

«versionedIdentifiable»

**MeasurementSiteTablePublication::MeasurementSiteRecord**

- + measurementSiteRecordVersionTime :DateTime [0..1]
- + computationMethod :ComputationMethodEnum [0..1]
- + measurementEquipmentReference :String [0..1]
- + measurementEquipmentTypeUsed :MultilingualString [0..1]
- + measurementSiteName :MultilingualString [0..1]
- + measurementSiteNumberOfLanes :NonNegativeInteger [0..1]
- + measurementSiteIdentification :String [0..1]
- + measurementSide :DirectionEnum [0..1]



«class»

**MeasurementSiteRecordExtended**

- + selfConfigured :Boolean

If set to "true" it indicates that the R-ITS-S self configured, else it indicates that the R-ITS-S is configured by the C-ITS-S