```
% begin recording
diary on
% FEMA appeal for The Town of Harpswell, Cumberland county, Maine
% TRANSECT ID: CM-127
% calculation by SJH, Ransom Consulting, Inc. 20-Feb-2020 % 100-year wave runup using TAW methodology
% including berm and weighted average with foreshore if necessary
% chk nld 20200220
% This script assumes that the incident wave conditions provided
% as input in the configuration section below are the
% appropriate values located at the end of the foreshore
% or toe of the slope on which the run-up is being calculated
% the script does not attempt to apply a depth limit or any other
\mbox{\ensuremath{\mbox{\$}}} transformation to the incident wave conditions other than
% conversion of the peak wave period to the spectral mean wave
% as recommended in the references below
% references:
Van der Meer, J.W., 2002. Technical Report Wave Run-up and
% Wave Overtopping at Dikes. TAW Technical Advisory Committee on
% Flood Defence, The Netherlands.
% FEMA. 2007, Atlantic Ocean and Gulf of Mexico Coastal Guidelines Update
% CONFIG
fname='inpfiles/CM-127sta_ele_include.csv'; % file with station, elevation, include
                                          % third column is 0 for excluded points
imgname='logfiles/CM-127-runup';
SWEL=8.8651; % 100-yr still water level including wave setup. H0=6.5053; % significant wave height at toe of structure
Tp=9.8292;
               % peak period, 1/fma,
T0=Tp/1.1;
gamma_berm=0.83689; % this may get changed automatically below
gamma_rough=0.8;
gamma_beta=1;
gamma_perm=1;
setupAtToe=-0.037592;
maxSetup=0.81296;
                     % only used in case of berm/shallow foreshore weighted average
plotTitle='Iterative TAW for CM-127'
plotTitle =
Iterative TAW for CM-127
% END CONFIG
             ______
SWEL=SWEL+setupAtToe
SWEL =
                    8.827508
SWEL fore=SWEL+maxSetup
SWEL fore =
                    9.640468
% FIND WAVELENGTH USING DEEPWATER DISPERSION RELATION
% using English units
L0=32.15/(2*pi)*T0^2
T<sub>1</sub>O =
           408.556460652322
% Find Hb (Munk, 1949)
%Hb=H0/(3.3*(H0/L0)^(1/3))
%Db=-Hb/.78+SWEL; % depth at breaking
% The toe elevation here is only used to determine the average
% structure slope, it is not used to depth limit the wave height.
% Any depth limiting or other modification of the wave height
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% to make it consitent with TAW guidance should be performed
% prior to the input of the significant wave height given above.
Ztoe=SWEL-1.5*H0
Ztoe =
        -0.93044200000001
% read the transect
[sta,dep,inc] = textread(fname,'%n%n%n%*[^n]','delimiter',',','headerlines',0);
% remove unselected points
k=find(inc==0);
sta(k)=[];
dep(k)=[];
sta_org=sta; % used for plotting purposes
dep_org=dep;
% initial guess at maximum run-up elevation to estimate slope
Z2=SWEL+1.5*H0
Z2 =
                 18.585458
% determine station at the max runup and -1.5*H0 (i.e. the toe)
top_sta=-999;
toe_sta=-999;
for kk=1:length(sta)-1
    if ((Z2 > dep(kk)) & (Z2 <= dep(kk+1)))
                                                % here is the intersection of z2 with profile
       top_sta=interp1(dep(kk:kk+1),sta(kk:kk+1),Z2)
                                                    % here is the intersection of Ztoe with profile
    i f
       ((Ztoe > dep(kk)) & (Ztoe <= dep(kk+1)))
       toe_sta=interp1(dep(kk:kk+1),sta(kk:kk+1),Ztoe)
    end
end
toe_sta =
         -9.45764232317425
top_sta =
          149.805595413595
% check to make sure we got them, if not extend the end slopes outward
S=diff(dep)./diff(sta);
if toe_sta==-999
   dy=dep(1)-Ztoe;
   toe_sta=sta(1)-dy/S(1)
end
if top_sta==-999
   dy=Z2-dep(end);
   top_sta=sta(end)+dy/S(end)
% just so the reader can tell the values aren't -999 anymore
top sta
top sta =
          149.805595413595
toe_sta
toe sta =
         -9.45764232317425
% check for case where the toe of slope is below SWL-1.5*H0 \,
% in this case interpolate setup from the setupAtToe(really setup as first station), and the max setup
% also un-include points seaward of SWL-1.5*HO
if Ztoe > dep(1)
   dd=SWEL_fore-dep;
   k=find(dd<0,1); % k is index of first land point
   staAtSWL=interpl(dep(k-1:k),sta(k-1:k),SWEL_fore);
   dsta=staAtSWL-sta(1);
   dsetup=maxSetup-setupAtToe;
   dsetdsta=dsetup/dsta;
   setup=setupAtToe+dsetdsta*(toe_sta-sta(1));
   sprintf('-!!- Location of SWEL-1.5*HO is %4.1f ft landward of toe of slope', dsta)
   sprintf('-!!- Setup is interpolated between setup at toe of slope and max setup')
```

```
sprintf('-!!-
                              setup is adjusted to %4.2f feet', setup)
    SWEL=SWEL-setupAtToe+setup;
    sprintf('-!!-
                             SWEL is adjusted to %4.2f feet', SWEL)
    k=find(dep < SWEL-1.5*H0)
    sta(k)=[];
    dep(k) = [];
else
   sprintf('-!!- The User has selected a starting point that is %4.2f feet above the elevation of SWEL-1.5H0\n',dep(1 sprintf('-!!- This may be reasonable for some cases. However the user may want to consider:\n') sprintf('-!!- 1) Selecting a starting point that is at or below %4.2f feet elevation, or\n', Ztoe)
    sprintf('-!!-
                         2) Reducing the incident wave height to a depth limited condition. 
 \n')
end
ans =
-!!- Location of SWEL-1.5*H0 is 136.1 ft landward of toe of slope
-!!- Setup is interpolated between setup at toe of slope and max setup
ans =
-!!-
              setup is adjusted to 0.22 feet
ans =
-!!-
              SWEL is adjusted to 9.08 feet
k =
      1
       2
       3
      4
5
      6
7
8
      9
     10
     11
     12
     13
     14
     15
     16
     17
     18
     19
     20
     21
     23
     25
     26
     27
```

```
% now iterate converge on a runup elevation
tol=0.01; % convergence criteria
R2del=999;
R2_new=3*H0; %initial guess
R2=R2_new;
iter=0;
R2_all=[];
```

```
topStaAll=[];
Berm Segs=[];
TAW ALWAYS VALID=1;
while(abs(R2del) > tol && iter <= 25)
   iter=iter+1;
    sprintf ('!---
                  -----!',iter
    % elevation of toe of slope
   Ztoe
    % station of toe slope (relative to 0-NAVD88 shoreline
    toe_sta
    % station of top of slope/extent of 2% run-up
    % elevation of top of slope/extent of 2% run-up
   Z2
    % incident significant wave height
   Н0
    % incident spectral peak wave period
   Тp
     incident spectral mean wave period
   T0
   R2=R2_new
   Z2=R2+SWEL
    % determine slope for this iteration
    top_sta=-999;
    for kk=1:length(sta)-1
       if ((Z2 > dep(kk)) & (Z2 <= dep(kk+1)))
                                                % here is the intersection of z2 with profile
          top_sta=interp1(dep(kk:kk+1),sta(kk:kk+1),Z2)
         break;
      end
    end
    if top_sta==-999
       dy=Z2-dep(end);
       top_sta=sta(end)+dy/S(end)
    end
    % get the length of the slope (not accounting for berm)
   Lslope=top_sta-toe_sta
    % loop over profile segments to determine berm factor
    % re-calculate influence of depth of berm based on this run-up elevation
    % check for berm, berm width, berm height
   berm_width=0;
    rdh_sum=0;
    Berm_Segs=[];
    Berm_Heights=[];
    for kk=1:length(sta)-1
       ddep=dep(kk+1)-dep(kk);
       dsta=sta(kk+1)-sta(kk);
       s=ddep/dsta;
       if (s < 1/15)
                         % count it as a berm if slope is flatter than 1:15 (see TAW manual)
          sprintf ('Berm Factor Calculation: Iteration %d, Profile Segment: %d',iter,kk)
          berm_width=berm_width+dsta; % tally the width of all berm segments
          % compute the rdh for this segment and weight it by the segment length
          dh=SWEL-(dep(kk)+dep(kk+1))/2
          if dh < 0
             chi=R2;
          else
             chi=2* H0;
          end
          if (dh <= R2 \& dh >= -2*H0)
            rdh=(0.5-0.5*cos(3.14159*dh/chi));
          else
            rdh=1;
         end
         rdh_sum=rdh_sum + rdh * dsta
Berm_Segs=[Berm_Segs, kk];
          Berm_Heights=[Berm_Heights, (dep(kk)+dep(kk+1))/2];
       end
       if dep(kk) >= Z2 % jump out of loop if we reached limit of run-up for this iteration
          break
       end
    end
    sprintf ('!----- End Berm Factor Calculation, Iter: %d -----!',iter)
   berm_width
    rB=berm_width/Lslope
    if (berm_width > 0)
       rdh_mean=rdh_sum/berm_width
    else
      rdh_mean=1
    end
    gamma_berm=1- rB * (1-rdh_mean)
    if gamma_berm > 1
      gamma_berm=1
    end
    if gamma_berm < 0.6
       gamma_berm =0.6
    end
    % Iribarren number
    slope=(Z2-Ztoe)/(Lslope-berm_width)
```

```
Irb=(slope/(sqrt(H0/L0)))
    % runup height
    gamma berm
    gamma_perm
    gamma beta
    gamma rough
    gamma=gamma_berm*gamma_perm*gamma_beta*gamma_rough
    % check validity
    TAW_VALID=1;
    if (Irb*gamma_berm < 0.5 | Irb*gamma_berm > 10 )
       sprintf('!!! - - Iribaren number: %6.2f is outside the valid range (0.5-10), TAW NOT VALID - - !!!\n', Irb*gam
       TAW VALID=0;
       sprintf('!!! - - Iribaren number: %6.2f is in the valid range (0.5-10), TAW RECOMMENDED - - !!!\n', Irb*gamma_
    end
    islope=1/slope;
    if (slope < 1/8 | slope > 1)
sprintf('!!! - - slope: 1
                       - slope: 1:%3.1f V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!\n', islope)
       TAW_VALID=0;
       sprintf('!!! - - slope: 1:%3.1f V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!\n', islope)
    end
    if TAW_VALID == 0
       TAW_ALWAYS_VALID=0;
    if (Irb*gamma_berm < 1.8)
       R2_new=gamma*H0*1.77*Irb
       R2_new=gamma*H0*(4.3-(1.6/sqrt(Irb)))
    % check to see if we need to evaluate a shallow foreshore if berm_width > 0.25 * L0;
                  Berm_width is greater than 1/4 wave length')
Runup will be weighted average with foreshore calculation assuming depth limited wave height on ber
       disp ('!
       disp ('!
