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ATTACHMENT 1

LEGEND:

EL XXXX.XX = 30 MGD/HYD.OL

EL XXXX.XX = 5 MGD

EL XXXX.XX = FACILITY ELEVATION

FIGURE 1 – The “Legend” from drawing G-007 shows that a solid line box is equivalent to the elevation level for a 30 MGD flowrate.

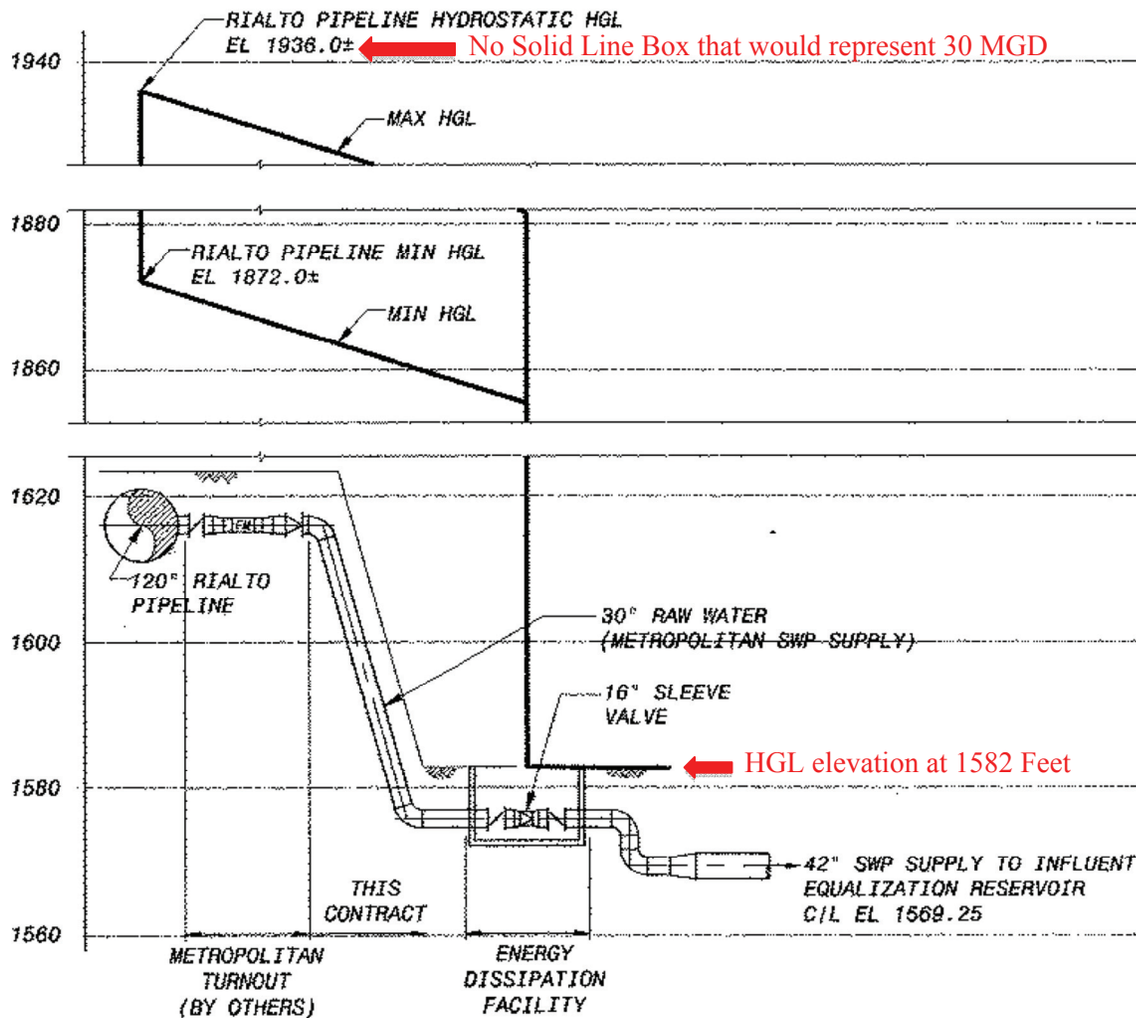


FIGURE 2 – This portion of drawing G-007 shows State Water Project sources with no solid line boxes. This represents flows contributing to the 30 MGD depicted in the “Legend” and the HGL leaving the Energy Dissipation Facility towards the Influent Equalization Reservoir at 1582 feet, suggesting no flow from State Water Project sources.

