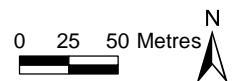


Map No. 1 - Dernaflaw Settlement Context



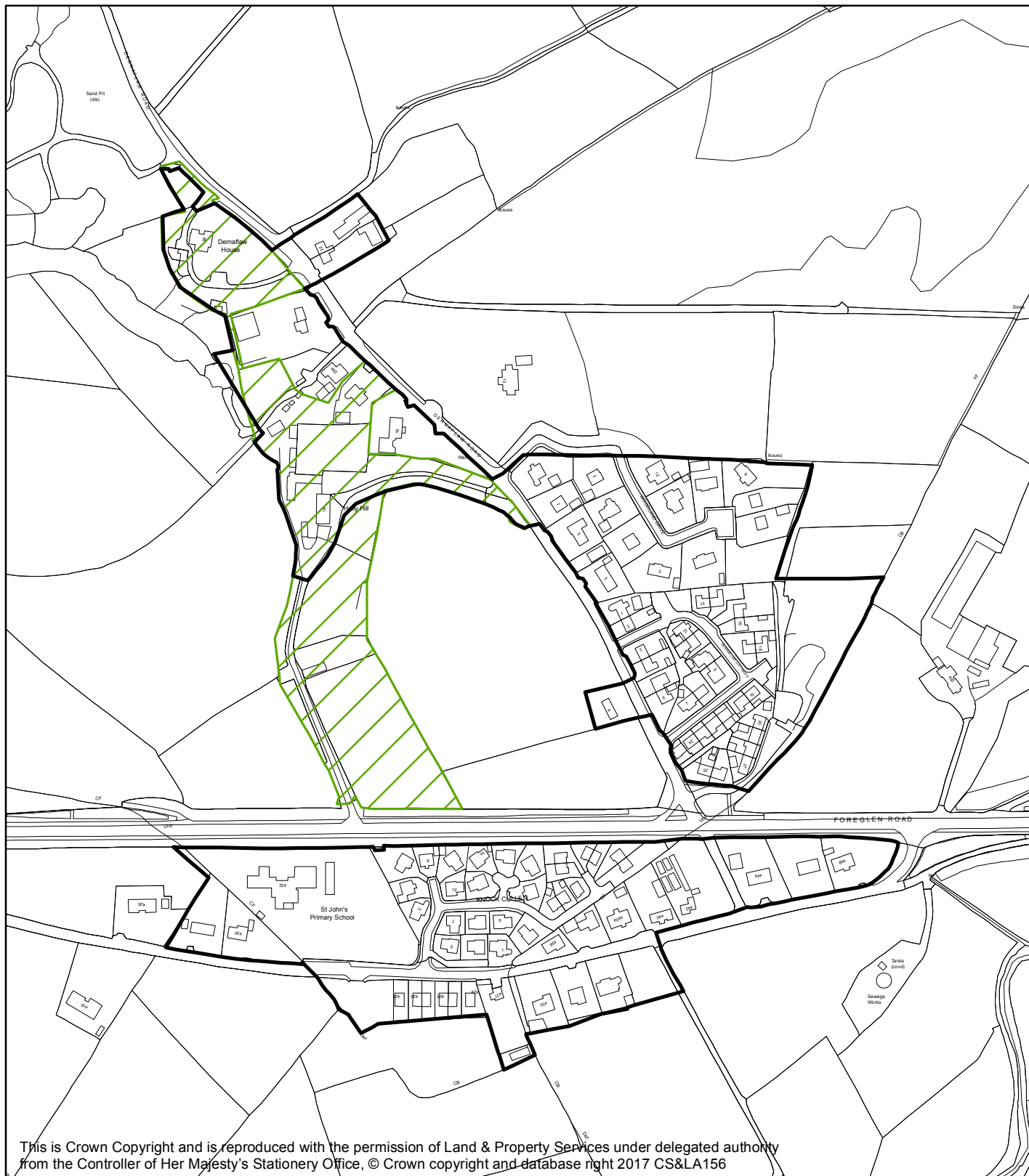


Map No. 2 - DWL 01 Dernaflaw Local Landscape Policy Area

-  Settlement Development Limit
-  Local Landscape Policy Area

0 50 100 Metres



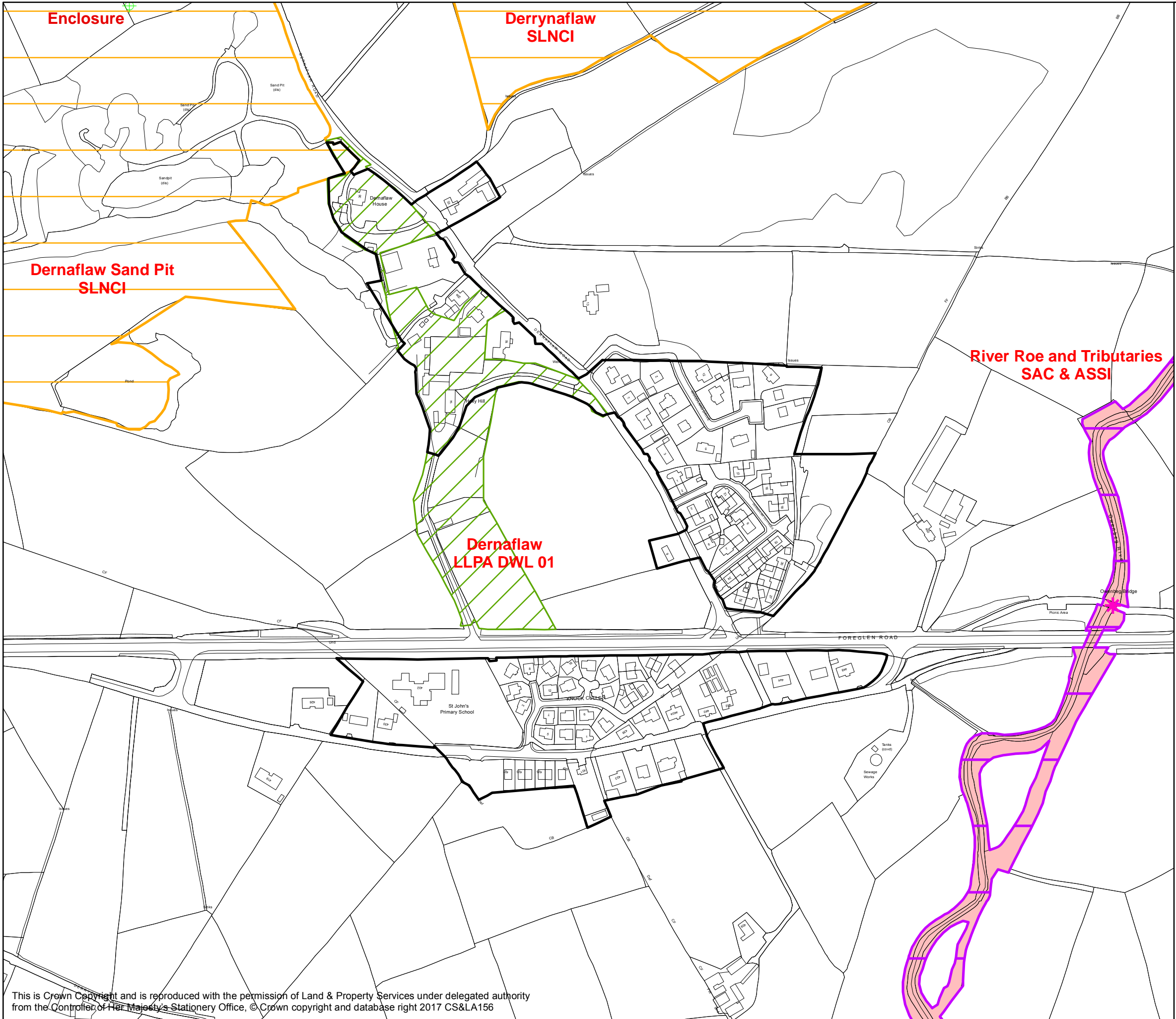


Map No. 2 - DWL 01 Dernaflaw Local Landscape Policy Area

-  Settlement Development Limit
-  Local Landscape Policy Area

0 50 100 Metres







**Map No. 3
Dernaflaw
Built and Natural Environment**

-  Settlement Development Limit
-  Local Landscape Policy Area
-  Special Area of Conservation
-  Area of Special Scientific Interest
-  Site of Local Nature Conservation Importance
-  Listed Building
-  Archaeological Site & Monument (Unscheduled)

0 75 150 Metres

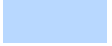



**Map No. 4 - Dernaflaw
Flood and Contour Map**

-  Settlement Development Limit
-  Contour

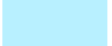
Fluvial


Present Day

-  Q100 Flood Extent Detailed
(Maximum Flood Extent reached by detailed river flood model at Q100 return period)

-  Q100 Flood Extent Strategic
(Extent for Strategic Modelling at Q100pd return period)


Future

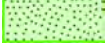
-  Q100CC Flood Extent Detailed
(Includes rivers/culverts that have been hydro-dynamically modelled. Illustrating the potential impacts of climate change)

-  Q100CC Flood Extent Strategic
(Rivers (mostly outside significant flood risk areas) that have been modelled using strategic modelling methods. Illustrating the potential impacts of climate change)


Fluvial and Tidal

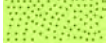
Present Day

-  T200 Flood Extent Detailed
(Includes rivers/culverts/coastal areas that have been hydro-dynamically modelled.)

