Mat_Foundation_Analysis

November 9, 2017

1 Mat Foundation Analysis and Design using SAP2000

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1.1 Assumptions for the Model

- Allowable Bearing Capacity = 200kPa
- Allowable deflection of soil = 10mm
- Spring stiffness coefficient = $200kPa / 10mm = 200000kN/m^3$
- Thickness of foundation = 1.50m
- Keep in mind that the results of SAP2000 from the table if extracted via Resultant forces are in *kN/m* or *kN.m/m*. SAP2000 divided by a **tributary width of 1m**. The result must then be multiplied by the **tributary area** of the resultant force or moment.
- The Earthquake was neglected on the analysis due the fact that column load combination are governed by Dead plus Live. The governing shearwall combination includes EQX and EQY.
 But the analysis is focused on the positive and negative steel reinforcements per column on top of the mat.
- The stresses were extracted from SAP2000 via tables and plotted here for better visualization.

The verification of modeling of the mat foundation was modeled initially with a isolated footing and compared it with its RCD counter part. The results summary are as follows:

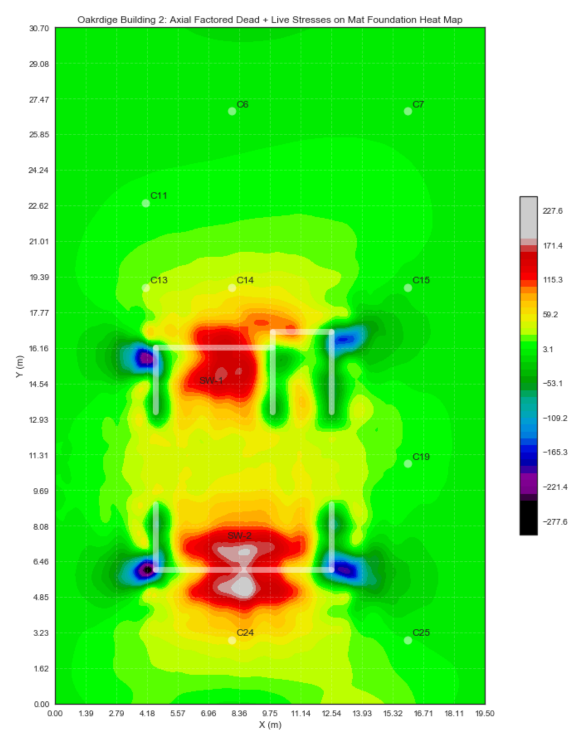
- the Ultimate bearing capacity (Pu/Ag) distributed along the isolated footing of the SAP2000 model were exactly the same as the RCD's Ultimate bearing capacity. The difference in the bearing capacity is that the SAP2000 model's spring reaction (idealized from the soil pressure reaction) are more distributed in a circular manner than the RCD's approach which is distributed evenly.
- The Moment and punching shear of the SAP2000 model are nearly identical compared to the RCD's approach. The computation of the moment is at the critical section (at the face of the column for moment and column dimension C + d (depth of footing) distance from the center of the column for critical punching area for shear)