       \mbox{\%} do the foreshore calculation
       fore_H0=0.78*(SWEL_fore-min(Berm_Heights))
       % get upper slope
       fore_toe_sta=-999;
       fore_toe_dep=-999;
       for kk=length(dep)-1:-1:1
          ddep=dep(kk+1)-dep(kk);
          dsta=sta(kk+1)-sta(kk);
          s=ddep/dsta;
          if s < 1/15
             break
          end
          fore_toe_sta=sta(kk);
          fore_toe_dep=dep(kk);
          upper_slope=(Z2-fore_toe_dep)/(top_sta-fore_toe_sta)
       fore_Irb=upper_slope/(sqrt(fore_H0/L0));
       fore_gamma=gamma_perm*gamma_beta*gamma_rough;
       if (fore_Irb < 1.8)
          fore_R2=fore_gamma*fore_H0*1.77*fore_Irb;
       else
          fore_R2=fore_gamma*fore_H0*(4.3-(1.6/sqrt(fore_Irb)));
       if berm_width >= L0
          R2 new=fore R2
          disp ('berm is wider than one wavelength, use full shallow foreshore solution');
       else
          w2=(berm\_width-0.25*L0)/(0.75*L0)
          w1 = 1 - w2
          R2_new=w2*fore_R2 + w1*R2_new
       end
    end % end berm width check
    % convergence criterion
    R2del=abs(R2-R2_new)
   R2_all(iter)=R2_new;
    % get the new top station (for plot purposes)
    Z2=R2_new+SWEL
    top_sta=-999;
    for kk=1:length(sta)-1
       if ((Z2 > dep(kk)) & (Z2 <= dep(kk+1)))
                                                    % here is the intersection of z2 with profile
          top_sta=interp1(dep(kk:kk+1),sta(kk:kk+1),Z2)
       end
    end
    if top_sta==-999
       dy=Z2-dep(end);
       top_sta=sta(end)+dy/S(end);
    topStaAll(iter)=top_sta;
end
ans =
    -----! STARTING ITERATION 1 -----!
```

```
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          149.805595413595
7.2 =
                 18.585458
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
                   19.5159
Z_{2} =
          28.5967779401772
top_sta =
          361.346131168404
Lslope =
          370.803773491578
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 3
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 20
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
Berm Factor Calculation: Iteration 1, Profile Segment: 26
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```
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 34
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
Berm Factor Calculation: Iteration 1, Profile Segment: 53
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 54
dh =
          5.29545294017723
rdh sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
Berm Factor Calculation: Iteration 1, Profile Segment: 73
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dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 77
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.1462325755941
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.2559582483991
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.3660476937943
Berm Factor Calculation: Iteration 1, Profile Segment: 110
         -4.23027205982277
rdh_sum =
          15.4775670944337
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 113
dh =
         -4.41609705982277
rdh sum =
          15.5986748381405
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          15.7226090055733
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          15.8488209676365
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          15.9767485433809
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          16.1070078501464
Berm Factor Calculation: Iteration 1, Profile Segment: 118
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```
dh =
         -4.64202205982277
rdh_sum =
          16.2402288320947
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
           16.376715817469
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 120
dh =
        -4.76582205982277
rdh_sum =
          16.5167812632805
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          16.8310680619736
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 144
         -7.43687205982277
rdh_sum =
           17.148565182543
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          17.4671006016458
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
            17.78449656466
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          18.1008121798042
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
          18.4161064019807
Berm Factor Calculation: Iteration 1, Profile Segment: 149
         -7.42874705982277
rdh_sum =
          18.7329948342644
Berm Factor Calculation: Iteration 1, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
          19.0541036284047
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 163
         -11.3322970598228
rdh_sum =
          19.6794668731463
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 164
dh =
         -11.3722470598228
rdh_sum =
          20.3079402887076
ans =
!----- End Berm Factor Calculation, Iter: 1 -----!
berm_width =
    54
rB =
         0.145629585943862
rdh_mean =
           0.3760729683094
gamma_berm =
         0.909137764715715
slope =
        0.0932034982246263
Irb =
         0.738625997842251
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```
gamma_berm =
        0.909137764715715
gamma_perm =
gamma_beta =
    1
gamma_rough =
                      0.8
gamma =
        0.727310211772572
ans =
!!! - - Iribaren number: 0.67 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:10.7 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2\_new =
         6.18564327581155
R2del =
        13.3302567241884
Z2 =
        15.2665212159888
top_sta =
         124.812820975708
ans =
!----- STARTING ITERATION 2 -----!
Ztoe =
        -0.93044200000001
toe sta =
         -9.45764232317425
top_sta =
         124.812820975708
Z2 =
         15.2665212159888
H0 =
                   6.5053
Tp =
                   9.8292
T0 =
         8.93563636363636
R2 =
         6.18564327581155
Z_{2} =
         15.2665212159888
top_sta =
         124.812820975708
Lslope =
         134.270463298882
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 3
         9.44047794017723
rdh_sum =
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 4
         9.38707794017723
rdh_sum =
Berm Factor Calculation: Iteration 2, Profile Segment: 17
         7.99657794017723
rdh_sum =
    3
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 18
         7.94017794017723
rdh_sum =
    4
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 19
dh =
         7.88545294017723
rdh_sum =
     5
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 20
dh =
         7.83240294017723
rdh_sum =
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 21
         7.78595294017723
rdh_sum =
Berm Factor Calculation: Iteration 2, Profile Segment: 22
```

```
dh =
        7.74610294017723
rdh_sum =
    8
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 23
dh =
         7.72220294017723
rdh_sum =
    9
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 24
dh =
         7.71425294017723
rdh_sum =
  10
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 25
dh =
        7.69510294017723
rdh_sum =
   _
11
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 26
         7.66475294017723
rdh_sum =
   12
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 31
dh =
         7.33335294017723
rdh_sum =
   13
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 32
dh =
         7.27870294017723
rdh_sum =
   14
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 33
dh =
         7.24027794017723
rdh_sum =
   15
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 34
         7.21807794017723
rdh_sum =
   16
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 41
         6.40175294017723
rdh_sum =
   17
Berm Factor Calculation: Iteration 2, Profile Segment: 42
dh =
         6.34290294017723
rdh_sum =
   18
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 45
         6.14475294017723
rdh_sum =
         18.4565247588379
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 46
dh =
         6.08190294017723
rdh_sum =
         18.9054955501608
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 53
dh =
         5.33000294017723
rdh_sum =
          19.265496025516
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 54
         5.29545294017723
rdh_sum =
         19.6214969809812
Berm Factor Calculation: Iteration 2, Profile Segment: 55
```

```
dh =
          5.24855294017723
rdh_sum =
          19.9720848652396
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          20.3158617560769
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          20.6550242080359
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          20.9917481816943
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 73
          2.53522794017723
rdh_sum =
          21.0825455443531
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          21.1719532426698
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
          21.2607658761737
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          21.3497709355901
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          21.4370185661772
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 78
          2.42945294017723
rdh_sum =
          21.5206117745003
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          22.2890301479243
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
           23.054474578732
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          23.8214720463875
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          24.5945178744379
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          25.4058211634087
Berm Factor Calculation: Iteration 2, Profile Segment: 114
```

```
dh =
        -4.46964705982277
rdh_sum =
          26.2276493926574
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          27.0577141563349
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          27.8938390301499
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
         28.7380039310993
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 118
         -4.64202205982277
rdh_sum =
         29.5920571767312
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
         30.4565987118181
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
         31.3321362762641
ans =
!----- End Berm Factor Calculation, Iter: 2 -----!
berm_width =
rB =
         0.327696791378885
rdh_mean =
          0.71209400627873
gamma_berm =
          0.90565412963879
slope =
          0.17942705314762
Irb =
          1.42193682313995
gamma_berm =
          0.90565412963879
gamma perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.724523303711032
ans =
!!! - - Iribaren number: 1.29 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.6 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.8624188802036
R2del =
          5.67677560439208
72 =
          20.9432968203809
ans =
     -----! STARTING ITERATION 3 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          169.76963255021
Z_{2} =
          20.9432968203809
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
```

```
R2 =
          11.8624188802036
Z_{2} =
          20.9432968203809
top_sta =
           169.76963255021
Lslope =
          179.227274873384
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
Berm Factor Calculation: Iteration 3, Profile Segment: 22
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 23
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 32
dh =
          7.27870294017723
```

```
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
Berm Factor Calculation: Iteration 3, Profile Segment: 55
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 56
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 57
dh =
          5.14900294017723
rdh sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 75
dh =
          2.50647794017723
```

```
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3155345291782
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.5936150187626
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.8725532356446
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.1548588962555
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
           16.459571029915
Berm Factor Calculation: Iteration 3, Profile Segment: 114
         -4.46964705982277
rdh_sum =
          16.7708303244617
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 115
         -4.51242205982277
rdh_sum =
          17.0873467359115
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.4078114329187
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          17.7336267164816
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.0662121215204
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.4062295384534
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 120
dh =
         -4.76582205982277
```

```
rdh_sum =
         18.7543492283314
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.4432358704796
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
           20.137369978627
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          20.8331928803111
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          21.5271622367467
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
         22.2193696469857
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
          22.9099071901045
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
          23.6030493630042
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
           24.303040196009
Berm Factor Calculation: Iteration 3, Profile Segment: 163
         -11.3322970598228
rdh_sum =
          25.2981204035075
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 164
         -11.3722470598228
rdh_sum =
          26.2939131668359
ans =
!----- End Berm Factor Calculation, Iter: 3 -----!
