|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Actors | Description | Trigger | Result |
| **ProvideBluePrints** | Customer, Project Manager | Allow Project Manager to produce innovative property plans for customers | New customers requirement | The blueprints are provided |
| **ScheduleProjectDetails** | Project Manager | Allows Project Manager to guarantee that all major projects are planned | The customer has signed off the requirement | The project details are scheduled |
| **CreatePurchaseOrders** | Project Manager | Allows Project Manager to generate the materials acquisition | Once new equipment or repair services are needed for operations after inventory is assessed | A document with information about the products to be purchased is created |
| **SendPurchaseOrders** | Supplier, Project Manager | Allows project Manager to provide materials purchased to the Supplier. | A document with information about the products to be purchased is created | Order placed for the materials |
| **PlanDeliveries** | Project Manager | Allows Project Manager to organise the delivery of the materials desired for the project | Once the supplier is ready to send the orders material | The delivery is planned |
| **AssessProjectCompletion** | Customer, Project Manager | Allows Project Manager to evaluate project finalization according to customer expectations | As required | The project completion was assessed |
| **SubmitExpenses** | Accounting Manager, Project Manager | Allows project Manager to submit expenses to the Accounting Manager | At the end of the financial period when necessary | Expenses are submitted |
| **HireTradeWorker** | Trade Worker, Project Manager | Allows Project Manager to hire Trade Workers | As required  Technical employee is required | Trade Worker is hired |
| **HireGeneralLabourer** | Labourer, Project Manager | Allows Project Manager to hire General Labourer | As required  Technical employee is required | Labourer is hired |

A close up of a map

Description automatically generated