

<http://transport.data.gov.uk/id/stop-point/9100BAYFORD> <http://transport.data.gov.uk/def/naptan/station>
<http://transport.data.gov.uk/id/station/BAY>.

<http://transport.data.gov.uk/id/stop-point/9100BAYFORD> <http://www.w3.org/1999/02/22-rdf-syntax-ns#type>
<http://transport.data.gov.uk/def/naptan/StopPoint>.

<http://transport.data.gov.uk/id/stop-point/9100BAYFORD> <http://www.w3.org/1999/02/22-rdf-syntax-ns#type>
<http://transport.data.gov.uk/def/naptan/RailAccessArea>.

<http://transport.data.gov.uk/id/station/BAY> <http://transport.data.gov.uk/def/naptan/crsRef> "BAY" .

<http://transport.data.gov.uk/id/station/BAY> <http://transport.data.gov.uk/def/naptan/tiplocRef> "BAYFORD" .

<http://transport.data.gov.uk/id/station/BAY> <http://www.w3.org/2004/02/skos/core#prefLabel> "Bayford Rail Station" .

Solution 1:

@prefix pr1: <http://transport.data.gov.uk/def/naptan/> .

@prefix pr2: <http://www.w3.org/2004/02/skos/core#> .

@prefix pr3: <http://transport.data.gov.uk/id/station/> .

<http://transport.data.gov.uk/id/stop-point/9100BAYFORD> pr1:station pr3:BAY; a pr1:StopPoint, pr1:RailAccessArea .
pr3:BAY pr1:crsRef "BAY" ; pr1:tiplocRef "BAYFORD" ; pr2:prefLabel "Bayford Rail Station" .

In case the resource <http://transport.data.gov.uk/id/stop-point/9100BAYFORD> will be used several times, it is reasonable to convert it to the qualified name as well...

Solution 2:

@prefix pr1: <http://transport.data.gov.uk/def/naptan/> .

@prefix pr2: <http://www.w3.org/2004/02/skos/core#> .

@prefix pr3: <http://transport.data.gov.uk/id/station/> .

@prefix pr4: <http://transport.data.gov.uk/id/stop-point/> .

pr4:9100BAYFORD pr1:station pr3:BAY; a pr1:StopPoint, pr1:RailAccessArea.

pr3:BAY pr1:crsRef "BAY"; pr1:tiplocRef "BAYFORD"; pr2:prefLabel "Bayford Rail Station".