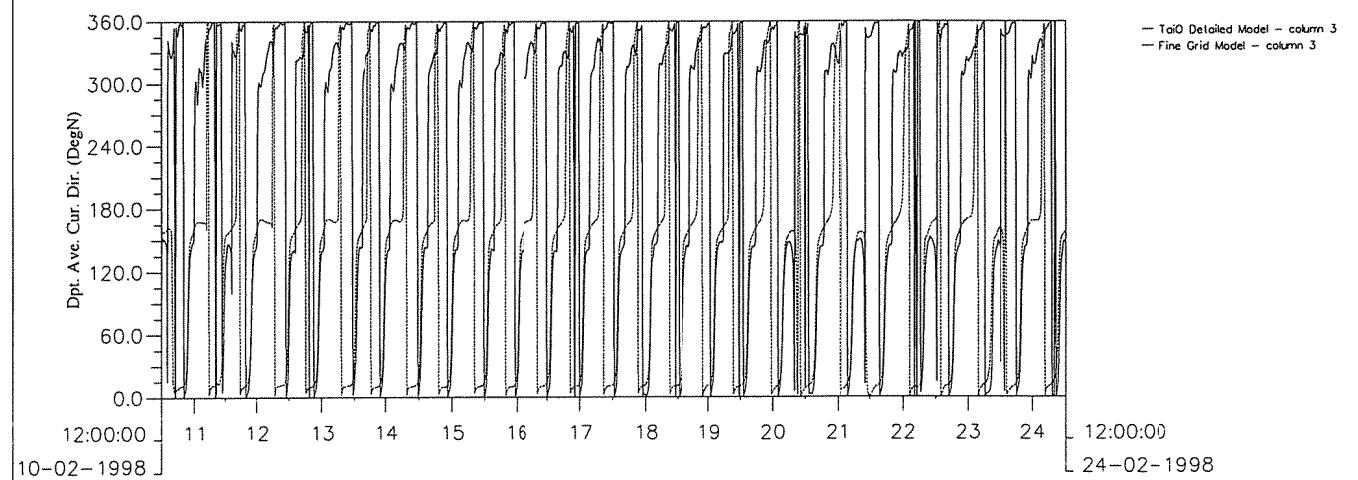
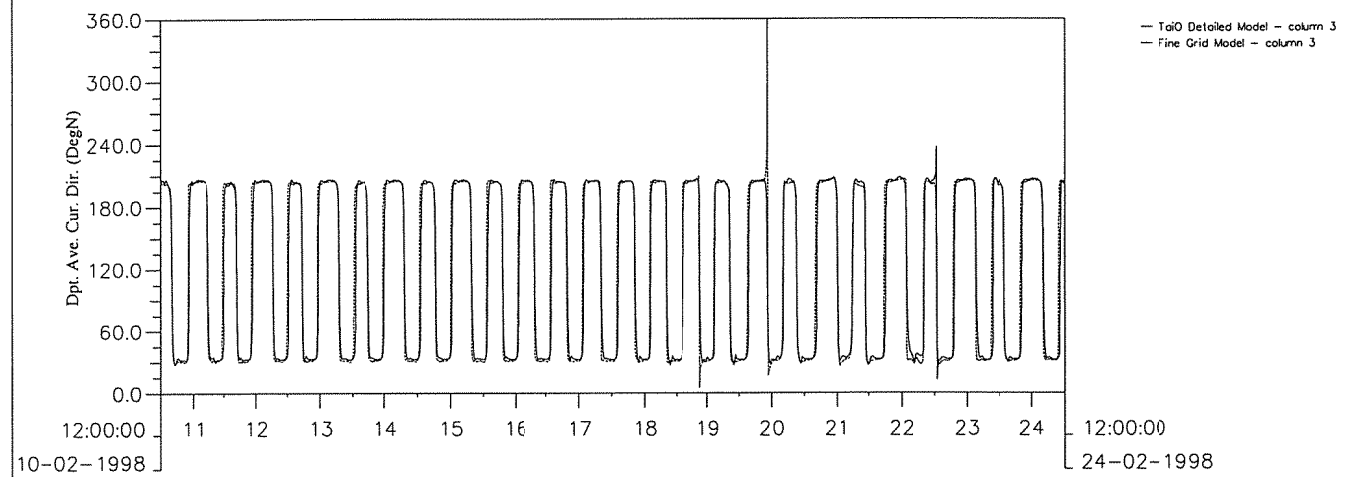
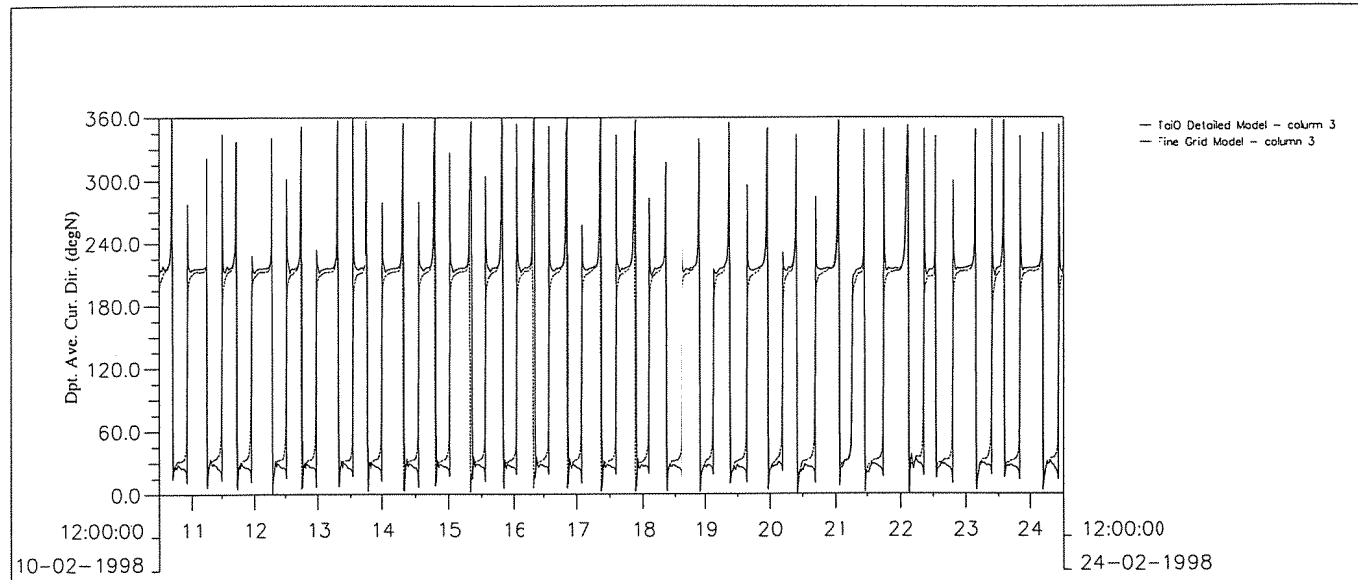
Ngong Ping STW and Sewerage EIA; Dry Season Water Level
 Solid Line (Detailed Model) and Dotted Line (Regional Model)
 Upper (Point X), Middle (Point Y) and Lower (Point Z)