berm_width =
   54
rB =
         0.301293427789651
rdh_mean =
         0.486924317904369
gamma_berm =
         0.845413669025894
slope =
          0.17467232152498
Irb =
         1.38425617320576
gamma_berm =
         0.845413669025894
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.676330935220715
!!! - - Iribaren number: 1.17 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.7 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
```

```
R2_new =
          10.7799393422366
R2del =
          1.08247953796703
7.2 =
          19.8608172824138
top_sta =
          153.591839558156
ans =
           ----- STARTING ITERATION 4 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          153.591839558156
Z2 =
          19.8608172824138
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          10.7799393422366
Z2 =
          19.8608172824138
top_sta =
          153.591839558156
Lslope =
          163.049481881331
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
Berm Factor Calculation: Iteration 4, Profile Segment: 18
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 19
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 24
dh =
          7.71425294017723
```

```
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
Berm Factor Calculation: Iteration 4, Profile Segment: 45
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 46
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 53
dh =
          5.33000294017723
rdh sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 57
dh =
          5.14900294017723
```

```
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3670458773957
Berm Factor Calculation: Iteration 4, Profile Segment: 108
         -4.19474705982277
rdh_sum =
          15.6963843162342
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 109
         -4.20197205982277
rdh_sum =
          16.0267126968149
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 110
dh =
         -4.23027205982277
rdh sum =
          16.3609258373212
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.7209151741386
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          17.0884121060058
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.4619292731135
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 116
dh =
```

-4.54442205982277

```
rdh_sum =
         17.8399630847931
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          18.2241111195512
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
           18.615984547484
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          19.0163243926049
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          19.4258769763084
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
         20.2015695400962
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.9824554556807
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.7650086766383
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          22.5457318298934
Berm Factor Calculation: Iteration 4, Profile Segment: 147
         -7.42109705982277
rdh_sum =
          23.3247131299112
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 148
         -7.40744705982277
rdh_sum =
          24.1020416192087
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
          24.8819472909924
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
          25.6686067923263
ans =
!----- End Berm Factor Calculation, Iter: 4 -----!
berm_width =
    52
rB =
         0.318921589937012
rdh_mean =
         0.493627053698583
gamma_berm
         0.838506734864463
slope =
         0.187225180434716
Irb =
          1.48373600083659
gamma_berm =
         0.838506734864463
```

```
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
          0.67080538789157
ans =
!!! - - Iribaren number: 1.24 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.3 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
           11.460241573081
R2del =
         0.680302230844443
Z_{2} =
          20.5411195132583
ans =
     -----! STARTING ITERATION 5 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          159.702616101584
Z2 =
          20.5411195132583
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.460241573081
7.2 =
          20.5411195132583
top_sta =
          159.702616101584
Lslope =
          169.160258424758
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 4
          9.38707794017723
rdh_sum =
          1.64595486277061
Berm Factor Calculation: Iteration 5, Profile Segment: 17
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
Berm Factor Calculation: Iteration 5, Profile Segment: 22
          7.74610294017723
rdh_sum =
          5.61271424888236
```

```
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 32
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 41
          6.40175294017723
rdh_sum =
          11.0347994799675
Berm Factor Calculation: Iteration 5, Profile Segment: 42
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 45
dh =
          6.14475294017723
rdh sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
Berm Factor Calculation: Iteration 5, Profile Segment: 55
          5.24855294017723
rdh_sum =
          13.4872821942789
```

```
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 75
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 78
          2.42945294017723
rdh_sum =
          15.0358091035397
Berm Factor Calculation: Iteration 5, Profile Segment: 107
         -4.20859705982277
rdh_sum =
          15.3332556193151
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 108
dh =
         -4.19474705982277
rdh sum =
          15.6289679991326
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
         15.9255846436153
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.2257509016191
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.5495136665508
Berm Factor Calculation: Iteration 5, Profile Segment: 114
         -4.46964705982277
rdh_sum =
          16.8801639310132
```

```
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 115
dh =
        -4.51242205982277
rdh_sum =
         17.2163421239624
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 116
dh =
        -4.54442205982277
rdh_sum =
          17.5566705333358
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          17.9026211654577
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
         18.2556822679911
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
         18.6165446410581
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 120
         -4.76582205982277
rdh_sum =
         18.9859065709968
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.7061358348019
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
           20.431628722443
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 145
         -7.45072205982277
rdh_sum =
          21.1588143142481
Berm Factor Calculation: Iteration 5, Profile Segment: 146
         -7.43552205982277
rdh_sum =
           21.884142034815
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.6077029926143
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 148
dh =
        -7.40744705982277
rdh_sum =
         23.3295888895247
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 149
dh =
        -7.42874705982277
rdh_sum =
          24.0540872504826
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
           24.785447695085
Berm Factor Calculation: Iteration 5, Profile Segment: 163
         -11.3322970598228
rdh_sum =
          25.7851401448986
```

```
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 164
dh =
        -11.3722470598228
rdh_sum =
         26.7849946535581
ans =
!----- End Berm Factor Calculation, Iter: 5 -----!
berm_width =
   54
rB =
        0.319223915255598
rdh_mean =
        0.496018419510335
gamma_berm
         0.839117026659385
slope =
          0.18644940370021
Irb =
         1.47758806781324
gamma_berm =
        0.839117026659385
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
        0.671293621327508
ans =
!!! - - Iribaren number: 1.24 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.4 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.4210620644284
R2del =
       0.0391795086526443
Z_{2} =
          20.5019400046056
ans =
!----- STARTING ITERATION 6 -----!
Ztoe =
        -0.93044200000001
toe_sta =
        -9.45764232317425
top_sta =
         158.721902493257
Z2 =
          20.5019400046056
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.4210620644284
Z2 =
         20.5019400046056
top_sta =
         158.721902493257
Lslope =
         168.179544816431
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 3
dh =
         9.44047794017723
rdh_sum =
        0.825438151688443
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 4
dh =
         9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 17
dh =
         7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 18
dh =
         7.94017794017723
rdh_sum =
          2.99192314833066
Berm Factor Calculation: Iteration 6, Profile Segment: 19
```

```
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 23
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
Berm Factor Calculation: Iteration 6, Profile Segment: 32
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
Berm Factor Calculation: Iteration 6, Profile Segment: 46
```

```
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 56
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
Berm Factor Calculation: Iteration 6, Profile Segment: 75
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 76
dh =
          2.50927794017723
rdh sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3350664140048
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6325805911305
Berm Factor Calculation: Iteration 6, Profile Segment: 109
```

```
dh =
         -4.20197205982277
rdh_sum =
          15.9310037272582
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
           16.232994848103
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.5587022928219
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.8913314379112
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 115
         -4.51242205982277
rdh_sum =
          17.2295157032165
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.5718704472138
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          17.9198746522327
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.2750234252914
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.6380104224463
Berm Factor Calculation: Iteration 6, Profile Segment: 120
         -4.76582205982277
rdh_sum =
          19.0095366854678
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.7328818072899
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
           20.461490141789
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.1917909095429
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          21.9202340997579
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.6469107306933
Berm Factor Calculation: Iteration 6, Profile Segment: 148
```

```
dh =
        -7.40744705982277
rdh_sum =
          23.3719124259974
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
          24.0995263612888
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 150
dh =
        -7.48499705982277
rdh_sum =
          24.8340010199059
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 163
dh =
        -11.3322970598228
rdh_sum =
         25.8338519525977
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 164
         -11.3722470598228
rdh_sum =
         26.8338068607725
ans =
!----- End Berm Factor Calculation, Iter: 6 -----!
berm_width =
rB =
         0.32108542129152
rdh_mean =
        0.496922349273565
gamma_berm =
        0.838469100574154
slope =
        0.187707719793969
Irb =
         1.48756006455218
gamma_berm =
        0.838469100574154
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
        0.670775280459323
!!! - - Iribaren number: 1.25 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.3 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.4892626023798
R2del =
       0.0682005379514177
Z2 =
           20.570140542557
ans =
      ----- STARTING ITERATION 7 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
         160.429049876272
7.2 =
           20.570140542557
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.4892626023798
Z2 =
           20.570140542557
top_sta =
          160.429049876272
Lslope =
          169.886692199446
Berm Factor Calculation: Iteration 7, Profile Segment: 3
          9.44047794017723
```

```
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
Berm Factor Calculation: Iteration 7, Profile Segment: 24
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 25
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 34
dh =
          7.21807794017723
```

```
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
Berm Factor Calculation: Iteration 7, Profile Segment: 57
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 58
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 73
dh =
          2.53522794017723
rdh sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 77
dh =
          2.48360294017723
```

```
rdh_sum =
         14.9522158952165
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
           15.331924316717
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6263120228535
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9216005350794
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
         16.2204251251883
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.5427579193963
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.8719529998236
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.2066559599377
Berm Factor Calculation: Iteration 7, Profile Segment: 116
         -4.54442205982277
rdh_sum =
          17.5454941952474
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 117
         -4.58762205982277
rdh_sum =
          17.8899345657982
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.2414602569257
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.6007599573662
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          18.9685299147591
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.6864580868926
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 144
dh =
         -7.43687205982277
```

```
rdh_sum =
         20.4096499417306
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.1345346207733
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          21.8575612994805
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.5788211479229
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
          23.2984059208161
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
         24.0206032015489
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
          24.7496632436369
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 163
dh =
        -11.3322970598228
rdh_sum =
         25.7492027216383
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 164
dh =
         -11.3722470598228
rdh_sum =
         26.7489467588782
!----- End Berm Factor Calculation, Iter: 7 -----!
berm_width =
   54
rB =
         0.317858917028088
rdh_mean =
         0.495350865905153
gamma_berm =
         0.839592772757449
slope =
         0.185531074660011
Irb =
         1.47031042570124
gamma_berm =
         0.839592772757449
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
          0.67167421820596
ans =
!!! - - Iribaren number: 1.23 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.4 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.3712527040836
R2del =
         0.118009898296215
Z_{2} =
          20.4521306442608
top_sta =
         157.475109994013
ans =
      -----! STARTING ITERATION 8 -----!
