|  | What | How | Where | Who | When | Why |
| --- | --- | --- | --- | --- | --- | --- |
| Contextual | [List of Things Important to Business](https://drive.google.com/file/d/1I2LZOJQz6MysVE_VtgNz4rLHHiHcVUbC/view?usp=sharing) | [List of Processes the Business Performs](https://drive.google.com/file/d/1msd0b5n0Jugs7FPoUXdPImBZioWWmF7f/view?usp=sharing) | [List of Locations Important to Business](https://drive.google.com/file/d/1E_8dSJRSIvt3OyeW9AEuocAuf8VqGXJ4/view?usp=sharing) | [List of Organizations Important to Business](https://drive.google.com/file/d/12oiDT6da_TextKfexGIb7s0e1AkVKaHe/view?usp=sharing) | [List of Events Significant to Business](https://drive.google.com/file/d/1ORPPATSRMFww8luX5TToW5npkCwDzV0c/view?usp=sharing) | [List of Business Goals/ Strategies](https://drive.google.com/file/d/1K59KJxx1pCHkJHuskewbSY5zTaEz5Cp1/view?usp=sharing) |
| Conceptual | [Entity Relationship Diagram](https://drive.google.com/file/d/1NeWTAmT7ldSp-0b3pWKayf6KC2SEE_Bo/view?usp=sharing) | [Function Flow Diagram](https://drive.google.com/file/d/1tl4tCkDJEH5HHLz0cu7OpXPbQKcv2AEW/view?usp=sharing) | [Logistics Network](https://drive.google.com/file/d/1Mi7qP8VxUIEaHocSxOvX6WVePuzjnr6Y/view?usp=sharing) | [Organization Chart](https://drive.google.com/file/d/1wn7qf2fcbKzi0bwb5qjfUfNNmr3fhu4S/view?usp=sharing) | [Master Schedule](https://drive.google.com/file/d/1LXKAL4-_lESFPBQSXia9XeNxLTkd0C66/view?usp=sharing) | [Business Plan](https://drive.google.com/file/d/1pI6gVc9mlJfRflu0aKnlQEmWVsygEWCd/view?usp=sharing) |
| Logical model | [Data model](https://drive.google.com/file/d/1RYTZu4xgndYTfq_xeyzZZUgZXM_1L4Gy/view?usp=sharing) | [Data Flow Diagram](https://drive.google.com/file/d/1sWSwGogakTwWbdISymX6HCqlIcZnlJcA/view?usp=sharing) | [Distributed System Architecture](https://drive.google.com/file/d/1smETJQmw_XUpv3q6tooB7jAKOJ7gQzwS/view?usp=sharing) | [Human Interface Structure](https://drive.google.com/file/d/1qrowdbomcuikKxRsw0JzHkI4WDaFQCKr/view?usp=sharing) | [Processing structure](https://drive.google.com/file/d/1-SY00xhknOYAhCtBi10PoJGHwD2iJbhR/view?usp=sharing) | [Knowledge Architecture](https://drive.google.com/file/d/1ujX0FY7BER9eWajkGsixFBMpX6nuDoTS/view?usp=sharing) |
| Technology model | [Data Design](https://drive.google.com/file/d/1S9uiJs5Bc7YLtngledrv0A6Rhf5y3L_6/view?usp=sharing) | [Structure Chart](https://drive.google.com/file/d/1n-rmJ_aXXtcwq6Sbv2Kp2JJtZNH5T1b5/view?usp=sharing) | [System Architecture](https://drive.google.com/file/d/1_6yNUG9BVSlnGglKVgfmovEmwgiK9P-a/view?usp=sharing) | [Human Technology Structure](https://drive.google.com/file/d/17L4J19YQ6wyEOHT8xbC6B1sNpGQAcO0k/view?usp=sharing) | [Control Structure](https://drive.google.com/file/d/1A5lMWC98vF3Udsy3k6DGjAV38yKHAkSc/view?usp=sharing) | [Knowledge Organization](https://drive.google.com/file/d/1FKc5PJN9FqRoasiQuhKnF7VOAvsMQGAx/view?usp=sharing) |
| Detailed  Representation  Components | [Data Definition Description](https://drive.google.com/file/d/1uFAEgeEoUg90v-IMRgIIIdmMUCkr4UqR/view?usp=sharing) | [Program](https://drive.google.com/file/d/15jduhvAzZz_75XUrQjRGc5Ks8vFoFy-J/view?usp=sharing) | [Network Architecture](https://drive.google.com/file/d/1_hicHxmIAlMSn1aESYVAm5ze8I_sfOZa/view?usp=sharing) | [Security Architecture](https://drive.google.com/file/d/1EncVQqprkGwgNDb4QuHeTMLd7vOynpCa/view?usp=sharing) | [Timing Definition](https://drive.google.com/file/d/1dlP84wcdA52zA3yzWOKNKGzq0Ykac34z/view?usp=sharing) | [Knowledge Definition](https://drive.google.com/file/d/1aXbbN1m5u4uakn7f4sg25Isv8UfJfaPW/view?usp=sharing) |