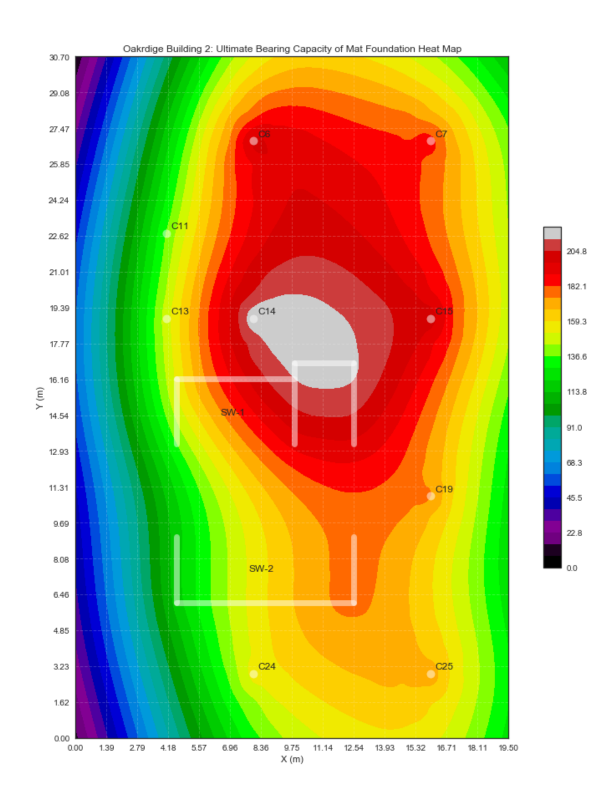
2 Exploration of the Data

2.1 Summary Statistics of the Mat Foundation Ultimate Bearing Capacity

Out[3]:		Joint	GlobalX (mm)	GlobalY (mm)	$Dead_(kN)$	$EQX_(kN)$
	count	888.000000	888.000000	888.000000	888.000000	888.000000
	mean	463.959459	9551.041667	15132.162162	144.930963	35.655324
	std	257.418111	5909.219702	8938.546894	46.321112	35.734753
	min	1.000000	0.000000	0.000000	8.828000	-29.239000
	25%	242.750000	4475.000000	7843.330000	121.683000	6.940750
	50%	464.500000	9425.000000	14773.330000	155.777500	31.280000
	75%	686.250000	14490.625000	22750.000000	177.992750	61.144000
	max	908.000000	19500.000000	30700.000000	216.582000	135.156000

2.2 Plotting the Heat map of the Ultimate Bearing Capacity of Mat Foundation Based of Dead + Live



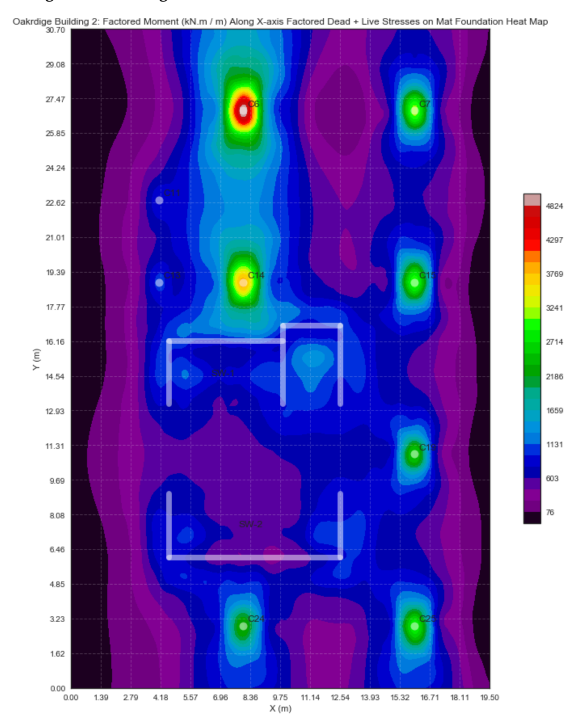


2.3 Summary Statistics of the Mat Foundation Shell Forces

```
9551.041667
                                   15132.162162
                                                   23.028826
                                                                -9.630043
       463.959459
mean
std
       257.418111
                     5909.219702
                                    8938.546894
                                                   59.642665
                                                                71.201937
                        0.000000
                                       0.000000 -331.550000 -610.381667
         1.000000
min
25%
                                                   -1.010000
       242.750000
                     4475.000000
                                    7843.330000
                                                                -4.736875
50%
       464.500000
                     9425.000000
                                   14773.330000
                                                    5.628750
                                                                 0.581250
75%
                    14490.625000
                                   22750.000000
       686.250000
                                                   37.054375
                                                                12.420000
       908.000000
                    19500.000000
                                   30700.000000
                                                  305.281667
                                                                84.335000
max
              F12
                          FMax
                                       FMin
                                                  FAngle
                                                                  FVM
count
       888.000000
                    888.000000
                                 888.000000
                                             888.000000
                                                          888.000000
                     43.554174
                                 -30.155535
                                                0.323122
                                                           72.071122
         0.846994
mean
std
        31.384247
                     55.449521
                                  88.068414
                                               42.668738
                                                          113.279964
      -157.791667
                    -33.100000 -839.435000
                                                             0.010560
min
                                             -89.402000
25%
        -5.561250
                      7.500625
                                 -21.881875
                                              -27.880562
                                                            11.867500
50%
         0.210000
                     24.952500
                                  -6.831250
                                                0.536850
                                                            32.021250
75%
                     56.845625
                                  -1.806875
                                                            75.271875
         6.774375
                                               28.881375
       158.472500
                    310.683333
                                  45.007500
                                               88.856250
                                                          889.335000
max
                M11
                              M22
                                          M12
                                                       MMax
                                                                     MMin
                                                                            \
        888.000000
                      888.000000
                                   888.000000
                                                 888.000000
                                                               888.000000
count
mean
        628.123909
                      252.299246
                                     2.110660
                                                 739.293697
                                                               141.129456
std
        538.808755
                      502.471305
                                   158.074327
                                                 539.163111
                                                               442.631580
        -81.734350
min
                     -628.994300 -591.538675
                                                 -28.802850
                                                              -629.168975
25%
                      -52.960000
                                   -78.107894
                                                              -101.041681
        226.233469
                                                 389.348038
50%
        565.267787
                      188.591850
                                    -7.379187
                                                 648.303488
                                                                65.744512
75%
        873.664975
                      464.040735
                                    88.606700
                                                 970.014762
                                                               318.922388
                     4151.461700
                                   541.670875
       4982.597425
                                                5015.867975
                                                              4118.191100
max
           MAngle
                            V13
                                          V23
                                                       VMax
                                                                  VAngle
       888.000000
                     888.000000
                                   888.000000
                                                 888.000000
                                                              888.000000
count
        -3.471924
                      -8.397617
                                    -6.917992
                                                 422.129671
                                                               -1.421440
mean
std
        37.261246
                     363.124529
                                   357.849489
                                                 481.578875
                                                               95.332948
min
       -89.499000 -2327.440000 -2369.987500
                                                   5.740000 -175.304500
25%
       -21.153500
                    -155.916250
                                  -145.062500
                                                 170.406875
                                                              -85.078500
50%
        -1.442375
                     -26.580000
                                     0.235000
                                                 286.978750
                                                               -0.512125
75%
        14.985750
                     155.240625
                                   139.566250
                                                 473.906250
                                                               73.495437
        89.356000
                    2189.277500
                                  2075.260000
                                                4393.025000
                                                              178.232000
max
```