Ztoe =
        -0.93044200000001
```

```
toe_sta =
         -9.45764232317425
top_sta =
          157.475109994013
7.2 =
          20.4521306442608
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.3712527040836
7.2 =
          20.4521306442608
top_sta =
          157.475109994013
Lslope =
          166.932752317187
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
Berm Factor Calculation: Iteration 8, Profile Segment: 20
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 21
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 26
dh =
          7.66475294017723
```

```
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
Berm Factor Calculation: Iteration 8, Profile Segment: 53
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 54
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 55
dh =
          5.24855294017723
rdh sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 73
dh =
          2.53522794017723
```

```
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3373911051265
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6372184548742
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9379607734028
Berm Factor Calculation: Iteration 8, Profile Segment: 110
         -4.23027205982277
rdh_sum =
          16.2422945944932
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 113
         -4.41609705982277
rdh_sum =
          16.5704980689547
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 114
dh =
         -4.46964705982277
rdh sum =
          16.9056669922475
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.2464258122062
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.5913810212775
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          17.9420205172376
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 118
dh =
         -4.64202205982277
```

```
rdh_sum =
         18.2998481686285
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
           18.665561271006
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          19.0398643738467
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.7671859201133
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.4997695921599
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.2340451679367
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          21.9664637426389
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.6971162078693
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
          23.4260940761047
Berm Factor Calculation: Iteration 8, Profile Segment: 149
         -7.42874705982277
rdh_sum =
          24.1576836189264
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 150
         -7.48499705982277
rdh_sum =
          24.8961313983067
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
          25.8961024266641
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 164
dh =
         -11.3722470598228
rdh_sum =
          26.8961024081597
ans =
!----- End Berm Factor Calculation, Iter: 8 -----!
berm_width =
    54
rB =
         0.323483554008593
rdh_mean =
         0.498075970521475
gamma_berm
         0.837635831101973
slope =
         0.189338984533069
Irb =
          1.50048763238615
gamma_berm =
         0.837635831101973
```

```
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.670108664881578
ans =
!!! - - Iribaren number: 1.26 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.3 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
          11.5775922344067
R2del =
         0.206339530323083
Z_{2} =
          20.6584701745839
ans =
     -----! STARTING ITERATION 9 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          162.640054432639
Z2 =
          20.6584701745839
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.5775922344067
Z2 =
          20.6584701745839
top_sta =
          162.640054432639
Lslope =
          172.097696755813
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 4
          9.38707794017723
rdh_sum =
          1.64595486277061
Berm Factor Calculation: Iteration 9, Profile Segment: 17
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
Berm Factor Calculation: Iteration 9, Profile Segment: 22
          7.74610294017723
rdh_sum =
          5.61271424888236
```

```
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 32
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 41
          6.40175294017723
rdh_sum =
          11.0347994799675
Berm Factor Calculation: Iteration 9, Profile Segment: 42
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 45
dh =
          6.14475294017723
rdh sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
Berm Factor Calculation: Iteration 9, Profile Segment: 55
          5.24855294017723
rdh_sum =
          13.4872821942789
```

```
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 75
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 78
          2.42945294017723
rdh_sum =
          15.0358091035397
Berm Factor Calculation: Iteration 9, Profile Segment: 107
         -4.20859705982277
rdh_sum =
          15.3279238912468
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 108
dh =
         -4.19474705982277
rdh sum =
          15.6183311622572
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
         15.9096288097176
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.2044217142711
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.5224564004983
Berm Factor Calculation: Iteration 9, Profile Segment: 114
         -4.46964705982277
rdh_sum =
          16.8472772604736
```

```
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 115
dh =
        -4.51242205982277
rdh_sum =
         17.1775454643075
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 116
dh =
        -4.54442205982277
rdh_sum =
          17.5119038212868
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          17.8518036385443
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
         18.1987127915594
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.553313565145
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 120
         -4.76582205982277
rdh_sum =
         18.9162960153111
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.6272571917296
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.3434809854905
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 145
         -7.45072205982277
rdh_sum =
          21.0613975602945
Berm Factor Calculation: Iteration 9, Profile Segment: 146
         -7.43552205982277
rdh_sum =
          21.7774561900044
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
           22.491748205668
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 148
dh =
        -7.40744705982277
rdh_sum =
         23.2043654968813
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 149
dh =
        -7.42874705982277
rdh_sum =
          23.9195948103295
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
          24.6416872760808
Berm Factor Calculation: Iteration 9, Profile Segment: 163
         -11.3322970598228
rdh_sum =
          25.6405800028538
```

```
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 164
dh =
        -11.3722470598228
rdh_sum =
          26.639803933544
ans =
!----- End Berm Factor Calculation, Iter: 9 -----!
berm_width =
   54
rB =
          0.3137752626441
rdh_mean =
        0.493329702473036
gamma_berm
         0.841019394319513
slope =
        0.182805531078414
Irb =
         1.44871083570767
gamma_berm =
        0.841019394319513
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.67281551545561
ans =
!!! - - Iribaren number: 1.22 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
          11.223241346488
R2del =
        0.354350887918635
Z_{2} =
          20.3041192866653
top_sta =
         155.548043057662
ans =
!----- STARTING ITERATION 10 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
         155.548043057662
Z2 =
          20.3041192866653
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.223241346488
          20.3041192866653
top_sta =
          155.548043057662
Lslope =
         165.005685380837
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 3
dh =
         9.44047794017723
rdh_sum =
        0.825438151688443
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 4
dh =
         9.38707794017723
rdh_sum =
         1.64595486277061
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 17
dh =
         7.99657794017723
rdh_sum =
          2.32213336207064
Berm Factor Calculation: Iteration 10, Profile Segment: 18
          7.94017794017723
rdh_sum =
          2.99192314833066
```

```
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 24
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 31
          7.33335294017723
rdh_sum =
          8.78056850432131
Berm Factor Calculation: Iteration 10, Profile Segment: 32
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 33
dh =
          7.24027794017723
rdh sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
Berm Factor Calculation: Iteration 10, Profile Segment: 45
          6.14475294017723
rdh_sum =
          11.9717220878773
```

```
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 57
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 74
          2.51512794017723
rdh_sum =
          14.6871505717091
Berm Factor Calculation: Iteration 10, Profile Segment: 75
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 76
dh =
          2.50927794017723
rdh sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3444516122057
Berm Factor Calculation: Iteration 10, Profile Segment: 108
         -4.19474705982277
rdh_sum =
           15.651304709407
```

```
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9590909116611
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.2705395793764
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.6063201836077
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.9491980097711
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
         17.2977704382731
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 116
         -4.54442205982277
rdh_sum =
         17.6506172418258
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          18.0092531164873
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
         18.3752082327618
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 119
         -4.70142205982277
rdh_sum =
          18.7491907534065
Berm Factor Calculation: Iteration 10, Profile Segment: 120
         -4.76582205982277
rdh_sum =
            19.13191567569
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.8711506093915
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 144
dh =
        -7.43687205982277
rdh_sum =
          20.6156405198205
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 145
dh =
        -7.45072205982277
rdh_sum =
          21.3618194749892
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          22.1061445523307
Berm Factor Calculation: Iteration 10, Profile Segment: 147
         -7.42109705982277
rdh_sum =
          22.8487061842152
```

```
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 148
dh =
        -7.40744705982277
rdh_sum =
         23.5895954716198
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 149
dh =
        -7.42874705982277
rdh_sum =
         24.3330928046294
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
          25.0834357261181
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
         26.0832028150996
ans =
!----- End Berm Factor Calculation, Iter: 10 -----!
berm_width =
rB =
         0.321201053634454
rdh_mean =
         0.49213590217169
gamma_berm =
         0.836873516674435
slope =
         0.189584673442821
Trb =
         1.50243468608672
gamma_berm =
         0.836873516674435
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.669498813339548
ans =
!!! - - Iribaren number: 1.26 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.3 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.5820652886969
R2del =
         0.358823942208806
z2 =
          20.6629432288741
ans =
      -----! STARTING ITERATION 11 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
         162.752020747787
Z2 =
          20.6629432288741
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
         11.5820652886969
Z_{2} =
          20.6629432288741
top_sta =
          162.752020747787
Lslope =
         172.209663070961
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
Berm Factor Calculation: Iteration 11, Profile Segment: 4
```

```
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 20
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
Berm Factor Calculation: Iteration 11, Profile Segment: 25
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
Berm Factor Calculation: Iteration 11, Profile Segment: 41
```

```
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 53
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
Berm Factor Calculation: Iteration 11, Profile Segment: 58
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
Berm Factor Calculation: Iteration 11, Profile Segment: 78
```

```
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3277233511795
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
           15.617931087033
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9090286750462
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 110
         -4.23027205982277
rdh_sum =
          16.2036194680076
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.5214386443814
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
           16.846040165262
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.1760859838887
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.5102196848373
Berm Factor Calculation: Iteration 11, Profile Segment: 117
         -4.58762205982277
rdh_sum =
           17.849891792077
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.1965694097454
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
           18.550934499287
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          18.9136768037443
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.6242866572225
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.3401590255371
Berm Factor Calculation: Iteration 11, Profile Segment: 145
```

```
dh =
        -7.45072205982277
rdh_sum =
          21.0577241567673
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          21.7734313631895
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 147
dh =
        -7.42109705982277
rdh_sum =
          22.4873719829674
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 148
dh =
        -7.40744705982277
rdh_sum =
          23.1996379115136
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 149
         -7.42874705982277
rdh_sum =
         23.9145158135569
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
         24.6362568224582
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
         25.6351097013295
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 164
dh =
         -11.3722470598228
rdh_sum =
          26.634300089778
ans =
!---- End Berm Factor Calculation, Iter: 11 -----!
berm_width =
rB =
         0.313571253999542
rdh_mean =
         0.493227779440333
gamma_berm =
        0.841090799306973
slope =
        0.182670220588579
Irb =
         1.44763851709863
gamma_berm =
        0.841090799306973
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
        0.672872639445578
ans =
!!! - - Iribaren number: 1.22 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.2158862165661
R2del =
         0.366179072130757
7.2 =
          20.2967641567433
top_sta =
          155.510726315288
ans =
      -----! STARTING ITERATION 12 -----!
