



PLAN — PRIMARY CLARIFIERS AND ADJACENT STRUCTURES
Scale 1/8" = 1'-0"

- NOTES**
1. Finished Grade around Primary Clarifiers shall be 453.5' approx. Unless noted otherwise.
 2. Disconnect Switch for Clarifier shall be mounted to Handrail. See Electrical Site Plan sht 80 for Wiring Requirements.
 3. Sump Pump Control Panel. See Elec. Site Plan sht. No 80 for Wiring Requirements.
 4. Provide Coast Guard approved life ring and 50' of 3/8" polypropylene rope mounted on handrail of each clarifier.

<p>EPA PROJECT NO. C291090 Rev. 2-82 MKK</p>	
<p>GBA GEORGE BUTLER ASSOCIATES CONSULTING ENGINEERS / ARCHITECTS LANDSCAPE ARCHITECTS / PLANNERS</p>	<p>OFFICES: SUITE 300-A FAIRWAY OFFICE CENTER 4210 JOHNSON DRIVE / SHARNEY MISSION - KANSAS 66205 1100 CITY CENTER SQUARE 1100 MAIN - KANSAS CITY - MISSOURI 64105 SUITE 134 LAKESIDE PLAZA II 6700 CORPORATE DRIVE / KANSAS CITY / MISSOURI 64120</p>
<p>WASTEWATER TREATMENT PLANT EXPANSION PRIMARY CLARIFIER PLAN CITY OF O'FALLON, MISSOURI</p>	
<p>DESIGNED BY WCC DRAWN BY SPW CHECKED BY WAC</p>	<p>JOB NO 79-2065 DATE 7/23/81 SCALE As Shown SHEET NO 10 OF 88</p>