```
PART 4: TAW
Input Paramters:
     TWL- 8.8189 feet
     HS- 5.7154 feet
     PER- 12.3322 seconds
    TOE- x: -24 , z: -0.77896 feet
TOP- x: 318 , z: 10.9875 feet
GBERM- 0.6
GGROUGH- 0.6
               1
     GBETA-
     GPERM-
                1
RUNNING TAW:
MATLAB DIARY: /4_taw/logfiles/CM-129-1-DIARY.txt
CHECKING VALIDITY:
. . .
TAW method is valid!
Using TAW runup to detemine runup elevation TAW 2% runup: 17.6321 feet
PART 4 COMPLETE_
```