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
         155.510726315288
```

```
Z2 =
          20.2967641567433
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.2158862165661
7.2 =
          20.2967641567433
top_sta =
          155.510726315288
Lslope =
          164.968368638463
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 4
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
Berm Factor Calculation: Iteration 12, Profile Segment: 21
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
Berm Factor Calculation: Iteration 12, Profile Segment: 31
```

```
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 41
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
Berm Factor Calculation: Iteration 12, Profile Segment: 54
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 55
dh =
          5.24855294017723
rdh sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
Berm Factor Calculation: Iteration 12, Profile Segment: 74
```

```
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 78
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3448085347306
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6520168062965
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9601590950572
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
           16.271967417906
Berm Factor Calculation: Iteration 12, Profile Segment: 113
         -4.41609705982277
rdh_sum =
          16.6081309097404
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.9513982407548
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.3003654303654
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.6536109089052
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          18.0126507159133
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.3790163391291
Berm Factor Calculation: Iteration 12, Profile Segment: 119
```

```
dh =
         -4.70142205982277
rdh_sum =
          18.7534164831795
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          19.1365666652346
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.8763972898172
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.6214823761818
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 145
         -7.45072205982277
rdh_sum =
           21.368256312855
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          22.1131765843464
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.8563335968394
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
          23.5978184275641
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
          24.3419110441567
Berm Factor Calculation: Iteration 12, Profile Segment: 150
         -7.48499705982277
rdh_sum =
          25.0928484065504
Berm Factor Calculation: Iteration 12, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
         26.0925826710735
ans =
!----- End Berm Factor Calculation, Iter: 12 -----!
berm_width =
   53
rB =
         0.321273711060043
rdh_mean =
         0.492312880586293
gamma_berm =
         0.836893475088575
slope =
         0.189582168739855
Irb =
          1.50241483663083
gamma_berm =
         0.836893475088575
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
          0.66951478007086
!!! - - Iribaren number: 1.26 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
```

```
ans
!!! - - slope: 1:5.3 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
          11.5821884864346
R2del =
         0.366302269868545
7.2 =
          20.6630664266119
ans =
       -----! STARTING ITERATION 13 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          162.755104545979
Z2 =
          20.6630664266119
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.5821884864346
Z2 =
          20.6630664266119
top_sta =
          162.755104545979
Lslope =
          172.212746869154
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
Berm Factor Calculation: Iteration 13, Profile Segment: 18
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 19
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 24
dh =
          7.71425294017723
```

```
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
Berm Factor Calculation: Iteration 13, Profile Segment: 45
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 46
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 57
dh =
          5.14900294017723
```

```
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3277178306299
Berm Factor Calculation: Iteration 13, Profile Segment: 108
         -4.19474705982277
rdh_sum =
          15.6179200736012
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 109
         -4.20197205982277
rdh_sum =
          15.9090121542973
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 110
dh =
         -4.23027205982277
rdh sum =
          16.2035973834414
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.5214106271078
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.8460061098496
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.1760458064673
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 116
dh =
         -4.54442205982277
```

```
rdh_sum =
         17.5101733228828
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          17.8498391615013
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.1965104052214
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.5508690065827
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          18.9136047000085
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
         19.6242048793318
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.3400675706032
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.0576230242697
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          21.7733205537102
Berm Factor Calculation: Iteration 13, Profile Segment: 147
         -7.42109705982277
rdh_sum =
          22.4872514972832
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 148
         -7.40744705982277
rdh_sum =
            23.19950775056
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
          23.9143759759593
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
          24.6361073068777
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
          25.6349590787338
ans =
Berm Factor Calculation: Iteration 13, Profile Segment: 164
dh =
         -11.3722470598228
rdh_sum =
          26.6341485336929
!----- End Berm Factor Calculation, Iter: 13 -----!
berm_width =
    54
```

```
rB =
         0.313565638907258
rdh_mean =
         0.493224972846165
gamma_berm =
         0.841092764828265
slope =
         0.182666497467596
Irb =
          1.44760901183324
gamma_berm =
         0.841092764828265
gamma_perm =
gamma_beta
gamma_rough =
                       0.8
gamma =
         0.672874211862612
!!! - - Iribaren number: 1.22 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
          11.2156838278222
R2del =
         0.366504658612428
z2 =
          20.2965617679994
top_sta =
          155.509699482493
ans =
           ----- STARTING ITERATION 14 -----!
Zt.oe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          155.509699482493
7.2 =
          20.2965617679994
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.2156838278222
Z2 =
          20.2965617679994
top_sta =
          155.509699482493
Lslope =
          164.967341805668
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 3
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 20
          7.83240294017723
```

```
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
Berm Factor Calculation: Iteration 14, Profile Segment: 33
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 34
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 41
dh =
          6.40175294017723
rdh sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 53
dh =
          5.33000294017723
```

```
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
Berm Factor Calculation: Iteration 14, Profile Segment: 76
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 77
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 78
dh =
          2.42945294017723
rdh sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3448183642845
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6520364172727
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9601885125694
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 110
dh =
         -4.23027205982277
```

```
rdh_sum =
         16.2720067402078
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.6081807764609
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.9514588340708
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.3004368949825
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.6536933525718
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          18.0127442833614
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.3791212113502
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.7535328560777
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          19.1366947490208
Berm Factor Calculation: Iteration 14, Profile Segment: 143
         -7.39397205982277
rdh_sum =
          19.8765417698377
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 144
         -7.43687205982277
rdh_sum =
          20.6216432380463
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
           21.368433551141
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          22.1133702049846
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.8565436050353
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
          23.5980448278651
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 149
dh =
         -7.42874705982277
```

```
rdh_sum =
          24.342153829306
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 150
dh =
        -7.48499705982277
rdh_sum =
         25.0931075530643
ans =
Berm Factor Calculation: Iteration 14, Profile Segment: 163
dh =
        -11.3322970598228
rdh_sum =
         26.0928408831662
ans =
!----- End Berm Factor Calculation, Iter: 14 -----!
berm_width =
   53
rB =
         0.321275710815746
rdh_mean =
          0.49231775251257
gamma_berm :
         0.83689402506994
slope =
        0.189582099795147
Irb =
         1.50241429025269
gamma_berm =
         0.83689402506994
gamma_perm =
gamma_beta =
gamma\_rough =
                       0.8
gamma =
        0.669515220055952
ans =
!!! - - Iribaren number: 1.26 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.3 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.5821918858444
R2del =
        0.366508058022148
Z2 =
          20.6630698260216
ans =
!----- STARTING ITERATION 15 -----!
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
         162.755189637587
z2 =
          20.6630698260216
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
         11.5821918858444
Z2 =
          20.6630698260216
top_sta =
         162.755189637587
Lslope =
         172.212831960761
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 3
dh =
         9.44047794017723
rdh_sum =
        0.825438151688443
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
Berm Factor Calculation: Iteration 15, Profile Segment: 17
          7.99657794017723
rdh_sum =
          2.32213336207064
```

```
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 23
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 26
          7.66475294017723
rdh_sum =
          8.18126150062113
Berm Factor Calculation: Iteration 15, Profile Segment: 31
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 32
dh =
          7.27870294017723
rdh sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
Berm Factor Calculation: Iteration 15, Profile Segment: 42
          6.34290294017723
rdh_sum =
          11.5151973290393
```

```
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 56
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 73
          2.53522794017723
rdh_sum =
          14.5977428733925
Berm Factor Calculation: Iteration 15, Profile Segment: 74
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
Berm Factor Calculation: Iteration 15, Profile Segment: 107
         -4.20859705982277
rdh_sum =
          15.3277176783028
```

```
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 108
dh =
        -4.19474705982277
rdh_sum =
          15.6179197697105
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 109
dh =
        -4.20197205982277
rdh_sum =
          15.9090116984446
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.2035967740678
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.5214098540345
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
         16.8460051701674
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 115
         -4.51242205982277
rdh_sum =
         17.1760446978621
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.5101720436292
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
         17.8498377092793
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 118
         -4.64202205982277
rdh_sum =
          18.1965087771245
Berm Factor Calculation: Iteration 15, Profile Segment: 119
         -4.70142205982277
rdh_sum =
          18.5508671994591
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          18.9136027104683
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 143
dh =
        -7.39397205982277
rdh_sum =
          19.624202622853
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 144
dh =
        -7.43687205982277
rdh_sum =
          20.3400650471061
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
            21.05762023374
Berm Factor Calculation: Iteration 15, Profile Segment: 146
         -7.43552205982277
rdh_sum =
          21.7733174961639
```

```
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 147
dh =
        -7.42109705982277
rdh_sum =
         22.4872481727417
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 148
dh =
        -7.40744705982277
rdh_sum =
         23.1995041590492
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 149
dh =
        -7.42874705982277
rdh_sum =
          23.9143721174413
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 150
        -7.48499705982277
rdh_sum =
         24.6361031813154
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
         25.6349549226183
ans =
Berm Factor Calculation: Iteration 15, Profile Segment: 164
        -11.3722470598228
rdh_sum =
         26.6341443518122
ans =
!----- End Berm Factor Calculation, Iter: 15 -----!
berm_width =
rB =
        0.313565483972204
rdh_mean =
         0.493224895403929
gamma_berm =
         0.841092819062269
slope =
        0.182666394737834
Irb =
         1.44760819771279
gamma_berm =
         0.841092819062269
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
        0.672874255249815
!!! - - Iribaren number: 1.22 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.2156782434282
R2del =
        0.366513642416136
Z_{2} =
         20.2965561836055
top_sta =
         155.509671149698
ans =
!----- STARTING ITERATION 16 -----!