2.4 Plotting the Contour Map of Axial Factored Dead + Live load of Mat Foundation

2.5 Design of Steel along X-Direction



Maximum Bottom bar reinforcement for C6 and C14:

p: 0.003130069464583729

pmin: 0.0034
4/3*p: 0.0042
usep: 0.0034

Moment: 11259.00, no of bars: 38 using 28 mm rebar 1 layers

spacing: 135 mm

Maximum Bottom bar reinforcement for C24, C25, C19, C15 and C7:

p: 0.0017380376821601482

pmin: 0.0034
4/3*p: 0.0023
usep: 0.0023

Moment: 6755.40, no of bars: 28 using 28 mm rebar 1 layers

spacing: 158 mm

Maximum Bottom bar reinforcement for C11 and C13:

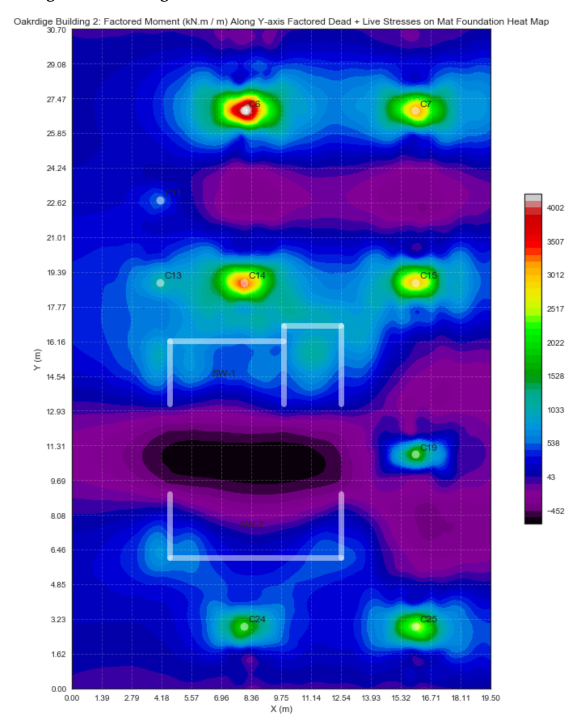
p: 0.0007386522711734751

pmin: 0.0034
4/3*p: 0.0010
usep: 0.0020

Moment: 1801.44, no of bars: 15 using 28 mm rebar 1 layers

spacing: 99 mm

2.6 Design of Steel along Y-Direction



Maximum Bottom bar reinforcement for C6 and C14

p: 0.0018017250286220137

pmin: 0.0034

4/3*p: 0.0024 usep: 0.0024

Moment: 7484.40, no of bars: 31 using 28 mm rebar 1 layers

spacing: 168 mm

Maximum Bottom bar reinforcement for C19, C24, and C25

p: 0.003919320516904343

pmin: 0.0034
4/3*p: 0.0052
usep: 0.0039

Moment: 16038.00, no of bars: 50 using 28 mm rebar 1 layers

spacing: 148 mm

Maximum Bottom bar reinforcement for C7 and C15

p: 0.004730638398353554

pmin: 0.0034
4/3*p: 0.0063
usep: 0.0047

Moment: 19245.60, no of bars: 61 using 28 mm rebar 1 layers

spacing: 137 mm

Maximum Top bar reinforcement for Mat Foundation both ways

p: 0.000920885805596799

pmin: 0.0034
4/3*p: 0.0012
usep: 0.0020

Moment: 3849.12, no of bars: 26 using 28 mm rebar 1 layers

spacing: 174 mm

2.7 Check for Punching Shear

