

MAXIMUM DEMAND ANALYSIS

POTABLE WATER

		Max Du	Max FAR sq.ft	Ac
Current	Conservation - Open Space /OS-1	0	0.25	1.65
Proposed	Marine Commercial/PD	15	1.0	1.65

Potable Water	Demand (gallons per day)
Current FLU	2246
Proposed FLU	15419
Change (+/-)	13173

		Du	Max FAR sq.ft	Ac
Current	Marine Commercial/C-6	15	1.0	3.12
Proposed	Marine Commercial/ PD	15	1.0	3.12

Potable Water	Demand (gallons per day)
Current FLU	29156
Proposed FLU	29156
Change (+/-)	0

	Gallons/Day	Total Ac
TOTAL POTABLE WATER CHANGE IN DEMAND	13173	4.77

WASTEWATER

		Max Du	Max FAR sq.ft	Ac
Current	Conservation - Open Space /OS-1	0	0.25	1.65
Proposed	Marine Commercial/PD	15	1.0	1.65

Potable Water	Demand (gallons per day)
Current FLU	1797
Proposed FLU	13622
Change (+/-)	11825

		Du	Max FAR sq.ft	Ac
Current	Marine Commercial/C-6	15	1.0	3.12
Proposed	Marine Commercial/ PD	15	1.0	3.12

Potable Water	Demand (gallons per day)
Current FLU	25759
Proposed FLU	25759
Change (+/-)	0

	Gallons/Day	Total Ac
TOTAL POTABLE WATER CHANGE IN DEMAND	11825	4.77