Ztoe =
        -0.93044200000001
toe_sta =
        -9.45764232317425
top_sta =
         155.509671149698
Z2 =
          20.2965561836055
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
         11.2156782434282
```

```
Z2 =
          20.2965561836055
top_sta =
          155.509671149698
Lslope =
          164.967313472872
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 19
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 22
          7.74610294017723
rdh_sum =
          5.61271424888236
Berm Factor Calculation: Iteration 16, Profile Segment: 23
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 24
dh =
          7.71425294017723
rdh sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
Berm Factor Calculation: Iteration 16, Profile Segment: 32
          7.27870294017723
rdh_sum =
          9.37340049557242
```

```
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 46
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 55
          5.24855294017723
rdh_sum =
          13.4872821942789
Berm Factor Calculation: Iteration 16, Profile Segment: 56
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 57
dh =
          5.14900294017723
rdh sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
Berm Factor Calculation: Iteration 16, Profile Segment: 75
          2.50647794017723
rdh_sum =
           14.775963205213
```

```
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3448186355119
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
         15.6520369583994
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 109
         -4.20197205982277
rdh_sum =
         15.9601893242883
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
            16.27200782523
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.6081821524356
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 114
         -4.46964705982277
rdh_sum =
          16.9514605060248
Berm Factor Calculation: Iteration 16, Profile Segment: 115
         -4.51242205982277
rdh_sum =
          17.3004388669087
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 116
dh =
         -4.54442205982277
rdh sum =
          17.6536956274432
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 117
dh =
        -4.58762205982277
rdh_sum =
         18.0127468651715
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 118
dh =
        -4.64202205982277
rdh_sum =
          18.3791241050931
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
           18.753536067159
Berm Factor Calculation: Iteration 16, Profile Segment: 120
         -4.76582205982277
rdh_sum =
         19.1366982832407
```

```
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 143
dh =
        -7.39397205982277
rdh_sum =
         19.8765457564729
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 144
dh =
        -7.43687205982277
rdh_sum =
         20.6216476766996
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.3684384416627
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 146
        -7.43552205982277
rdh_sum =
         22.1133755475384
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
         22.8565493997649
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 148
        -7.40744705982277
rdh_sum =
         23.5980510748961
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
          24.342160528438
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 150
dh =
        -7.48499705982277
rdh_sum =
         25.0931147036491
ans =
Berm Factor Calculation: Iteration 16, Profile Segment: 163
        -11.3322970598228
rdh_sum =
         26.0928480079444
!----- End Berm Factor Calculation, Iter: 16 -----!
berm_width =
         0.321275765994186
rdh_mean =
        0.492317886942346
gamma_berm =
        0.836894040245855
slope =
        0.189582097892778
Irb =
         1.50241427517666
gamma_berm =
        0.836894040245855
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
        0.669515232196684
ans =
!!! - - Iribaren number: 1.26 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.3 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.5821919796494
R2del =
        0.366513736221201
Z2 =
         20.6630699198267
!----- STARTING ITERATION 17 -----!
```

```
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          162.755191985649
72 =
          20.6630699198267
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.5821919796494
Z_{2} =
          20.6630699198267
top_sta =
          162.755191985649
Lslope =
          172.212834308823
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 3
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 20
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
Berm Factor Calculation: Iteration 17, Profile Segment: 26
```

```
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 34
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
Berm Factor Calculation: Iteration 17, Profile Segment: 53
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 54
dh =
          5.29545294017723
rdh sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
Berm Factor Calculation: Iteration 17, Profile Segment: 73
```

```
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 77
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3277176740994
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6179197613247
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9090116858656
Berm Factor Calculation: Iteration 17, Profile Segment: 110
         -4.23027205982277
rdh_sum =
          16.2035967572524
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.5214098327019
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.8460051442373
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.1760446672706
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.5101720083289
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          17.8498376692059
Berm Factor Calculation: Iteration 17, Profile Segment: 118
```

```
dh =
         -4.64202205982277
rdh_sum =
           18.196508732198
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.5508671495924
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          18.9136026555679
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.6242025605866
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 144
         -7.43687205982277
rdh_sum =
          20.3400649774714
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.0576201567367
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          21.7733174117925
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.4872480810026
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
          23.1995040599432
Berm Factor Calculation: Iteration 17, Profile Segment: 149
         -7.42874705982277
rdh_sum =
          23.9143720109674
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
          24.6361030674726
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 163
         -11.3322970598228
rdh_sum =
          25.6349548079324
ans =
Berm Factor Calculation: Iteration 17, Profile Segment: 164
dh =
         -11.3722470598228
rdh_sum =
          26.6341442364152
ans =
!---- End Berm Factor Calculation, Iter: 17 -----!
berm_width =
    54
rB =
         0.313565479696849
rdh_mean =
         0.493224893266948
gamma_berm
         0.841092820558829
slope =
         0.182666391903057
Irb =
          1.44760817524755
```

```
gamma_berm =
         0.841092820558829
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.672874256447063
ans =
!!! - - Iribaren number: 1.22 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
          11.2156780893297
R2del =
         0.366513890319741
Z2 =
          20.2965560295069
top_sta =
          155.509670367869
ans =
     -----! STARTING ITERATION 18 -----!
Ztoe =
        -0.93044200000001
toe sta =
         -9.45764232317425
top_sta =
          155.509670367869
Z2 =
          20.2965560295069
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.2156780893297
Z_{2} =
          20.2965560295069
top_sta =
          155.509670367869
Lslope =
          164.967312691043
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
Berm Factor Calculation: Iteration 18, Profile Segment: 4
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
Berm Factor Calculation: Iteration 18, Profile Segment: 22
```

```
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 26
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
Berm Factor Calculation: Iteration 18, Profile Segment: 41
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 42
dh =
          6.34290294017723
rdh sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
Berm Factor Calculation: Iteration 18, Profile Segment: 55
```

```
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 73
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
Berm Factor Calculation: Iteration 18, Profile Segment: 78
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3448186429963
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6520369733315
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9601893466873
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.2720078551707
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
           16.608182190405
Berm Factor Calculation: Iteration 18, Profile Segment: 114
```

```
dh =
         -4.46964705982277
rdh_sum =
          16.9514605521616
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
           17.300438921323
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.6536956902171
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          18.0127469364153
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 118
         -4.64202205982277
rdh_sum =
          18.3791241849445
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.7535361557672
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          19.1366983807657
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.8765458664821
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.6216477991821
Berm Factor Calculation: Iteration 18, Profile Segment: 145
         -7.45072205982277
rdh_sum =
          21.3684385766142
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          22.1133756949636
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.8565495596676
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
          23.5980512472799
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
          24.3421607132972
ans =
Berm Factor Calculation: Iteration 18, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
           25.093114900966
Berm Factor Calculation: Iteration 18, Profile Segment: 163
```

```
dh =
        -11.3322970598228
rdh_sum =
          26.0928482045491
ans =
!----- End Berm Factor Calculation, Iter: 18 -----!
berm_width =
   53
rB =
         0.321275767516808
rdh_mean =
         0.492317890651869
gamma_berm
         0.836894040664627
slope =
         0.189582097840284
Irb =
         1.50241427476064
gamma_berm =
         0.836894040664627
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.669515232531702
ans =
!!! - - Iribaren number: 1.26 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.3 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.5821919822379
R2del =
         0.366513892908252
Z2 =
          20.6630699224152
ans =
      -----! STARTING ITERATION 19 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
         162.755192050442
Z_{2} =
          20.6630699224152
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.5821919822379
          20.6630699224152
top_sta =
         162.755192050442
Lslope =
          172.212834373617
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 3
dh =
         9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
         1.64595486277061
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 17
dh =
         7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 19
          7.88545294017723
```

```
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
Berm Factor Calculation: Iteration 19, Profile Segment: 32
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 33
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 46
dh =
          6.08190294017723
```

```
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
Berm Factor Calculation: Iteration 19, Profile Segment: 75
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 76
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3277176739834
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6179197610933
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 109
dh =
         -4.20197205982277
```

```
rdh_sum =
         15.9090116855184
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.2035967567884
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.5214098321133
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.8460051435218
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.1760446664265
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
         17.5101720073548
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          17.8498376681001
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.1965087309583
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.5508671482163
Berm Factor Calculation: Iteration 19, Profile Segment: 120
         -4.76582205982277
rdh_sum =
          18.9136026540529
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 143
         -7.39397205982277
rdh_sum =
          19.6242025588684
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.3400649755499
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.0576201546118
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          21.7733174094643
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.4872480784711
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 148
dh =
         -7.40744705982277
```

```
rdh_sum =
         23.1995040572085
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
          23.9143720080293
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
          24.6361030643311
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
          25.6349548047676
ans =
Berm Factor Calculation: Iteration 19, Profile Segment: 164
dh =
         -11.3722470598228
rdh_sum =
          26.6341442332309
ans =
!---- End Berm Factor Calculation, Iter: 19 -----!
