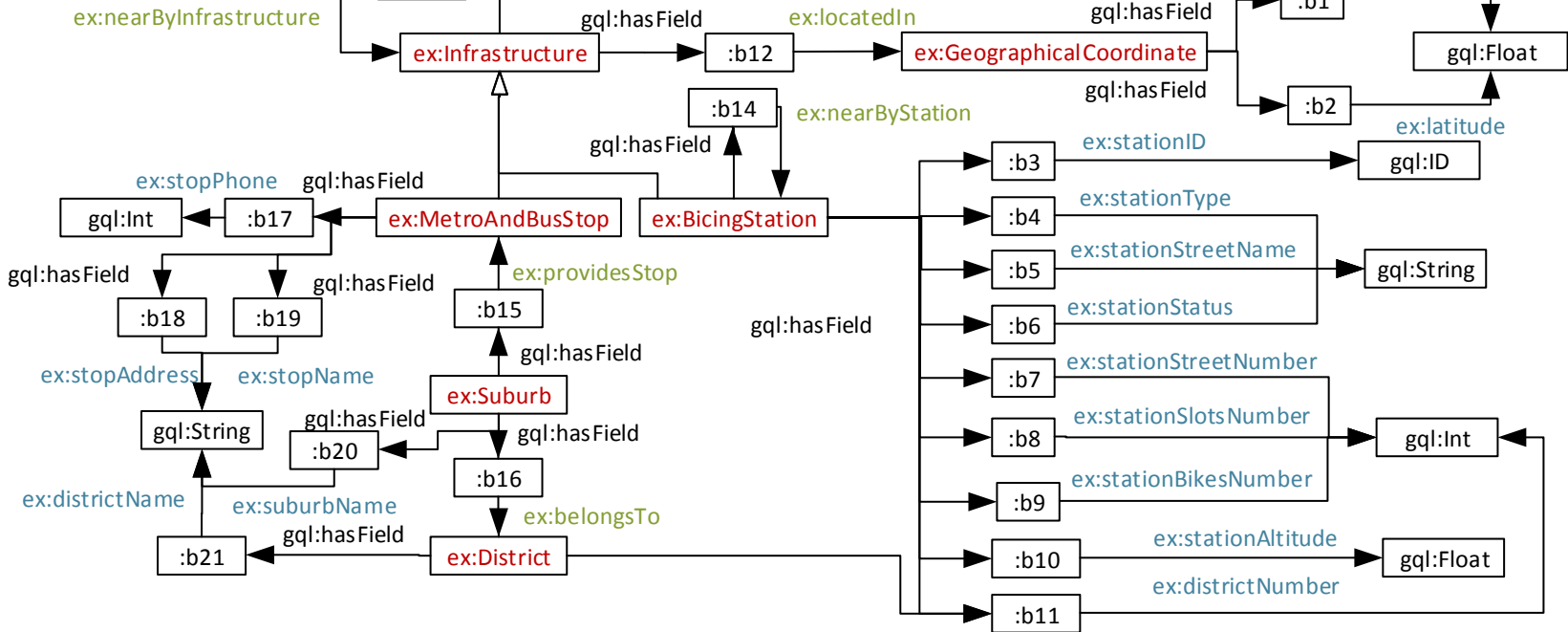


GQL: GraphQL Semantic Vocabulary

```

graph TD
    gqlObject[gql:Object]
    gqlField[gql:Field]
    gqlFieldProperty[gql:FieldProperty]
    gqlModifier[gql:Modifier]
    gqlScalar[gql:Scalar]
    gqlObjectField[gql:ObjectField]
    gqlScalarField[gql:ScalarField]
    gqlList[gql:List]
    gqlNonNull[gql:NonNull]
    gqlInt[gql:Int]
    gqlBoolean[gql:Boolean]
    gqlFloat[gql:Float]
    gqlString[gql:String]
    gqlID[gql:ID]

    gqlObject -- "gql:hasField" --> gqlField
    gqlField -- "gql:hasModifier" --> gqlModifier
    gqlField -- "gql:asProperty" --> gqlFieldProperty
    gqlFieldProperty -- "rdfs:domain" --> gqlObject
    gqlFieldProperty -- "rdfs:range" --> gqlObjectField
    gqlFieldProperty -- "rdfs:range" --> gqlScalarField
    gqlObjectField -- "rdf:type" --> gqlFieldProperty
    gqlScalarField -- "rdf:type" --> gqlFieldProperty
    gqlList -- "rdf:type" --> gqlModifier
    gqlNonNull -- "rdf:type" --> gqlModifier
    gqlModifier -- "rdfs:range" --> gqlScalar
    gqlInt -- "rdf:type" --> gqlScalar
    gqlBoolean -- "rdf:type" --> gqlScalar
    gqlFloat -- "rdf:type" --> gqlScalar
    gqlString -- "rdf:type" --> gqlScalar
    gqlID -- "rdf:type" --> gqlScalar
  
```



Note: the **non-black** colors show the type of the element, e.g., red means that an element is of type `gql:Object` (see triples)