## PART 2: SWAN 1-D

swan input grid name: 2\_swan/gridfiles/CM-132zmeters\_xmeters.grd

swan file name: 2\_swan/swanfiles/CM-132.swn
swan output name: 2\_swan/swanfiles/CM-132.dat

## Boundary Conditions:

TWL- 2.6983 meters HS- 1.0219 meters PER- 4.7603 seconds

Batch File: 2\_swan/swanfiles/runswan.dat

SWAN maximum additional wave setup: 0.45563 feet

SWAN output at toe:

SETUP- -0.017657 feet HS- 3.4596 feet PER- 4.6732 seconds

PART 2 COMPLETE\_\_\_\_\_