**5Ws + How analysis for the 6 entities in WalStore Operations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Supplier** | **Warehouse Transporter** | **Warehouse** | **Warehouse-to-store transporter** | **Store** | **Customer** |
| **What?** | What type of goods or products they are supplying ?    What are the types of contracts they have? | ? | What is the size of ware house ?  What is the good capacity storage in warehouse? | What transport has been used to transport goods to store ? | What is the size of the buffer supply area?    What time does store open and closed? | What time does customer are comming?    What quality and product does customer like? |
| **How?** | How are goods are being supplying? | How many transport trucks or vans are there? | ? | How are the schedules arrived at? | How many workers work in the store?    -----------? | How is the store layout optimized? |
| **Who?** | Who are Supplying the goods ? | Who are the transporters? |  | Who loads & unloads the goods? |  | Who will come regurally? |
| **When?** | When does goods will supply? | When the products are transported? | When do the warehouses receive goods from the transporters? | When the products are transported? | When does store opened? | When do they visit the store? |
| **Where?** | Where are the suppliers located? |  | Where is warehouse located? |  | Where does store is located? |  |
| **Which?** | Which | Which prominent routes are used by the transporters for navigating between the suppliers and the warehouses? | Which time does work starts and ends in warehouse? | Which size container is used to transport the products to store? |  |  |