

Plot Scale - 1:40

Plotted From - iKar

STATE OF SOUTH DAKOTA	PROJECT P 0231(12)80	SHEET B30	TOTAL SHEETS B112
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Plotting Date: 6/13/2014 Revised By: RS 6/6/2014

24+80-70'R to 25+84-57'R
Do Not Disturb Concrete Retaining Wall

27+02-48'L to 27+02-48'R
Take Out 18"-96' RCP (Incidental Work, Grading)

25+26-63'L to 27+09-63'L
Take Out 193' of Fence

Install 2'x3' Type B Drop Inlet with 6" Concrete Collar and Type B Frame and Grate at the following locations:
 27+00.00-43.67'L
 27+00.00-13.33'L
 27+00.00-13.33'R
 27+00.00-43.67'R
 27+34.05-72.15'R
 27+77.66-72.40'R
 29+68.00-43.67'L
 29+68.00-1.33'L
 29+68.00-13.33'R
 29+68.00-43.67'R

28+12 - 71'L
Do Not Disturb Sign

27+00.00-42.17'L to 27+00.00-14.83'L
Install 18"-30' RCP (Between Inlets)

27+00.00-11.83'L to 27+00.00-11.83'R
Install 18"-26' RCP (Between Inlets)

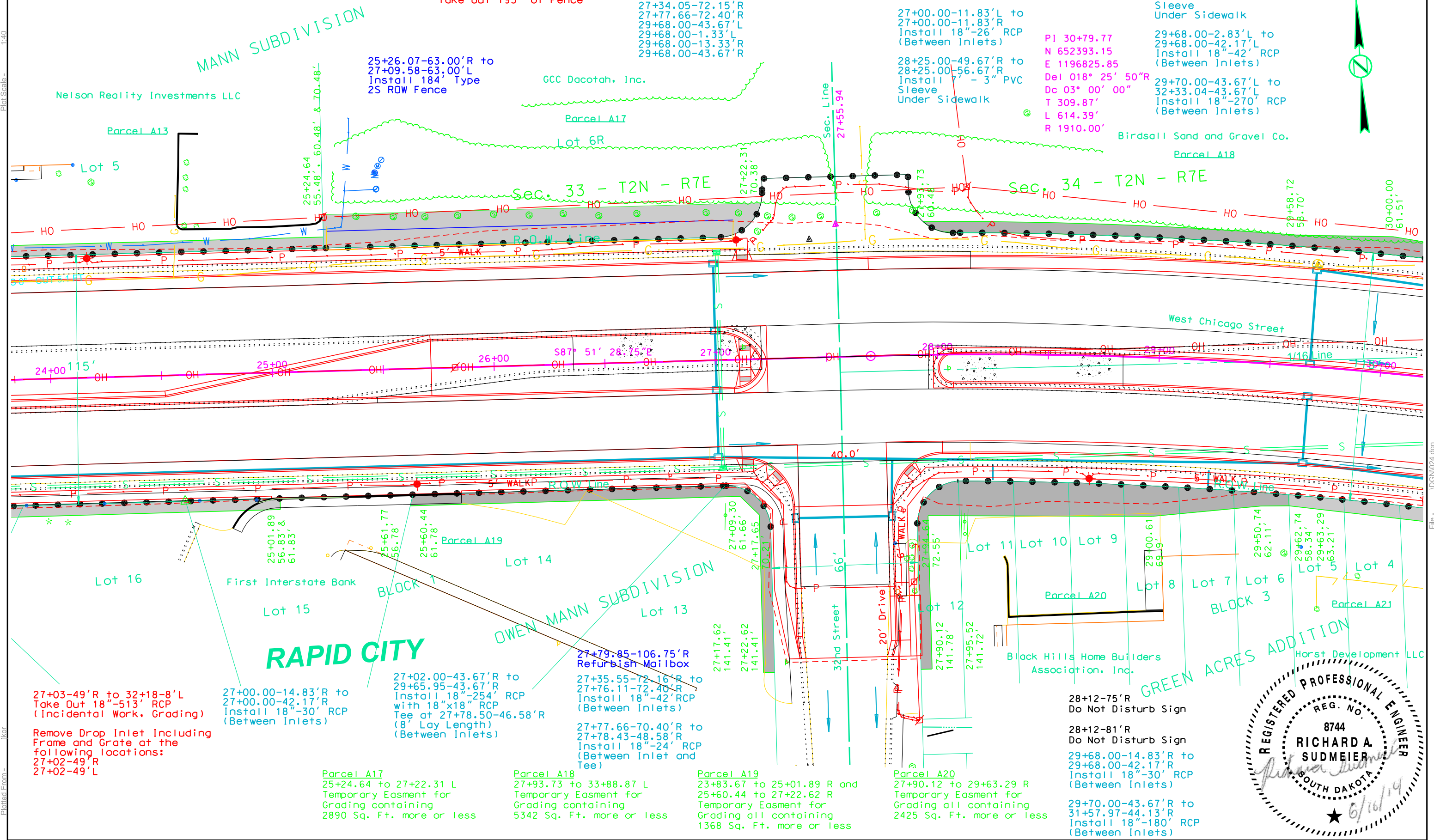
28+25.00-49.67'R to 28+25.00-56.67'R
Install 7' - 3" PVC Sleeve Under Sidewalk

