

BEARON SDC

8-24-22

BASIN A PRK'G 4.02 AC = 175 111.2 SF

BASIN B PRK'G 1.87 AC = $\frac{81 457.2 SF}{256 568.4 SF}$

EXIST'G HARD AREA $\frac{199 304.0}{157 264.4 SF}$

$$ESU's = \frac{157 264.4}{2800} = 56.2 \Rightarrow 57$$

$$SDC = 57(3560) = 202 920$$