Figure B13



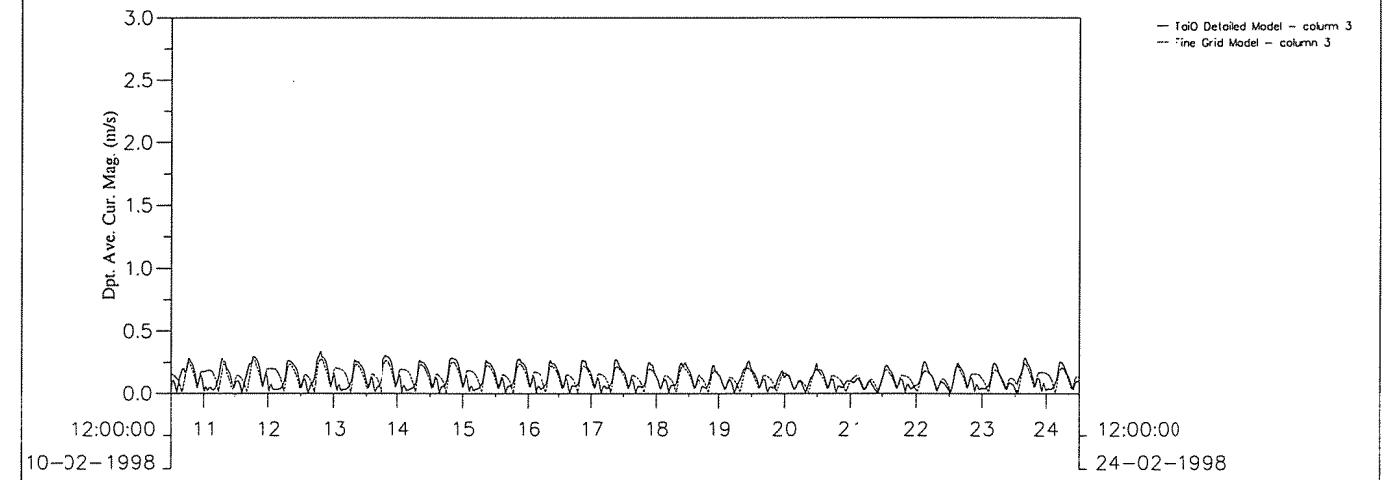
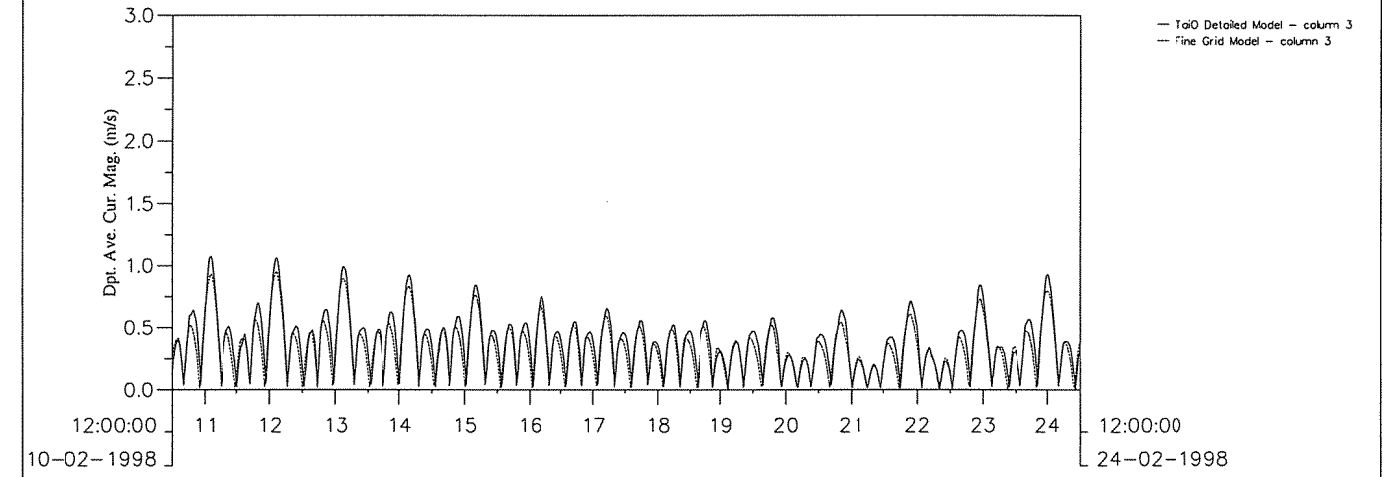
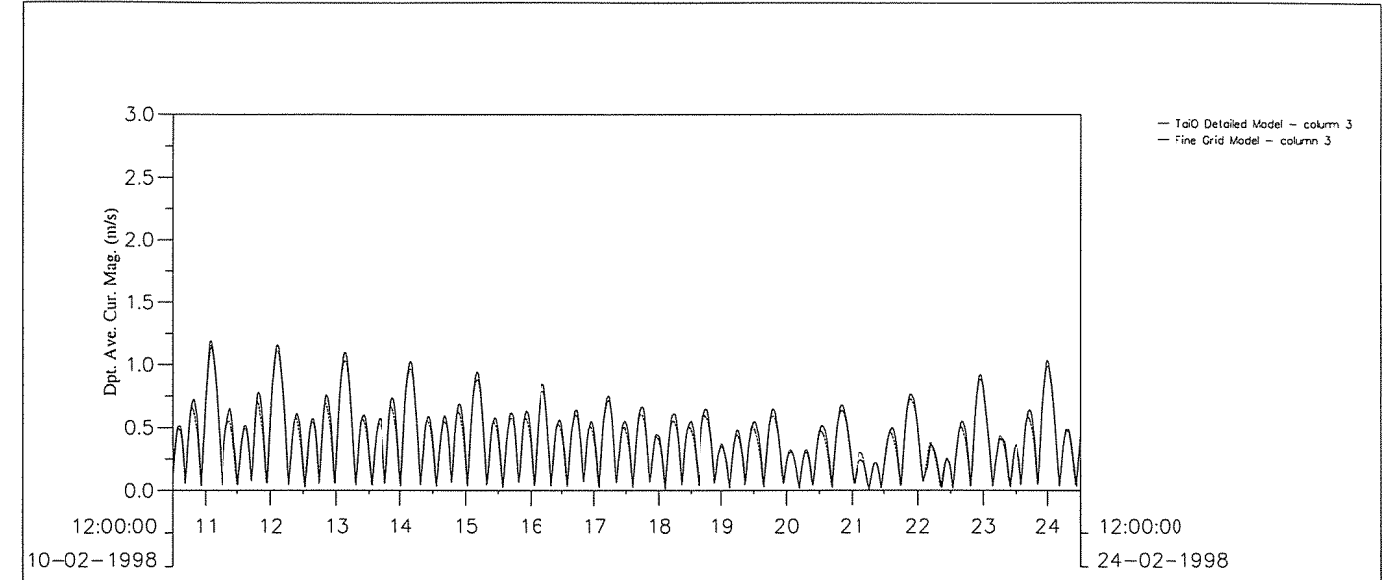
Ngong Ping STW and Sewerage EIA; Dry Season Surface Salinity
 Solid Line (Detailed Model) and Dotted Line (Regional Model)
 Upper (Point X), Middle (Point Y) and Lower (Point Z)

Figure B14



Ngong Ping STW and Sewerage EIA; Dry Season Current Direction
 Solid Line (Detailed Model) and Dotted Line (Regional Model)
 Upper (Point X), Middle (Point Y) and Lower (Point Z)

Figure B15



Ngong Ping STW and Sewerage EIA; Dry Season Current: Magnitude
 Solid Line (Detailed Model) and Dotted Line (Regional Model)
 Upper (Point X), Middle (Point Y) and Lower (Point Z)

Figure B16