1) Planning

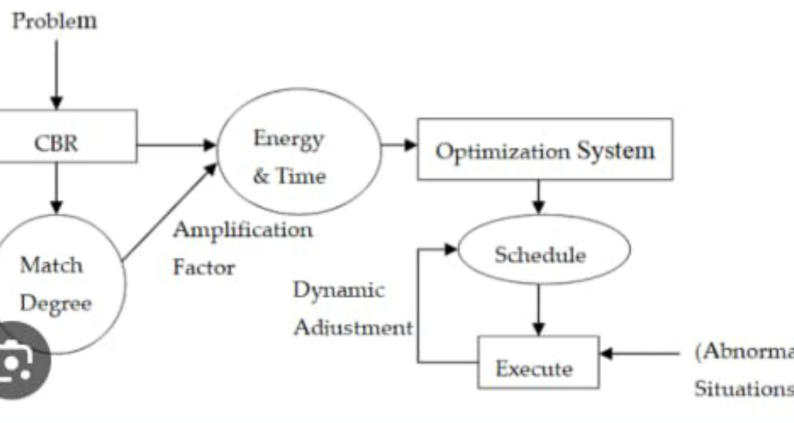
A vehicle management plan (VMP) is a system to organise your internal traffic flow in a way that balances the safety and efficiency of your operation. Any static premise that has multiple vehicles or plants interacting with each other and pedestrians – e.g. logistics warehouses, open material yards or fleet vehicle parking – needs to have a robust system in place that clearly shows how these interactions will be managed.

A VMP will use physical infrastructure to delineate plant and pedestrian movements safely. In areas where plant and pedestrian interaction is unavoidable, then procedural systems will be developed and risk assessed to ensure that those interactions are managed as safely as possible without being a hinderance. Think of it as a Road Code for your premises.

2) Design



3)Process



4) Schedule

List of All Vehicles

								Print Report
#	REG. NO.	TYPE	MODEL	MODEL YEAR	CHASSIS	PURCHASE/ REG. TO	ENTERED BY	CONDITION
1	EC-460	Car	Toyota - Fortuner 2700 CC	2015	TGN51R-9401743	Administration Department	Administration Department	Pool
2	EC-458	Car	Toyota - Fortuner 2700 CC	2015	TGN51R-9401762	Energy and Power Department	Administration Department	Pool
3	EC-459	Car	Toyota - Fortuner 2700 CC	2015	TGN51R-9401829	Energy and Power Department	Administration Department	Pool
4	AA-2287	Car	Toyota - Vigo 2500 CC	2012	KUN25R9600834	Administration Department	Administration Department	Pool
5	JY-661	Car	Toyota - Vigo 2500 CC	2006	MROFR22G300506039	Energy and Power Department	Administration Department	Pool
6	VF-829	Car	Toyota - Land Cruiser Prado 2700 CC	2012	JTEBH9FJ00K079191	Energy and Power Department	Administration Department	Pool
7	AA-4070	Car	Toyota - Corolla XLi/GLi 1300 CC	2014	NZE170R-4014649	Administration Department	Administration Department	Pool
8	AA-4067	Car	Toyota - Corolla XLi/GLi 1300 CC	2014	NZE170R4014675	Administration Department	Administration Department	Pool

5) Reports

- · Introduction of Vehicle Management System
- · Abstract of Vehicle Management System
- · Objective of Vehicle Management System
- · Scope of Vehicle Management System
- Software Requirement Specification (SRS) of Vehicle Management System
- Hardware Requirements of Vehicle Management System
- Testing Strategy of Vehicle Management System
- All modules and description of Vehicle Management System
- All Screenshot of Vehicle Management System
- Coding of Vehicle Management System
- Dataflow Diagram (DFD) Zero Level DFD, 1st Level
 DFD, 2nd Level DFD of Vehicle Management System
- Entity Relationship (ER) Diagram of Vehicle Management System
- Feasibility Study of Vehicle Management System
- Software Requriements of Vehicle Management System
- Conclusion of Vehicle Management System
- · Future scope of Vehicle Management System