

Milestone	Date
RRB Approval of Technical Design Rreview	9/2/2019
Beneficial Occupancy of Integration Test Facility	9/1/2021
Construction of steel frame for Cryostat #1 complete	12/17/2021
Construction of Mezzanine for Cryostat #1 complete	1/17/2022
Begin integration/testing of Detector #1 components at ITF	2/1/2022
Beneficial Occupancy of Central Utility Cavern Counting room	4/16/2022
Construction of steel frame for Cryostat #2 complete	7/1/2022
Construction of Mezzanine for Cryostat #2 complete	8/1/2022
Beneficial occupancy of cryostat #1	12/23/2022
Cryostat #1 ready for TPC installation	5/1/2023
Begin integration/testing of Detector #2 components at ITF	11/1/2023
Beneficial occupancy of cryostat #2	3/1/2024
Begin closing Temporary Construction Opening for cryostat #1	5/1/2024
Cryostat #2 ready for TPC installation	8/1/2024
Cryostat #1 ready for filling	10/1/2024
Begin closing Temporary Construction Opening for cryostat #2	7/18/2025
Detector #1 ready for operations	10/1/2025
Cryostat #2 ready for filling	12/5/2025
Detector #2 ready for operations	12/18/2026