berm_width =
   54
rB =
         0.313565479578872
rdh_mean =
         0.493224893207979
gamma_berm =
         0.841092820600126
slope =
         0.182666391824833
Irb =
          1.44760817462763
gamma berm =
         0.841092820600126
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.672874256480101
!!! - - Iribaren number: 1.22 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
          11.2156780850774
R2del =
         0.366513897160534
          20.2965560252546
top_sta =
          155.509670346294
ans =
           ----- STARTING ITERATION 20 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          155.509670346294
7.2 =
          20.2965560252546
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.2156780850774
Z2 =
          20.2965560252546
top_sta =
          155.509670346294
Lslope =
          164.967312669469
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 3
dh =
          9.44047794017723
```

```
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
Berm Factor Calculation: Iteration 20, Profile Segment: 24
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 25
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 34
dh =
          7.21807794017723
```

```
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
Berm Factor Calculation: Iteration 20, Profile Segment: 57
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 58
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 73
dh =
          2.53522794017723
rdh sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 77
dh =
          2.48360294017723
```

```
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3448186432028
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6520369737435
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9601893473054
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.2720078559969
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.6081821914527
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.9514605534347
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.3004389228245
Berm Factor Calculation: Iteration 20, Profile Segment: 116
         -4.54442205982277
rdh_sum =
          17.6536956919494
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 117
         -4.58762205982277
rdh_sum =
          18.0127469383813
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
           18.379124187148
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.7535361582123
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          19.1366983834569
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.8765458695178
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 144
dh =
         -7.43687205982277
```

```
rdh_sum =
         20.6216478025619
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 145
dh =
        -7.45072205982277
rdh_sum =
          21.3684385803381
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 146
dh =
        -7.43552205982277
rdh_sum =
         22.1133756990317
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 147
dh =
        -7.42109705982277
rdh_sum =
           22.85654956408
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 148
        -7.40744705982277
rdh_sum =
         23.5980512520367
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
         24.3421607183983
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
         25.0931149064108
ans =
Berm Factor Calculation: Iteration 20, Profile Segment: 163
dh =
        -11.3322970598228
rdh_sum =
         26.0928482099743
!----- End Berm Factor Calculation, Iter: 20 -----!
berm_width =
rB =
        0.321275767558824
rdh_mean =
         0.492317890754232
gamma_berm =
        0.836894040676183
slope =
        0.189582097838835
Irb =
         1.50241427474916
gamma_berm =
        0.836894040676183
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
        0.669515232540947
ans =
!!! - - Iribaren number: 1.26 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.3 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.5821919823094
R2del =
        0.366513897231959
Z_{2} =
          20.6630699224866
ans =
     -----! STARTING ITERATION 21 -----!
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          162.75519205223
Z2 =
          20.6630699224866
H0 =
                    6.5053
```

```
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.5821919823094
7.2 =
          20.6630699224866
top_sta =
           162.75519205223
Lslope =
          172.212834375405
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 18
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 21
          7.78595294017723
rdh_sum =
          4.96514151294615
Berm Factor Calculation: Iteration 21, Profile Segment: 22
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 23
dh =
          7.72220294017723
rdh sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
Berm Factor Calculation: Iteration 21, Profile Segment: 31
          7.33335294017723
rdh_sum =
          8.78056850432131
```

```
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 45
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 54
          5.29545294017723
rdh_sum =
          13.1366943100205
Berm Factor Calculation: Iteration 21, Profile Segment: 55
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 56
dh =
          5.18930294017723
rdh sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
Berm Factor Calculation: Iteration 21, Profile Segment: 74
          2.51512794017723
rdh_sum =
          14.6871505717091
```

```
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
         15.3277176739802
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 108
         -4.19474705982277
rdh_sum =
           15.617919761087
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9090116855089
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.2035967567756
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 113
         -4.41609705982277
rdh_sum =
           16.521409832097
Berm Factor Calculation: Iteration 21, Profile Segment: 114
         -4.46964705982277
rdh_sum =
          16.8460051435021
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 115
dh =
         -4.51242205982277
rdh sum =
          17.1760446664032
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
         17.5101720073279
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 117
dh =
        -4.58762205982277
rdh_sum =
          17.8498376680696
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.1965087309241
Berm Factor Calculation: Iteration 21, Profile Segment: 119
         -4.70142205982277
rdh_sum =
          18.5508671481783
```

```
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 120
dh =
        -4.76582205982277
rdh_sum =
         18.9136026540111
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 143
dh =
        -7.39397205982277
rdh_sum =
          19.624202558821
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.3400649754969
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.0576201545532
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
             21.7733174094
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 147
         -7.42109705982277
rdh_sum =
         22.4872480784013
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
           23.199504057133
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 149
dh =
        -7.42874705982277
rdh_sum =
         23.9143720079482
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 150
         -7.48499705982277
rdh_sum =
          24.6361030642444
Berm Factor Calculation: Iteration 21, Profile Segment: 163
         -11.3322970598228
rdh_sum =
          25.6349548046803
ans =
Berm Factor Calculation: Iteration 21, Profile Segment: 164
dh =
         -11.3722470598228
rdh_sum =
          26.634144233143
ans =
!----- End Berm Factor Calculation, Iter: 21 -----!
berm_width =
   54
rB =
         0.313565479575617
rdh_mean =
         0.493224893206352
gamma_berm =
         0.841092820601265
slope =
         0.182666391822675
Irb =
          1.44760817461053
gamma_berm =
         0.841092820601265
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.672874256481012
```

```
ans =
!!! - - Iribaren number: 1.22 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
          11.2156780849601
R2del =
         0.366513897349293
Z_{2} =
          20.2965560251373
top_sta =
          155.509670345699
ans =
      -----! STARTING ITERATION 22 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          155.509670345699
Z2 =
          20.2965560251373
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.2156780849601
Z2 =
          20.2965560251373
top_sta =
          155.509670345699
Lslope =
          164.967312668873
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 17
          7.99657794017723
rdh_sum =
          2.32213336207064
Berm Factor Calculation: Iteration 22, Profile Segment: 18
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
Berm Factor Calculation: Iteration 22, Profile Segment: 23
          7.72220294017723
rdh_sum =
          6.25752759133528
```

```
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 33
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 42
          6.34290294017723
rdh_sum =
          11.5151973290393
Berm Factor Calculation: Iteration 22, Profile Segment: 45
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 46
dh =
          6.08190294017723
rdh sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
Berm Factor Calculation: Iteration 22, Profile Segment: 56
          5.18930294017723
rdh_sum =
          13.8310590851163
```

```
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
          14.775963205213
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 76
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 107
         -4.20859705982277
rdh_sum =
          15.3448186432085
Berm Factor Calculation: Iteration 22, Profile Segment: 108
         -4.19474705982277
rdh_sum =
          15.6520369737549
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 109
dh =
         -4.20197205982277
rdh sum =
          15.9601893473225
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
         16.2720078560197
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.6081821914816
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.9514605534698
Berm Factor Calculation: Iteration 22, Profile Segment: 115
         -4.51242205982277
rdh_sum =
           17.300438922866
```

```
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 116
dh =
        -4.54442205982277
rdh_sum =
         17.6536956919972
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 117
dh =
        -4.58762205982277
rdh_sum =
          18.0127469384355
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.3791241872088
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 119
         -4.70142205982277
rdh_sum =
         18.7535361582798
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
         19.1366983835312
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 143
         -7.39397205982277
rdh_sum =
         19.8765458696015
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.6216478026552
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.3684385804409
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 146
         -7.43552205982277
rdh_sum =
           22.113375699144
Berm Factor Calculation: Iteration 22, Profile Segment: 147
         -7.42109705982277
rdh_sum =
          22.8565495642018
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
           23.598051252168
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 149
dh =
        -7.42874705982277
rdh_sum =
         24.3421607185391
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 150
dh =
        -7.48499705982277
rdh_sum =
          25.0931149065611
ans =
Berm Factor Calculation: Iteration 22, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
           26.092848210124
!---- End Berm Factor Calculation, Iter: 22 -----!
berm_width =
    <del>-</del>53
rB =
         0.321275767559983
```

```
rdh_mean =
         0.492317890757056
gamma_berm =
         0.836894040676502
slope =
         0.189582097838795
Irb =
          1.50241427474885
gamma_berm =
         0.836894040676502
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.669515232541202
!!! - - Iribaren number: 1.26 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.3 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
          11.5821919823113
R2del =
         0.366513897351266
Z2 =
          20.6630699224886
ans =
       -----! STARTING ITERATION 23 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          162.75519205228
Z2 =
          20.6630699224886
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.5821919823113
Z_{2} =
          20.6630699224886
top_sta =
          162.75519205228
Lslope =
          172.212834375454
Berm Factor Calculation: Iteration 23, Profile Segment: 3
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
Berm Factor Calculation: Iteration 23, Profile Segment: 21
```

```
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 25
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
Berm Factor Calculation: Iteration 23, Profile Segment: 34
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 41
dh =
          6.40175294017723
rdh sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
Berm Factor Calculation: Iteration 23, Profile Segment: 54
```

```
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 58
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
Berm Factor Calculation: Iteration 23, Profile Segment: 77
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 78
dh =
          2.42945294017723
rdh sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3277176739801
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6179197610868
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9090116855086
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.2035967567752
Berm Factor Calculation: Iteration 23, Profile Segment: 113
```

```
dh =
         -4.41609705982277
rdh_sum =
          16.5214098320966
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.8460051435015
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.1760446664026
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.5101720073271
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 117
         -4.58762205982277
rdh_sum =
          17.8498376680687
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.1965087309231
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.5508671481773
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
            18.91360265401
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.6242025588196
Berm Factor Calculation: Iteration 23, Profile Segment: 144
         -7.43687205982277
rdh_sum =
          20.3400649754954
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.0576201545515
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          21.7733174093982
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.4872480783994
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
          23.1995040571309
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
           23.914372007946
Berm Factor Calculation: Iteration 23, Profile Segment: 150
```

```
dh =
         -7.48499705982277
rdh_sum =
           24.636103064242
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
         25.6349548046779
ans =
Berm Factor Calculation: Iteration 23, Profile Segment: 164
dh =
         -11.3722470598228
rdh_sum =
         26.6341442331406
ans =
!----- End Berm Factor Calculation, Iter: 23 -----!