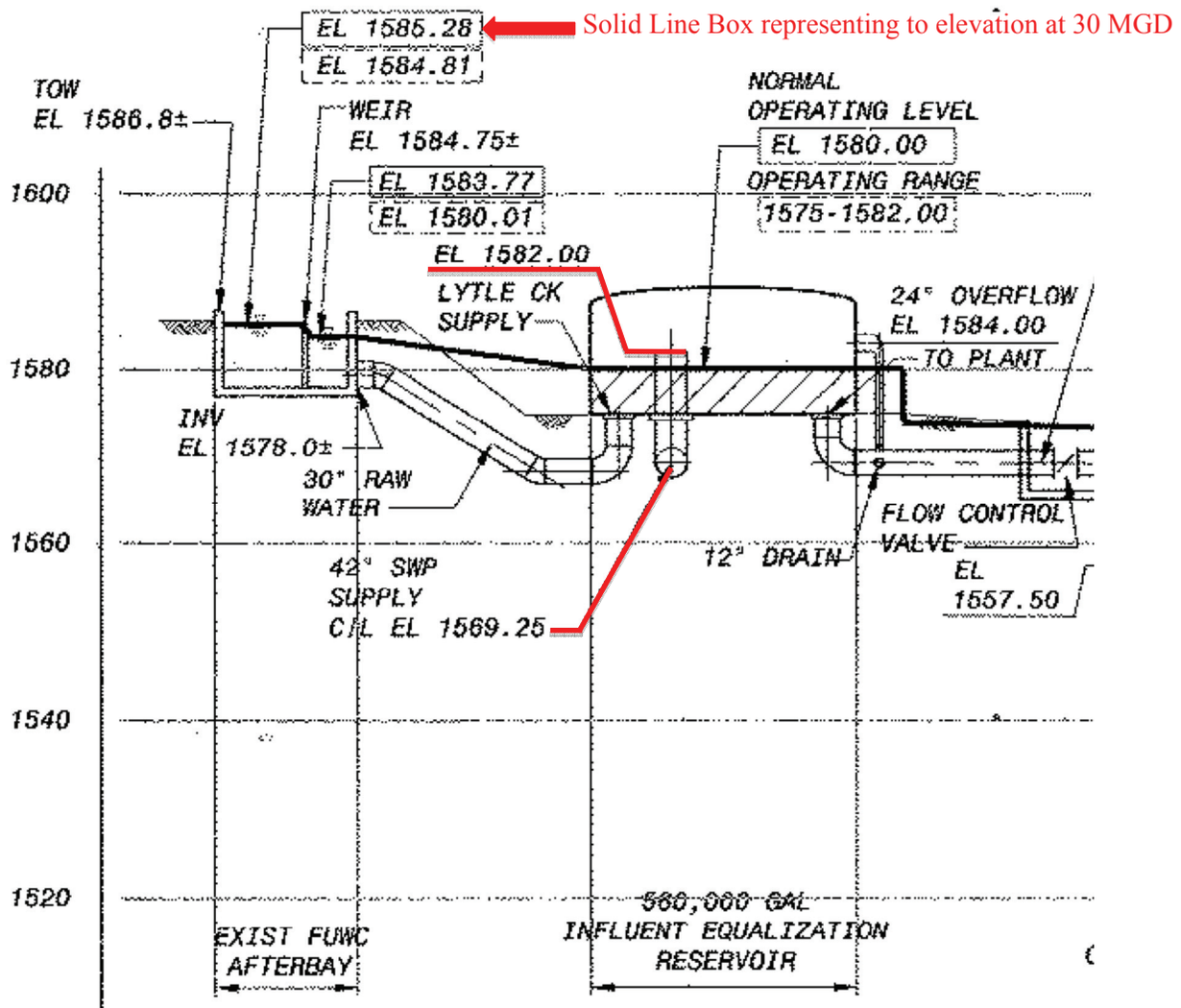


FIGURE 3 – This portion of drawing G-007 shows the hydraulic grade line from Lytle Creek to the Influent Equalization Reservoir with examples of elevations with a solid line box around them indicating the water surface elevation at 30 MGD, and the 42” State Water Project (“SWP”) Supply Pipeline entering the Influent Equalization Reservoir at an elevation of 1582.00 feet, suggesting no flow is required from State Water Project sources to reach 30 MGD through the Sandhill Water Treatment Plant.