

The floor plan shows a complex layout of rooms and corridors. Key areas include:

- Top Section:** T01 CAWW FACM (262.37), SHAFT FACM (168.47 sf), 09 OFT IE (115.21), 08 OFT IE (115.21), 07 OFT IE (115.16), 06 OFT IE (115.21), 05 OFT IE (115.21), 04 OFT IE (115.35), 03 OFT IE (115.21), 02 OFT IE (115.57), 01 CAS FACM (93.33), SHAFT FACM (168.47 sf), ELEV9 ELEV FACM (48.25), ELEV8 ELEV FACM (47.75), ELEV7 ELEV FACM (47.75), 00A COR FACM (218.70), ELEV4 ELEV FACM (48.25), ELEV5 ELEV FACM (47.75), ELEV6 ELEV FACM (48.25).
- Central Section:** 00 COR FACM (1428.18), 25A OAC IE (323.04), 25 OAR IE (649.43), 25B OAS IE (103.22), 25C CAS IE (74.85), 25D CAM IE (158.73), 25E CAR IE (335.50), 25F CAL IE (158.37), 25G OAS IE (234.76), 24 OTS IE (234.42), 23 TTR IE (78.65), 16 OAI IE (228.69), 26 OFT IE (118.53), 27 OFT IE (116.73), 28 OFT IE (119.15), 18 CAR IE (177.85), 20 OAD IE (149.16), 41 CAR IE (553.94), 22 OFT IE (243.40), 13 OGS IE (148.60), 14 CAL IE (151.45), 15 OGS IE (149.99), 17 OGS IE (146.97), 19 OUS IE (143.21), 21 CAR IE (171.50), 42 OGS IE (524.09), 43 OGS IE (481.44), 11 OGS IE (527.33), 12 OGS IE (762.14), 43A OGS IE (247.02), 47 TLC+RLC IE (881.29), 46 TLC IE (770.74), 48 TLC IE (452.99), 45 TCL RGR (621.19), 45A CAS IE (29.67), 44 TCC RGR (1761.72), 05A COR FACM (921.94), 04A COR FACM (521.37), 03A COR FACM (616.06), 02D COR FACM (911.77), 34 OFT IE (115.27), 35 OFT IE (111.13), 36 OFT IE (115.27), 37 OFT IE (112.87), 38 CAS FACM (32.92), 40 CAS FACM (49.65), 39 SAN CSSD (210.83), T02 CAWM FACM (274.62), STR2 STR FACM (361.85), 02C CAO IE (43.62), 29 COR FACM (90.48), 29A CAS FACM (144.90), 29B CAS FACM (557.01), SHAFT FACM (171.84 sf), 31 OFT IE (115.27), 32 OFT IE (109.98), 33 OFT IE (112.94), 30 OFT IE (113.11).
- Bottom Section:** 02C CAO IE (43.62), 02D COR FACM (911.77), 34 OFT IE (115.27), 35 OFT IE (111.13), 36 OFT IE (115.27), 37 OFT IE (112.87), 38 CAS FACM (32.92), 40 CAS FACM (49.65), 39 SAN CSSD (210.83), T02 CAWM FACM (274.62), STR2 STR FACM (361.85), 40 CAS FACM (49.65), 38 CAS FACM (32.92), 37 OFT IE (112.87), 36 OFT IE (115.27), 35 OFT IE (111.13), 34 OFT IE (115.27), 33 OFT IE (112.94), 32 OFT IE (109.98), 31 OFT IE (115.27), 30 OFT IE (113.11), 29 COR FACM (90.48), 29A CAS FACM (144.90), 29B CAS FACM (557.01), SHAFT FACM (171.84 sf), 29B CAS FACM (557.01), 29A CAS FACM (144.90), 29 COR FACM (90.48), ELEV F ELEV FACM (66), 02C CAO IE (43.62).