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| **Dwg. No.** | **Description** |
| ***E241108FD001\_C*** | **FLOW DIAGRAM** |
| ***E241108GL002\_G*** | **GENERAL LAYOUT** |
| ***E241108FP015\_A*** | **SILO MOD. FP 18 - 3Y FOUNDATION PLAN** |
| ***E241108FL016*** | **SILO LOADS ON FOUNDATION** |

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| **Dwg. No.** | **Description** |
| *E241108ST012\_A* | STEEL TOWER TW6B - 6.0x6.0 H=46m – PRELIMINARY GENERAL ASSEMBLY DRAWING |
| *E241108ST013\_A* | STEEL TOWER TW6C - 6.0x10.0 H=44.17m – PRELIMINARY GENERAL ASSEMBLY DRAWING |
| *E241108ST014\_A* | STEEL TOWER TW6D – 3 H=6.05m + CATWALK FWBC - PRELIMINARY GENERAL ASSEMBLY DRAWING |
| *E24\_1108\_Section\_List\_TW6B\_01.xlsx* | STEEL TOWER TW6B - 6.0x6.0 H=46m – PRELIMINARY MATERIAL LIST + PRELIMINARY WEIGHT |
| *E24\_1108\_Section\_List\_TW6C\_01.xlsx* | STEEL TOWER TW6C - 6.0x10.0 H=44.17m – PRELIMINARY MATERIAL LIST + PRELIMINARY WEIGHT |
| *E24\_1108\_Section\_List\_TW6D\_01.xlsx* | STEEL TOWER TW6D – 3 H=6.05m – PRELIMINARY MATERIAL LIST + PRELIMINARY WEIGHT |
| *E24\_1108\_rev02.ifc* | PRELIMINARY optimized  .ifc 3d model for structures concept |

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| **Dwg. No.** | **Description** |
| *E241108ST008* | STEEL TOWER TW6B - 6.0x6.0 H=46m – LOADS ON FOUNDATION |
| *E241108ST009* | STEEL TOWER TW6C - 6.0x10.0 H=44.17m – LOADS ON FOUNDATION |
| *E241108ST011* | STEEL TOWER TW6D – 3 H=6.05m – LOADS ON FOUNDATION |