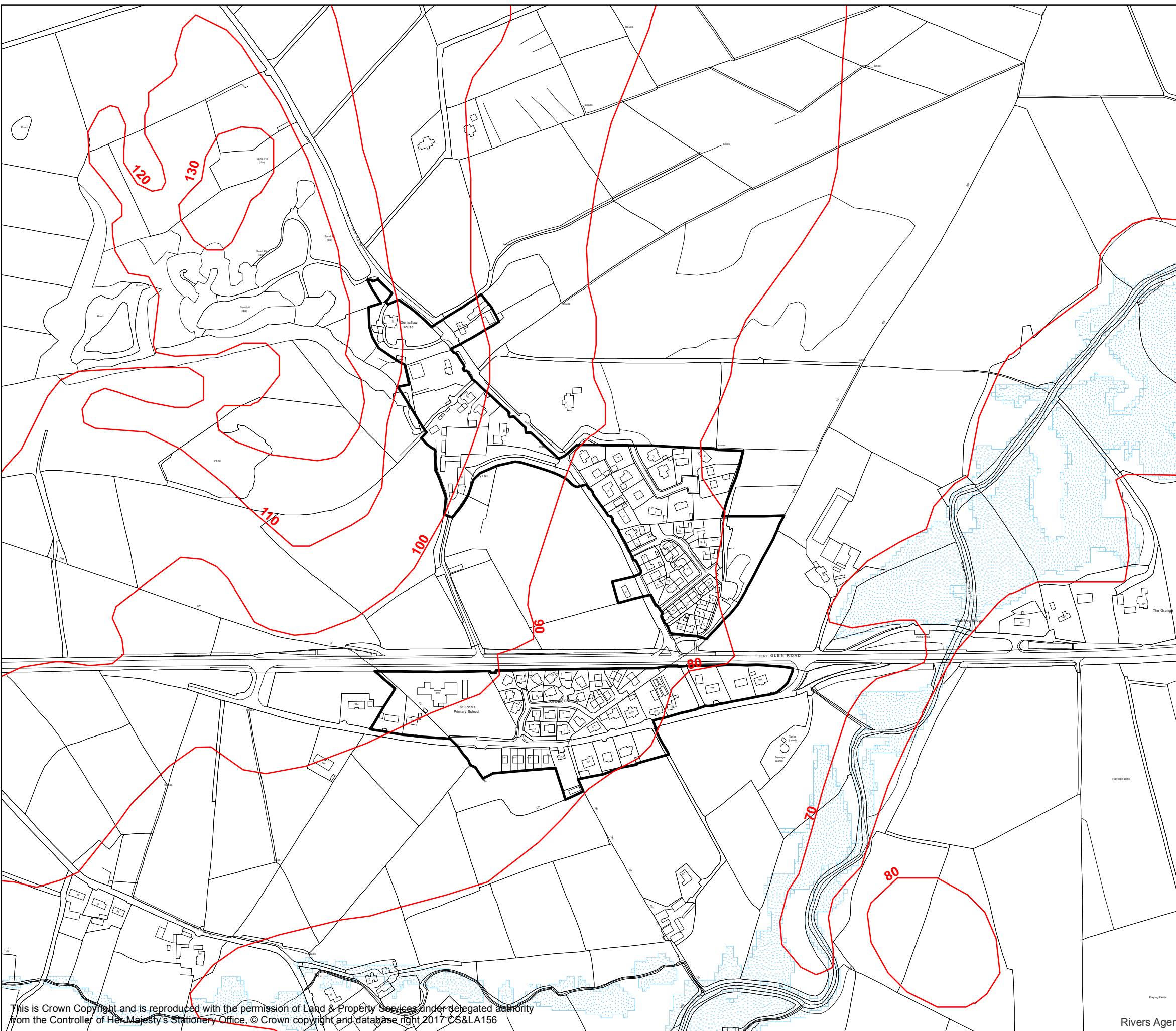
-  T200 Flood Extent Strategic
(Includes rivers and coastal areas (mostly outside significant flood risk areas) that have been modelled using strategic modelling method)

Future

-  T200CC Flood Extent Detailed
(Includes rivers/culverts/coastal areas that have been hydro-dynamically modelled. Illustrating the potential impact of climate change on flooding)

-  T200CC Flood Extent Strategic
(Rivers/coastal areas (mostly outside significant flood risk areas) that have been modelled using strategic modelling methods. Illustrating the potential impact of climate change on flooding)

0 100 200 Metres



Map No. 5 - Dernaflaw
Fly Date: 22/04/2015

