## SITUATION:

"FACILITIES AREA"
$30^{\prime} \times 40^{\prime}=1,200$ S.F. $=0.028$ acres
Use 0.1 acres (Minimum)

DOCK AREA
40' x 4 ' = 160 S.F. $+\left(30^{\prime}-4^{\prime}\right) \times 4{ }^{\prime}=104$ S.F.
Total Dock Area $=264$
Less than 750 S.F.

Flow


