

SRNS-J2000-2021-00769

October 5, 2021

To: Melissa Champy
Document Control, 773-52A

From: Brianna Zawacki *Brianna Zawacki* 10/5/2021
EC&ACP Engineering, 730-4B

CC: Mark Wright – 705-3C
Randy Keenan – 704-N
Maxine White – 773-52A
Manuel Terronez – 730-4B
Thelesia Oliver – 730-4B
Steve Connor – 730-4B
William Griffin – 730-4B
John Blankenship – 730-4B
D&D Project File – 730-4B

Subject: List of 485-D Documents to Be Voided Following Deactivation and
Decommissioning of This Facility

Building 485-D has been deactivated and decommissioned (i.e., demolished and all associated appurtenances removed). Since the facility no longer exists, the following documents need to be “voided” and no longer maintained in the DCR system.

1. D117532 – Cooling Tower Building #485D, 2300V. and 400V. One Line Diagram (U)
2. D117590 – Switchgear Building No 485D Architectural & Steel (U)
3. E-E2-D-0135 – Building 485-D Area 400 480V Unit Load Center-1BC Single Line Diagram Electrical (U)
4. E-E2-D-0147 – Building 485-D Area 400 2400V Switchgear No. AC1 Single Line Diagram Electrical (U)
5. E-EA-D-0004 – Operating Diagram 480V Load Center 1BC Building 485-D (D-WP-166) (U)
6. S1-4-219 – Wiring Diagram Terminal Box Pole 149X
7. S3-4-179 – Press. Gage Mounting Bracket For Process W Booster Pumps
8. S4-4-201 – Cooling Tower Distribution Piping Plan and Details
9. SK1-401-020-1 – Access Ladder for Cooling Tower 485-D
10. S5-4-291 – Cooling Tower Additional Fire Protection Layout and Section
11. S5-4-794 – Cooling Tower – Power Plant Control and Power Cable Replacement Electrical Plot Plan
12. S5-4-795 – Cooling Tower – Power Plant Control and Power Cable Replacement Electrical Plan
13. S5-4-796 – Cooling Tower – Power Plant Control and Power Cable Replacement Electrical Plot Plan and Details
14. S5-4-797 – Cooling Tower – Power Plant Control and Power Cable Replacement Electrical Details Sheet 1
15. S5-4-802 – Cooling Tower – Power Plant Control and Power Cable Replacement
16. S5-4-841 – Cooling Tower Pumps EP 802 Balancing Disc Assembly and Details
17. W137770 – Cooling Tower – Building No. 485-D Electrical Arrangement – Switchgear Bldg. and Conduit Plan

18. W137813 - Cooling Tower – Building No. 485-D Electrical Conduits and Cables – Details and Sections
19. W137905 – Switchgear Building & Cooling Tower Building 485 D Lighting Plan & Section
20. W138377 - Cooling Tower – Building No. 485-D Miscellaneous Wiring Diagrams
21. BPF202244-000003 – 18X24 Type SAFV Two-Stage
22. BPF202047-000016 – Metal Clad Swgr. -Indoor Horiz. Drawout Type
23. BPF202195-000007 – Multumite Substa. – Rear View
24. BPF202195-000006 – Multumite Substa. – Section View
25. BPF202195-000008 – Multumite Unit Substation – Drawout Type Circuit Breaker
26. W2020307 – Cooling Tower Plan & Sections Fire Protection Piping Power
27. W135976 – Cooling Tower Bldg. #485-D, Chlorine Bldg. 480-1D, Chemical Buildings No. 480-2D and 480-3D Electrical Plot Plan Cables and Ducts
28. W744046 – Water Treatment Distr. Panel & Thermostat LOC Electrical
29. W135683 – Bldgs. #483D, #484D & #485D Pump Motors & Motor Operated Valves Control Wiring Diagrams (U)
30. W136318 – Bldg. 485D 400D Area Cooling Tower Plan and Elevations Arrg't of Circ. Water Pumps Piping (U)
31. W135520 – Cooling Tower – Building No. 485-D Cable and Conduit Schedule
32. W135521 – Cooling Tower – Building No. 485-D Cable and Conduit Schedule
33. W135522 – Cooling Tower – Building No. 485-D Cable and Conduit Schedule
34. G-FDE-D-00026 – VOID - Facility Decommissioning Evaluation Building 485-D, D-Area Cooling Tower
35. S5-4-801 – Cooling Tower -Power Plant Control and Power Cable Replacement Electrical Details Sheet 5
36. E-EA-D-0011 – Operating Diagram 2400V Switchgear BUS AC1 (D-WP-120) (U)
37. E-EA-D-0020 – Operating Diagram Panel Schedules Building 485-D (D-WP-200) (U)
38. S1-4-198 – Blackout Control CKT
39. S5-4-798 – Cooling Tower - Power Plant Control Power Cable Replacement Electrical Details Sheet 2
40. S5-4-799 – Cooling Tower - Power Plant Control Power Cable Replacement Electrical Details Sheet 3
41. S5-4-800 – Cooling Tower - Power Plant Control Power Cable Replacement Electrical Details Sheet 4

EC&ACP Engineering and Site Services have agreed that the above list of documents is the correct and comprehensive list of the documents to be voided. Other documents listed under 485-D, but not shown on the above list, cannot be voided. Please advise when these documents have been voided. Please call me at 803-952-6533 or email me if you have any questions.

Brianna Zawacki