berm_width =
   54
rB =
         0.313565479575527
rdh_mean =
         0.493224893206307
gamma_berm =
         0.841092820601297
slope =
         0.182666391822615
Irb =
         1.44760817461005
gamma_berm =
         0.841092820601297
gamma_perm =
gamma_beta =
gamma\_rough =
                       0.8
gamma =
         0.672874256481037
ans =
!!! - - Iribaren number: 1.22 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.2156780849568
R2del =
         0.366513897354508
Z2 =
         20.2965560251341
top_sta =
         155.509670345683
       -----! STARTING ITERATION 24 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
         155.509670345683
Z2 =
          20.2965560251341
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
         8.93563636363636
R2 =
          11.2156780849568
Z_{2} =
          20.2965560251341
top_sta =
          155.509670345683
Lslope =
         164.967312668857
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
         1.64595486277061
Berm Factor Calculation: Iteration 24, Profile Segment: 17
```

```
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 21
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
Berm Factor Calculation: Iteration 24, Profile Segment: 26
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
Berm Factor Calculation: Iteration 24, Profile Segment: 42
```

```
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 54
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
Berm Factor Calculation: Iteration 24, Profile Segment: 73
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
Berm Factor Calculation: Iteration 24, Profile Segment: 107
```

```
dh =
         -4.20859705982277
rdh_sum =
          15.3448186432086
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6520369737552
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9601893473229
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.2720078560203
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 113
         -4.41609705982277
rdh_sum =
          16.6081821914824
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.9514605534708
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.3004389228671
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.6536956919985
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
           18.012746938437
Berm Factor Calculation: Iteration 24, Profile Segment: 118
         -4.64202205982277
rdh_sum =
          18.3791241872104
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.7535361582816
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          19.1366983835332
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.8765458696038
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.6216478026577
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.3684385804437
Berm Factor Calculation: Iteration 24, Profile Segment: 146
```

```
dh =
         -7.43552205982277
rdh_sum =
          22.1133756991471
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.8565495642052
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
          23.5980512521716
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
          24.342160718543
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 150
         -7.48499705982277
rdh_sum =
         25.0931149065652
ans =
Berm Factor Calculation: Iteration 24, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
         26.0928482101281
ans =
!----- End Berm Factor Calculation, Iter: 24 -----!
berm_width =
   53
rB =
         0.321275767560015
rdh_mean =
         0.492317890757135
gamma_berm =
         0.836894040676511
slope =
         0.189582097838794
Irb =
          1.50241427474884
gamma_berm =
         0.836894040676511
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.669515232541209
ans =
!!! - - Iribaren number: 1.26 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.3 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         11.5821919823114
R2del =
         0.366513897354563
Z2 =
          20.6630699224886
ans =
      ----- STARTING ITERATION 25 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
         162.755192052281
7.2 =
          20.6630699224886
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.5821919823114
Z2 =
          20.6630699224886
top_sta =
          162.755192052281
```

```
Lslope =
          172.212834375455
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 19
dh =
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 20
dh =
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
Berm Factor Calculation: Iteration 25, Profile Segment: 23
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 24
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 25
dh =
          7.69510294017723
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 33
dh =
          7.24027794017723
```

```
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 46
dh =
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 53
dh =
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 54
dh =
          5.29545294017723
rdh_sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
Berm Factor Calculation: Iteration 25, Profile Segment: 56
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 57
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 58
dh =
          5.12765294017723
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 76
dh =
          2.50927794017723
```

```
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3277176739801
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6179197610868
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 109
dh =
         -4.20197205982277
rdh_sum =
          15.9090116855086
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 110
dh =
         -4.23027205982277
rdh_sum =
          16.2035967567752
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 113
dh =
         -4.41609705982277
rdh_sum =
          16.5214098320966
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.8460051435015
Berm Factor Calculation: Iteration 25, Profile Segment: 115
         -4.51242205982277
rdh_sum =
          17.1760446664025
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 116
         -4.54442205982277
rdh_sum =
          17.5101720073271
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 117
dh =
         -4.58762205982277
rdh_sum =
          17.8498376680687
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.1965087309231
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.5508671481773
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
            18.91360265401
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 143
         -7.39397205982277
```

```
rdh_sum =
         19.6242025588196
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 144
dh =
        -7.43687205982277
rdh_sum =
          20.3400649754954
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.0576201545515
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          21.7733174093982
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.4872480783993
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 148
dh =
         -7.40744705982277
rdh_sum =
         23.1995040571309
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 149
dh =
         -7.42874705982277
rdh_sum =
          23.9143720079459
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
           24.636103064242
ans =
Berm Factor Calculation: Iteration 25, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
          25.6349548046778
Berm Factor Calculation: Iteration 25, Profile Segment: 164
         -11.3722470598228
rdh_sum =
          26.6341442331405
ans =
!----- End Berm Factor Calculation, Iter: 25 -----!
berm_width =
   54
         0.313565479575524
rdh_mean =
         0.493224893206306
gamma_berm =
         0.841092820601298
slope =
         0.182666391822613
Irb =
         1.44760817461004
gamma_berm =
         0.841092820601298
gamma_perm =
gamma_beta =
gamma_rough =
                       0.8
gamma =
         0.672874256481038
!!! - - Iribaren number: 1.22 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:5.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
          11.2156780849567
R2del =
         0.366513897354656
Z2 =
           20.296556025134
```

```
top_sta =
         155.509670345682
ans =
       -----! STARTING ITERATION 26 -----!
Ztoe =
        -0.93044200000001
toe_sta =
         -9.45764232317425
top_sta =
          155.509670345682
7.2 =
           20.296556025134
H0 =
                    6.5053
Tp =
                    9.8292
T0 =
          8.93563636363636
R2 =
          11.2156780849567
Z2 =
           20.296556025134
top_sta =
          155.509670345682
Lslope =
          164.967312668856
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 3
dh =
          9.44047794017723
rdh_sum =
         0.825438151688443
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 4
dh =
          9.38707794017723
rdh_sum =
          1.64595486277061
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 17
dh =
          7.99657794017723
rdh_sum =
          2.32213336207064
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 18
dh =
          7.94017794017723
rdh_sum =
          2.99192314833066
Berm Factor Calculation: Iteration 26, Profile Segment: 19
          7.88545294017723
rdh_sum =
          3.65548384530095
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 20
          7.83240294017723
rdh_sum =
          4.31297883818023
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 21
dh =
          7.78595294017723
rdh_sum =
          4.96514151294615
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 22
dh =
          7.74610294017723
rdh_sum =
          5.61271424888236
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 23
dh =
          7.72220294017723
rdh_sum =
          6.25752759133528
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 24
dh =
          7.71425294017723
rdh_sum =
          6.90142198673567
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 25
dh =
          7.69510294017723
```

```
rdh_sum =
          7.54310064739652
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 26
dh =
          7.66475294017723
rdh_sum =
          8.18126150062113
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 31
dh =
          7.33335294017723
rdh_sum =
          8.78056850432131
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 32
dh =
          7.27870294017723
rdh_sum =
          9.37340049557242
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 33
dh =
          7.24027794017723
rdh_sum =
          9.96167009073367
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 34
dh =
          7.21807794017723
rdh_sum =
          10.5473002782499
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 41
dh =
          6.40175294017723
rdh_sum =
          11.0347994799675
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 42
dh =
          6.34290294017723
rdh_sum =
          11.5151973290393
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 45
dh =
          6.14475294017723
rdh_sum =
          11.9717220878773
Berm Factor Calculation: Iteration 26, Profile Segment: 46
          6.08190294017723
rdh_sum =
          12.4206928792001
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 53
          5.33000294017723
rdh_sum =
          12.7806933545553
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 54
dh =
          5.29545294017723
rdh sum =
          13.1366943100205
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 55
dh =
          5.24855294017723
rdh_sum =
          13.4872821942789
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 56
dh =
          5.18930294017723
rdh_sum =
          13.8310590851163
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 57
dh =
          5.14900294017723
rdh_sum =
          14.1702215370752
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 58
dh =
          5.12765294017723
```

```
rdh_sum =
          14.5069455107336
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 73
dh =
          2.53522794017723
rdh_sum =
          14.5977428733925
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 74
dh =
          2.51512794017723
rdh_sum =
          14.6871505717091
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 75
dh =
          2.50647794017723
rdh_sum =
           14.775963205213
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 76
dh =
          2.50927794017723
rdh_sum =
          14.8649682646294
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 77
dh =
          2.48360294017723
rdh_sum =
          14.9522158952165
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 78
dh =
          2.42945294017723
rdh_sum =
          15.0358091035397
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 107
dh =
         -4.20859705982277
rdh_sum =
          15.3448186432086
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 108
dh =
         -4.19474705982277
rdh_sum =
          15.6520369737552
Berm Factor Calculation: Iteration 26, Profile Segment: 109
         -4.20197205982277
rdh_sum =
           15.960189347323
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 110
         -4.23027205982277
rdh_sum =
          16.2720078560203
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 113
dh =
         -4.41609705982277
rdh sum =
          16.6081821914825
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 114
dh =
         -4.46964705982277
rdh_sum =
          16.9514605534708
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 115
dh =
         -4.51242205982277
rdh_sum =
          17.3004389228672
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 116
dh =
         -4.54442205982277
rdh_sum =
          17.6536956919985
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 117
dh =
         -4.58762205982277
```

```
rdh_sum =
         18.0127469384371
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 118
dh =
         -4.64202205982277
rdh_sum =
          18.3791241872105
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 119
dh =
         -4.70142205982277
rdh_sum =
          18.7535361582817
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 120
dh =
         -4.76582205982277
rdh_sum =
          19.1366983835333
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 143
dh =
         -7.39397205982277
rdh_sum =
          19.8765458696039
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 144
dh =
         -7.43687205982277
rdh_sum =
          20.6216478026578
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 145
dh =
         -7.45072205982277
rdh_sum =
          21.3684385804438
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 146
dh =
         -7.43552205982277
rdh_sum =
          22.1133756991472
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 147
dh =
         -7.42109705982277
rdh_sum =
          22.8565495642053
Berm Factor Calculation: Iteration 26, Profile Segment: 148
         -7.40744705982277
rdh_sum =
          23.5980512521717
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 149
         -7.42874705982277
rdh_sum =
          24.3421607185431
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 150
dh =
         -7.48499705982277
rdh_sum =
          25.0931149065654
ans =
Berm Factor Calculation: Iteration 26, Profile Segment: 163
dh =
         -11.3322970598228
rdh_sum =
          26.0928482101282
ans =
!---- End Berm Factor Calculation, Iter: 26 -----!
berm_width =
    53
rB =
         0.321275767560016
rdh_mean =
         0.492317890757137
gamma_berm
         0.836894040676511
slope =
         0.189582097838794
Irb =
          1.50241427474884
gamma_berm =
         0.836894040676511
```