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graph TD
    emc_epsilon([emc:epsilon]) -- rdfs:domain --> emc EMC[emc:EMC]
    emc_omega([emc:omega]) -- rdfs:domain --> emc EMC
    emc_delta([emc:delta]) -- rdfs:domain --> emc EMC
    emc_epsilon -- rdfs:range --> emc_Context[emc:Context]
    emc_omega -- rdfs:range --> emc_Context
    emc_delta -- rdfs:range --> emc_Context
    emc_includes([emc:includes]) -- rdfs:range --> emc_Context
    emc_Context -- rdfs:domain --> emc EMC
    emc_includes -- rdfs:includes --> rdfs_Property[rdfs:Property]
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The diagram illustrates the structure of the EMCC (English Men's Football Club) ontology. It shows a hierarchy of classes and properties. At the top is 'Adam May' (a person) and 'Jack Lankester' (a person, highlighted in red). Below them are classes like 'emc:omega', 'emc:delta', 'emc:epsilon', 'emc:Context', 'emc:includes', 'emc:clubUpdate', 'emc:goals', 'emc:position', 'emc:birthPlace', 'emc:number', 'emc:goals', 'emc:position'. Properties are represented by dashed arrows labeled 'rdfs:type'. The diagram shows how these classes are related to each other and to the 'rdfs:Property' class.