PI 30+79.77
N 652393.15
E 1196825.85
Del 018° 25' 50"R
Dc 03° 00' 00"
T 309.87'
L 614.39'
R 1910.00'

29+25.00-49+67'R to 29+25.00-56.67'R
Install 7' - 3" PVC Sleeve Under Sidewalk

29+68.00-2.83'L to 29+68.00-42.17'L
Install 18"-42' RCP (Between Inlets)

29+70.00-43.67'L to 32+33.04-43.67'L
Install 18"-270' RCP (Between Inlets)



27+03-49'R to 32+18-8'L
Take Out 18"-513' RCP (Incidental Work, Grading)

Remove Drop Inlet Including Frame and Grate at the following locations:
 27+02-49'R
 27+02-49'L

27+00.00-14.83'R to 27+00.00-42.17'R
Install 18"-30' RCP (Between Inlets)

27+02.00-43.67'R to 29+65.95-43.67'R
Install 18"-254' RCP with 18"x18" RCP Tee at 27+78.50-46.58'R (8' Lay Length) (Between Inlets)

27+79.85-106.75'R Refurbish Mailbox

27+35.55-72.16'R to 27+76.11-72.40'R
Install 18"-42' RCP (Between Inlets)

27+77.66-70.40'R to 27+78.43-48.58'R
Install 18"-24' RCP (Between Inlet and Tee)

Parcel A17
25+24.64 to 27+22.31 L
Temporary Easment for Grading containing 2890 Sq. Ft. more or less

Parcel A18
27+93.73 to 33+88.87 L
Temporary Easment for Grading containing 5342 Sq. Ft. more or less

Parcel A19
23+83.67 to 25+01.89 R and 25+60.44 to 27+22.62 R
Temporary Easment for Grading all containing 1368 Sq. Ft. more or less

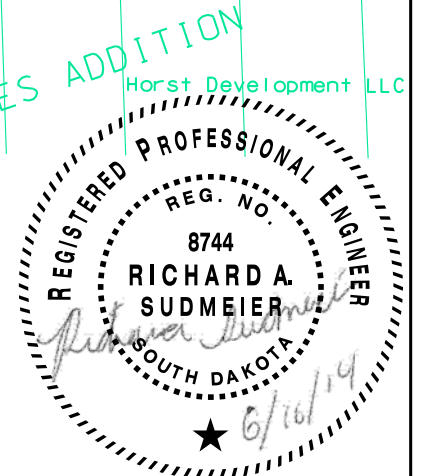
Parcel A20
27+90.12 to 29+63.29 R
Temporary Easment for Grading all containing 2425 Sq. Ft. more or less

28+12-75'R
Do Not Disturb Sign

28+12-81'R
Do Not Disturb Sign

29+68.00-14.83'R to 29+68.00-42.17'R
Install 18"-30' RCP (Between Inlets)

29+70.00-43.67'R to 31+57.97-44.13'R
Install 18"-180' RCP (Between Inlets)



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Plotting Date: 4/7/2014
Revised By: RS 4/7/2014

Do not Disturb Power Pole at 30+28-51'L
Do not Disturb Surface Mounted Power Switches at 32+30-67'L
Do not Disturb Power Pole at 32+44-61'L

Remove Drop Inlet Including Frame and Grate at the following locations:
32+20-8'L
32+19-54'R
35+16-8'R
35+16-41'L

32+21-8'L to 35+14-41'L
Take Out 18"-297' RCP (Incidental Work, Grading)

31+02.00-1.33'L to 32+33.00-13.33'L
Install 18"-134' RCP (Between Inlets)
32+35.02-14.83'L to 32+35.00-42.17'L
Install 18"-30' RCP (Between Inlets)
32+36.96-43.67'L to 35+22.50-43.67'L
Install 18"-290' RCP (Between Inlets)
34+02.00-13.33'L to 34+48.00-13.33'L
Install 18"-46' RCP (Between Inlets)

