Integrated Workflow

1. Receipt and storage of all equipment and materials
2. Cut steel plates and shapes move into the structural assembly workshop
3. Completed structural blocks move from the assembly workshop into the structural blast and paint shops
4. Pipe spool fabrication
5. Pipe spools move into pipe blast and paint
6. Completed pipe spools move to laydown area.
7. Painted structural blocks move to the pre-assembly area for pipe spool and outfitting installation
8. Complete sections move from the pre-assembly area to primary assembly area for final assembly and pre-commissioning

- #3 Skidway (2 skid rails with nominal capacity - 12,000MT)
- #2 Skidway - (4 skid rails with nominal capacity - 25,000MT)
- #1 Skidway - (3 skid rails with 312 MT/m capacity)
- Quayside loadout via skidways or SPMT (14m water depth)