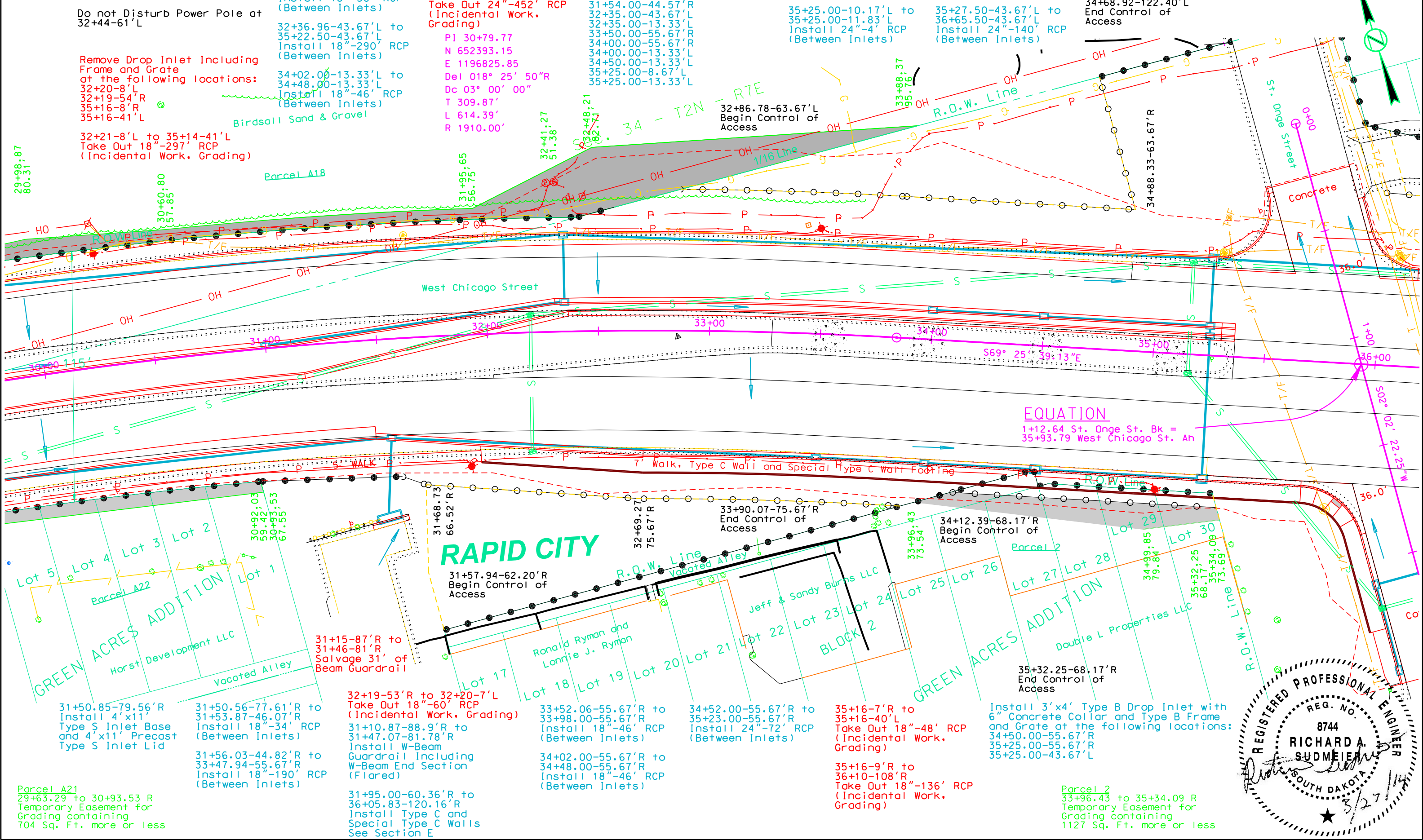
34+52.00-13.33'L to 35+23.00-13.33'L
Install 18"-72' RCP (Between Inlets)
35+17-41'L to 39+69-41'L
Take Out 24"-452' RCP (Incidental Work, Grading)
PI 30+79.77
N 652393.15
E 1196825.85
Del 018° 25' 50"R
Dc 03° 00' 00"
T 309.87'
L 614.39'
R 1910.00'

Install 2'x3' Type B Drop Inlet with 6" Concrete Collar and Type B Frame and Grate at the following locations:
31+00.00-1.33'L
31+54.00-44.57'R
32+35.00-43.67'L
32+35.00-13.33'L
33+50.00-55.67'R
34+00.00-55.67'R
34+00.00-13.33'L
34+50.00-13.33'L
35+25.00-8.67'L
35+25.00-13.33'L

35+25.00-54.17'R to 35+25.00-7.17'L
Install 24"-64' RCP (Between Inlets)
35+25.00-10.17'L to 35+25.00-11.83'L
Install 24"-4' RCP (Between Inlets)

35+25.00-14.83'L to 35+25.00-41.67'L
Install 24"-28' RCP (Between Inlets)
35+27.50-43.67'L to 36+65.50-43.67'L
Install 24"-140' RCP (Between Inlets)

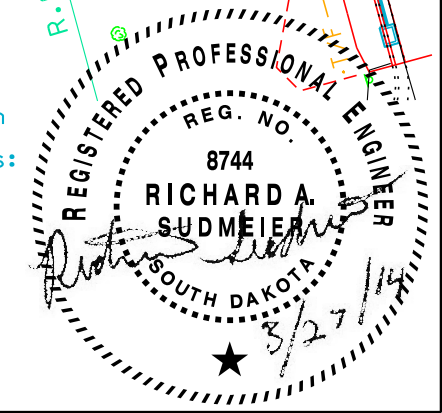
34+68.92-122.40'L
End Control of Access



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EQUATION
1+12.64 St. Onge St. Bk =
35+93.79 West Chicago St. Ah



Parcel A21
29+63.29 to 30+93.53 R
Temporary Easement for Grading containing 704 Sq. Ft. more or less

Parcel 2
33+96.43 to 35+34.09 R
Temporary Easement for Grading containing 1127 Sq. Ft. more or less